



Durham E-Theses

The Ancient Beads of Bahrain: A Study of Ornaments from the Dilmun and Tylos Eras

AL-SADEQI, WALEED, MOHAMED, ABDULRAHIM

How to cite:

AL-SADEQI, WALEED, MOHAMED, ABDULRAHIM (2013) *The Ancient Beads of Bahrain: A Study of Ornaments from the Dilmun and Tylos Eras*, Durham theses, Durham University. Available at Durham E-Theses Online: <http://etheses.dur.ac.uk/9433/>

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a link is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

**Department of Archaeology,
Durham University**

**THE ANCIENT BEADS
OF BAHRAIN:**

**A Study of Ornaments
from the Dilmun and Tylos Eras**

**- Volume III -
(Appendices and Bibliography)**

Waleed M. Al-Sadeqi

**The Ancient Beads
of Bahrain:
A Study of Ornaments
from the Dilmun and Tylos Eras
(Vol. III of III)**

Waleed Mohamed Abdulrahim Al-Sadeqi

**Submitted for the degree of PhD in Archaeology
Department of Archaeology
Durham University
2013**

TABLE OF CONTENTS

Volume III

	PAGE
Statement of Copyright	577
<u>Appendix 1a – Dataset of the Bahrain Sample (Part 1)</u>	578
<u>Appendix 1b – Dataset of the Bahrain Sample (Part 2)</u>	839
<u>Appendix 2 – Plates Illustrating Some of the Beads</u>	1014
<u>Bibliography</u>	1039

LIST OF PLATES

Volume III

<u>Appendix 2</u>	PAGE
Col. 1	1015
Col. 2	1016
Col. 3	1017
Col. 4	1018
Col. 5	1019
Col. 6	1020
Col. 7	1020
Col. 8	1021
Col. 9	1022
Col. 10	1023
Col. 11	1024
Col. 12	1025
Col. 13	1026
Col. 14	1027
Col. 15	1028
Col. 16	1029
Col. 17	1030
Col. 18	1031
Col. 19	1032
Col. 20	1033
Col. 21	1034
Col. 22	1035
Col. 23	1036

Col. 24	1037
Col. 25	1038

STATEMENT OF COPYRIGHT

The copyright of this thesis rests with the author. No quotation from it should be published without the author's prior written consent and information derived from it should be acknowledged.

APPENDIX 1a

Dataset of the Bahrain Sample

(Part 1)

Note: The database in this appendix represents the first part of a presentation of the entire Bahrain sample. It provides information on each of the 4,813 beads in the sample from the standpoint of the following: inventory (or registration) number; the site and context from which the bead was recovered as well as the archaeological team/individual involved and the excavation season in which it was found; the chronological period/subdivision/range to which it has been dated; its current condition; its size as well as cross-sectional and profile shapes (thus providing its Tripartite classification), and its material. “U” and “I” respectively stand for “undetermined/uncertain” and “indeterminable”, whilst “F”, “D”, and “B” (in terms of a bead’s condition) respectively stand for “fair”, “damaged” and “broken”. All beads are arranged by B-number; that is, the number specifically assigned to each as part of the Bahrain Bead Project.

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B2	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Rectangular	Barrel with Convex Ends	Carnelian
B3	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B4	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B5	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B6	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B7	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Agate
B8	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B9	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B10	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B11	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B12	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Elliptical	Bicone	Carnelian
B13	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B14	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B15	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B16	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B17	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B18	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B19	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Truncated Convex Bicone	Carnelian
B20	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B21	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B22	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B23	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B24	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B25	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Lenticular	Barrel	Lapis Lazuli

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B26	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B27	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B28	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Hexagonal Lenticular	Truncated Bicone	Carnelian
B29	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Elliptical	Bicone	Carnelian
B30	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B31	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	B	Long	Circular	Cylinder	Carnelian
B32	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Bicone	Carnelian
B33	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Bicone	Carnelian
B34	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B35	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Elliptical	Bicone	Carnelian
B36	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B37	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B38	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian
B39	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B40	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B41	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B42	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B43	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B44	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B45	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Elliptical	Bicone	Carnelian
B46	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B47	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian
B48	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B49	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian
B50	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian
B51	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B52	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B53	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B54	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Bicone	Carnelian
B55	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B56	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Bicone	Carnelian
B57	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B58	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Bicone	Carnelian
B59	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Carnelian
B60	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Bicone	Carnelian
B61	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Lenticular	Truncated Convex Bicone	Carnelian
B62	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B63	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B64	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B65	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B66	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B67	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B68	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B69	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Agate
B70	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B71	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B72	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Elliptical	Truncated Convex Bicone	Carnelian
B73	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B74	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B75	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B76	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B77	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B78	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B79	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Lenticular	Cylinder	Carnelian
B80	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B81	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B82	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B83	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B84	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B85	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B86	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B87	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B88	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Moonstone
B89	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B90	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B91	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Elliptical	Truncated Convex Bicone	Carnelian
B92	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Elliptical	Truncated Convex Bicone	Carnelian
B93	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B94	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B95	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B96	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B97	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B98	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B99	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B100	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B101	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B102	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B103	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Cylinder	Carnelian
B104	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B105	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B106	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Cylinder	Carnelian
B107	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Conical Cylinder	Carnelian
B108	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B109	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B110	A18334	Janabiyah	Mound 81A; Grave 6	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Cylinder	Carnelian
B111	A14689	Hamad Town	BS3A; Mound 14; Main	Bahrain National Museum	1987-88	Dilmun; IIa	F	Long	Circular	Barrel	Serpentine
B112	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Lenticular	Barrel	Steatite
B113	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Barrel	Faience
B114	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B115	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Truncated Bicone	Banded Agate(?)
B116	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Carnelian
B117	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Lenticular	Barrel	Steatite
B118	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Circular	Sphere	Carnelian
B119	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Barrel	Sandstone
B120	A265	Hamad	BS (Lowzi Area No.	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Lenticular	Truncated Convex	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	2); Mound 612; Grave 5							Bicone	
B121	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Clay
B122	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B123	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Lenticular	Barrel	Steatite
B124	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B125	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Barrel	Steatite
B126	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B127	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B128	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	B	Short	Lenticular	Barrel	Clay
B129	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Short	Lenticular	Truncated Convex Bicone	Carnelian
B130	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Concave Bicone	Lapis Paste
B131	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Cylinder	Lapis Paste
B132	A265	Hamad Town	BS (Lowzi Area No. 2); Mound 612; Grave 5	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Cylinder	Lapis Paste
B133	A265	Hamad	BS (Lowzi Area No.	Bahrain National Museum	2000-01	Dilmun; IIa	F	Long	Circular	Cylinder	Lapis Paste

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	2); Mound 612; Grave 5								
B134	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cylinder	Agate
B135	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cylinder	Agate
B136	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cylinder	Agate
B137	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cylinder	Agate
B138	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Cylinder	Agate
B139	U	Saar	Mound B/B 12.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Cylinder	Agate
B140	U	Saar	Mound S-248.6	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Cylinder	Agate
B141	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B142	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B143	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B144	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B145	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B146	U	Saar	Mound B/A 5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate/Brown Stone/Lapis Lazuli/ Limestone
B147	U	Saar	Mound S-137.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B148	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B149	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
											Lapis Lazuli
B150	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B151	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B152	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B153	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B154	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B155	U	Saar	Mound S-137.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B156	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B157	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Barrel	Agate/Bronze/ Lapis Lazuli
B158	U	Saar	Mound B/A 5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B159	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B160	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B161	U	Saar	Mound C/B 1.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B162	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B163	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone
B164	U	Saar	Mound S-248	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Bicone	Agate/Black Stone/Light Brown Stone

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B165	U	Saar	Mound S-239	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B166	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B167	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B168	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B169	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B170	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B171	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B172	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B173	U	Saar	Mound S-404.5	Arab Expedition	1977-78	Dilmun; IIc-Post IIc	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B175	U	Saar	Mound C/E or F 3.4	Arab Expedition	1977-78	Dilmun; IIa-c/IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B176	U	Saar	Mound C/E or F 3.4	Arab Expedition	1977-78	Dilmun; IIa-c/IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B177	U	Saar	Mound S-109.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B178	U	Saar	Mound S-109.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B179	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B180	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B181	U	Saar	Mound S-253.2	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B182	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B183	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B184	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B185	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B186	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B187	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B188	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B189	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B190	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B191	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B192	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B193	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B194	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B195	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B196	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B197	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B198	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B199	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B200	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B201	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B202	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B203	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B204	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B205	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B206	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B207	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B208	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B209	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B210	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B211	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B212	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B213	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B214	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B215	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B216	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B217	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B218	U	Saar	Mound S-404.5	Arab Expedition	1977-78	Dilmun; IIC- Post IIC	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B219	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B220	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B221	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B222	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B223	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Circular	Bicone	Agate/ Carnelian/ Limestone/ Transparent Quartz
B224	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cone	Agate
B225	U	Saar	Mound B/C 12	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	Cone	Agate
B226	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Standard	Circular	Sphere	Agate
B227	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Standard	Circular	Sphere	Agate
B228	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Standard	Circular	Sphere	Agate
B229	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Standard	Circular	Sphere	Agate
B230	U	Saar	Mound A/D 5.8	Arab Expedition	1977-78	Dilmun; IIa	F	Standard	Circular	Sphere	Agate
B231	U	Saar	Mound B/C 12	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Circular	Sphere	Agate
B232	U	Saar	Mound S-137.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Circular	Sphere	Agate
B233	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	2-segmented Sphere	Bronze
B234	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	2-segmented Sphere	Bronze
B235	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Circular	2-segmented Sphere	Bronze
B236	U	Saar	Mound B/C 12	Arab Expedition	1977-78	Dilmun; IIb-c	F	Disc	Circular	Barrel	Agate
B237	U	Saar	Mound S-267.4	Arab Expedition	1977-78	Dilmun; IIb-c	F	Disc	Circular	Barrel	Lapis Lazuli
B238	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Disc	Circular	Barrel	Shell
B239	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Tabular	Oblate	Lapis Lazuli
B240	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Tabular	Oblate	Lapis Lazuli
B241	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Tabular	Oblate	Lapis Lazuli
B242	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Tabular	Oblate	Lapis Lazuli
B243	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Short	Tabular	Oblate	Carnelian
B244	U	Saar	Mound C/B 1.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Diamond	Truncated Convex Bicone	Agate/Lapis Lazuli
B245	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Diamond	Truncated Convex Bicone	Agate/Lapis Lazuli
B246	U	Saar	Mound S-267.5	Arab Expedition	1977-78	Dilmun; IIb-c	F	Long	Diamond	Truncated Convex	Agate/Lapis

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
									Bicone	Lazuli	
B247	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Octagonal Lenticular	Truncated Convex Bicone	Agate
B248	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Octagonal Lenticular	Truncated Convex Bicone	Agate
B249	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Octagonal Lenticular	Truncated Convex Bicone	Agate
B250	U	Saar	Mound S-267.3	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Octagonal Lenticular	Truncated Convex Bicone	Agate
B251	U	Saar	Mound S-248.6	Arab Expedition	1977-78	Dilmun; IIb-c	F	Standard	Octagonal Lenticular	Truncated Cone	Agate
B252	U	Saar	Mound C/E or F 3.4	Arab Expedition	1977-78	Dilmun; IIa-c/IIb-c	F	Short	Natural	Shell	Shell
B253	SR 1	Saar	Southern Burial Complex; Burial 107	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Natural	Shell	Shell
B254	SR 4	Saar	Southern Burial Complex; Burial 139	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Elliptical	Pear Shape with Two Ends	Banded Agate
B255	SR 5	Saar	Southern Burial Complex; Burial 102	1980-82 Expedition	1980-82	Dilmun; IIa-c	B	Long	Circular	Cylinder	Agate
B256	SR 10	Saar	Southern Burial Complex; Burial 58	1980-82 Expedition	1980-82	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Agate
B257	SR 14	Saar	Southern Burial Complex; Burial 107	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Sphere	Banded Agate
B258	SR 15	Saar	Southern Burial Complex; Burial 59	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Circular	Truncated Bicone	Agate
B259	SR 30	Saar	Southern Burial Complex; Burial 56	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Elliptical	Truncated Bicone	Agate
B260	SR 33	Saar	Southern Burial Complex; Burial 56	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Barrel	Agate(?)
B261	SR 34	Saar	Southern Burial Complex; Burial 37	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Truncated Bicone	Faience
B262	SR 37	Saar	Southern Burial Complex; Burial 37	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Natural	Shell	Shell
B263	SR 40	Saar	Southern Burial Complex; Burial 56	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Disc	Circular	Barrel/Cylinder	Shell
B264	SR 41	Saar	Southern Burial Complex; Burial 100	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Disc	Modified	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B265	SR 48	Saar	Southern Burial Complex; Burial 23	1980-82 Expedition	1980-82	Dilmun; IIa	B	Long	Elliptical	Cylinder	Banded Agate
B266	SR 63	Saar	Southern Burial Complex; Burial 134	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Barrel	Banded Chalcedony
B267	SR 69	Saar	Southern Burial Complex; Burial 118	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Standard	Modified	Shell	Shell
B268	SR 70	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	B	Standard	Hexagonal Lenticular	Truncated Bicone	Banded Agate(?)
B269	SR 71	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone with Convex Ends	Agate
B270	SR 72	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Cylinder	Banded Agate(?)
B271	SR 75	Saar	Southern Burial Complex; Burial 66	1980-82 Expedition	1980-82	Dilmun; IIa	B	Long	Circular	Barrel	Banded Chalcedony(?)
B272	SR 76	Saar	Southern Burial Complex; Burial 66	1980-82 Expedition	1980-82	Dilmun; IIa	F	Short	Elliptical	Barrel with Concave Ends	White Stone
B273	SR 77	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Barrel	Agate(?)
B274	SR 78	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Banded Agate(?)
B275	SR 79	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Agate
B276	SR 80	Saar	Southern Burial Complex; Burial 93	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Standard	Circular	Barrel	Banded Agate
B277	SR 87	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Agate
B278	SR 88	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Banded Agate(?)
B279	SR 90	Saar	Southern Burial Complex; Burial 28	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Disc	Elliptical	Barrel	Carnelian
B280	SR 91	Saar	Southern Burial Complex; Burial 28	1980-82 Expedition	1980-82	Dilmun; IIa-c	B	I	I	I	Stone
B281	SR 92	Saar	Southern Burial Complex; Burial 28	1980-82 Expedition	1980-82	Dilmun; IIa-c	B	Long	Circular	Barrel with One Concave End	Banded Agate(?)
B282	SR 95	Saar	Southern Burial Complex; Burial 121	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Barrel	Banded Agate(?)

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B283	SR 96	Saar	Southern Burial Complex; Burial 121	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Standard	Circular	Barrel	Agate(?)
B284	SR 98	Saar	Southern Burial Complex; Burial 50	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Standard	Circular	Truncated Bicone	Banded Chalcedony(?)
B285	SR 99	Saar	Southern Burial Complex; Burial 50	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Barrel with One Convex End	Transparent Quartz
B286	SR 107	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	D	Long	Circular	Barrel	Agate(?)
B287	SR 108	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Barrel with Concave Ends	Agate(?)
B288	SR 109	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Circular	Truncated Bicone	Agate(?)
B289	SR 110	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Agate(?)
B290	SR 111	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Circular	Oblate	Agate(?)
B291	SR 112	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Short	Circular	Barrel	Banded Chalcedony(?)
B292	SR 113	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	B	Long	Circular	Barrel	Banded Agate(?)
B293	SR 115	Saar	Southern Burial Complex; Burial 91	1980-82 Expedition	1980-82	Dilmun; IIa	F	Standard	Modified	Shell	Shell
B294	SR 123	Saar	Southern Burial Complex; Burial 145A	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Banded Agate(?)
B295	SR 124	Saar	Southern Burial Complex; Burial 145A	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Agate
B296	SR 125	Saar	Southern Burial Complex; Burial 145A	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Agate(?)
B297	SR 126	Saar	Southern Burial Complex; Burial 145A	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Banded Chalcedony(?)
B298	SR 140	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B299	SR 141	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Standard	Circular	Barrel	Banded Chalcedony(?)
B300	SR 142	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Agate(?)
B301	SR 143	Saar	Southern Burial	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Complex; Burial 144								Agate(?)
B302	SR 144	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Banded Agate(?)
B303	SR 145	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Agate
B304	SR 147	Saar	Southern Burial Complex; Burial 144	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Agate
B305	SR 150	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Disc	Circular	Barrel	Stone
B306	SR 151	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Short	Circular	Barrel	White Stone
B307	SR 152	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	B	Long	7-fluted Circular	Truncated Cone	Shell
B308	SR 157	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Short	Circular	Barrel	Banded Chalcedony
B309	SR 158	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Short	Circular	Barrel	Banded Agate
B310	SR 159	Saar	Southern Burial Complex; Burial 150A	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Long	Elliptical	Barrel	Banded Agate
B311	SR 161	Saar	Southern Burial Complex; Burial 150B	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Long	Circular	Barrel	Black Stone
B312	SR 161	Saar	Southern Burial Complex; Burial 150B	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Standard	Circular	Barrel	Black Stone
B313	SR 169	Saar	Southern Burial Complex; Burial 150	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Short	Circular	Sphere	Paste
B314	SR 170	Saar	Southern Burial Complex; Burial 150	1980-82 Expedition	1980-82	Dilmun; IIIa	F	Long	Natural	Shell	Shell
B315	SR 191	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Standard	Circular	Truncated Bicone	Gold; Stone
B316	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B317	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B318	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
											Carnelian
B319	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B320	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B321	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B322	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B323	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B324	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B325	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B326	SR 192	Saar	Southern Burial Complex; Burial 151B	1980-82 Expedition	1980-82	Dilmun; Post IIc	F	Long	Circular	Cylinder	Banded Carnelian/ Carnelian
B327	SR 218	Saar	Southern Burial Complex; Burial 42	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Lenticular	Truncated Bicone	Steatite
B328	SR 221	Saar	Southern Burial Complex; Area D; Square E3; Filling	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Circular	Cylinder	White Stone
B329	SR 223	Saar	Southern Burial Complex; Burial 66	1980-82 Expedition	1980-82	Dilmun; IIa	F	Short	Circular	Cylinder	Stone
B330	SR 250	Saar	Southern Burial Complex; Burial 84	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Banded Agate(?)
B331	SR 253	Saar	Southern Burial Complex; Burial 37	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Truncated Cone	Paste
B332	SR 277	Saar	Southern Burial Complex; Area D;	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	Circular	Cylinder	Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Square D3; Filling								
B333	SR 278	Saar	Southern Burial Complex; Area D; Square D3; Filling	1980-82 Expedition	1980-82	Dilmun; IIa-c	B	Long	Circular	Cylinder	Banded Agate(?)
B334	SR 279	Saar	Southern Burial Complex; Area D; Square D4; Filling	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Short	Fluted Circular	Sphere	Paste
B335	SR 286	Saar	Southern Burial Complex; Burial 38	1980-82 Expedition	1980-82	Dilmun; IIa-c	F	Long	U	U	Stone
B336	SR 305	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Cylinder	Banded Agate
B337	SR 305	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Truncated Bicone	Stone
B338	SR 305	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Truncated Bicone	Opaque Stone
B339	SR 305	Saar	Southern Burial Complex; Burial 53	1980-82 Expedition	1980-82	Dilmun; IIb-c	F	Long	Circular	Barrel	Agate
B340	A25	Qala'at al-Bahrain	Excavation 520; Trench A; Level 25	Danish Expedition	1964-65	Dilmun; Ib	F	Long	Circular	Truncated Convex Bicone	Glass
B341	A24	Qala'at al-Bahrain	Excavation 520; Trench A; Level 24	Danish Expedition	1964-65	Dilmun; Ib	F	Long	Circular	Truncated Convex Bicone	Glass
B342	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1954-73/1978	Dilmun; Ib	F	U	Circular	Truncated Convex Bicone	Glass
B343	B22Y	Qala'at al-Bahrain	Excavation 520; Trench B; Level 22Y	Danish Expedition	1964-70	Dilmun; Ib	F	Short	Circular	Oblate	Faience
B344	92-98m:24	Qala'at al-Bahrain	Excavation 520; Near Section C, Level 22; 92-98	Danish Expedition	1957	Dilmun; Ib	F	Short	Circular	Barrel	Faience
B345	A24	Qala'at al-Bahrain	Excavation 520; Trench A; Level 24	Danish Expedition	1964-65	Dilmun; Ib	F	Standard	Circular	Barrel with Convex Ends	Faience
B346	A24	Qala'at al-Bahrain	Excavation 520; Trench A; Level 24	Danish Expedition	1964-65	Dilmun; Ib	F	Short	Circular	Barrel	Faience
B347	B22R	Qala'at al-Bahrain	Excavation 520; Trench B; Level 22R	Danish Expedition	1964-70	Dilmun; Ib	F	Long	Circular	Barrel	Carnelian
B348	B21	Qala'at al-Bahrain	Excavation 520; Trench B; Level 21	Danish Expedition	1964-70	Dilmun; IIa	F	Long	Circular	Barrel	Faience
B349	U	Qala'at al-	Excavation 520	Danish Expedition	1954-	Dilmun; IIa	B	I	I	I	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain			73/1978						
B350	A13	Qala'at al-Bahrain	Excavation 520; Trench A; Level 13	Danish Expedition	1964-65	Dilmun; IIb	F	Short	Circular	Oblate	Faience
B351	A16	Qala'at al-Bahrain	Excavation 520; Trench A; Level 16	Danish Expedition	1964-65	Dilmun; IIb	F	Long	Circular	Barrel	Carnelian
B352	A10	Qala'at al-Bahrain	Excavation 520; Trench A; Level 10	Danish Expedition	1964-65	Dilmun; IIb	F	Long	Circular	Barrel	Carnelian
B353	A13	Qala'at al-Bahrain	Excavation 520; Trench A; Level 13	Danish Expedition	1964-65	Dilmun; IIb	F	Standard	Circular	Barrel	Carnelian
B354	A15	Qala'at al-Bahrain	Excavation 520; Trench A; Level 15	Danish Expedition	1964-65	Dilmun; IIb	F	Short	Circular	Truncated Convex Bicone	Carnelian
B355	A13	Qala'at al-Bahrain	Excavation 520; Trench A; Level 13	Danish Expedition	1964-65	Dilmun; IIb	F	Short	Circular	Truncated Convex Bicone with One Concave End	Carnelian
B356	A15	Qala'at al-Bahrain	Excavation 520; Trench A; Level 15	Danish Expedition	1964-65	Dilmun; IIb	F	Long	Circular	Truncated Bicone	Carnelian
B357	A15	Qala'at al-Bahrain	Excavation 520; Trench A; Level 15	Danish Expedition	1964-65	Dilmun; IIb	F	Short	Circular	Truncated Convex Bicone	Carnelian
B358	A15	Qala'at al-Bahrain	Excavation 520; Trench A; Level 15	Danish Expedition	1964-65	Dilmun; IIb	F	Short	Circular	Truncated Convex Bicone with Concave Ends	Carnelian
B359	B17	Qala'at al-Bahrain	Excavation 520; Trench B; Level 17	Danish Expedition	1964-70	Dilmun; IIb	F	Short	Hexagonal	Truncated Convex Bicone	Carnelian
B360	B14	Qala'at al-Bahrain	Excavation 520; Trench B; Level 14	Danish Expedition	1964-70	Dilmun; IIb	F	Long	Elliptical	Barrel	Agate
B361	A/B Balk	Qala'at al-Bahrain	Excavation 520; Trench A/B; Balk	Danish Expedition	1964-70	Dilmun; IIb	B	Long	Distinct	Flat Drop	Carnelian
B362	B11	Qala'at al-Bahrain	Excavation 520; Trench B; Level 11	Danish Expedition	1964-70	Dilmun; IIc	F	Short	Circular	Oblate	Faience
B363	B10	Qala'at al-Bahrain	Excavation 520; Trench B; Level 10	Danish Expedition	1964-70	Dilmun; IIc	F	Long	Circular	Truncated Convex Bicone	Glass
B364	B10	Qala'at al-Bahrain	Excavation 520; Trench B; Level 10	Danish Expedition	1964-70	Dilmun; IIc	F	Standard	Circular	Sphere	Clay
B365	B12	Qala'at al-Bahrain	Excavation 520; Trench B; Level 12	Danish Expedition	1964-70	Dilmun; IIc	F	Short	Circular	Barrel	Carnelian
B366	D14	Qala'at al-Bahrain	Excavation 520; Trench D; Level 14	Danish Expedition	1970	Dilmun; II/IIb	F	Short	Unworked	Piece	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B367	D10	Qala'at al-Bahrain	Excavation 520; Trench D; Level 10	Danish Expedition	1970	Dilmun/Tylos; IV/V	F	Long	Elliptical	Barrel	Quartzite(?)
B368	1958:4	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1958	Dilmun/Tylos; IV/V	B(?)	Short	Unworked	Piece	Green Quartz
B369	D3	Qala'at al-Bahrain	Excavation 520; Trench D; Level 3	Danish Expedition	1970	Tylos; V	F	Standard	Circular	Sphere with One Concave End	Carnelian
B370	A5	Qala'at al-Bahrain	Excavation 520; Trench A; Level 5	Danish Expedition	1964-65	Tylos; V	F	Long	Plano-convex	Ellipsoid	Carnelian
B371	1958:2	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1958	Tylos; V	F	Long	Octagonal	Cylinder with Convex Ends	Glass
B372	1958:2	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1958	Tylos; V	F	Short	Unworked	Piece	Green Quartz
B373	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1955	Tylos; V	F	Short	Distinct	Setting	Copper Alloy
B374	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1954-73/1978	Dilmun/Tylos; IVd/e or V	B	Long	Distinct	Drop	Onyx
B375	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1954-73/1978	I	F	Long	Lenticular	Barrel	Nephrite(?)
B376	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1954-73/1978	I	F	Long	Convex Square	Barrel	Chalcedony(?)
B377	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1954-73/1978	I	F	Long	Circular	Barrel	Iron Ore (Hematite and Magnetite)
B378	520.TL	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1958	I	F	Long	Circular	Barrel	Metamorphic Rock
B379	520.ZM	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1959	Dilmun; IIa/b	B	U	Circular	Cylinder	Steatite
B380	U	Qala'at al-Bahrain	Excavation 520	Danish Expedition	1959	Dilmun; IIc	B	Standard	Hexagonal Lenticular	Cylinder	Steatite
B381	519.ZS	Qala'at al-Bahrain	Excavation 519; Trench by Section 3	Danish Expedition	1959	Dilmun; Ia-b	D	Long	Circular	Truncated Convex Bicone	Clay
B382	519.XX	Qala'at al-Bahrain	Excavation 519; Section 3	Danish Expedition	1956-65	Dilmun; Ia-b	D	Long	Circular	Truncated Convex Bicone	Clay
B383	519.XX	Qala'at al-Bahrain	Excavation 519; Section 3	Danish Expedition	1956-65	Dilmun; Ia-b	D	Long	Circular	Truncated Convex Bicone with Concave Ends	Clay
B384	519.XX	Qala'at al-	Excavation 519;	Danish Expedition	1956-65	Dilmun; Ia-b	D	Long	Circular	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	Section 3								
B385	519.BIJ	Qala'at al-Bahrain	Excavation 519; Building I; Room 3	Danish Expedition	1956-65	Dilmun; IIIb	F	Short	Circular	Barrel	Faience/Glass
B386	519.DE	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 3	Danish Expedition	1957	Dilmun; IVd	F	Short	Octagonal	Truncated Convex Cone with One Concave End	Carnelian
B387	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	D	Long	Circular	Barrel	Carnelian
B388	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	D	Long	Circular	Barrel	Faience
B389	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Carnelian
B390	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Agate/Banded Agate
B391	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Ellipsoid	Glass
B392	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Lenticular	Barrel	Carnelian
B393	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	D	Long	Circular	Barrel	Carnelian
B394	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Faience
B395	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Faience
B396	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Truncated Convex Bicone	Carnelian
B397	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Pentagonal	Truncated Bicone	Amethyst
B398	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Elliptical	Barrel	Banded Agate
B399	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B400	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	U	Circular	Convex Bicone	Amethyst/ Carnelian
B401	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Convex Bicone	Amethyst/ Carnelian
B402	519.DK	Qala'at al-	Excavation 519; Room	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A8; Snake Sacrifice 9								
B403	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Carnelian
B404	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Carnelian
B405	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	D	Long	Circular	Barrel	Faiience
B406	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Barrel	Glass
B407	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Oblate	Glass
B408	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	D	Long	Circular	Barrel	Agate
B409	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	B	Long	Circular	Barrel	Carnelian
B410	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Elliptical	Barrel	Banded Agate
B411	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Long	Circular	Truncated Convex Bicone	Carnelian
B412	519.DK	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 9	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Carnelian/Glass
B413	519.DL	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 10	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Truncated Convex Bicone	Carnelian
B414	519.DL	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 10	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Cylinder	Faiience
B415	519.DM	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 11	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Truncated Convex Bicone with One Concave End	Carnelian
B416	519.DM	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 11	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B417	519.DM	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 11	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B418	519.DN	Qala'at al-Bahrain	Excavation 519	Danish Expedition	1957	Dilmun; IVc/d	F	Disc	Circular	Barrel	Faiience
B419	519.DN	Qala'at al-Bahrain	Excavation 519	Danish Expedition	1957	Dilmun; IVc/d	F	Disc	Circular	Barrel	Faiience
B420	519.DO	Qala'at al-	Excavation 519; Room	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A8; Snake Sacrifice 13								
B421	519.DO	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 13	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Cylinder	Faiience
B422	519.DP	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 14	Danish Expedition	1957	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B423	519.TN	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 15	Danish Expedition	1959	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B424	519.TN	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 15	Danish Expedition	1959	Dilmun; IVc/d	F	Disc	Circular	Barrel	Faiience
B425	519.ARH	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 20	Danish Expedition	1961	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B426	519.ARH	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 20	Danish Expedition	1961	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B427	519.AQY	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 21	Danish Expedition	1961	Dilmun; IVc/d	F	Short	Circular	Truncated Convex Bicone with One Concave End	Carnelian
B428	519.ARA	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 23	Danish Expedition	1961	Dilmun; IVc/d	F	Short	Circular	Truncated Convex Cone with One Concave End	Carnelian
B429	519.AQS	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 26	Danish Expedition	1961	Dilmun; IVc/d	D	Short	Circular	Cylinder	Carnelian
B430	519.AQE	Qala'at al-Bahrain	Excavation 519; Room A8; Snake Sacrifice 29	Danish Expedition	1961	Dilmun; IVc/d	F	Standard	Circular	Cylinder with One Concave End	Carnelian
B431	519.SZ	Qala'at al-Bahrain	Excavation 519; Room B12; Snake Sacrifice 31	Danish Expedition	1959	Dilmun; IVc/d	B	I	I	I	Faiience(?)
B432	519.SN-SO	Qala'at al-Bahrain	Excavation 519; Room B12; Snake Sacrifice 34	Danish Expedition	1959	Dilmun; IVc/d	B	U	U	U	Faiience
B433	519.SM	Qala'at al-Bahrain	Excavation 519; Room B12; Snake Sacrifice 35	Danish Expedition	1959	Dilmun; IVc/d	F	Short	Circular	Truncated Convex Bicone	Carnelian
B434	519.SK	Qala'at al-Bahrain	Excavation 519; Room B12; Snake Sacrifice 36	Danish Expedition	1959	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience
B435	519.SJ	Qala'at al-Bahrain	Excavation 519; Room B12; Snake Sacrifice 37	Danish Expedition	1959	Dilmun; IVc/d	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B436	519.B	Qala'at al-Bahrain	Excavation 519; Room A3; Bath-tub Coffin 1	Danish Expedition	1954	Dilmun; IVc-e	F	Standard	Plano-convex	Sphere	Agate
B437	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Natural	Pearl	Pearl
B438	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Natural	Pearl	Pearl
B439	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Natural	Pearl	Pearl
B440	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Natural	Pearl	Pearl
B441	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Circular	Barrel	Carnelian
B442	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	D	I	Elliptical(?)	Cylinder with Convex Ends	Glass
B443	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Glass
B444	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Glass
B445	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Glass
B446	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B447	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B448	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Standard	5-gadrooned Elliptical	Ellipsoid	Glass
B449	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Standard	5-gadrooned Elliptical	Ellipsoid	Glass
B450	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Standard	5-gadrooned Elliptical	Ellipsoid	Glass
B451	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Standard	5-gadrooned Elliptical	Ellipsoid	Glass
B452	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B453	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B454	519.TE	Qala'at al-	Excavation 519; Room	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A9; Pot Burial 16								
B456	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B457	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Long	Circular	Barrel	Glass
B458	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Standard	Plano-convex	Barrel	Glass
B459	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	Short	Circular	Truncated Bicone	Glass
B460	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B461	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B462	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B463	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B464	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B465	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B466	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B467	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B468	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B469	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B470	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B471	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B472	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B473	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B474	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B475	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B476	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B477	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B478	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B479	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B480	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B481	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B482	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B483	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B484	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B485	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B486	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B487	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B488	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B489	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B490	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B491	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B492	519.TE	Qala'at al-	Excavation 519; Room	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A9; Pot Burial 16						Sphere		
B493	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B494	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B495	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B496	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B497	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B498	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B499	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B500	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B501	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B502	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B503	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B504	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B505	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B506	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B507	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B508	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B509	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B510	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B511	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B512	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B513	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B514	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B515	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B516	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B517	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B518	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B519	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B520	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B521	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B522	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B523	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B524	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B525	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B526	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B527	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B528	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B529	519.TE	Qala'at al-	Excavation 519; Room	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A9; Pot Burial 16						Sphere		
B530	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B531	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B532	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B533	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B534	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B535	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B536	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B537	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B538	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B539	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B540	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B541	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B542	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B543	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B544	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B545	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B546	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B547	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B548	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B549	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B550	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B551	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B552	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B553	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B554	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B555	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B556	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B557	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B558	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B559	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B560	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B561	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B562	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B563	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B564	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B565	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B566	519.TE	Qala'at al-	Excavation 519; Room	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Bahrain	A9; Pot Burial 16						Sphere		
B567	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B568	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B569	519.TE	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 16	Danish Expedition	1959	Dilmun; IVe	F	U	Circular	Bicone/Cylinder/Sphere	Glass
B570	519.TL	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 17	Danish Expedition	1959	Dilmun; IVe	F	Short	Tabular	Sphere	Faiience
B571	519.TL	Qala'at al-Bahrain	Excavation 519; Room A9; Pot Burial 17	Danish Expedition	1959	Dilmun; IVe	F	Short	Tabular	Sphere	Faiience
B572	519.AYD	Qala'at al-Bahrain	Excavation 519; Room C3; Pot Burial 19	Danish Expedition	1963	Dilmun; IVe	B	I	Oval and Flat	Ellipsoid with One End	Bone
B573	519.AYF	Qala'at al-Bahrain	Excavation 519; Room C3; Pot Burial 19	Danish Expedition	1963	Dilmun; IVe	F	Standard	Circular	Barrel	Glass
B574	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Carnelian
B575	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Carnelian
B576	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Long	Circular	Truncated Convex Bicone	Carnelian
B577	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Short	Elliptical	Barrel	Faiience/Glass
B578	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B579	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B580	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B581	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B582	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B583	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass
B584	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	U	Circular	Barrel	Faiience/Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B585	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Short	Circular	Barrel	Glass
B586	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Short	Elliptical	Barrel with Convex Ends	Transparent Quartz
B587	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Long	Elliptical	Oblate	Agate
B588	519.AYJ	Qala'at al-Bahrain	Excavation 519; Room C2; Pot Burial 20	Danish Expedition	1963	Dilmun; IVe	F	Long	Circular	Cylinder	Glass
B589	519.AGY	Qala'at al-Bahrain	Excavation 519; Room B7; Pot Burial 21	Danish Expedition	1960	Dilmun; IVe	F	Short	Circular	Oblate	Glass
B590	519.AGY	Qala'at al-Bahrain	Excavation 519; Room B7; Pot Burial 21	Danish Expedition	1960	Dilmun; IVe	F	Standard	Circular	Pear Shape with One End	Glass
B591	519.AGY	Qala'at al-Bahrain	Excavation 519; Room B7; Pot Burial 21	Danish Expedition	1960	Dilmun; IVe	F	Long	Circular	Pear Shape with Convex Ends	Glass
B592	519.ARZ	Qala'at al-Bahrain	Excavation 519	Danish Expedition	1961-62	Dilmun; IVc/d	F	Short	Distinct	Ring-suspended Cartouche Shape with Spherical Base Protrusion	Silver
B593	519.AFT	Qala'at al-Bahrain	Excavation 519	Danish Expedition	1960	Dilmun; IVc-d	F	Long	Circle and Flat	Barrel	Hematite
B594	517.BZ	Barbar	Barbar Temples; Temple II; Offering Pit	Danish Expedition	1954	Dilmun; IIb	B	Long	Circular	Cylinder	Lapis Lazuli
B595	517.ALF	Barbar	Barbar Temples; Below Temple I; Area IX	Danish Expedition	1959	Dilmun; IIa	F	Standard	Lenticular	Truncated Convex Bicone	Turquoise
B596	517.APM	Barbar	Barbar Temples; Temple IIb; Area IV	Danish Expedition	1960	Dilmun; IIb	F	Long	Circle and Flat	Truncated Convex Bicone	Limestone
B597	517.ARK	Barbar	Barbar Temples; Temple Ia; Clay Level	Danish Expedition	1961	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B598	517.AQZ	Barbar	Barbar Temples; Area V	Danish Expedition	1961	I	F	Long	Circle and Flat	Bicone	Limestone
B599	681.AZ	Barbar	North-East Temple; South-East Quadrant	Danish Expedition	1956	Dilmun; IIc	F	Long	Circular	Cylinder	Lapis Lazuli
B600	681.BV	Barbar	North-East Temple; South-East Quadrant	Danish Expedition	1956	Dilmun; IIc	F	Long	Circular	Barrel	Carnelian
B601	681.CB	Barbar	North-East Temple; North-West Quadrant	Danish Expedition	1956	Dilmun; IIc	F	Short	Tabular	Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B602	681.EX	Barbar	North-East Temple; South-West Quadrant	Danish Expedition	1956	Dilmun; IIc	F	Short	Tabular	Bicone	Carnelian
B603	517.AQN	Barbar	North-East Temple; South-East Quadrant	Danish Expedition	1961	Dilmun; IIc	F	Short	Circular	Bicone	Carnelian
B604	517.ARZ	Barbar	Barbar Temples; Temple IIb (Eastern Court); Area VI	Danish Expedition	1961	Dilmun; IIb	F	Short	Ellipse and Flat	Barrel	Tin Alloy
B605	207.F	'Aali	Group A; Mound 207	Danish Expedition	1962-63	Dilmun; IIb-c	F	Standard	Circular	Bicone	Carnelian
B606	211.F	'Aali	Group A; Mound 211	Danish Expedition	1962-63	Dilmun; IIb-c	F	Long	Circular	Truncated Bicone	Carnelian
B607	214.B	'Aali	Group A; Mound 214	Danish Expedition	1962-63	Dilmun; IIb-c	F	Short	Convex-broad Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B608	215.D	'Aali	Group A; Mound 215	Danish Expedition	1962-63	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B609	215.D	'Aali	Group A; Mound 215	Danish Expedition	1962-63	Dilmun; IIb-c	F	Short	Circular	Oblate	Carnelian
B610	220.C	'Aali	Group A; Mound 220	Danish Expedition	1962-63	Dilmun; IIb-c	F	Long	Cornered Lenticular	Cylinder	Carnelian
B611	220.C	'Aali	Group A; Mound 220	Danish Expedition	1962-63	Dilmun; IIb-c	F	Long	Cornered Lenticular	Cylinder	Carnelian
B612	223.A	'Aali	Group A; Mound 223	Danish Expedition	1962-63	Dilmun; IIb-c	F	Short	Convex-broad Hexagonal Lenticular	Truncated Bicone	Carnelian
B613	223.A	'Aali	Group A; Mound 223	Danish Expedition	1962-63	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B615	1780:02	Saar	Saar Temple (Building 201); Area 200	London-Bahrain Archaeological Expedition	1990	Dilmun; IIc	F	Short	Circular	Oblate	Bitumen
B617	1907:03	Saar	Saar Temple (Building 201); Area 200	London-Bahrain Archaeological Expedition	1990	Dilmun; IIb(?)	F	Long	Circular	Ellipsoid	Glass
B618	1907:03	Saar	Saar Temple (Building 201); Area 200	London-Bahrain Archaeological Expedition	1990	Dilmun; IIb(?)	F	Long	Circular	Cylinder	Glass
B619	R20:35:16	Saar	Saar Settlement; Building 104; Area 114	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Cylinder	Carnelian
B620	E17:02:01	Saar	Saar Settlement; Building 14; Area 15	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Cylinder	Carnelian
B621	P20:07:03	Saar	Saar Settlement;	London-Bahrain	1990-99	Dilmun; IIc	F	Long	Circular	Truncated Concave	Banded

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Building 101; Area 106	Archaeological Expedition					Bicone		Carnelian
B622	P20:07:04	Saar	Saar Settlement; Building 101; Area 106	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Banded Carnelian
B623	P20:07:05	Saar	Saar Settlement; Building 101; Area 106	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Barrel	Banded Carnelian
B624	P20:07:06	Saar	Saar Settlement; Building 101; Area 106	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Banded Carnelian
B625	1871:04	Saar	Saar Settlement; Building 207; Area 273	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Circular	Barrel	Carnelian
B626	1864:06	Saar	Saar Settlement; Building 207; Area 273	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Long	Circular	Barrel	Carnelian
B627	1864:31	Saar	Saar Settlement; Building 207; Area 273	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Long	Circular	Barrel	Banded Carnelian
B628	1870:19	Saar	Saar Settlement; Building 207; Area 273	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	D	Long	Circular	Barrel	Carnelian
B629	1133:03	Saar	Saar Settlement; Building 211; Area 212	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B630	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Disc/ Short	Circular	Cylinder	Carnelian
B631	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Disc/ Short	Circular	Cylinder	Carnelian
B632	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Disc/ Short	Circular	Cylinder	Carnelian
B633	K16:29:09	Saar	Saar Settlement; Building 51; Area 55	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B634	K16:29:14	Saar	Saar Settlement; Building 51; Area 55	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	B	Short	Circular	Barrel	Carnelian
B635	Q20:54:05	Saar	Saar Settlement; Building 102; Area 104	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Long	Circular	Truncated Bicone	Carnelian
B636	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Bicone	Carnelian
B637	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Carnelian
B638	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Carnelian
B639	5510:16	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Banded Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B640	4197:12	Saar	Saar Settlement; Building 209; Area 247	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Rectangular	Truncated Bicone	Carnelian
B641	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Rectangular	Truncated Bicone	Carnelian
B642	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Rectangular	Truncated Bicone	Carnelian
B643	E17:02:02	Saar	Saar Settlement; Building 14; Area 15	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Short	Circular	Barrel	Carnelian
B644	4332:01	Saar	Saar Settlement; Building 7; Area 131	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Standard	Circular	Sphere	Carnelian
B645	4197:04	Saar	Saar Settlement; Building 209; Area 247	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	D	Standard	Tabular	Sphere	Carnelian
B646	P20:07:07	Saar	Saar Settlement; Building 101; Area 106	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Short	Lenticular	Barrel	Banded Carnelian
B647	6003:06	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	B	I	I	I	Carnelian
B648	1773:01	Saar	Saar Temple (Building 201); Area 200	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	D	Long	Circular	Barrel	Banded Agate
B649	1753:02	Saar	Saar Settlement; Building 204; Area 232	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Agate
B650	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Cylinder	Agate
B651	6531:01	Saar	Saar Settlement; Building 60; Area 372	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Barrel	Hematite
B652	4025:24	Saar	Saar Settlement; Building 205; Area 236	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Ellipsoid	Limestone
B653	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Ellipsoid	White Stone
B654	1864:23	Saar	Saar Settlement; Building 207; Area 273	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Long	Circular	Truncated Convex Bicone	Jasper
B655	R20:28:05	Saar	Saar Settlement; Building 104; Area 115	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Truncated Convex Bicone	White Stone
B656	L17:46:02	Saar	Saar Settlement; Building 53; Area 52	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Convex Triangular	Barrel	Black Agate(?) / Obsidian(?)
B657	K17:70:08	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Lenticular	Truncated Convex Bicone	Transparent Quartz
B658	238:04	Saar	Saar Settlement	London-Bahrain	1990-99	Dilmun; IIb-c	F	U	U	U	Lapis Lazuli(?)

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
				Archaeological Expedition							
B659	E17:02:03	Saar	Saar Settlement; Building 14; Area 15	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	B	Standard	Circular	Sphere	Stone
B660	R20:26:02	Saar	Saar Settlement; Building 104; Area 115	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Circular	Cylinder	Stone
B661	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Clay
B662	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Clay
B663	K17:45:08	Saar	Saar Settlement; Building 5; Area 56	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Cylinder	Clay
B664	1746:04	Saar	Saar Settlement; Building 203; Area 231	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Elliptical	Barrel	Clay
B665	5167:13	Saar	Saar Settlement; Building 220; Area 310	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Barrel	Clay
B666	E16:12:06	Saar	Saar Settlement; Building 14; Area 15	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Barrel	Clay
B667	1760:04	Saar	Saar Settlement; Building 203; Area 231	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B668	5551:04	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Cylinder	Clay
B669	5551:04	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Truncated Cone	Clay
B670	5510:20	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B671	5510:22	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Cylinder	Clay
B672	5510:59	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B673	5510:60	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Cylinder	Clay
B674	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Clay
B675	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Barrel	Clay
B676	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular/Elliptical	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B677	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular/ Elliptical	Barrel	Clay
B678	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B679	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B680	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B681	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B682	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B683	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B684	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B685	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B686	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Clay
B687	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular/ Elliptical	Barrel	Clay
B688	5143:20	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular/ Elliptical	Barrel	Clay
B689	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Short	Circular	Oblate	Clay
B690	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay
B691	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay
B692	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Short	Circular	Oblate	Clay
B693	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay
B694	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay
B695	5143:04	Saar	Saar Settlement;	London-Bahrain	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Building 220; Area 311	Archaeological Expedition							
B696	5143:04	Saar	Saar Settlement; Building 220; Area 311	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Standard	Circular	Sphere	Clay
B697	K16:49:04	Saar	Saar Settlement; Building 51; Area 56	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Circular	Barrel	Clay
B698	5510:61	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	D	Long	Circular	Barrel	Clay
B699	5510:62	Saar	Saar Settlement; Building 224; Area 316	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B700	5540:01	Saar	Saar Settlement; Building 224; Area 307	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B701	5540:01	Saar	Saar Settlement; Building 224; Area 307	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B702	5540:01	Saar	Saar Settlement; Building 224; Area 307	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Barrel	Clay
B703	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Ellipsoid/Sphere	Clay
B704	5155:23	Saar	Saar Settlement; Building 220; Area 310	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Clay
B705	L17:08:08	Saar	Saar Settlement; Building 53; Area 51	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Long	Circular	Truncated Convex Bicone	Clay
B706	E16:12:05	Saar	Saar Settlement; Building 14; Area 15	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Short	Elliptical	Truncated Concave Bicone	Clay
B707	P20:04:06	Saar	Saar Settlement; Building 101; Area 109	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	B	Short	Circular	Cylinder with Two Parallel Ribs	Clay
B708	5120:05	Saar	Saar Settlement; Building 220; Area 309	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Disc	Diamond	Barrel	Steatite
B709	4132:02	Saar	Saar Settlement; Building 208; Area 246	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Circular	Barrel	Faiience
B710	U	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Ellipsoid	Faiience
B711	K16:49:03	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Bicone	Faiience
B712	2674:04	Saar	Saar Settlement; Building 54; Area 66	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Square	Truncated Bicone	Faiience
B713	2669:05	Saar	Saar Settlement; Building 54; Area 65	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Barrel	Lapis Paste

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B714	5595:08	Saar	Saar Settlement; Building 225; Area 318	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Natural	Shell	Shell
B715	7544:16	Saar	Saar Settlement; Building 35; Area 655	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Modified	Shell	Shell
B716	L17:08:06	Saar	Saar Settlement; Building 53; Area 51	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIc	F	Short	Circular	Truncated Convex Cone	Shell
B717	1042:10	Saar	Saar Settlement; Building 211; Area 211	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	Long	Circular	Barrel	Shell
B718	2548:05	Saar	Saar Settlement; Building 51; Area 55	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb	F	Disc	Modified	Shell	Shell
B719	290:09	Saar	Saar Temple (Building 201)	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Polygonal	Polygon	Glass
B720	1907:03	Saar	Saar Temple (Building 201)	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Glass
B721	1907:03	Saar	Saar Temple (Building 201)	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Glass
B722	1042:28	Saar	Saar Settlement	London-Bahrain Archaeological Expedition	1990-99	Dilmun; IIb-c	F	U	Circular	Cylinder	Copper
B723	U	Al-Markh	Site 2027; Trench J19; AD 31.1	British Archaeological Expedition	1975	4th Millennium BCE	F	U	Natural	Fish Otolith	Fish Otolith
B724	U	Al-Markh	Site 2027; Trench J20	British Archaeological Expedition	1975	4th Millennium BCE	F	U	U	U	Shell
B725	U	Al-Markh	Site 2027; Trench J21; BC 31.2	British Archaeological Expedition	1975	4th Millennium BCE	F	U	U	U	Shell
B726	U	Hamad Town	Mound 1416; Main	Indian Archaeological Expedition	1984-85	Dilmun; Ib	F	Long	Circular	Barrel	Banded Carnelian
B727	U	Hamad Town	Mound 1416; Main	Indian Archaeological Expedition	1984-85	Dilmun; Ib	F	Long	Circular	Barrel	Carnelian
B728	U	Hamad Town	Mound 1416; Main	Indian Archaeological Expedition	1984-85	Dilmun; Ib	F	Long	Circular	Barrel	Banded Carnelian
B729	U	Hamad Town	Mound 1416; Main	Indian Archaeological Expedition	1984-85	Dilmun; Ib	F	Long	Circular	Truncated Bicone	Banded Carnelian
B730	U	Hamad Town	Mound 1434; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Truncated Bicone	Banded Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B731	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Banded Agate
B732	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Banded Agate
B733	U	Hamad Town	Mound 1757; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B734	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B735	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B736	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B737	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	D	Short	Circular	Truncated Bicone	Shell
B738	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B739	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Truncated Bicone	Shell
B740	U	Hamad Town	Mound 1757; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Standard	Circular	Spheroid (Barrel)	Shell
B741	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Shell
B742	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Shell
B743	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	D	Short	Circular	Barrel	Shell
B744	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Agate
B745	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Shell
B746	U	Hamad Town	Mound 1818; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Cylinder with Convex Ends	Steatite
B747	U	Hamad Town	Mound 1818; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Cylinder with Convex Ends	Steatite
B748	U	Hamad Town	Mound 1414; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	12-gadrooned Circular	Barrel	Paste

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B749	U	Hamad Town	Mound 1415; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	3-segmented Barrel	Faience
B750	U	Hamad Town	Mound 1397; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Paste
B751	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Standard	Circular	Truncated Bicone	Paste
B752	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Truncated Bicone	Paste
B753	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Paste
B754	U	Hamad Town	Mound 1415; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Paste
B755	U	Hamad Town	Mound 1395; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Barrel	Paste
B756	U	Hamad Town	Mound 1844; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Transparent Quartz
B757	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	B	Short	Circular	Truncated Bicone	Alabaster
B758	U	Hamad Town	Mound 1812; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Square	Truncated Bicone	Transparent Quartz
B759	U	Hamad Town	Mound 1818; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Natural	Shell	Shell
B760	U	Hamad Town	Mound 1818; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	D	Long	Natural	Shell	Shell
B761	U	Hamad Town	Mound 1677; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIb-c	F	Short	Circular	Cylinder	Shell
B762	U	Hamad Town	Mound 1414; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B763	U	Hamad Town	Mound 1757; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Shell
B764	U	Hamad Town	Mound 1812; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Short	6-gadrooned Circular	Barrel	Clay
B765	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B766	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B767	U	Hamad	Mound 1791; Main	Indian Archaeological	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town		Expedition							
B768	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B769	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B770	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B771	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B772	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B773	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B774	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B775	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B776	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B777	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B778	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B779	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B780	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B781	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B782	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B783	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B784	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B785	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B786	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B787	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B788	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B789	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B790	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B791	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B792	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B793	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B794	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B795	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B796	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B797	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B798	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B799	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B800	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B801	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B802	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B803	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B804	U	Hamad	Mound 1791; Main	Indian Archaeological	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town		Expedition							
B805	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B806	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B807	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B808	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B809	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B810	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B811	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B812	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B813	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B814	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B815	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B816	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B817	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B818	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B819	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B820	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B821	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B822	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B823	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B824	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B825	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B826	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B827	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B828	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B829	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B830	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B831	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B832	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B833	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B834	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B835	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B836	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B837	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B838	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B839	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Clay
B840	U	Hamad Town	Mound 1791; Main	Indian Archaeological Expedition	1984-85	Dilmun; IIa	F	Long	Circular	Barrel	Shell
B841	BM 135139	Hamala	Hamala North; Main	E.P. Jefferson	1968	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B842	BM 135138	Hamala	Hamala North; Main	E.P. Jefferson	1968	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Banded Agate
B843	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Distinct	Bird Shape	Mother-of-pearl
B844	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Carnelian
B845	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Carnelian
B846	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Standard	Circular	Sphere	Carnelian
B847	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Standard	Circular	Sphere	Carnelian
B848	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Standard	Circular	Sphere	Carnelian
B849	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Carnelian
B850	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B851	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B852	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B853	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B854	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B855	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B856	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B857	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B858	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B859	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B860	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B861	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B862	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B863	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B864	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B865	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B866	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B867	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B868	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B869	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B870	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B871	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B872	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B873	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B874	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B875	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B876	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B877	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B878	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B879	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V;	F	Long	Circular	Ellipsoid	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
						Phases I-III					
B880	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Standard	Circular	Sphere	Glass
B881	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Long	Natural	Shell	Shell
B882	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Long	Circular	Ellipsoid	Glass
B883	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Ellipsoid	Glass
B884	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Long	Circular	Ellipsoid	Glass
B885	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Sphere	Glass
B886	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Standard	Circular	Ellipsoid	Glass
B887	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Long	Elliptical	Barrel	Alabaster
B888	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Pear Shape with Two Ends	Glass
B889	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B890	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B891	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B892	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B893	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B894	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	B	Short	Circular	Oblate	Glass
B895	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B896	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B897	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	B	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B898	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B899	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B900	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B901	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B902	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B903	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B904	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B905	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B906	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B907	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B908	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B909	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B910	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B911	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	B	Short	Circular	Oblate	Glass
B912	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B913	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B914	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B915	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B916	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V;	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
						Phases I-III					
B917	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B918	BM 2693	'Aali	Location 1; Grave 46	Capt. R. Higham	Late 1960s	Tylos; V; Phases I-III	F	Short	Circular	Oblate	Glass
B919	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B920	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Ellipsoid	Carnelian
B921	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	D	Short	Circular	Sphere	Carnelian
B922	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Truncated Bicone	Carnelian
B923	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B924	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B925	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Hexagonal	Barrel	Transparent Quartz
B926	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Barrel	Garnet
B927	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B928	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Bicone	Garnet
B929	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Hexagonal	Barrel	Carnelian
B930	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Bicone	Garnet
B931	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B932	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B933	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	D	Long	Hexagonal	Barrel	Carnelian
B934	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Truncated Bicone	Amethyst

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B935	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B936	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B937	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Hexagonal	Barrel	Transparent Quartz
B938	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B939	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Hexagonal	Barrel	Transparent Quartz
B940	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B941	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Septagonal	Barrel	Carnelian
B942	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Truncated Bicone	Amethyst
B943	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B944	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B945	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Carnelian
B946	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Bicone	Garnet
B947	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Hexagonal	Barrel	Carnelian
B948	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Barrel	Transparent Quartz
B949	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B950	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B951	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Sphere	Carnelian
B952	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Short	Circular	Sphere	Carnelian
B953	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun;	F	Standard	Circular	Sphere	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
						Post IIc					
B954	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B955	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B956	BM 2693	Budaiya'	Location 6; Grave 36	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Standard	Circular	Sphere	Carnelian
B957	BM 2693	Budaiya'	Location 6; Grave 42	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Hexagonal	Bicone	Carnelian
B958	BM 2693	Budaiya'	Location 6; Grave 42	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B959	BM 2693	Budaiya'	Location 6; Grave 42	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B960	BM 2693	Budaiya'	Location 6; Grave 42	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B961	BM 2693	Budaiya'	Location 6; Grave 42	Capt. R. Higham	Late 1960s	Dilmun; Post IIc	F	Long	Circular	Barrel	Banded Agate
B962	UJ 10	Umm Jidr	Mound 1; Tomb 1b	French Archaeological Mission	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Steatite
B963	UJ 9	Umm Jidr	Mound 1; Tomb 1b	French Archaeological Mission	1979	Dilmun; IIa-c	F	Short	Elliptical	Pear Shape	Steatite
B964	UJ 8	Umm Jidr	Mound 1; Tomb 1a	French Archaeological Mission	1979	Dilmun; IIa-c	F	Short	Circular	Truncated Concave Bicone	Steatite
B965	U	'Aali	Royal Mound E	Col. F.B. Prideaux	1906-07	Dilmun; IIa-c	F	U	U	U	U
B966	U	'Aali	Royal Mound E	Col. F.B. Prideaux	1906-07	Dilmun; IIa-c	F	U	U	U	U
B967	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Barrel	Glass
B968	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Barrel	Glass
B969	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Cylinder with Convex Ends	Glass
B970	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Cylinder	Glass
B971	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Short	Circular	Cylinder with Convex Ends	Glass
B972	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B973	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass
B974	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B975	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass
B976	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Barrel	Glass
B977	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Bicone	Glass
B978	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Cylinder	Glass
B979	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Standard	Circular	Ellipsoid	Glass
B980	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B981	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Standard	Circular	Sphere	Carnelian
B982	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B983	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass
B984	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B985	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Bicone	Glass
B986	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Cylinder	Glass
B987	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Standard	Circle and Flat	Ellipsoid with One End	Glass
B988	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B989	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass
B990	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B991	A3621	Saar	Mound 1; Square E4;	German Archaeological	1993	Tylos; V;	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 2	Expedition		Phases I-II					
B992	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Barrel	Glass
B993	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Long	Circular	Cylinder with Convex Ends	Glass
B994	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Long	Circular	Cylinder	Glass
B995	A3621	Saar	Mound 1; Square E4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	B	Long	Circular	Cylinder with Convex Ends	Glass
B996	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B997	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B998	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B999	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Standard	Lenticular	Truncated Convex Bicone	Carnelian
B1000	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1001	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Standard	Lenticular	Truncated Convex Bicone	Carnelian
B1002	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1003	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1004	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Standard	Lenticular	Truncated Convex Bicone	Carnelian
B1005	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1006	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1007	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Lenticular	Truncated Convex Bicone	Carnelian
B1008	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1009	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1010	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	D	Long	Lenticular	Truncated Convex Bicone	Carnelian
B1011	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1012	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1013	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Standard	Lenticular	Barrel	Carnelian
B1014	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1015	A9181	Saar	Saar Settlement	Arab Expedition	1984	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1016	A2283	Saar	Mound 1; Grave 4	Bahrain National Museum	1991-92	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1081	A2283	Saar	Mound 1; Grave 4	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B1082	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1991	Tylos; V; Phases I-II	F	Standard	Circular	Barrel	Glass; Gold
B1083	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1084	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1085	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1086	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1087	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1088	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1089	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1090	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1091	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1092	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Short	Circular	Collared Barrel	Glass; Gold
B1093	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1094	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1095	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1096	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Standard	Circular	Barrel	Glass; Gold
B1097	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1098	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1099	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1100	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Short	Circular	Collared Barrel	Glass; Gold
B1101	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1102	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Convex Bicone	Glass; Gold
B1103	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1104	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1105	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1106	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1107	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1108	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1109	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Truncated Bicone	Glass
B1110	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1111	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Barrel	Carnelian
B1112	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1113	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	D	Long	Circular	Barrel	Carnelian
B1114	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Elliptical	Barrel	Banded Agate
B1115	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1116	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Banded Carnelian
B1117	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Short	Circular	Collared Convex Bicone	Glass; Gold
B1118	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1119	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Short	Circular	Collared Convex Bicone	Glass; Gold
B1120	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1121	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1122	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Elliptical	Barrel	Banded Agate
B1123	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1124	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Standard	Circular	Barrel	Glass; Gold
B1125	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1126	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1127	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Glass
B1128	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1129	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1130	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1131	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1132	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1133	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1134	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1135	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1136	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1137	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1138	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1139	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1140	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1141	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V;	F	Long	Circular	Collared Barrel	Glass; Gold

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
						Phases I-II					
B1142	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1143	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1144	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1145	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1146	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1147	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	D	Long	Circular	Collared Barrel	Glass; Gold
B1148	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1149	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1150	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1151	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Long	Circular	Collared Barrel	Glass; Gold
B1152	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Short	Circular	Barrel	Glass; Gold
B1153	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1154	A298	Saar	Mound 5; Graves 4-9	Bahrain National Museum	1996-97	Tylos; V; Phases I-II	F	Standard	Circular	Barrel	Glass; Gold
B1155	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1156	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1157	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1158	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B1159	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1160	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1161	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1162	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Standard	Circular	Bicone	Carnelian
B1163	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1164	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Standard	Elliptical	Barrel	Carnelian
B1165	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1166	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B1167	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1168	A14111	'Aali	Mound 102; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B1169	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1170	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1171	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1172	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1173	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1174	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1175	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1176	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1177	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1178	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1179	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1180	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1181	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1182	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1183	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1184	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1185	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1186	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Long	Circular	Cylinder	Carnelian
B1187	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1188	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1189	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1190	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1191	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1192	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1193	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1194	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1195	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1196	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1197	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1198	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1199	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1200	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1201	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1202	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1203	A2228	'Aali	Mound 29; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Standard	Circular	Barrel	Glass
B1204	A13450	'Aali	Mound 46; Grave 5	Bahrain National Museum	1991-92	U	F	Long	Circular	Barrel	Banded Agate
B1205	A13450	'Aali	Mound 46; Grave 5	Bahrain National Museum	1991-92	U	F	Standard	Semicircular	Barrel	Banded Agate
B1206	A12782	'Aali	Mound 52; Main	Bahrain National Museum	1994	Dilmun(?) IIa-c(?)	D	Long	Circular	Barrel	Carnelian
B1207	A12782	'Aali	Mound 52; Main	Bahrain National Museum	1994	Dilmun(?) IIa-c(?)	D	Long	Circular	Barrel	Carnelian
B1208	A11146	'Aali	Mound 37	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1209	A11146	'Aali	Mound 37	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1210	A14912	'Aali	Mound 27B; Subsidiary	Bahrain National Museum	1988	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B1211	A15211	'Aali	Mound 6; Subsidiary 1	Bahrain National Museum	1984	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B1212	A15211	'Aali	Mound 6; Subsidiary 1	Bahrain National Museum	1984	Dilmun; IIa-c	F	Short	Circular	Bicone	Carnelian
B1213	A14922	'Aali	Mound 15	Bahrain National Museum	1988	Dilmun; IIa-c	F	Long	Circular	Barrel	Steatite
B1214	A14899	'Aali	Mound 37A	Bahrain National Museum	1988	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1215	A15164	'Aali	Mound 76; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Short	Circular	Bicone	Carnelian
B1216	A15164	'Aali	Mound 76; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B1217	A15164	'Aali	Mound 76; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1218	A15160	'Aali	Mound 181; Main	Bahrain National Museum	1987	Dilmun; IIa-c	F	Standard	Natural	Shell	Shell
B1219	A15159	'Aali	Mound 124; Main	Bahrain National Museum	1986-87	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1220	A15159	'Aali	Mound 124; Main	Bahrain National Museum	1986-87	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1221	A14954	'Aali	Mound 103; Square A2; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1222	A14954	'Aali	Mound 103; Square A2; Grave 3	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1223	A14956	'Aali	Mound 206; Grave 16	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1224	A14956	'Aali	Mound 206; Grave 16	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Oblate	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1225	A14956	'Aali	Mound 206; Grave 16	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Long	Circular	Cylinder	Carnelian
B1226	A14956	'Aali	Mound 206; Grave 16	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Oblate	Lapis Lazuli
B1227	A13092	'Aali	Mound 221; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1228	A13092	'Aali	Mound 221; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Short	Circular	Oblate	Faience
B1229	A15180	'Aali	Mound 54; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1230	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B1231	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B1232	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1233	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1234	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1235	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1236	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1237	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	B	Long	Circular	Barrel	Carnelian
B1238	A14907	'Aali	Mound 26B; Main	Bahrain National Museum	1988-89	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1239	A14928	'Aali	Mound 31; Main	Bahrain National Museum	1988	Dilmun; IIa-c	F	Short	Lenticular	Barrel	Coral
B1240	A14928	'Aali	Mound 31; Main	Bahrain National Museum	1988	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1241	A14928	'Aali	Mound 31; Main	Bahrain National Museum	1988	Dilmun; IIa-c	F	Short	Circular	Cylinder	Bone
B1245	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Oblate	Carnelian
B1246	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1247	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Standard	Lenticular	Barrel	Carnelian
B1248	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1249	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Short	Circular	Barrel	Stone
B1250	A10533	'Aali	Mound 96; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	F	Long	Lenticular	Barrel	Stone
B1251	A13477	'Aali	Mound 38; Main	Bahrain National Museum	1991-92	Dilmun(?); IIa-c(?)	D	Long	Circular	Convex Bicone	Carnelian
B1252	A15178	'Aali	Mound 276; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Long	Circular	Convex Bicone	Carnelian
B1253	A15178	'Aali	Mound 276; Main	Bahrain National Museum	1987-88	Dilmun; IIa-c	D	Long	Circular	Barrel	Lapis Lazuli
B1254	A12984	'Aali	Mound 1; Grave 6	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Agate
B1255	A12984	'Aali	Mound 1; Grave 6	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Lapis Lazuli
B1256	A12984	'Aali	Mound 1; Grave 6	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Plano-convex	Barrel	Carnelian
B1257	A12984	'Aali	Mound 1; Grave 6	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Natural	Shell	Shell
B1258	A12984	'Aali	Mound 1; Grave 6	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1259	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1260	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1261	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1262	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1263	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1264	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1265	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1266	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1267	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1268	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1269	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1270	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1271	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1272	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1273	A12563	'Aali	Mound 90; Square 14; Grave 13	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1274	A13728	'Aali	Mound 136; Main	Tunisian Archaeological Expedition	1987	Dilmun; IIa-c	F	Standard	Circular	Convex Bicone	Carnelian
B1275	A13728	'Aali	Mound 136; Main	Tunisian Archaeological Expedition	1987	Dilmun; IIa-c	D	Standard	Elliptical	Truncated Convex Bicone	Carnelian
B1276	A13728	'Aali	Mound 136; Main	Tunisian Archaeological Expedition	1987	Dilmun; IIa-c	D	Long	Circular	Truncated Bicone	Carnelian
B1277	A13728	'Aali	Mound 136; Main	Tunisian Archaeological	1987	Dilmun; IIa-c	B	I	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
				Expedition							
B1278	A13728	'Aali	Mound 136; Main	Tunisian Archaeological Expedition	1987	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1279	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1280	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1281	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1282	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Disc	Circular	Oblate	Frit
B1283	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1284	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Disc	Circular	Oblate	Frit
B1285	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1286	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1287	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1288	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Oblate	Glass
B1289	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1290	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1291	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1292	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Barrel	Frit
B1293	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1294	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1295	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Oblate	Frit
B1296	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1297	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1298	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1299	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Short	Circular	Oblate	Frit
B1300	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1301	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1302	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1303	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Long	Circular	Barrel	Frit
B1304	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1305	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1306	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1307	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Convex Bicone	Carnelian
B1308	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1309	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1310	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1311	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Pear Shape with Two Ends	Frit
B1312	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1313	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1314	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1315	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Barrel	Transparent Quartz
B1316	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1317	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1318	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1319	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Pear Shape with Two Ends	Frit
B1320	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1321	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1322	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1323	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Disc	Circular	Barrel	Frit
B1324	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1325	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1326	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Disc	Circular	Pear Shape	Frit
B1327	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Pear Shape with Two Ends	Carnelian
B1328	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1329	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Oblate	Frit
B1330	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1331	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1332	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1333	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1334	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1335	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Disc	Circular	Oblate	Frit
B1336	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Short	Circular	Oblate	Frit
B1337	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1338	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1339	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Disc	Circular	Pear Shape	Frit
B1340	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Oblate	Frit
B1341	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Disc	Circular	Pear Shape	Frit
B1342	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Oblate	Frit
B1343	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1344	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Oblate	Frit
B1345	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Disc	Circular	Pear Shape	Frit
B1346	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Barrel	Frit
B1347	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1348	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1349	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Standard	Circular	Pear Shape with Two Ends	Frit
B1350	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1351	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1352	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1353	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Barrel	Frit
B1354	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Disc	Circular	Pear Shape	Frit
B1355	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1356	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1357	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Circular	Barrel	Frit
B1358	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1359	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1360	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1361	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Standard	Circular	Truncated Bicone	Carnelian
B1362	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1363	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1364	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1365	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Short	Circular	Pear Shape with Two Ends	Frit
B1366	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1367	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1368	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1369	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Convex Bicone	Carnelian
B1370	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1371	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1372	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1373	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1374	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1375	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1376	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1377	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1378	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1379	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Barrel	Carnelian
B1380	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1381	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Disc	Circular	Oblate	Frit
B1382	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	D	Long	Circular	Barrel	Frit
B1383	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1384	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1385	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1386	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Circular	Barrel	Faience
B1387	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1388	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1389	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1390	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Amethyst
B1391	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1392	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1393	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1394	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Circular	Cylinder	Carnelian
B1395	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1396	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1397	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1398	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Oblate	Glass
B1399	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1400	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1401	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1402	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Circular	Barrel	Carnelian
B1403	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1404	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Disc	Circular	Pear Shape	Frit
B1405	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Short	Circular	Oblate	Glass
B1406	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	F	Long	Elliptical	Barrel	Faiience
B1407	A1652	'Aali	Main	Bahrain National Museum	1982	Tylos; V	B	Short	Circular	Pear Shape with Two Ends	Glass
B1408	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Glass
B1409	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate	Frit
B1410	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1411	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate with Parallel End Protrusions	Faiience
B1412	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1413	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B1414	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	U	Circular	Oblate with Aligned End Protrusions	Glass
B1415	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1416	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Pear Shape with Two Ends	Frit
B1417	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B1418	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1419	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B1420	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Faiience
B1421	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1422	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Barrel	Frit
B1423	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1424	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Amethyst
B1425	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	U	Circular	Barrel	Frit
B1426	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1427	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	U	Circular	Pear Shape with Two Ends	Frit
B1428	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1429	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1430	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1431	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1432	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1433	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1434	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1435	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1436	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Barrel	Amethyst
B1437	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Faiience
B1438	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1439	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate with Parallel End Protrusions	Faiience
B1440	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1441	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Short	Circular	Oblate	Carnelian
B1442	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1443	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	B	Standard	Circular	Oblate	Faiience
B1444	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate with Protrusions on One End	Glass
B1445	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1446	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Short	Circular	Barrel	Faiience
B1447	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Stone
B1448	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1449	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Cylinder	Frit
B1450	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1451	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate	Agate
B1452	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1453	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1454	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1455	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Carnelian
B1456	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1457	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1458	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1459	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Long	Circular	Barrel	Agate
B1460	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1461	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Pear Shape	Frit
B1462	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Disc	Circular	Oblate	Frit
B1463	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1464	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Truncated Bicone	Carnelian
B1465	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Standard	Circular	Oblate	Glass
B1466	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1467	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B1468	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	D	Standard	Elliptical	Barrel	Banded Agate
B1469	A1431	'Aali	U	Bahrain National Museum	1982	Dilmun; IIa-c	B	Short	Circular	Barrel	Glass
B1470	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Standard	Circular	Truncated Bicone	Carnelian
B1471	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	B	Short	Circular	Barrel	Carnelian
B1472	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1473	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Circular	Oblate	Gold
B1474	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	D	Standard	Lenticular	Truncated Convex Bicone	Carnelian
B1475	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Gadrooned Circular	Barrel	Gold
B1476	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Circular	Bicone	Lapis Lazuli
B1477	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1478	A13951	'Aali	Mound E; Main	Tunisian Archaeological Expedition	1986-87	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Carnelian
B1479	A14216	Hamad Town	MR; Mound 254	Bahrain National Museum	1985-86	Dilmun; Ib	D	Long	Circular	Cylinder	Lapis Lazuli
B1480	A14216	Hamad Town	MR; Mound 254	Bahrain National Museum	1985-86	Dilmun; Ib	D	Short	Circular	Truncated Convex Bicone	Carnelian
B1481	A12505	Hamad	BN; Mound 10;	Bahrain National Museum	1989	Dilmun; IIb-c	D	Standard	Hexagonal	Truncated Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square G5; Grave 39					Lenticular			
B1482	A12505	Hamad Town	BN; Mound 10; Square G5; Grave 39	Bahrain National Museum	1989	Dilmun; IIb-c	D	Standard	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B1483	A14242	Hamad Town	DS3; Mound 115; Main	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1484	A14242	Hamad Town	DS3; Mound 115; Main	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1485	A14242	Hamad Town	DS3; Mound 115; Main	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Carnelian
B1486	A14242	Hamad Town	DS3; Mound 115; Main	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Carnelian
B1487	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B1488	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B1489	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1490	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1491	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1492	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1493	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1494	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1495	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1496	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1497	A14239	Hamad Town	BN; Mound 9; Grave 1	Bahrain National Museum	1988-89	Dilmun; IIb-c	F	Short	Circular	Cylinder	Faiience
B1498	A17651	Hamad Town	BS1; Mound 4	Bahrain National Museum	1983	Dilmun; IIa	F	Short	Circular	Barrel	Shell
B1499	A10160	Hamad Town	Mound 19; Subsidiary 1	Bahrain National Museum	1991	Dilmun; IIa-c	F	Short	Circular	Barrel	Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1500	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1501	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1502	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Long	Ellipse and Flat	Cylinder with Convex Ends	Lapis Lazuli
B1503	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1504	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	B	Long	Circular	Barrel	Carnelian
B1505	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Long	Elliptical	Cylinder with Convex Ends	Bone
B1506	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	B	I	Elliptical	Barrel	Chalk
B1507	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Short	Circular	Barrel	Chalk
B1508	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1509	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Disc	Elliptical	Barrel	Carnelian
B1510	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	B	Short	Circular	Truncated Convex Bicone	Carnelian
B1511	A13933	Hamad Town	Mound 14; Main	Bahrain National Museum	1983-84	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1512	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1513	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1514	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1515	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B1516	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B1517	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B1518	A15792	Hamad	U	U	U	Dilmun; IIa-c	D	Short	Elliptical	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B1519	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B1520	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1521	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1522	A15792	Hamad Town	U	U	U	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B1523	A14965	Hamad Town	BS1; Mound 4	Bahrain National Museum	1982-83	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1524	A15163	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Long	Elliptical	Barrel	Quartzite
B1525	A15163	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Long	Circular	Barrel	Quartzite
B1526	A15163	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1527	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Elliptical	Barrel	Alabaster
B1528	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Alabaster
B1529	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B1530	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Bone
B1531	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Bone
B1532	A15791	Hamad Town	MR; Mound 131	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Frit
B1533	A14733	Hamad Town	BS2; Mound 63	Bahrain National Museum	1984-85	Dilmun; Ib	F	Short	Circular	Oblate	Faiience
B1534	A14733	Hamad Town	BS2; Mound 63	Bahrain National Museum	1984-85	Dilmun; Ib	F	Short	Circular	Oblate	Faiience
B1535	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1536	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	D	Short	Circular	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1537	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Carnelian
B1538	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1539	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Convex Bicone	Carnelian
B1540	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Carnelian
B1541	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Disc	Circular	Truncated Convex Bicone	Carnelian
B1542	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1543	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1544	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Pear Shape	Carnelian
B1545	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Pear Shape	Carnelian
B1546	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Faiience
B1547	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Faiience
B1548	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Elliptical	Barrel	Faiience
B1549	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Elliptical	Barrel	Faiience
B1550	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Circular	Barrel	Faiience
B1551	A14725	Hamad Town	BS3; Mound 124; Subsidiary	Bahrain National Museum	1985-86	Dilmun; Ib	F	Short	Elliptical	Barrel	Faiience
B1553	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1554	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1555	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	D	Long	Circular	Truncated Convex Bicone	Carnelian
B1556	A13969	Hamad	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Truncated Convex	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town							Bicone		
B1557	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1558	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Carnelian
B1559	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Circular	Cylinder	Faiience
B1560	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Barrel	Slate
B1561	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Steatite
B1562	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1563	A13969	Hamad Town	BE; Mound 109; Main	Bahrain National Museum	1982	Dilmun; IIa-c	F	Long	Square	Cylinder	Lapis Lazuli
B1564	A14693	Hamad Town	BS; Mound -; Main	Bahrain National Museum	1987-88	Dilmun; IIa	D	Long	Circular	Truncated Convex Bicone	Carnelian
B1565	A14693	Hamad Town	BS; Mound -; Main	Bahrain National Museum	1987-88	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B1566	A12298	Hamad Town	Mound 153; Grave 2	Bahrain National Museum	1985	Dilmun; IIa-c	F	Long	Circular	Barrel	Agate
B1567	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Short	Circular	Truncated Convex Bicone	Alabaster
B1568	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Short	Circular	Truncated Convex Bicone	Alabaster
B1569	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Long	Elliptical	Barrel	Clay
B1570	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Long	Elliptical	Barrel	Clay
B1571	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	D	Long	Elliptical	Truncated Concave Bicone	Clay
B1572	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Long	Elliptical	Barrel	Faiience
B1573	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Short	Elliptical	Truncated Concave Bicone	Clay
B1574	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Long	Elliptical	Barrel	Clay

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1575	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Long	Circular	Truncated Concave Bicone with One Collar	Clay
B1576	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Short	Circular	Truncated Convex Bicone	Alabaster
B1577	A13050	Hamad Town	MR; Mound 110	Bahrain National Museum	1986	Dilmun; Ib-IIc	F	Disc	Circular	Truncated Convex Bicone	Alabaster
B1578	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Short	Hexagonal	Truncated Bicone	Carnelian
B1579	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Hexagonal	Truncated Bicone	Carnelian
B1580	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Circular	Barrel	Banded Agate
B1581	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Circular	Barrel	Banded Agate
B1582	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Standard	Circular	Sphere	Glass
B1583	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Short	Circular	Pear Shape	Glass
B1584	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Short	Circular	Barrel	Glass
B1585	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Standard	Circular	Oblate	Carnelian
B1586	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Hexagonal	Truncated Convex Bicone	Carnelian
B1587	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Circular	Barrel	Carnelian
B1588	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Circular	Barrel	Carnelian
B1589	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Short	Circular	Pear Shape	Glass
B1590	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Short	Circular	Barrel	Glass
B1591	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Standard	Elliptical	Pear Shape	Glass
B1592	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	F	Long	Circular	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1593	A15392	Hamad Town	U	Bahrain National Museum	1981-82	Dilmun; Ib-IIc	B	Long	Distinct	Ellipse with Hole	Shell
B1594	A14710	Hamad Town	BSW; Mound 22; Square 3; Grave 7	Bahrain National Museum	1983-84	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1595	A14710	Hamad Town	BSW; Mound 22; Square 3; Grave 7	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Lenticular	Barrel	Carnelian
B1596	A14710	Hamad Town	BSW; Mound 22; Square 3; Grave 7	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Lenticular	Barrel	Carnelian
B1597	A14710	Hamad Town	BSW; Mound 22; Square 3; Grave 7	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Lenticular	Barrel	Carnelian
B1598	A14705	Hamad Town	BS; Mound 376	Bahrain National Museum	1982-83	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1599	A14705	Hamad Town	BS; Mound 376	Bahrain National Museum	1982-83	Dilmun; Ib	F	Short	Circular	Truncated Convex Bicone	Agate
B1600	A14705	Hamad Town	BS; Mound 376	Bahrain National Museum	1982-83	Dilmun; Ib	F	Long	Elliptical	Truncated Concave Bicone	Clay
B1601	A14748	Hamad Town	BS1; Mound 1482; Square D2	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Elliptical	Oblate	Frit
B1602	A14748	Hamad Town	BS1; Mound 1482; Square D2	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Circular	Oblate	Frit
B1603	A14748	Hamad Town	BS1; Mound 1482; Square D2	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1604	A14748	Hamad Town	BS1; Mound 1482; Square D2	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1605	A14748	Hamad Town	BS1; Mound 1482; Square D2	Bahrain National Museum	1983-84	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1606	A10168	Hamad Town	Mound 19; Subsidiary 2	Bahrain National Museum	1991	Dilmun; IIa-c	F	Short	Circular	Barrel	Glass
B1607	A13104	Hamad Town	BN; Mound 10; Subsidiary 2	Bahrain National Museum	1986-87	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1609	A14708	Hamad Town	MR; Mound 273; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Elliptical	Oblate	Faiience
B1610	A14698	Hamad Town	Mound 219; Subsidiary 3	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Disc	Circular	Cylinder	Carnelian
B1611	A14698	Hamad Town	Mound 219; Subsidiary 3	Bahrain National Museum	1985-86	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B1612	A17379	Hamad	BS2; Mound 44;	Australian Archaeological	1984-85	Dilmun; IIa	F	Long	Circular	Truncated Convex	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Grave 3	Expedition					Bicone		
B1613	A14749	Hamad Town	BNW; Mound 5	Bahrain National Museum	1983-84	Dilmun; IIb-c	F	Short	Circular	Cylinder	Carnelian
B1614	A14749	Hamad Town	BNW; Mound 5	Bahrain National Museum	1983-84	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1615	A17381	Hamad Town	BS3A; Mound 48; Main	Bahrain National Museum	1987-88	Dilmun; IIa	F	Standard	Circular	Barrel	Carnelian
B1616	A17381	Hamad Town	BS3A; Mound 48; Main	Bahrain National Museum	1987-88	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1617	A17378	Hamad Town	BNW; Mound 2; Main	Bahrain National Museum	1984-85	Dilmun; IIb-c	F	Disc	Elliptical	Barrel	Carnelian
B1618	A17378	Hamad Town	BNW; Mound 2; Main	Bahrain National Museum	1984-85	Dilmun; IIb-c	F	Short	Elliptical	Barrel	Carnelian
B1619	A17378	Hamad Town	BNW; Mound 2; Main	Bahrain National Museum	1984-85	Dilmun; IIb-c	F	Short	Elliptical	Barrel	Shell
B1620	A17378	Hamad Town	BNW; Mound 2; Main	Bahrain National Museum	1984-85	Dilmun; IIb-c	F	Short	Elliptical	Barrel	Shell
B1621	A15132	Hamad Town	BS1; Mound 2	Bahrain National Museum	1982	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1622	A15044	Hamad Town	BS1; Mound 2; Grave 1	Bahrain National Museum	1982	Dilmun; IIa	D	Long	Circular	Truncated Convex Bicone	Carnelian
B1623	A15044	Hamad Town	BS1; Mound 2; Grave 1	Bahrain National Museum	1982	Dilmun; IIa	F	Long	Circular	Truncated Bicone	Carnelian
B1624	A15044	Hamad Town	BS1; Mound 2; Grave 1	Bahrain National Museum	1982	Dilmun; IIa	F	Long	Circular	Barrel	Lapis Lazuli
B1625	A2291	Hamad Town	BS (Lowzi Area No. 2); Mound 288; Main	Bahrain National Museum	1998-99	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1630	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1631	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1632	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1633	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1634	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1635	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1636	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1637	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1638	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1639	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1640	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1641	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1642	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1643	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1644	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1645	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1646	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1647	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1648	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1649	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1650	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1651	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1652	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1653	A15148	Hamad	BN; Mound 10;	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square G5								
B1654	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1655	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1656	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1657	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1658	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1659	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1660	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1661	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1662	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1663	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1664	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1665	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1666	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1667	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1668	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1669	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1670	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience
B1671	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1672	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1673	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1674	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1675	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1676	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1677	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1678	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1679	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1680	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1681	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1682	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1683	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1684	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Pear Shape	Faience
B1685	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Faience
B1686	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	D	Short	Circular	Oblate	Faience
B1687	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Standard	Circular	Oblate	Faience
B1688	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Short	Circular	Barrel	Faience
B1689	A15148	Hamad Town	BN; Mound 10; Square G5	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Standard	Circular	Barrel	Faience
B1690	A15148	Hamad	BN; Mound 10;	Bahrain National Museum	1989-90	Dilmun; IIb-c	F	Long	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square G5								
B1692	A15047	Hamad Town	Mound 47; Grave 1	Bahrain National Museum	1982-83	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1693	A15127	Hamad Town	Mound 149; Grave 13	Bahrain National Museum	1985	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1694	A15127	Hamad Town	Mound 149; Grave 13	Bahrain National Museum	1985	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1695	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Standard	Natural	Shell	Shell
B1696	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1697	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1698	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1699	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1700	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1701	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1702	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1703	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1704	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1705	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1706	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1707	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1708	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1709	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1710	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Natural	Shell	Shell
B1711	A1516	Hamad Town	BS2; Mound 49; Grave 39	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Natural	Shell	Shell
B1712	A15022	Hamad Town	Mound 102; Grave 81	Bahrain National Museum	1984-85	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1713	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1714	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1715	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1716	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1717	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1718	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1719	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1720	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1721	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1722	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1723	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1724	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1725	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1726	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1727	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1728	A1696	Hamad	BSW; Mound -;	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square E6; Grave 1								
B1729	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1730	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1731	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1732	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1733	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1734	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1735	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1736	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1737	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1738	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1739	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1740	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1741	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1742	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1743	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1744	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1745	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1746	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1747	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1748	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1749	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1750	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1751	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1752	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1753	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1754	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1755	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1756	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1757	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1758	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1759	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1760	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1761	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1762	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1763	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1764	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1765	A1696	Hamad	BSW; Mound -;	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square E6; Grave 1								
B1766	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1767	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1768	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1769	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1770	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1771	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1772	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1773	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1774	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1775	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1776	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1777	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1778	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1779	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1780	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1781	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1782	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1783	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1784	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1785	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1786	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1787	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1788	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1789	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1790	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1791	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1792	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1793	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1794	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1795	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1796	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1797	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1798	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1799	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1800	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1801	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1802	A1696	Hamad	BSW; Mound -;	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square E6; Grave 1								
B1803	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1804	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1805	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1806	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1807	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1808	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1809	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1810	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1811	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1812	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1813	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1814	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1815	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1816	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1817	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1818	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1819	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1820	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1821	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1822	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1823	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1824	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1825	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1826	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1827	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1828	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1829	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1830	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1831	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1832	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1833	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1834	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1835	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1836	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1837	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faience
B1838	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1839	A1696	Hamad	BSW; Mound -;	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square E6; Grave 1								
B1840	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1841	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1842	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1843	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1844	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1845	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1846	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1847	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1848	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1849	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1850	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1851	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1852	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1853	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1854	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1855	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1856	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1857	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1858	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1859	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1860	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1861	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1862	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1863	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1864	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1865	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1866	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1867	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1868	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1869	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1870	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1871	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1872	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1873	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1874	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1875	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience
B1876	A1696	Hamad	BSW; Mound -;	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Square E6; Grave 1								
B1877	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1878	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1879	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1880	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1881	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1882	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1883	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1884	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1885	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1886	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1887	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1888	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1889	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Disc	Circular	Barrel	Faiience
B1890	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faiience
B1891	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faiience
B1892	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Barrel	Faiience
B1893	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Barrel	Faiience
B1894	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1895	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Pear Shape with Two Ends	Faience
B1896	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Barrel	Faience
B1897	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faience
B1898	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faience
B1899	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	B	U	Elliptical	Barrel	Faience
B1900	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Faience
B1901	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Circular	Barrel	Faience
B1902	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Distinct	Crescent Shape	Faience
B1903	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Circular	Barrel	Faience
B1904	A1696	Hamad Town	BSW; Mound -; Square E6; Grave 1	Bahrain National Museum	1985	Dilmun; IIa	B	Disc	Circular	Barrel	Faience
B1905	A2278	Hamad Town	BS (Lowzi Area No. 2); Mound 250; Main	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1906	A2278	Hamad Town	BS (Lowzi Area No. 2); Mound 250; Main	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1907	A2278	Hamad Town	BS (Lowzi Area No. 2); Mound 250; Main	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1908	A2278	Hamad Town	BS (Lowzi Area No. 2); Mound 250; Main	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1909	A2278	Hamad Town	BS (Lowzi Area No. 2); Mound 250; Main	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1910	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1911	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B1912	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1913	A11065	Hamad	BS (Lowzi Area);	Bahrain National Museum	1998	Dilmun; IIa	D	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	Mound 414								
B1914	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1915	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1916	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B1917	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	D	Short	Circular	Truncated Convex Bicone	Carnelian
B1918	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	B	Short	Lenticular	Barrel	Carnelian
B1919	A10531	Hamad Town	BS1; Mound -; Square F6; Grave 2	Bahrain National Museum	1987	Dilmun; IIa	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1920	A15928	Hamad Town	BS (Lowzi Area No. 2); Mound 1126; Main	Bahrain National Museum	2000	Dilmun; IIa	F	Short	Elliptical	Barrel	Agate
B1921	A15050	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51C	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Oblate	Glass
B1922	A15050	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51C	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Glass
B1923	A15014	Hamad Town	DS2; Mound 153; Grave 16	Bahrain National Museum	1985	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B1924	A15106	Hamad Town	BS2; Mound 56	Bahrain National Museum	1984-85	Dilmun; IIa	B	I	Circular	Barrel	Faience
B1925	A15106	Hamad Town	BS2; Mound 56	Bahrain National Museum	1984-85	Dilmun; IIa	F	Standard	Circular	Oblate	Faience
B1926	A15106	Hamad Town	BS2; Mound 56	Bahrain National Museum	1984-85	Dilmun; IIa	F	Short	Elliptical	Pear Shape	Faience
B1927	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	D	Long	Circular	Barrel	Carnelian
B1928	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B1929	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1930	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Standard	Elliptical	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1931	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B1932	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	D	Standard	Circular	Barrel	Carnelian
B1933	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1934	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	F	Short	Circular	Barrel	Carnelian
B1935	A11065	Hamad Town	BS (Lowzi Area); Mound 414	Bahrain National Museum	1998	Dilmun; IIa	B	Long	Lenticular	Double-chamfered Barrel	Carnelian
B1936	A15128	Hamad Town	BS1; Mound 7	Bahrain National Museum	1982-83	Dilmun; IIa	D	Short	Circular	Barrel with Concave Ends	Agate
B1937	A15128	Hamad Town	BS1; Mound 7	Bahrain National Museum	1982-83	Dilmun; IIa	F	Standard	Circular	Truncated Convex Bicone	Faiience
B1938	A15048	Hamad Town	BE3; Mound 146	Bahrain National Museum	1982-83	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B1939	A15048	Hamad Town	BE3; Mound 146	Bahrain National Museum	1982-83	Dilmun; IIa-c	F	Long	6-gadrooned Circular	Barrel	Lapis Lazuli
B1940	A15048	Hamad Town	BE3; Mound 146	Bahrain National Museum	1982-83	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Faiience
B1941	A15048	Hamad Town	BE3; Mound 146	Bahrain National Museum	1982-83	Dilmun; IIa-c	F	Long	Ellipse and Flat	Barrel	Faiience
B1942	A15048	Hamad Town	BE3; Mound 146	Bahrain National Museum	1982-83	Dilmun; IIa-c	F	Short	Circular	Barrel	Shell
B1943	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1944	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B1945	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Long	Circular	Barrel	Carnelian
B1946	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	B	I	Circular	Barrel	Carnelian
B1947	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Short	Circular	Truncated Bicone	Carnelian
B1948	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Short	Circular	Pear Shape	Faiience
B1949	A15925	Hamad	BS (Lowzi Area No.	Bahrain National Museum	1999	Dilmun; IIa	D	Long	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	2); Mound 1426; Main								
B1950	A15925	Hamad Town	BS (Lowzi Area No. 2); Mound 1426; Main	Bahrain National Museum	1999	Dilmun; IIa	F	Long	Circular	Barrel	Copper
B1951	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	B	Long	Modified	Shell	Shell
B1952	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	B	Long	Modified	Shell	Shell
B1953	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	Square	Truncated Bicone	Carnelian
B1954	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	Square	Truncated Convex Bicone	Carnelian
B1955	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	One-convex-sided Square	Cylinder	Bone
B1956	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B1957	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B1958	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Standard	Circular	Oblate	Glass
B1959	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	B	Short	Circular	Oblate with One End	Glass
B1960	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V; Phases I-II	F	Long	Circular	Ellipsoid	Glass
B1961	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	Convex-broad Rectangular	Ellipsoid	Glass
B1962	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	Circular	Cylinder with One End	Glass
B1963	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Long	Elliptical	Barrel	Glass
B1964	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Short	Circular	Sphere with One End	Glass
B1965	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Short	Circular	Barrel	Glass
B1966	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V; Phases I-II	F	Long	Circular	Truncated Convex Cone	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B1967	A11470	Saar	Mound 6; Square E2; Grave 37	Bahrain National Museum	1996	Tylos; V	F	Short	Elliptical	Spheroid (Barrel)	Faience
B1968	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	F	Standard	Circular	Barrel	Carnelian
B1969	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B1970	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	D	Long	Circular	Barrel	Copper
B1971	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	D	Long	Elliptical	Cylinder	Copper
B1972	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	D	I	Elliptical/ Lenticular	Barrel	Copper
B1973	A15040	Hamad Town	BS2; Mound 153; Grave 30	Bahrain National Museum	1985	Dilmun; IIa	D	I	Elliptical/ Lenticular	Barrel	Copper
B1974	A928	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Convex and Flat	Truncated Convex Bicone	Onyx
B1975	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B1976	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Bicone	Carnelian
B1977	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Glass
B1978	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B1979	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Glass
B1980	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Banded Agate
B1981	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B1982	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B1983	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Concave Single-chamfered Oblate	Glass
B1984	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B1985	A768	Shakhoura	Mound A1; Square	Bahrain National Museum	1997	Tylos; V;	F	Long	Elliptical	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			D13; Grave 47			Phases II-III					
B1986	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Convex Bicone	Carnelian
B1987	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Disc	Circular	Spheroid (Oblate) with One End	Glass
B1988	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B1989	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B1990	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Oblate) with One End	Glass
B1991	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Convex Bicone	Carnelian
B1992	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B1993	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Concave Double-chamfered Oblate	Glass
B1994	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B1995	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B1996	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B1997	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Truncated Convex Bicone	Carnelian
B1998	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B1999	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Carnelian
B2000	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Spheroid (Oblate) with One End	Glass
B2001	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Concave Single-chamfered Oblate	Glass
B2002	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Oblate) with One End	Glass
B2003	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2004	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2005	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate with One End	Carnelian
B2006	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Standard	Circular	Oblate	Carnelian
B2007	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2008	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2009	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate with One End	Glass
B2010	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Barrel	Carnelian
B2011	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Truncated Bicone	Amethyst
B2012	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Ellipsoid	Carnelian
B2013	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Circular	Oblate	Glass
B2014	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2015	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2016	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Truncated Convex Bicone	Amethyst
B2017	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Carnelian
B2018	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Concave Single-chamfered Oblate	Glass
B2019	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2020	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Sphere	Carnelian
B2021	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2022	A768	Shakhoura	Mound A1; Square	Bahrain National Museum	1997	Tylos; V;	F	Short	Circular	Concave Single-	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			D13; Grave 47			Phases II-III				chamfered Oblate	
B2023	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Carnelian
B2024	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Carnelian
B2025	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Sphere	Carnelian
B2026	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Concave Single-chamfered Oblate	Glass
B2027	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Carnelian
B2028	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Convex and Flat	Truncated Convex Bicone	Banded Agate
B2029	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Oblate	Carnelian
B2030	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2031	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Oblate	Carnelian
B2032	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Concave Single-chamfered Oblate	Carnelian
B2033	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Carnelian
B2034	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Elliptical	Concave Single-chamfered Oblate	Glass
B2035	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2036	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Carnelian
B2037	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2038	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Barrel	Glass
B2039	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2040	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Truncated Convex Bicone	Amethyst

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2041	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2042	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Elliptical	Oblate	Glass
B2043	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Ellipsoid with One End	Carnelian
B2044	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2045	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Elliptical	Oblate	Glass
B2046	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Truncated Bicone	Amethyst
B2047	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Hexagonal	Barrel	Carnelian
B2048	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass
B2049	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Carnelian
B2050	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass
B2051	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Standard	Circular	Oblate	Carnelian
B2052	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Standard	Circular	Barrel	Glass
B2053	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Circular	Oblate	Carnelian
B2054	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2055	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Carnelian
B2056	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2057	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Barrel	Glass
B2058	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2059	A768	Shakhoura	Mound A1; Square	Bahrain National Museum	1997	Tylos; V;	D	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			D13; Grave 47			Phases II-III					
B2060	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2061	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Bicone	Carnelian
B2062	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate with One End	Glass
B2063	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass
B2064	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel with One Concave End	Glass
B2065	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel with One Concave End	Glass
B2066	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate with One Concave End	Glass
B2067	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Convex Bicone	Carnelian
B2068	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Barrel	Glass
B2069	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Double-chamfered Oblate	Glass
B2070	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2071	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass
B2072	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2073	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Truncated Convex Bicone	Carnelian
B2074	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2075	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2076	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass
B2077	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2078	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2079	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2080	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Glass
B2081	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2082	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Glass
B2083	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Barrel	Carnelian
B2084	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2085	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Banded Agate
B2086	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2087	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2088	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2089	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2090	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2091	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate with One End	Glass
B2092	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Standard	Circular	Oblate	Carnelian
B2093	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Banded Agate
B2094	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2095	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Truncated Convex Bicone	Carnelian
B2096	A768	Shakhoura	Mound A1; Square	Bahrain National Museum	1997	Tylos; V;	F	Short	Circular	Barrel with One	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			D13; Grave 47			Phases II-III				Concave End	
B2097	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2098	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate with One End	Glass
B2099	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2100	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Disc	Elliptical	Barrel with Concave Ends	Glass
B2101	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2102	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Barrel	Glass
B2103	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2104	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2105	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2106	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2107	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Truncated Convex Bicone	Amethyst
B2108	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2109	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Hexagonal	Truncated Convex Bicone	Amethyst
B2110	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2111	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Hexagonal	Barrel	Carnelian
B2112	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2113	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2114	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Circular	Oblate with One End	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2115	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2116	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2117	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Carnelian
B2118	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2119	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2120	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	B	Short	Circular	Barrel	Glass
B2121	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Sphere	Carnelian
B2122	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2123	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Hexagonal	Barrel	Carnelian
B2124	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2125	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Short	Circular	Oblate with One End	Carnelian
B2126	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2127	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2128	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Sphere	Carnelian
B2129	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Pear Shape	Glass
B2130	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Hexagonal	Barrel	Carnelian
B2131	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2132	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Sphere	Carnelian
B2133	A768	Shakhoura	Mound A1; Square	Bahrain National Museum	1997	Tylos; V;	D	Short	Elliptical	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			D13; Grave 47			Phases II-III					
B2134	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Banded Agate
B2135	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2136	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Elliptical	Barrel	Carnelian
B2137	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2138	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2139	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	B	Short	Circular	Oblate	Glass
B2140	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Carnelian
B2141	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2142	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Hexagonal	Barrel	Carnelian
B2143	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2144	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Hexagonal	Truncated Convex Bicone	Amethyst
B2145	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Banded Carnelian
B2146	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Truncated Convex Bicone	Amethyst
B2147	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2148	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2149	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Pear Shape	Glass
B2150	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2151	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2152	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2153	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Circular	Barrel	Carnelian
B2154	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Oblate	Glass
B2155	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2156	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Ellipsoid	Glass
B2157	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Long	Convex Lenticular	Truncated Convex Bicone	Carnelian
B2158	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Elliptical	Oblate	Glass
B2159	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2160	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Short	Circular	Barrel	Glass
B2161	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	F	Standard	Circular	Spheroid (Barrel)	Carnelian
B2162	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2163	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2164	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Elliptical	Barrel	Banded Agate
B2165	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2166	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2167	A768	Shakhoura	Mound A1; Square D13; Grave 47	Bahrain National Museum	1997	Tylos; V; Phases II-III	D	Long	Circular	Barrel	Banded Agate
B2168	A1986	Shakhoura	U	U	U	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B2169	A1986	Shakhoura	U	U	U	Tylos; V	D	Long	Circular	Ellipsoid	Glass
B2170	A1986	Shakhoura	U	U	U	Tylos; V	D	Short	Circular	Oblate	Glass
B2171	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Barrel	Banded Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2172	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Standard	Circular	Spheroid (Barrel)	Glass; Gold
B2173	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Cylinder	Glass
B2174	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Standard	Circular	Spheroid (Barrel)	Glass; Gold
B2175	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Barrel	Glass
B2176	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Standard	Circular	Spheroid (Barrel)	Glass; Gold
B2177	A1986	Shakhoura	U	U	U	Tylos; V	D	Long	Circular	Cylinder	Glass
B2178	A1986	Shakhoura	U	U	U	Tylos; V	F	Short	Circular	Truncated Convex Bicone with One Concave End	Carnelian
B2179	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Cylinder	Glass
B2180	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Long	Circular	Spheroid (Barrel)	Glass; Gold
B2181	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Barrel	Carnelian
B2182	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Standard	Circular	Spheroid (Barrel)	Glass; Gold
B2183	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Cylinder	Glass
B2184	A1986	Shakhoura	U	U	U	Tylos; V; Phases II-IV	F	Long	Circular	Ellipsoid	Glass; Gold
B2185	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Barrel	Carnelian
B2186	A1986	Shakhoura	U	U	U	Tylos; V	F	Long	Circular	Cylinder	Glass
B2187	A1986	Shakhoura	U	U	U	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2188	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	F	Standard	Circular	Oblate	Carnelian
B2189	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	F	Standard	Circular	Oblate	Carnelian
B2190	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	F	Short	Circular	Sphere	Carnelian
B2191	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	D	Long	Elliptical	Barrel	Banded Agate
B2192	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	F	Short	Circular	Sphere	Carnelian
B2193	A16406	Shakhoura	Mound 2; Square BB1; Bahrain National Museum Grave 163	Bahrain National Museum	2002	Dilmun; IIa-c	F	Standard	Circular	Oblate	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2194	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate	Glass
B2195	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Barrel	Glass
B2196	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate	Glass
B2197	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Elliptical	Oblate	Glass
B2198	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate	Glass
B2199	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Circular	Truncated Bicone	Glass
B2200	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Hexagonal	Truncated Convex Bicone	Amethyst
B2201	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Truncated Bicone	Glass
B2202	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Spheroid (Barrel) with One Concave End	Carnelian
B2203	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Glass
B2204	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Short	Circular	Sphere	Carnelian
B2205	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B2206	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Long	Hexagonal	Barrel	Carnelian
B2207	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Concave Bicone	Glass
B2208	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Oblate	Glass
B2209	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Short	Convex Lenticular	Truncated Convex Bicone	Carnelian
B2210	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B2211	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circle and Flat	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2212	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Sphere	Carnelian
B2213	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Sphere	Carnelian
B2214	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Circular	Bicone	Glass
B2215	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Oblate	Carnelian
B2216	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Short	Circular	Oblate	Glass
B2217	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Elliptical	Barrel	Banded Agate
B2218	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Sphere	Carnelian
B2219	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Pear Shape	Glass
B2220	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Circular	Barrel	Carnelian
B2221	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Pear Shape	Glass
B2222	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Short	Circular	Convex Bicone	Glass
B2223	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Sphere	Carnelian
B2224	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Short	Circular	Oblate	Carnelian
B2225	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Convex-cornered Square	Barrel	Glass
B2226	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Sphere	Carnelian
B2227	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Sphere	Carnelian
B2228	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Long	Circular	Convex Bicone	Glass
B2229	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Sphere	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2230	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Ellipsoid	Glass
B2231	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	D	Standard	Circular	Sphere	Carnelian
B2232	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Ellipsoid	Glass
B2233	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Convex Bicone	Carnelian
B2234	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	7-fluted Circular	Barrel	Glass
B2235	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Sphere	Glass
B2236	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate	Glass
B2237	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Oblate	Glass
B2238	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Standard	Circular	Ellipsoid with One End	Glass
B2239	A2273	Shakhoura	Mound A1; Square G3; Grave 29	Bahrain National Museum	1997	Tylos; V	F	Short	Circular	Barrel	Glass
B2240	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2241	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2242	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2243	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2244	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Carnelian
B2245	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Sphere	Onyx
B2246	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2247	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2248	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2249	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Long	Circular	Spheroid (Barrel)	Carnelian
B2250	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2251	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2252	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2253	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2254	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2255	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2256	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2257	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2258	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2259	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Standard	Convex Tabular	Sphere	Transparent Quartz
B2260	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2261	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2262	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2263	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2264	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Hexagonal	Truncated Bicone	Carnelian
B2265	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Standard	Convex Tabular	Sphere	Onyx
B2266	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2267	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2268	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2269	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2270	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2271	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2272	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Standard	Hexagonal	Truncated Bicone	Amethyst
B2273	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2274	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2275	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Long	Circular	Spheroid (Barrel)	Carnelian
B2276	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2277	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2279	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2280	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2281	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Standard	Circular	Barrel	Carnelian
B2282	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2283	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Long	Circular	Spheroid (Barrel)	Carnelian
B2284	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2285	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Truncated Convex	Alabaster

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
									Bicone		
B2286	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2287	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Short	Circular	Oblate	Glass
B2288	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2289	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2290	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B2291	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B2292	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	B	Long	Circular	3-segmented Cylinder	Glass
B2293	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	D	Long	Circular	3-segmented Cylinder	Glass
B2294	A2288	Shakhoura	U	U	U	Dilmun; IIa-c	F	Disc	Circular	Cylinder with One Convex End	Glass
B2295	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2296	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2297	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2298	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2299	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2300	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2301	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2302	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2303	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2304	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2305	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2306	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2307	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2308	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2309	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2310	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2311	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2312	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2313	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2314	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2315	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2316	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2317	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2318	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2319	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2320	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2321	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2322	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2323	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2324	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2325	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2326	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2327	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2328	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2329	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2330	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2331	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2332	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2333	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2334	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2335	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2336	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2337	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2338	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2339	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2340	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2341	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2342	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2343	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2344	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2345	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2346	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2347	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2348	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2349	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2350	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2351	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2352	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2353	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2354	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2355	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2356	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2357	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2358	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2359	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2360	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2361	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2362	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2363	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2364	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2365	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2366	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2367	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2368	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2369	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2370	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2371	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2372	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2373	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2374	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2375	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2376	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2377	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2378	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2379	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2380	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2381	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2382	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2383	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2384	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2385	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2386	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2387	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2388	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2389	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2390	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Long	Circular	Cylinder	Glass
B2391	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2392	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2393	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2394	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2395	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2396	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2397	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2398	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2399	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2400	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2401	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2402	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2403	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2404	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2405	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2406	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2407	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2408	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2409	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2410	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2411	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2412	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2413	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2414	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2415	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2416	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2417	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2418	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2419	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2420	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2421	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2422	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2423	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2424	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2425	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2426	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2427	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2428	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2429	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2430	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2431	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2432	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2433	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2434	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2435	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2436	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2437	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2438	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2439	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2440	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2441	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2442	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2443	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2444	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2445	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2446	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2447	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2448	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2449	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2450	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2451	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2452	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2453	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2454	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2455	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2456	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2457	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2458	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2459	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2460	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2461	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2462	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2463	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2464	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2465	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2466	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2467	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2468	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2469	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2470	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2471	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2472	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2473	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2474	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2475	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2476	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2477	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2478	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2479	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2480	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2481	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2482	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2483	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2484	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2485	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2486	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2487	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2488	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2489	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2490	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2491	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2492	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2493	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2494	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2495	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2496	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2497	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2498	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2499	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2500	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2501	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2502	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2503	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2504	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2505	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2506	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2507	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2508	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2509	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2510	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2511	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2512	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2513	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2514	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2515	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Ellipsoid	Glass
B2516	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2517	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2518	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2519	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2520	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2521	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Oblate	Glass
B2522	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass
B2523	A324	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	1991	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2524	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2525	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2526	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	D	Short	Circular	Barrel	Glass
B2527	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2528	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2529	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2530	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2531	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2532	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2533	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2534	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2535	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2536	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2537	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2538	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	D	Standard	Circular	Oblate	Glass
B2539	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2540	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2541	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2542	A589	Shakhoura	Residential Area;	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mound 29; Pot Burial								
B2543	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2544	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2545	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2546	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2547	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	D	Short	Circular	Barrel	Glass
B2548	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Standard	Circular	Barrel	Glass
B2549	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2550	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2551	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2552	A589	Shakhoura	Residential Area; Mound 29; Pot Burial	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Glass
B2553	A2295	Shakhoura	Residential Area; Mound 1; Square A2; Grave 4	Bahrain National Museum	1999-2000	Tylos; V	D	Long	Circular	Barrel with Concave Necks	Glass
B2554	A2295	Shakhoura	Residential Area; Mound 1; Square A2; Grave 4	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel with Concave Necks	Glass
B2555	A2295	Shakhoura	Residential Area; Mound 1; Square A2; Grave 4	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B2556	A2295	Shakhoura	Residential Area; Mound 1; Square A2; Grave 4	Bahrain National Museum	1999-2000	Tylos; V	B	I	Circular	Barrel with Concave Necks	Glass
B2557	A2295	Shakhoura	Residential Area; Mound 1; Square A2; Grave 4	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel with Concave Necks	Glass
B2558	A2705	Shakhoura	Residential Area; Mound 1; Square F1;	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Convex Bicone	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 122								
B2559	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Standard	Square	Cornerless Cube	Glass
B2560	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Standard	Pentagonal Lenticular	Barrel	Transparent Quartz
B2561	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	D	Short	Circular	Concave Bicone	Glass
B2562	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B2563	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	5-segmented Oblate	Glass
B2564	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B2565	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Concave Bicone	Glass
B2566	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Oblate	Carnelian
B2567	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Standard	Circular	Pear Shape	Glass
B2568	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Square	Cornerless Cube	Glass
B2569	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	D	Short	Circular	Barrel	Glass
B2570	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B2571	A2705	Shakhoura	Residential Area; Mound 1; Square F1;	Bahrain National Museum	1993	Tylos; V	F	Standard	Hexagonal Lenticular	Barrel	Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 122								
B2572	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Concave Bicone	Glass
B2573	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Standard	Circular	Pear Shape	Glass
B2574	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	4-segmented Oblate	Glass
B2575	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Pear Shape	Glass
B2576	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Concave Bicone	Glass
B2577	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Oblate with One End	Carnelian
B2578	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Standard	Circular	Barrel	Glass
B2579	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Convex Bicone	Glass
B2580	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	Truncated Bicone	Carnelian
B2581	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Tabular	Barrel	Glass
B2582	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2583	A2705	Shakhoura	Residential Area; Mound 1; Square F1; Grave 122	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Cylinder	Glass
B2584	A2705	Shakhoura	Residential Area; Mound 1; Square F1;	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 122								
B2585	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Barrel	Glass
B2586	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B2587	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2588	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Long	Convex Square	Barrel	Banded Carnelian
B2589	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Barrel	Banded Carnelian
B2590	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Hexagonal Tabular	Barrel	Steatite
B2591	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Barrel	Agate
B2592	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Short	Plano-convex	Barrel	Banded Agate
B2593	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Standard	Elliptical	Barrel	Pink Stone
B2594	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Short	Circular	Truncated Convex Bicone	Carnelian
B2595	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2596	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2597	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2598	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2599	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2600	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2601	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Carnelian
B2602	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Standard	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2603	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B2604	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Disc	Circular	Barrel	Carnelian
B2605	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Short	Hexagonal Lenticular	Truncated Bicone	Amethyst
B2606	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	D	Standard	Circular	Oblate	Amethyst
B2607	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	Circular	Barrel	Banded Agate
B2608	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Short	Circular	Oblate	Glass
B2609	A2968	Shakhoura	Mound 30; Square D3; Grave 6	Bahrain National Museum	1999	Tylos; V	F	Long	5-fluted Concave Pentagonal	Concave	Glass
B2610	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2611	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2612	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B2613	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2614	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2615	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2616	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2617	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2618	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2619	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2620	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2621	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2622	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B2623	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2624	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2625	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2626	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2627	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2628	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2629	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B2630	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2631	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Carnelian
B2632	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2633	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Cornered Lenticular	Barrel	Agate
B2634	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2635	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Bicone	Carnelian
B2636	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2637	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2638	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2639	A2929	Hamad	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town							Bicone		
B2640	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2641	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B2642	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2643	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2644	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2645	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B2646	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2647	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2648	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B2649	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2650	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2651	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2652	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2653	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B2654	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2655	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B2656	A2929	Hamad Town	Mound 82; Square F6	Bahrain National Museum	1999	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B2657	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2658	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	D	Short	Circular	Barrel	Transparent Quartz
B2659	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2660	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2661	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2662	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2663	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2664	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2665	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2666	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2667	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Lenticular	Truncated Convex Bicone	Carnelian
B2668	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Oblate	Faiience
B2669	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2670	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2671	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B2672	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Transparent Quartz
B2673	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2674	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Faiience
B2675	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2676	A2236	Hamad	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									Quartz
B2677	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Oblate	Faiience
B2678	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2679	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2680	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B2681	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2682	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Transparent Quartz
B2683	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2684	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Transparent Quartz
B2685	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B2686	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2687	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2688	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Transparent Quartz
B2689	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2690	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	D	Standard	Circular	Barrel	Transparent Quartz
B2691	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2692	A2236	Hamad Town	Mound 137; Main	Bahrain National Museum	1985-86	Dilmun; IIa-c	B	I	Circular	I	Carnelian
B2693	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2694	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2695	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Cylinder	Faience
B2696	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Natural	Pearl	Pearl
B2697	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2698	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Collared Barrel	Faience
B2699	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Circular	Cylinder	Faience
B2700	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Cylinder	Faience
B2701	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2702	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2703	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2704	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2705	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Cylinder	Faience
B2706	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Elliptical	Oblate	Faience
B2707	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Standard	Circular	Cylinder	Glass
B2708	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2709	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2710	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2711	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faience
B2712	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	D	Short	Circular	Barrel	Faience
B2713	A1425	Hamad	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B2714	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2715	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2716	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Faiience
B2717	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Pear Shape	Faiience
B2718	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Circular	Barrel	Glass
B2719	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate	Glass
B2720	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2721	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	D	Short	Circular	Cylinder	Faiience
B2722	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Circular	Barrel	Glass
B2723	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Standard	Circular	Oblate	Glass
B2724	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Elliptical	Barrel	Faiience
B2725	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate	Carnelian
B2726	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Standard	Elliptical	Barrel	Faiience
B2727	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Standard	Circular	Ellipsoid	Glass
B2728	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Circular	Barrel	Glass
B2729	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Standard	Circular	Cylinder	Faiience
B2730	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate	Faiience
B2731	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2732	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Long	Circular	Barrel	Glass
B2733	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2734	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2735	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate with One End	Faiience
B2736	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2737	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Glass
B2738	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2739	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate with One End	Faiience
B2740	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate with One End	Faiience
B2741	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate	Faiience
B2742	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate	Faiience
B2743	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B2744	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	D	Short	Circular	Barrel	Faiience
B2745	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2746	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2747	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2748	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2749	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	barrel	Faiience
B2750	A1425	Hamad	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Oblate with One End	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B2751	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2752	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2753	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Glass
B2754	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Barrel	Faiience
B2755	A1425	Hamad Town	Mound 118; Main	Bahrain National Museum	1984-85	Tylos; V	F	Short	Circular	Cylinder	Faiience
B2756	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B2757	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Faiience
B2758	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Oblate	Faiience
B2759	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Truncated Convex Bicone	Carnelian
B2760	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Shell
B2761	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B2762	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2763	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Faiience
B2764	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Faiience
B2765	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circle and Flat	Barrel	Carnelian
B2766	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Transparent Quartz
B2767	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2768	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2769	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Faience
B2770	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Carnelian
B2771	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Agate
B2772	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2773	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Oblate	Faience
B2774	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Limestone
B2775	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Faience
B2776	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Cylinder	Faience
B2777	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circle and Flat	Sphere	Faience
B2778	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Limestone
B2779	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Elliptical	Oblate	Faience
B2780	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2781	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Steatite
B2782	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Sphere	Carnelian
B2783	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Faience
B2784	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2785	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2786	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Standard	Circular	Barrel	Transparent Quartz
B2787	A3044	Hamad	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Cylinder with One Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town								Convex End	
B2788	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Elliptical	Oblate	Faiience
B2789	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Faiience
B2790	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B2791	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Oblate	Faiience
B2792	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Faiience
B2793	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B2794	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Cylinder	Faiience
B2795	A3044	Hamad Town	Mound 1258; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Faiience
B2796	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	I	Circular	Barrel	Glass
B2797	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IVd/e	F	Long	Circular	Barrel	Onyx
B2798	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Cylinder	Glass
B2799	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Convex Bicone	Glass
B2800	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Carnelian
B2801	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2802	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Glass
B2803	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Ellipsoid	Glass
B2804	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2805	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Convex Bicone	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2806	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Carnelian
B2807	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	Short	Circular	Oblate	Glass
B2808	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2809	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Barrel	Glass
B2810	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Glass
B2811	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Barrel	Glass
B2812	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2813	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2814	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2815	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Barrel	Glass
B2816	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2817	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2818	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Short	Circular	Oblate	Carnelian
B2819	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Convex-cornered Rectangular	Barrel	Steatite
B2820	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2821	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Barrel	Glass
B2822	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2823	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2824	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Elliptical	Barrel	Glass
B2825	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2826	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2827	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Barrel	Glass
B2828	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2829	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Faiience
B2830	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B2831	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Short	Circular	Spheroid (Barrel)	Glass
B2832	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2833	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Elliptical	Barrel	Glass
B2834	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Short	Circular	Spheroid (Barrel)	Glass
B2835	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2836	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Short	Circular	Spheroid (Barrel)	Glass
B2837	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Barrel	Glass
B2838	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Glass
B2839	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Barrel	Glass
B2840	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2841	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2842	A1648	Hamad	U	Bahrain National	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town		Museum(?)							
B2843	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Ellipsoid	Glass
B2844	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B2845	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Standard	Circular	Barrel	Glass
B2846	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Glass
B2847	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Short	Circular	Oblate	Glass
B2848	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Carnelian
B2849	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	F	Long	Circular	Barrel	Glass
B2850	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	I	Circular	Barrel	Glass
B2851	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	D	Long	Circular	Barrel	Banded Carnelian
B2852	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	Long	Circular	Barrel	Glass
B2853	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	Long	Elliptical	Barrel	Glass
B2854	A1648	Hamad Town	U	Bahrain National Museum(?)	1985-86	Dilmun; IV	B	I	Tabular	Sphere	Glass
B2855	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	D	Standard	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B2856	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	F	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B2857	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	D	Standard	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B2858	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B2859	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	D	Long	Circular	Cylinder	Carnelian
B2860	A11804	Hamad Town	Mound 151; Square 9; Grave 3	Bahrain National Museum(?)	1984-85	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2861	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B2862	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Transparent Quartz
B2863	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Short	Circular	Barrel	Banded Quartz
B2864	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Clay
B2865	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	F	Long	Circular	Barrel	Clay
B2866	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Clay
B2867	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Clay
B2868	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Clay
B2869	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Clay
B2870	A2901	Hamad Town	Mound 1344; Main	Bahrain National Museum	1999-2000	Dilmun; IIa-c	D	Long	Circular	Barrel	Clay
B2871	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2872	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2873	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2874	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2875	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2876	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2877	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2878	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2879	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B2880	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2881	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2882	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2883	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2884	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2885	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2886	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2887	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2888	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2889	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2890	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2891	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2892	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2893	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2894	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2895	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2896	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2897	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2898	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2899	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2900	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2901	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2902	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2903	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2904	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2905	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2906	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2907	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2908	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2909	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2910	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Barrel with One Convex End	Glass
B2911	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2912	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2913	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2914	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2915	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2916	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B2917	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2918	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2919	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2920	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2921	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2922	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2923	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2924	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Barrel with One Convex End	Glass
B2925	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2926	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2927	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2928	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2929	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2930	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2931	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2932	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2933	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2934	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2935	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2936	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2937	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2938	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2939	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2940	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2941	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2942	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2943	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2944	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B2945	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2946	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Cylinder	Glass
B2947	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2948	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2949	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2950	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B2951	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2952	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2953	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B2954	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2955	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Barrel with One Convex End	Glass
B2956	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B2957	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2958	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2959	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2960	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2961	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2962	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2963	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2964	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2965	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2966	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B2967	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2968	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2969	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2970	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2971	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B2972	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Barrel with One Convex End	Glass
B2973	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2974	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2975	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Barrel with One Convex End	Glass
B2976	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2977	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2978	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2979	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2980	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2981	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2982	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2983	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2984	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2985	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2986	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B2987	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2988	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Cylinder	Glass
B2989	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2990	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B2991	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2992	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2993	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2994	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2995	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B2996	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B2997	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B2998	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B2999	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B3000	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3001	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3002	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3003	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3004	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3005	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3006	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3007	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3008	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3009	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3010	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3011	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3012	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3013	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3014	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3015	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3016	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3017	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3018	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3019	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B3020	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B3021	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3022	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3023	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3024	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3025	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3026	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3027	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3028	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3029	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3030	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3031	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3032	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3033	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3034	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3035	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3036	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3037	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3038	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3039	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3040	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3041	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3042	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3043	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3044	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3045	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3046	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3047	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3048	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3049	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3050	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3051	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3052	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3053	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3054	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3055	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3056	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3057	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3058	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3059	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3060	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3061	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3062	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3063	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3064	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3065	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3066	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3067	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3068	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3069	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3070	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3071	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3072	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3073	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3074	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3075	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3076	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3077	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3078	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3079	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3080	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3081	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3082	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3083	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3084	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3085	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3086	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3087	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3088	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3089	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3090	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3091	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3092	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B3093	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3094	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3095	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3096	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3097	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3098	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3099	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3100	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3101	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3102	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3103	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3104	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3105	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3106	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3107	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3108	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3109	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3110	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3111	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3112	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3113	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3114	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3115	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3116	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3117	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3118	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3119	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3120	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3121	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3122	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3123	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3124	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3125	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3126	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3127	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3128	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3129	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Convex-broad Hexagonal Lenticular	Bicone	Carnelian
B3130	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3131	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3132	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3133	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3134	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3135	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3136	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3137	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3138	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3139	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3140	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3141	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3142	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3143	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3144	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3145	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3146	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3147	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3148	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3149	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3150	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3151	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3152	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3153	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3154	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3155	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3156	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3157	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3158	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3159	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3160	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3161	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3162	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3163	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3164	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3165	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Cylinder	Glass
B3166	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3167	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3168	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3169	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3170	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3171	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3172	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3173	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3174	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3175	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3176	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3177	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3178	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3179	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3180	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3181	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3182	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3183	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3184	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Long	Circular	Cylinder	Banded Agate
B3185	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3186	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3187	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3188	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3189	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3190	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3191	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3192	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3193	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3194	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3195	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3196	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3197	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3198	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3199	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3200	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3201	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3202	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3203	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3204	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3205	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3206	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3207	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3208	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3209	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3210	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3211	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3212	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3213	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3214	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3215	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3216	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3217	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3218	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3219	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3220	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3221	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3222	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3223	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3224	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3225	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3226	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3227	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3228	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3229	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3230	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3231	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Long	Convex Square	Barrel	Glass
B3232	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3233	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3234	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3235	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3236	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3237	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3238	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3239	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3240	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3241	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3242	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3243	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3244	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3245	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3246	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3247	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3248	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3249	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3250	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3251	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3252	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3253	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3254	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3255	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3256	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3257	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3258	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3259	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3260	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3261	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3262	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3263	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3264	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3265	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3266	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3267	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3268	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3269	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3270	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3271	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3272	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3273	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3274	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3275	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3276	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3277	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3278	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3279	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3280	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3281	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3282	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3283	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3284	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3285	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3286	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3287	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3288	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3289	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3290	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3291	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3292	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3293	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3294	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3295	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3296	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3297	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3298	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3299	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3300	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3301	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3302	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3303	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3304	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3305	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3306	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3307	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3308	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3309	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Long	Distinct	Drop	Carnelian
B3310	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3311	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3312	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3313	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3314	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3315	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3316	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3317	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3318	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3319	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3320	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3321	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3322	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3323	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3324	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3325	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3326	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3327	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3328	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3329	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3330	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Oblate	Glass
B3331	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3332	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3333	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3334	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3335	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3336	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3337	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3338	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3339	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3340	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3341	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3342	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3343	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3344	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3345	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3346	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3347	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3348	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3349	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3350	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3351	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3352	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3353	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3354	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3355	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3356	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3357	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3358	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3359	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3360	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3361	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3362	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3363	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3364	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3365	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3366	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3367	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3368	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Long	Circular	Barrel	Agate
B3369	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3370	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3371	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3372	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3373	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3374	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3375	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3376	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3377	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3378	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B3379	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3380	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3381	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3382	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3383	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3384	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B3385	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3386	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3387	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3388	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3389	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3390	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3391	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3392	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3393	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3394	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3395	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3396	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3397	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3398	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3399	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3400	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3401	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3402	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B3403	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3404	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3405	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3406	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3407	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3408	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Oblate	Glass
B3409	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3410	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3411	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3412	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3413	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3414	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3415	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Long	Convex Square	Truncated Convex Bicone	Carnelian
B3416	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Standard	Circular	Oblate with One End	Glass
B3417	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3418	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3419	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3420	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3421	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3422	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3423	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3424	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3425	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Cylinder	Glass
B3426	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3427	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3428	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Circular	Barrel	Glass
B3429	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3430	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3431	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3432	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3433	A9832	Saar	Mound 5; Square G5;	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 69								
B3434	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3435	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3436	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3437	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Barrel	Glass
B3438	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3439	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Disc	Circular	Oblate	Glass
B3440	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Long	Square	Truncated Convex Bicone	Carnelian
B3441	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Long	Circular	Barrel	Glass
B3442	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	F	Short	Circular	Sphere	Carnelian
B3443	A9832	Saar	Mound 5; Square G5; Grave 69	Bahrain National Museum	1987-88	Tylos; V	D	Short	Elliptical	Truncated Convex Bicone with One Concave End	Glass
B3444	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3445	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Truncated Convex Bicone	Faiience
B3446	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3447	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3448	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3449	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3450	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3451	A1096	Hamad	BS (Lowzi Area No.	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	2); Mound 251; Main								
B3452	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3453	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3454	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3455	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Barrel	Carnelian
B3456	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3457	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3458	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3459	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3460	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3461	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Diamond Lenticular	Truncated Convex Bicone	Carnelian
B3462	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Jade
B3463	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B3464	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3465	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Lenticular	Barrel	Carnelian
B3466	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Lapis Lazuli
B3467	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Alabaster
B3468	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Lapis Lazuli
B3469	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	D	Short	Lenticular	Oblate	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3470	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3471	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	D	Short	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B3472	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Jade
B3473	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Lenticular	Barrel	Carnelian
B3474	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3475	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3476	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3477	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	D	Short	Circular	Truncated Convex Bicone	Carnelian
B3478	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	D	Long	Circular	Barrel	Carnelian
B3479	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Barrel	Carnelian
B3480	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3481	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3482	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3483	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3484	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3485	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Long	Circular	Barrel	Carnelian
B3486	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3487	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3488	A1096	Hamad	BS (Lowzi Area No.	Bahrain National Museum	1997-98	Dilmun; IV	D	Short	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town	2); Mound 251; Main								
B3489	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Barrel	Glass
B3490	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Barrel	Carnelian
B3491	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3492	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3493	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	D	Long	Circular	Truncated Bicone	Carnelian
B3494	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	B	I	Circular	Truncated Convex Bicone	Carnelian
B3495	A1096	Hamad Town	BS (Lowzi Area No. 2); Mound 251; Main	Bahrain National Museum	1997-98	Dilmun; IV	B	I	Diamond Lenticular	I	Carnelian
B3496	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3497	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3498	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Elliptical	Barrel	Glass
B3499	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Barrel	Glass
B3500	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Disc	Circular	Spheroid (Barrel)	Glass
B3501	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3502	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3503	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3504	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Cylinder	Glass
B3505	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3506	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3507	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3508	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3509	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3510	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3511	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3512	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3513	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3514	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3515	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3516	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3517	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3518	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3519	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3520	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3521	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B3522	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3523	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	3-segmented Oblate	Glass
B3524	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3525	A2860	Hamad	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3526	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3527	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel with One Convex End	Glass
B3528	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel with One Convex End	Glass
B3529	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3530	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3531	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3532	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3533	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Shell
B3534	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3535	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3536	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3537	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3538	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3539	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Oblate	Glass
B3540	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3541	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3542	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3543	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3544	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3545	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3546	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Square	Cornerless Cube	Glass
B3547	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3548	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3549	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3550	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Ellipsoid	Glass
B3551	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3552	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3553	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3554	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	D	Long	Circular	Barrel	Glass
B3555	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3556	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3557	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3558	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell
B3559	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3560	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3561	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3562	A2860	Hamad	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3563	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3564	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3565	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Rectangular	Barrel	Glass
B3566	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3567	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3568	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3569	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3570	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3571	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3572	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Convex Diamond	Barrel	Shell
B3573	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3574	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3575	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3576	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Oblate	Glass
B3577	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3578	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3579	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3580	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3581	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3582	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3583	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3584	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3585	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3586	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3587	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell
B3588	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3589	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3590	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Square	Spheroid (Barrel)	Glass
B3591	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3592	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3593	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell
B3594	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3595	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3596	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Square	Spheroid (Barrel)	Glass
B3597	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3598	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3599	A2860	Hamad	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3600	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3601	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3602	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Oblate	Glass
B3603	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3604	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3605	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3606	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	D	Long	Natural	Shell	Shell
B3607	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3608	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3609	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3610	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3611	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3612	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3613	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3614	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Shell
B3615	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3616	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3617	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3618	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3619	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3620	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3621	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Rhomboidal	Spheroid (Barrel)	Glass
B3622	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3623	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3624	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3625	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3626	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3627	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3628	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Natural	Shell	Shell
B3629	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3630	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3631	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3632	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	D	Long	Elliptical	Ellipsoid with One End	Glass
B3633	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3634	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3635	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3636	A2860	Hamad	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3637	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3638	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3639	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate	Glass
B3640	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3641	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3642	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3643	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3644	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3645	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3646	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3647	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Barrel	Glass
B3648	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3649	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3650	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3651	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3652	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Cylinder	Glass
B3653	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Convex Rhomboidal	Spheroid (Barrel)	Glass
B3654	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Pear Shape	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3655	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3656	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3657	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3658	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3659	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3660	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3661	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3662	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3663	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3664	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3665	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3666	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3667	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B3668	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3669	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3670	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3671	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3672	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3673	A2860	Hamad	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3674	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3675	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3676	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3677	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3678	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3679	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3680	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3681	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3682	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3683	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3684	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3685	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Barrel	Glass
B3686	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Standard	Circular	Barrel	Glass
B3687	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3688	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3689	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	D	Short	Circular	Barrel	Glass
B3690	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Short	Circular	Barrel	Glass
B3691	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3692	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3693	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3694	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3695	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3696	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Barrel	Glass
B3697	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Cylinder	Glass
B3698	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Cylinder	Glass
B3699	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Cylinder	Glass
B3700	A2860	Hamad Town	Mound 1107; Main	Bahrain National Museum	1999-2000	Tylos; V	F	Long	Circular	Cylinder	Glass
B3701	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3702	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3703	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3704	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Standard	Semicircular	Barrel	Carnelian
B3705	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Faiience
B3706	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Carnelian
B3707	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Cornered Lenticular	Barrel	Steatite
B3708	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Banded Quartz
B3709	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Barrel	Hematite
B3710	A511	Hamad	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Short	Circular	Truncated Convex	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town							Bicone		
B3711	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Convex and Flat	Truncated Convex Bicone	Steatite
B3712	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3713	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Barrel	Agate
B3714	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Short	Circular	Spheroid (Barrel)	Transparent Quartz
B3715	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Barrel	Agate
B3716	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Barrel	Banded Carnelian
B3717	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Convex and Flat	Truncated Convex Bicone with One Convex End	Steatite
B3718	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3719	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3720	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3721	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Cornered Lenticular	Barrel	Banded Carnelian
B3722	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3723	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Cornered Lenticular	Barrel	Banded Agate
B3724	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Oval and Flat	Barrel	Banded Carnelian
B3725	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3726	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3727	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3728	A511	Hamad	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Pear Shape	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Town									
B3729	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Long	Circular	Barrel	Faience
B3730	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Convex Bicone	Glass
B3731	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	2-segmented Cylinder	Lapis Paste
B3732	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	6-segmented Cylinder	Lapis Paste
B3733	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B3734	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Standard	Circular	Barrel	Glass
B3735	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Carnelian
B3736	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Oblate	Black Agate
B3737	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	B	I	Elliptical	Barrel	Carnelian
B3738	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	B	I	Circular	Barrel	Banded Agate
B3739	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3740	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	D	Short	Circular	Oblate	Glass
B3741	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Clay
B3742	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	B	Short	Cornered Lenticular	Barrel	Clay
B3743	A511	Hamad Town	Mound 614; Grave 2	Bahrain National Museum	2000-01	Dilmun; IIa-c	B	Long	Circular	Barrel	Glass
B3744	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?) ; V(?)	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3745	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?) ; V(?)	F	Long	Circular	Barrel	Carnelian
B3746	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?) ; V(?)	F	Standard	Circular	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3747	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Long	Circular	Barrel	Carnelian
B3748	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Long	Circular	Barrel	Carnelian
B3749	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Long	Circular	Barrel	Carnelian
B3750	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3751	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Long	Circular	Barrel	Carnelian
B3752	A15425	Karranah	U	Bahrain National Museum(?)	1988(?)	Tylos(?); V(?)	F	Short	Lenticular	Truncated Convex Bicone	Carnelian
B3753	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Carnelian
B3754	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Ellipsoid	Carnelian
B3755	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Barrel	Carnelian
B3756	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Oblate	Carnelian
B3757	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	D	Long	Elliptical	Barrel	Carnelian
B3758	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Ellipsoid	Carnelian
B3759	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3760	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3761	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	D	Long	Circle and Flat	Truncated Convex Bicone	Carnelian
B3762	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3763	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3764	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	D	Long	Circular	Barrel	Carnelian
B3765	A15457	Karranah	Mound 2	French Archaeological	1986	Tylos; V	D	Short	Circular	Pear Shape	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mission								
B3766	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3767	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3768	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3769	A15457	Karranah	Mound 2	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3770	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3771	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	D	Standard	Elliptical	Barrel	Carnelian
B3772	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Barrel	Carnelian
B3773	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3774	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3775	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3776	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3777	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3778	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3779	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Barrel	Carnelian
B3780	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3781	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	D	Standard	Elliptical	Barrel	Carnelian
B3782	A10557	Karranah	Mound 2; Tomb E9	French Archaeological Mission	1986	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B3783	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	D	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3784	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3785	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3786	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3787	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3788	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3789	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3790	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3791	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3792	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B3793	A15449	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3794	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Oblate with One Neck	Glass
B3795	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3796	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Convex Bicone	Glass
B3797	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Oblate	Glass
B3798	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Glass
B3799	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Hexagonal	Truncated Convex Bicone	Transparent Quartz
B3800	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Glass
B3801	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B3802	A15452	Karranah	Mound 3; Tomb C5	French Archaeological	1986	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mission								
B3803	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	B	Long	Circular	2-segmented Oblate	Glass
B3804	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3805	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Collared Barrel	Glass
B3806	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Elliptical	Barrel	Glass
B3807	A15452	Karranah	Mound 3; Tomb C5	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Oblate with One End	Glass
B3808	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	D	Long	Distinct	Drop with Flat Apex	Carnelian
B3809	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3810	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Distinct	Drop	Banded Carnelian
B3811	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Convex Bicone	Glass
B3812	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Distinct	Drop with Flat Apex	Banded Carnelian
B3813	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B3814	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Distinct	Drop with Flat Apex	Carnelian
B3815	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B3816	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Distinct	Drop with Flat Apex	Carnelian
B3817	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Ellipsoid with One End	Banded Agate
B3818	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Distinct	Drop with Flat Apex	Banded Agate
B3819	A15456	Karranah	Mound 3; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Banded Agate
B3820	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Sphere	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3821	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Truncated Convex Bicone	Carnelian
B3822	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Elliptical	Barrel	Carnelian
B3823	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3824	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Oblate	Carnelian
B3825	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Short	Hexagonal Lenticular	Convex Bicone	Carnelian
B3826	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3827	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3828	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Oblate	Carnelian
B3829	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3830	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3831	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3832	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3833	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Standard	Circular	Barrel	Carnelian
B3834	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3835	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Pear Shape	Carnelian
B3836	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Standard	Circular	Barrel	Carnelian
B3837	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Truncated Convex Bicone	Carnelian
B3838	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3839	A13110	Karranah	Mound 3	French Archaeological	1986	Tylos; V	D	Standard	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mission								
B3840	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3841	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3842	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3843	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Barrel	Carnelian
B3844	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3845	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Barrel	Carnelian
B3846	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Carnelian
B3847	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3848	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Carnelian
B3849	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3850	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Amethyst
B3851	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Alabaster
B3852	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3853	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B3854	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3855	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3856	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3857	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3858	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3859	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3860	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Cylinder	Glass
B3861	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	B	I	Circular	Ellipsoid	Glass
B3862	A13110	Karranah	Mound 3	French Archaeological Mission	1986	Tylos; V	D	Long	Elliptical	Barrel	Quartzite
B3863	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3864	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3865	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Oblate	Carnelian
B3866	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B3867	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B3868	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Long	Circular	Cylinder	Steatite
B3869	A17419	Al-Hajjar	Mound 2	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3870	A17409	Al-Hajjar	Mound 1; Square B	Bahrain National Museum	1981	Tylos; V; Phases II-III	F	Long	Ellipse and Flat	Ellipsoid	Carnelian
B3871	A17423	Al-Hajjar	Mound 1	Bahrain National Museum	1980	Dilmun; IIa-c	F	Long	Circular	Barrel	Quartzite
B3872	A17423	Al-Hajjar	Mound 1	Bahrain National Museum	1980	Dilmun; IIa-c	B	I	Circular	Barrel/Ellipsoid	Limestone
B3873	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3874	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Oblate	Lapis Paste
B3875	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3876	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3877	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3878	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Long	Circular	Cylinder	Steatite
B3879	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Faiience
B3880	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Oblate	Lapis Paste
B3881	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3882	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Oblate	Lapis Paste
B3883	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3884	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Paste
B3885	A4392	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Oblate	Lapis Paste
B3886	A15526	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Cylinder	Lapis Paste
B3887	A15526	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Cylinder	Lapis Paste
B3888	A15526	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Cylinder	Lapis Paste
B3889	A15526	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Cylinder	Lapis Paste
B3890	A15526	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	F	Short	Circular	Cylinder	Lapis Paste
B3891	A5838	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Dilmun; IIa-c	B	Long	Elliptical	Barrel	Steatite
B3892	A15235	Al-Hajjar	Mound 1; Square B	Bahrain National Museum	1981	Tylos; V; Phases II-III	D	Long	Circle and Flat	Barrel	Agate
B3893	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Oblate	Transparent Quartz
B3894	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Long	Elliptical	Barrel	Amethyst
B3895	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Standard	Circular	Truncated Bicone	Faiience
B3896	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Standard	Circular	Convex Cone	Glass
B3897	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Spheroid (Barrel)	Glass
B3898	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Long	Circular	Ellipsoid with One End	Banded Carnelian
B3899	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Spheroid (Barrel)	Glass
B3900	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Barrel	Faiience
B3901	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Pear Shape	Faiience
B3902	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Long	Circular	Pear Shape	Faiience
B3903	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Pear Shape	Faiience
B3904	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Pear Shape	Faiience
B3905	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Oblate	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3906	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Barrel	Faience
B3907	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Spheroid (Barrel)	Faience
B3908	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Long	Convex Square	Cornerless Cube	Faience
B3909	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Convex Square	Truncated Convex Bicone	Glass
B3910	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	D	Short	Circular	Spheroid (Barrel)	Glass
B3911	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Standard	Circular	Barrel	Glass
B3912	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Standard	Circular	Spheroid (Barrel)	Glass
B3913	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Standard	Circular	Cylinder	Glass
B3914	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	F	Short	Circular	Pear Shape	Faience
B3915	A2211	Al-Hajjar	Mound 7; Square I4	Bahrain National Museum	1992-93	Tylos; V; Phase I	B	I	3-fluted Circular	I	Faience
B3916	A12637	Al-Hajjar	Mound 6; Square B3; Grave 13	Bahrain National Museum	1992-93	Tylos; V	F	Long	Elliptical	Barrel	Faience
B3917	A12637	Al-Hajjar	Mound 6; Square B3; Grave 13	Bahrain National Museum	1992-93	Tylos; V	F	Long	Elliptical	Barrel	Faience
B3918	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3919	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	D	Short	Circular	Spheroid (Barrel)	Carnelian
B3920	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3921	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Standard	Circular	Spheroid (Barrel)	Carnelian
B3922	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3923	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3924	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	D	Short	Circular	Spheroid (Barrel)	Carnelian
B3925	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Carnelian
B3926	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Long	Circular	Barrel	Banded Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3927	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Carnelian
B3928	A1321	Saar	Mound 185; Main	Bahrain National Museum	1989	Dilmun; IIa-c	F	Short	24-gadrooned Circular	Convex Bicone	Faience
B3929	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Convex Rectangular	Cylinder	Marble/Steatite
B3930	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3931	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3932	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3933	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B3934	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Short	Lenticular	Truncated Convex Bicone	Carnelian
B3935	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	B	I	Circular	Barrel	Banded Carnelian
B3936	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3937	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3938	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3939	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3940	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3941	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Short	Lenticular	Truncated Convex Bicone	Carnelian
B3942	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B3943	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3944	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B3945	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B3946	A1336	Al-Hajjar	Mound 162	Bahrain National Museum	1990	Dilmun; IIa-c	F	Long	Circular	Barrel	Hematite
B3947	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3948	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circle and Flat	Barrel	Banded Carnelian
B3949	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3950	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Circular	Truncated Convex Bicone	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3951	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B3952	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	Short	Circular	Barrel	Banded Carnelian
B3953	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Elliptical	Barrel	Lapis Lazuli
B3954	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	Short	Circular	Oblate with One End	Carnelian
B3955	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Oblate	Glass
B3956	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Long	Circular	Barrel	Carnelian
B3957	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Short	Cornered Lenticular	Barrel	Banded Agate
B3958	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3959	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Truncated Bicone	Amethyst
B3960	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	I	Circular	Barrel	Alabaster
B3961	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Oblate	Carnelian
B3962	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Carnelian
B3963	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	I	Circular	Barrel	Banded Agate
B3964	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B3965	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Spheroid (Barrel)	Glass
B3966	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Convex-cornered Square	Cornerless Cube	Glass
B3967	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B3968	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B3969	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	I	Circular	Barrel	Banded Agate
B3970	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Barrel	Glass
B3971	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B3972	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	I	Circular	I	Alabaster
B3973	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Standard	Tabular	Spheroid (Barrel)	Carnelian
B3974	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Elliptical	Truncated Convex Bicone	Agate
B3975	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	B	Long	Distinct	Drop with Flat Apex	Carnelian
B3976	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Long	Convex-narrow Rectangular	Barrel	Banded Agate
B3977	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Standard	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B3978	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Barrel	Glass
B3979	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Convex-narrow Rectangular	Barrel with Concave Ends	Limestone
B3980	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Barrel	Carnelian
B3981	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3982	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3983	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B3984	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	D	Long	Circular	Barrel	Carnelian
B3985	A2733	Al-Hajjar	Mound 2; Grave 31	Bahrain National Museum	1973	Tylos; V	F	Long	Circular	Barrel	Carnelian
B3986	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	B	I	Circular	Barrel	Glass
B3987	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Oblate	Glass
B3988	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3989	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V; Phases I-II	F	Short	Circular	Spheroid (Barrel)	Glass
B3990	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B3991	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Oblate	Glass
B3992	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3993	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3994	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V; Phases I-II	B	I	Circular	Cylinder	Glass
B3995	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B3996	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Standard	Circular	Oblate	Glass
B3997	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Standard	Circular	Oblate	Glass
B3998	A9834	Al-Hajjar	Mound 6; Square C7;	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 35								
B3999	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4000	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Long	Circle and Flat	Barrel	Glass
B4001	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4002	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4003	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4004	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4005	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4006	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B4007	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B4008	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4009	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4010	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4011	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V; Phases I-II	F	Long	Circular	Cylinder with Convex and Concave Ends	Glass
B4012	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4013	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B4014	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4015	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B4016	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4017	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V; Phases I-II	D	Long	Circular	Barrel	Glass
B4018	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Long	Circular	Truncated Convex Bicone	Carnelian
B4019	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Long	Circular	Barrel	Shell
B4020	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4021	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	D	Disc	Natural	Shell	Shell
B4022	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	F	Long	Circular	Barrel	Glass
B4023	A9834	Al-Hajjar	Mound 6; Square C7; Grave 35	Bahrain National Museum	1992-93	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4024	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Pear Shape	Glass
B4025	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Agate
B4026	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Elliptical	Barrel	Red Jasper(?)
B4027	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Spheroid (Barrel)	Carnelian
B4028	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Truncated Convex Bicone	Glass
B4029	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B4030	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Glass
B4031	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B4032	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Glass
B4033	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Barrel	Red Jasper(?)
B4034	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Oblate	Glass
B4035	A1556	Al-Hajjar	Mound 7; Square D5;	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 8B								
B4036	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Ellipsoid	Glass
B4037	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Ellipsoid	Glass
B4038	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	11-gadrooned Circular	Oblate	Glass
B4039	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B4040	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B4041	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Standard	11-gadrooned Circular	Spheroid (Barrel) with One Neck	Glass
B4042	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	12-gadrooned Circular	Spheroid (Barrel)	Glass
B4043	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4044	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Barrel	Glass
B4045	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Gadrooned Circular	Spheroid (Barrel)	Glass
B4046	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Barrel	Glass
B4047	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Standard	Natural	Shell	Shell
B4048	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Standard	Circle and Two Flats	Barrel	Glass
B4049	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Gadrooned Circular	Spheroid (Barrel)	Glass
B4050	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Barrel	Glass
B4051	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B4052	A1556	Al-Hajjar	Mound 7; Square D5;	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 8B								
B4053	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	10-fluted Circular	2-segmented Spheroid (Barrel)	Glass
B4054	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4055	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Glass
B4056	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	17-gadrooned Circular	Barrel	Glass
B4057	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Barrel	Glass
B4058	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Long	Circular	Truncated Convex Bicone	Carnelian
B4059	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	24-gadrooned Circular	Barrel	Glass
B4060	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B4061	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Pear Shape	Carnelian
B4062	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Glass
B4063	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B4064	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B4065	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4066	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	B	Short	I	Spheroid (Barrel)	Glass
B4067	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Barrel	Lapis Lazuli
B4068	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Short	Circular	Oblate	Glass
B4069	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	Long	Circular	Cylinder	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4070	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	U	U	U	U
B4071	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	U	U	U	U
B4072	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	U	U	U	U
B4073	A1556	Al-Hajjar	Mound 7; Square D5; Grave 8B	Bahrain National Museum	1992-93	Dilmun; IIa-c	F	U	U	U	U
B4074	A12194	Dar Kulayb	Mound 55; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4075	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4076	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4077	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4078	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B4079	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B4080	A12153	Dar Kulayb	Mound 80; Grave 11	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B4081	A12191	Dar Kulayb	Mound 64; Main	Bahrain National Museum	1994-95	Dilmun; IIa-c	B	I	Circular	Cylinder	Carnelian
B4082	A12191	Dar Kulayb	Mound 64; Main	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Long	Circular	Barrel	Steatite
B4083	A12191	Dar Kulayb	Mound 64; Main	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Barrel	Steatite
B4084	A12191	Dar Kulayb	Mound 64; Main	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Barrel	Steatite
B4085	A12191	Dar Kulayb	Mound 64; Main	Bahrain National Museum	1994-95	Dilmun; IIa-c	F	Short	Circular	Barrel	Steatite
B4086	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Oblate with One End	Transparent Quartz
B4087	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Short	Circular	Barrel	Carnelian
B4088	A12174	Dar	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
		Kulayb								Bicone	
B4089	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Shell
B4090	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Long	Circular	Barrel	Shell
B4091	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Shell
B4092	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B4093	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4094	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4095	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4096	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B4097	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Shell
B4098	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Long	Circular	Barrel	Copper
B4099	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	B	Long	Circular	Barrel	Copper
B4100	A12174	Dar Kulayb	Mound 37; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	B	I	Circular	I	Copper
B4101	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Standard	Circular	Barrel	Copper
B4102	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Faiience
B4103	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Elliptical	Barrel	Faiience
B4104	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4105	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4106	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Short	Circular	Barrel	Banded Agate

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4107	A12176	Dar Kulayb	Mound 19; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Circular	Cylinder	Limestone
B4108	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	D	Long	Elliptical	Pear Shape	Slate
B4109	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Elliptical	Ellipsoid	Limestone
B4110	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Unworked	Pebble	Shale
B4111	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	F	Long	Unworked	Pebble	Shale
B4112	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	B	Long	Unworked	Piece	Claystone
B4113	A12148	Dar Kulayb	Mound 24; Main	Bahrain National Museum	1993-94	Dilmun; IIa-c	B	Long	Unworked	Piece	Claystone
B4114	A2700	Diraz	Square C8	Bahrain National Museum	1994	Islamic; VI	F	Long	Circular	Barrel	Faiience
B4115	A10192	Diraz	North of Diraz Temple; Square C3	Bahrain National Museum	1997	Dilmun; IIa-IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4116	A10192	Diraz	North of Diraz Temple; Square C4	Bahrain National Museum	1997	Dilmun; IIa-IV	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4117	A10192	Diraz	North of Diraz Temple; Square C5	Bahrain National Museum	1997	Dilmun; IIa-IV	F	Short	4-gadrooned Circular	Pear Shape	Faiience
B4118	A12997	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4119	A12997	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	F	Short	Circular	Spheroid (Barrel)	Glass
B4120	A12997	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	F	Short	Circular	Spheroid (Barrel)	Glass
B4121	A12997	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Short	Circular	Oblate with One End	Glass
B4122	A12997	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	I	Circular	I	Glass
B4123	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	F	Short	Circular	Truncated Convex Bicone	Glass
B4124	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	D	Short	Circular	Spheroid (Barrel)	Glass
B4125	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4126	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Short	Circular	Truncated Convex Bicone	Glass
B4127	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Short	Circular	Spheroid (Barrel)	Glass
B4128	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Long	Circular	Spheroid (Barrel)	Glass
B4129	A14932	Diraz	Diraz East; Diraz Temple (Site 2042)	British Archaeological Expedition	1976	Dilmun; IVd/e	B	Long	Circular	Spheroid (Barrel)	Glass
B4130	A13945	Karranah	Mound 2; Tomb H12	French Archaeological Mission	1987	Dilmun; IIa-c	F	Long	Natural	Shell	Shell
B4131	A13945	Karranah	Mound 2; Tomb H12	French Archaeological Mission	1987	Dilmun; IIa-c	D	Long	Hexagonal Lenticular	Barrel	Carnelian
B4132	A13945	Karranah	Mound 2; Tomb H12	French Archaeological Mission	1987	Dilmun; IIa-c	D	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B4133	A15450	Karranah	Mound 3; Tomb C3	French Archaeological Mission	1986	Tylos; V	F	Long	Gadrooned Circular	Ring-suspended Convex-broad Cone	Glass
B4134	A15450	Karranah	Mound 3; Tomb C3	French Archaeological Mission	1986	Tylos; V	F	Long	Gadrooned Circular	Ring-suspended Convex-broad Cone	Glass
B4135	A15447	Karranah	Mound 3; Tomb C7	French Archaeological Mission	1986	Tylos; V	D	Long	Circular	Barrel	Glass
B4136	A4389	Karranah	Mound 1; Square D3; Grave 5	German Archaeological Expedition	1993	Dilmun; IIa-c	D	Standard	Circular	Oblate	Carnelian
B4137	A13946	Karranah	Mound 2; Tomb H12	French Archaeological Mission	1987	Dilmun; IIa-b	F	Standard	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B4138	A10570	Karranah	Mound 2; Tomb H3	French Archaeological Mission	1987	Dilmun; IIa-b	D	Long	Circular	Cylinder	Limestone
B4139	A10570	Karranah	Mound 2; Tomb H3	French Archaeological Mission	1987	Dilmun; IIa-b	F	Long	Circular	Barrel	Steatite
B4140	A15444	Karranah	Mound 4; Tomb B1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Glass
B4141	A13989	Abu Saiba'	Grave 80.2	Bahrain National Museum	U	Tylos; V	D	Short	Circular	Convex Cone	Steatite
B4142	A13989	Abu Saiba'	Grave 80.2	Bahrain National Museum	U	Tylos; V	F	Short	Circular	Convex Cone	Steatite
B4143	A15422	Karranah	Mound 3; Tomb C3	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Ring-suspended Pendant	Glass
B4144	A15459	Abu Saiba'	Tomb WE1	French Archaeological Mission	1986	Tylos; V	D	Long	Circular	Truncated Concave Bicone	Glass
B4145	A14041	Karranah	Mound 2; Tomb J18	French Archaeological	1987	Dilmun;	D	Long	Lenticular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mission		Post IIc						
B4146	A15451	Karranah	Mound 2; Tomb D15	French Archaeological Mission	1987	Dilmun; IIa-c	F	Short	Circular	Barrel	Carnelian
B4147	A15451	Karranah	Mound 2; Tomb D15	French Archaeological Mission	1987	Dilmun; IIa-c	F	Short	Circular	Spheroid (Barrel)	Carnelian
B4148	A14034	Karranah	Mound 2; Tomb E18	French Archaeological Mission	1986	Dilmun; IIb-c	F	Standard	Ellipse and Two Flats	Barrel	Carnelian
B4149	A14034	Karranah	Mound 2; Tomb E18	French Archaeological Mission	1986	Dilmun; IIb-c	D	Standard	Circular	Barrel	Carnelian
B4150	A14034	Karranah	Mound 2; Tomb E18	French Archaeological Mission	1986	Dilmun; IIb-c	F	Short	Circular	Barrel	Carnelian
B4151	A3616	Karranah	Mound 1; Square D5; Grave 6	German Archaeological Expedition	1993	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B4152	A3616	Karranah	Mound 1; Square D5; Grave 6	German Archaeological Expedition	1993	Dilmun; IIa-c	F	Standard	Circular	Barrel	Carnelian
B4153	A1978	Karranah	Mound 2; Tomb C10	French Archaeological Mission	1986	Dilmun; IIa-c	D	Long	Elliptical	Barrel	Bone
B4154	A3581	Karranah	Mound 1; Square A5; Grave 1	German Archaeological Expedition	1992	Dilmun; IIa-c	B	Long	Elliptical	I	Bone
B4155	A15092	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Faiience
B4156	A15092	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Tylos; V	F	Short	Ellipse and Two Flats	Barrel	Faiience
B4157	A15092	Al-Hajjar	Mound 1	Bahrain National Museum	1979	Tylos; V	F	Long	Circular	5-segmented Barrel	Lapis Paste
B4158	A3591	Karranah	Mound 1; Square B2; Grave 3	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Short	Cornered Lenticular	Barrel	Carnelian
B4159	A4385	Karranah	Mound 1; Square D7; Grave 1	German Archaeological Expedition	1993	Tylos; V; Phase IIa	F	Long	Circular	Barrel	Carnelian
B4160	A2891	Karranah	Mound 1; Square C7; Grave 4	German Archaeological Expedition	1993	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4161	A4381	Karranah	Mound 1; Square D5; Grave 2	German Archaeological Expedition	1993	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4162	A4381	Karranah	Mound 1; Square D5; Grave 2	German Archaeological Expedition	1993	Dilmun; IIa-c	D	Standard	Circular	Truncated Convex Bicone	Carnelian
B4163	A4381	Karranah	Mound 1; Square D5; Grave 2	German Archaeological Expedition	1993	Dilmun; IIa-c	D	Long	Circular	Barrel	Carnelian
B4164	A4381	Karranah	Mound 1; Square D5; Grave 2	German Archaeological Expedition	1993	Dilmun; IIa-c	D	Long	Circular	Cylinder	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4165	A4381	Karranah	Mound 1; Square D5; Grave 2	German Archaeological Expedition	1993	Dilmun; IIa-c	F	Short	Oval and Flat	Sphere	Quartzite
B4166	A15421	Karranah	Mound 2; Tomb D10	French Archaeological Mission	1986	Dilmun; IIa-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4167	A15421	Karranah	Mound 2; Tomb D10	French Archaeological Mission	1986	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B4168	A15421	Karranah	Mound 2; Tomb D10	French Archaeological Mission	1986	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Agate
B4169	A15421	Karranah	Mound 2; Tomb D10	French Archaeological Mission	1986	Dilmun; IIa-c	F	Long	Circular	Barrel	Carnelian
B4170	A15421	Karranah	Mound 2; Tomb D10	French Archaeological Mission	1986	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4171	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	D	Long	Circular	Barrel	Carnelian
B4172	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	D	Long	Circular	Barrel	Banded Carnelian
B4173	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4174	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4175	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Barrel	Steatite
B4176	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Truncated Concave Bicone	Faience
B4177	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Barrel	Steatite
B4178	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Elliptical	Barrel	Lapis Lazuli
B4179	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Barrel	Steatite
B4180	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	D	Short	Circular	Truncated Convex Bicone	Carnelian
B4181	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4182	A10556	Karranah	Mound 2; Grave E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4183	A10556	Karranah	Mound 2; Grave E38	French Archaeological	1987	Dilmun;	B	I	Circular	Cylinder	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mission		Post IIc						
B4184	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Pear Shape	Carnelian
B4185	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Cylinder	Carnelian
B4186	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	B	I	Circular	Barrel	Glass
B4187	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4188	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Barrel	Banded Carnelian
B4189	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Half-truncated Convex Bicone	Carnelian
B4190	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Long	Cornered Lenticular	Truncated Convex Bicone	Carnelian
B4191	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Barrel	Carnelian
B4192	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	D	Long	Hexagonal Lenticular	Truncated Convex Bicone	Carnelian
B4193	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Long	Convex Triangular	Cylinder	Carnelian
B4194	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Long	8-gadrooned Circular	Barrel	Glass
B4195	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4196	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4197	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B4198	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B4199	A15446	Karranah	Mound 4; Tomb III.A1	French Archaeological Mission	1986	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B4200	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	D	Long	Circular	Barrel	Glass
B4201	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	D	Long	Circular	Barrel	Banded Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4202	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	D	Long	Circular	Cylinder	Glass
B4203	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Short	Cornered Lenticular	Barrel	Carnelian
B4204	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Standard	Circular	Ellipsoid	Glass
B4205	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Short	Tabular	Barrel	Carnelian
B4206	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Long	Distinct	Flat Drop	Glass
B4207	A3565	Karranah	Mound 1; Square C5; Grave 6	German Archaeological Expedition	1992	Dilmun; IIa-c	F	Long	Distinct	Inverted "V" Shape	Glass
B4208	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4209	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4210	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4211	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4212	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Cylinder	Carnelian
B4213	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Cylinder	Carnelian
B4214	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Cylinder	Carnelian
B4215	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Cylinder	Carnelian
B4216	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Cylinder	Carnelian
B4217	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Cylinder	Carnelian
B4218	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Cylinder	Carnelian
B4219	KAR.87.M2 .240	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Lapis Lazuli
B4220	KAR.87.M2	Karranah	Mound 2; Tomb E38	French Archaeological	1987	Dilmun;	F	Long	Circular	Barrel	Lapis Paste

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
	.240			Mission		Post IIc					
B4221	A12948	Karranah	Mound 2; Tomb A2	French Archaeological Mission	1986	Tylos; V	F	Short	Unworked	Piece	Dark Stone
B4222	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Long	Circular	Cylinder	Quartzite
B4223	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4224	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4225	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4226	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4227	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4228	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Long	Circular	Barrel	Banded Agate
B4229	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4230	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4231	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Circular	Truncated Convex Bicone	Glass
B4232	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4233	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Long	Elliptical	Barrel	Agate
B4234	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4235	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4236	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Circular	Pear Shape	Carnelian
B4237	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4238	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4239	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4240	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4241	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4242	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Long	Circular	Barrel	Faience
B4243	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4244	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4245	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Elliptical	Truncated Bicone	Green Quartz
B4246	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4247	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4248	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4249	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4250	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Carnelian
B4251	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4252	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4253	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	F	Long	Elliptical	Spheroid (Barrel)	Glass
B4254	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	D	Short	Cornered Lenticular	Barrel	Banded Agate
B4255	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	I	I	I	Amethyst
B4256	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	I	I	I	Lapis Lazuli
B4257	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4258	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4259	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4260	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4261	A12531	Karranah	U	Bahrain National Museum	1988-89	Tylos; V	B	Short	Circular	Spheroid (Barrel)	Glass
B4262	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4263	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	D	Standard	Circular	Sphere	Glass
B4264	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4265	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4266	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4267	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4268	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4269	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4270	A3677	Shakhoura	Residential Area; Square B3	Bahrain National Museum	2002	Islamic; VI	F	Standard	Circular	Sphere	Glass
B4271	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4272	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4273	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4274	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4275	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4276	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4277	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4278	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4279	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4280	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Oblate	Faiience
B4281	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4282	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4283	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4284	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4285	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4286	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4287	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4288	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4289	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4290	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4291	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4292	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4293	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4294	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4295	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4296	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4297	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4298	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4299	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4300	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4301	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4302	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4303	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4304	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4305	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	D	Long	Circular	Ellipsoid	Glass
B4306	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4307	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4308	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4309	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4310	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4311	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4312	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4313	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4314	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4315	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4316	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4317	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4318	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4319	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4320	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4321	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4322	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4323	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4324	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4325	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4326	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4327	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4328	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4329	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4330	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4331	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4332	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4333	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4334	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4335	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4336	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4337	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4338	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4339	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4340	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Bipartial Truncated Convex Cone	Faiience
B4341	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4342	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4343	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4344	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4345	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4346	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4347	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4348	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4349	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4350	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4351	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4352	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4353	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4354	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4355	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Long	Elliptical	5-segmented Barrel	Lapis Paste
B4356	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4357	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4358	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4359	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4360	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4361	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4362	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4363	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4364	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4365	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4366	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4367	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4368	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4369	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Pear Shape	Faience
B4370	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4371	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4372	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4373	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4374	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4375	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4376	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4377	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4378	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4379	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4380	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4381	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4382	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4383	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4384	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4385	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4386	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4387	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4388	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4389	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4390	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4391	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4392	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Standard	16-gadrooned Circular	Collared Barrel	Lapis Paste
B4393	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Long	Circular	Ellipsoid	Glass
B4394	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Standard	14-gadrooned Circular	Collared Barrel	Lapis Paste
B4395	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4396	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4397	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4398	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4399	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4400	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4401	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4402	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4403	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4404	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4405	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4406	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4407	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4408	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4409	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4410	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4411	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4412	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4413	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4414	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4415	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4416	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Pear Shape	Glass
B4417	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4418	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4419	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4420	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4421	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4422	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4423	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4424	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4425	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4426	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4427	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4428	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4429	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Long	3-gadrooned Circular	Single-collared Barrel	Lapis Paste
B4430	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Cylinder	Lapis Paste
B4431	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4432	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4433	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4434	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4435	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4436	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4437	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4438	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4439	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4440	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4441	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4442	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4443	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4444	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4445	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4446	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Oblate	Faiience
B4447	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4448	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4449	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4450	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4451	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4452	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4453	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4454	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4455	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4456	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4457	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4458	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4459	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4460	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4461	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4462	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	D	Short	Circular	Barrel	Faience
B4463	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4464	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4465	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4466	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4467	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4468	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4469	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4470	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4471	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Bipartial Pear Shape	Glass
B4472	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4473	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4474	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4475	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4476	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4477	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4478	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4479	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4480	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4481	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Long	Circular	Half-concave Ellipsoid	Faiience
B4482	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4483	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4484	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4485	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4486	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4487	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4488	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4489	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4490	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4491	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4492	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4493	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4494	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4495	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4496	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4497	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Elliptical	Oblate with One End	Glass
B4498	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4499	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4500	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4501	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4502	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4503	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4504	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4505	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4506	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Short	Circular	Bipartial Truncated Convex Cone	Faience
B4507	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4508	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4509	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4510	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4511	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience
B4512	A1649	Shakhoura	Mound 1; Square 9;	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faience

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 3								
B4513	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4514	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4515	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4516	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	F	Disc	Circular	Barrel	Faiience
B4517	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	Disc	Circular	Barrel	Faiience
B4518	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	Disc	Circular	Barrel	Faiience
B4519	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	I	Gadrooned Circular	Barrel	Faiience
B4520	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	I	Circular	Barrel/Ellipsoid	Faiience
B4521	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	Short	Circular	Oblate	Faiience
B4522	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	I	Circular	Oblate	Faiience
B4523	A1649	Shakhoura	Mound 1; Square 9; Grave 3	Bahrain National Museum	1981	Tylos; V	B	I	Circular	Oblate	Faiience
B4524	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Short	Natural	Pearl	Pearl
B4525	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4526	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4527	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4528	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4529	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4530	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4531	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4532	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4533	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Elliptical	Barrel	Carnelian
B4534	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	Barrel	Carnelian
B4535	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B4536	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Short	Circular	Pear Shape	Glass
B4537	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Barrel	Glass
B4538	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Barrel	Glass
B4539	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Elliptical	Barrel	Banded Agate
B4540	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Barrel	Glass
B4541	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4542	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4543	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Barrel	Glass
B4544	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	Barrel	Carnelian
B4545	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Circular	Pear Shape	Glass
B4546	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	Barrel	Carnelian
B4547	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Short	Natural	Pearl	Pearl
B4548	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4549	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4550	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4551	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4552	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	D	Long	Circular	Barrel	Carnelian
B4553	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4554	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4555	A6345	Shakhoura	Residential Area; Mound 7; Square F8; Grave 108	Bahrain National Museum	1993	Tylos; V	F	Short	Natural	Pearl	Pearl
B4556	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4557	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4558	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4559	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Long	Circular	Barrel	Banded Agate
B4560	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Distinct	Drop with Convex Apex	Glass
B4561	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B4562	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Glass
B4563	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4564	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Standard	Circular	Oblate	Banded Carnelian
B4565	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Distinct	Drop with Convex Apex	Glass
B4566	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B4567	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4568	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Standard	Circular	Spheroid (Barrel)	Glass
B4569	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Short	Natural	Pearl	Pearl
B4570	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Standard	Circular	Barrel	Glass
B4571	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Short	Circular	Truncated Convex Bicone	Carnelian
B4572	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4573	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Distinct	Drop with Convex Apex	Glass
B4574	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Standard	Circular	Sphere	Carnelian
B4575	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Oblate	Glass
B4576	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Circular	Cylinder	Shell
B4577	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Barrel	Glass
B4578	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Long	Distinct	Drop with Convex Apex	Glass
B4579	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Long	Tabular	Barrel	Carnelian
B4580	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Elliptical	Spheroid (Barrel)	Glass
B4581	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Short	Circular	Spheroid (Barrel)	Glass
B4582	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Standard	Circular	Spheroid (Barrel) with One Concave Neck	Glass
B4583	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	B	Long	Natural	Shell	Shell
B4584	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Standard	Circular	Spheroid (Barrel)	Glass
B4585	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	F	Standard	Circular	Truncated Convex-Concave Bicone	Glass
B4586	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4587	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	B	I	Circular	Spheroid (Barrel)	Glass
B4588	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Short	Circular	Spheroid (Barrel)	Glass
B4589	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	B	I	Circular	Oblate	Glass
B4590	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	D	Long	Circular	Ellipsoid	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4591	A1867	Shakhoura	Field 1; Area A; Mound 13; Grave 27	Bahrain National Museum	2002	Tylos; V	B	Short	Tabular	I	Glass
B4592	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4593	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4594	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4595	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4596	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4597	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4598	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4599	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4600	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4601	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4602	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4603	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4604	A15942	Shakhoura	Residential Area;	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mound 2; Square B2; Grave 91								
B4605	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4606	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4607	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4608	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4609	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4610	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4611	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4612	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4613	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4614	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4615	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4616	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4617	A15942	Shakhoura	Residential Area;	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mound 2; Square B2; Grave 91								
B4618	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4619	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4620	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4621	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4622	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4623	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4624	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4625	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4626	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4627	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4628	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4629	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4630	A15942	Shakhoura	Residential Area;	Bahrain National Museum	2001	Tylos; V	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Mound 2; Square B2; Grave 91								
B4631	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	F	Short	Circular	Barrel	Carnelian
B4632	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	D	Standard	Square	Barrel	Glass
B4633	A15942	Shakhoura	Residential Area; Mound 2; Square B2; Grave 91	Bahrain National Museum	2001	Tylos; V	D	Short	Square	Barrel	Glass
B4634	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Short	Circular	Oblate	Carnelian
B4635	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Long	Hexagonal	Barrel	Carnelian
B4636	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Short	Circular	Truncated Convex Bicone	Glass
B4637	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Long	Elliptical	Barrel	Banded Agate
B4638	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Standard	Circular	Sphere	Onyx
B4639	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Long	Hexagonal	Barrel	Carnelian
B4640	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Long	Convex and Flat	Truncated Convex Bicone	Banded Agate
B4641	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Long	Hexagonal	Barrel	Carnelian
B4642	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Standard	Circular	Sphere	Onyx
B4643	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	D	Long	Elliptical	Barrel	Banded Agate
B4644	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Short	Circular	Convex Bicone	Amethyst
B4645	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	D	Long	Circular	Barrel	Banded Agate
B4646	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	D	Standard	Circular	Oblate	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4647	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	B	I	Tabular	I	Carnelian
B4648	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	F	Short	Circular	Convex Cone	Glass
B4649	A2222	Shakhoura	Mound A1; Square E10; Grave 4	Bahrain National Museum	1996	Tylos; V; Phase II	B	Short	Circular	Oblate	Glass
B4650	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	D	Long	Cornered Lenticular	Barrel	Steatite
B4651	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Cornered Lenticular	Barrel	Chloromelanite
B4652	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	D	Long	Circular	Barrel	Faience
B4653	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Elliptical	Barrel	Faience
B4654	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4655	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Spheroid (Barrel)	Glass
B4656	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Short	Circular	Barrel	Agate
B4657	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	D	Short	Circular	Truncated Convex Bicone	Shell
B4658	A17999	Hamad Town	BS2; Mound 51; Square A3/A2; Grave 51D	Bahrain National Museum	1985	Dilmun; IIa	F	Long	Elliptical	Barrel	Shale
B4659	U	Wadi as-Sail	Mound BBM 20907	Danish Expedition	2007	Dilmun; Ib	F	Standard	Circular	Truncated Convex Bicone	Glass
B4660	U	Wadi as-Sail	Mound BBM 20907	Danish Expedition	2007	Dilmun; Ib	F	Long	Trapezoidal	Cylinder with Convex Ends	Glass
B4661	U	Wadi as-	Mound BBM 20907	Danish Expedition	2007	Dilmun; Ib	F	Long	Elliptical	Oblate	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
	Sail										
B4662	U	Saar	Southern Burial Complex; Area C; Square D4; Grave 8	1980-82 Expedition	1981	Dilmun; IIa-c	F	Short	Circular	Truncated Convex Bicone	Stone
B4663	U	Saar	Southern Burial Complex; Area C; Square A5; Grave 12	1980-82 Expedition	1981	Dilmun; IIa-c	F	Short	Circular	Barrel	Stone
B4664	U	Saar	Southern Burial Complex; Area C; Square A5; Grave 12	1980-82 Expedition	1981	Dilmun; IIa-c	F	Short	Circular	Barrel	Stone
B4665	U	Saar	Southern Burial Complex; Area C; Square D4; Grave 8	1980-82 Expedition	1981	Dilmun; IIa-c	F	Long	Circular	Barrel	Stone
B4666	U	Saar	Southern Burial Complex; Area C; Square D4; Grave 8	1980-82 Expedition	1981	Dilmun; IIa-c	B	Long	Circular	Barrel	Stone
B4667	519.GL	Qala'at al-Bahrain	Excavation 519; Pot Burial 11	Danish Expedition	1958	Dilmun; IVe	F	U	Natural	Animal Tooth	Animal Tooth
B4668	519.GL	Qala'at al-Bahrain	Excavation 519; Pot Burial 11	Danish Expedition	1958	Dilmun; IVe	F	U	Natural	Animal Tooth	Animal Tooth
B4669	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	D	Long	Distinct	Drop with Convex Square Base	Transparent Quartz
B4670	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Elliptical	Barrel	Mother-of-pearl
B4671	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B4672	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Short	Elliptical	Barrel	Glass
B4673	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Short	Circular	Oblate	Glass
B4674	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Short	Circular	Barrel	Amethyst
B4675	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Truncated Bicone	Carnelian
B4676	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4677	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4678	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Truncated Bicone	Carnelian
B4679	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4680	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4681	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Short	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4682	A9776	Shakhoura	Mound 1; Grave 10	Bahrain National Museum	1991-92	Tylos; V	F	Long	Circular	Truncated Bicone	Carnelian
B4683	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Banded Agate
B4684	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Banded Agate
B4685	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Elliptical	Barrel	Banded Agate
B4686	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Banded Agate
B4687	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Banded Agate
B4688	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	D	Long	Hexagonal Lenticular	Barrel	Carnelian
B4689	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Carnelian
B4690	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Elliptical	Truncated Bicone	Carnelian
B4691	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Standard	Circular	Sphere	Carnelian
B4692	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Circular	Barrel	Carnelian
B4693	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	F	Long	Convex Hexagonal	Barrel	Carnelian
B4694	A11208	Shakhoura	Mound A1; Grave 2	Bahrain National Museum	1996-97	Tylos; V; Phase II	D	Short	Circular	Truncated Convex Bicone	Carnelian
B4695	A2279	Shakhoura	Mound A1; Grave 32	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Pear Shape	Transparent Quartz
B4696	A2279	Shakhoura	Mound A1; Grave 32	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Collared Barrel	Glass
B4697	A2279	Shakhoura	Mound A1; Grave 32	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Barrel	Glass
B4698	A2279	Shakhoura	Mound A1; Grave 32	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Circular	Granulated Truncated Cone	Glass
B4699	A2279	Shakhoura	Mound A1; Grave 32	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Glass
B4700	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Natural	Pearl	Pearl
B4701	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Elliptical	Barrel	Transparent Quartz

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4702	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Convex Triangular	Barrel with One End	Transparent Quartz
B4703	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Circular	Sphere	Carnelian
B4704	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4705	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Distinct	Flat Drop	Carnelian
B4706	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Collared Barrel	Glass
B4707	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Square	Cylinder with Circular Protrusions	Glass
B4708	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Barrel	Glass
B4709	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	D	Standard	Circular	Convex Bicone	Glass
B4710	A11339	Shakhoura	Mound A1; Grave 56	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Glass
B4711	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Elliptical	Barrel	Banded Agate
B4712	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Elliptical	Barrel	Banded Agate
B4713	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Circular	Sphere	Banded Agate
B4714	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	B	I	Circular	Barrel	Ivory
B4715	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Ellipse and Flat	Barrel with One End	Clay
B4716	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Elliptical	Barrel	Steatite
B4717	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4718	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Septagonal	Truncated Bicone	Carnelian
B4719	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Circular	Sphere	Carnelian
B4720	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Square	Truncated Convex Bicone	Carnelian
B4721	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Standard	Circular	Sphere	Carnelian
B4722	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Carnelian
B4723	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Truncated Convex Bicone	Carnelian
B4724	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Tabular	Collared Barrel	Carnelian
B4725	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Pear Shape	Glass
B4726	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Barrel	Glass
B4727	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Oblate	Glass
B4728	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4729	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Oblate	Glass
B4730	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Oblate	Glass
B4731	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Circular	Oblate	Glass
B4732	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Short	Tabular	Barrel	Glass
B4733	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	D	Long	Circular	Barrel	Glass
B4734	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Cylinder	Glass
B4735	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Barrel	Glass
B4736	A13712	Shakhoura	Mound A1; Grave 76	Bahrain National Museum	1996-97	Tylos; V	F	Long	Circular	Cylinder	Glass
B4737	A12323	Shakhoura	Mound 4; Grave 4	Bahrain National Museum	1991-92	Tylos; V	F	Standard	Natural	Shell	Shell
B4738	A12323	Shakhoura	Mound 4; Grave 4	Bahrain National Museum	1991-92	Tylos; V	F	Long	Natural	Shell	Shell
B4739	A12323	Shakhoura	Mound 4; Grave 4	Bahrain National Museum	1991-92	Tylos; V	F	Long	Natural	Shell	Shell
B4740	A12323	Shakhoura	Mound 4; Grave 4	Bahrain National Museum	1991-92	Tylos; V	F	Long	Natural	Shell	Shell
B4741	KAR.86.M2 .320	Karranah	Mound 2; Tomb E14	French Archaeological Mission	1986	Dilmun; Post IIc	F	Standard	Circular	Barrel	Mother-of-pearl
B4742	KAR.86.M2 .320	Karranah	Mound 2; Tomb E14	French Archaeological Mission	1986	Dilmun; Post IIc	F	Long	Circular	Truncated Convex Cone	Carnelian
B4743	KAR.86.M2 .320	Karranah	Mound 2; Tomb E14	French Archaeological Mission	1986	Dilmun; Post IIc	B	Long	Circular	Truncated Convex Cone	Agate
B4744	KAR.87.M2 .49	Karranah	Mound 2; Tomb E19	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4745	KAR.87.M2 .49	Karranah	Mound 2; Tomb E19	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4746	KAR.87.M2 .49	Karranah	Mound 2; Tomb E19	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4747	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4748	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4749	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4750	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4751	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4752	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
	.60			Mission							
B4753	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4754	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4755	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4756	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4757	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4758	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4759	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4760	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4761	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4762	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Barrel	Carnelian
B4763	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4764	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4765	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4766	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4767	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4768	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4769	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4770	KAR.87.M2	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4771	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4772	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Cylinder	Carnelian
B4773	KAR.87.M2 .60	Karranah	Mound 2; Tomb E30	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Cylinder	Carnelian
B4774	KAR.87.M2 .97	Karranah	Mound 2; Tomb J4	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Truncated Concave Bicone	Gold
B4775	KAR.87.M2 .136	Karranah	Mound 2; Tomb J16	French Archaeological Mission	1987	Dilmun; Post IIc	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4776	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4777	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4778	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4779	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4780	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4781	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4782	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4783	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Truncated Convex Bicone	Carnelian
B4784	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4785	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4786	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	F	Long	Circular	Barrel	Carnelian
B4787	KAR.87.M2 .141	Karranah	Mound 2; Tomb J17	French Archaeological Mission	1987	Dilmun; IIb-c	D	Long	Elliptical	Barrel	Lapis Lazuli
B4788	KAR.87.M2 .187	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Carnelian
B4789	KAR.87.M2	Karranah	Mound 2; Tomb E38	French Archaeological	1987	Dilmun;	F	Long	Circular	Barrel	Carnelian

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
	.187			Mission		Post IIc					
B4790	KAR.87.M2 .187	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Barrel	Agate
B4791	KAR.87.M2 .194	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Long	Circular	Barrel	Alabaster
B4792	KAR.87.M2 .229	Karranah	Mound 2; Tomb E38	French Archaeological Mission	1987	Dilmun; Post IIc	F	Short	Circular	Barrel	Carnelian
B4793	KAR.87.M2 .270	Karranah	Mound 2; Tomb A31	French Archaeological Mission	1987	Dilmun; IIb-c	F	Standard	Circular	Truncated Convex Bicone	Carnelian
B4794	KAR.87.M2 .311	Karranah	Mound 2; Tomb H9	French Archaeological Mission	1987	Dilmun; IIa-c	F	Long	Circular	Truncated Convex Bicone	Lapis Lazuli
B4795	KAR.87.M2 .311	Karranah	Mound 2; Tomb H9	French Archaeological Mission	1987	Dilmun; IIa-c	F	Long	7-gadrooned Circular	Barrel	Lapis Lazuli
B4796	KAR.87.M2 .311	Karranah	Mound 2; Tomb H9	French Archaeological Mission	1987	Dilmun; IIa-c	F	Short	Lenticular	Cylinder	Frit
B4797	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4798	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4799	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4800	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4801	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4802	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4803	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4804	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4805	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4806	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4807	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
B4808	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4809	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4810	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4811	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4812	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4813	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4814	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4815	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4816	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4817	SGMI-141	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Short	Natural	Shell	Shell
B4818	SGMI-123	Karranah	Mound 1; Square B5; Grave 1	German Archaeological Expedition	1993	Tylos; V; Phase I	F	Long	Elliptical	Barrel	Carnelian
B4819	SGMI-78	Karranah	Mound 1; Square B5; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	D	Short	Circular	Pear Shape	Chalcedony
B4820	SGMI-201	Karranah	Mound 1; Square B5; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases I-II	F	Short	Circular	Truncated Convex Bicone	Faiience
B4821	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Disc	Circular	Barrel	Glass
B4822	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	D	Long	Circular	Barrel with One End	Stone
B4823	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Long	Circular	Truncated Convex Bicone	Glass
B4824	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Long	Circular	Truncated Convex Bicone	Glass
B4825	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Long	Circular	Truncated Cone	Glass
B4826	SGMI-140	Karranah	Mound 1; Square C4;	German Archaeological	1993	Tylos; V;	F	Standard	Circular	Barrel	Glass

B-Number	Inventory No	Site	Context	Excavator	Season Excavated	Period	Cond.	Size	Cross-section	Profile	Material
			Grave 2	Expedition		Phases III-IV					
B4827	SGMI-140	Karranah	Mound 1; Square C4; Grave 2	German Archaeological Expedition	1993	Tylos; V; Phases III-IV	F	Standard	Elliptical	Barrel	Glass
B4828	SGMI-153	Karranah	Mound 1; Square C5; Grave 1	German Archaeological Expedition	1993	Tylos; V; Phase I	F	U	U	U	Carnelian

APPENDIX 1b

Dataset of the Bahrain Sample

(Part 2)

Note: The database in this appendix represents the second part of a presentation of the entire Bahrain sample. It provides information on each of the 4,813 beads in the sample from the standpoint of the following: colour or colour combination; diaphaneity; the method used to manufacture the bead (i.e., the associated beadmaking process); any decoration or distinguishing feature(s) involved; the bead's perforation type (indicating if it possesses a single or double perforation and the exact kind according to the type mentioned in this work); length; width; the diameters of both perforation-mouths; a second width measurement (if relevant, based on the bead's shape); and the function attributed to the specimen in question. "U" and "I" respectively stand for "undetermined/uncertain" and "indeterminable", whilst "O", "T", and "Tr" (with regard to diaphaneity) respectively stand for "opaque", "translucent" and "transparent". All beads are arranged by B-number; that is, the number specifically assigned to each as part of the Bahrain Bead Project.

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.7	U	U	N	Bead
B2	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	1.9	U	U	N	Spacer
B3	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.75	0.55	U	U	N	Bead
B4	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.8	0.55	U	U	N	Bead
B5	Creamy Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.85	0.5	U	U	N	Bead
B6	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.75	0.6	U	U	N	Bead
B7	Cream; Smoky White; Yellowish Orange	T	Cut; Drilled; Polished; Etched	N	Double; II	1.2	0.85	U	U	N	Bead
B8	Creamy Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	0.65	U	U	N	Bead
B9	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.65	U	U	N	Bead
B10	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.55	0.55	U	U	N	Bead
B11	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.5	0.8	U	U	N	Bead
B12	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.65	U	U	N	Bead
B13	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.7	U	U	N	Bead
B14	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.7	U	U	N	Bead
B15	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.75	U	U	N	Bead
B16	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.55	U	U	N	Bead
B17	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.6	U	U	N	Bead
B18	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.65	U	U	N	Bead
B19	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.8	1	U	U	N	Bead
B20	Cream; Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.55	U	U	N	Bead
B21	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.72	U	U	N	Bead
B22	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.8	U	U	N	Bead
B23	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.7	U	U	N	Bead
B24	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.8	0.7	U	U	N	Bead
B25	Blue	O	Cut; Drilled; Polished	N	Double; II	1.2	1	U	U	U	Bead
B26	Cream; Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.7	U	U	N	Bead
B27	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.72	U	U	N	Bead
B28	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.4	2.31	0.25	0.28	0.75	Bead
B29	Creamy Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.85	0.96	0.28	0.27	0.73	Bead
B30	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.63	0.18	0.18	N	Bead
B31	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.8	0.54	0.22	0.22	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B32	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.55	0.17	U	N	Bead
B33	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.34	0.79	0.16	0.19	N	Bead
B34	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.4	2.12	0.24	0.27	0.64	Bead
B35	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.76	0.26	0.24	0.69	Bead
B36	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.26	0.8	0.27	0.26	N	Bead
B37	Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.75	0.81	0.31	0.31	N	Bead
B38	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.69	0.2	0.2	N	Bead
B39	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.61	0.18	0.25	N	Bead
B40	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.78	0.53	0.22	0.22	N	Bead
B41	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.65	0.25	0.18	N	Bead
B42	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.65	0.18	0.18	N	Bead
B43	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.04	1.7	0.25	0.25	0.62	Bead
B44	Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.85	0.25	0.25	N	Bead
B45	Creamy Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.83	0.96	0.3	0.3	0.83	Bead
B46	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.61	0.19	0.19	N	Bead
B47	Creamy Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.62	0.66	0.2	0.25	N	Bead
B48	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.63	0.22	0.2	N	Bead
B49	Cream; Reddish Brown	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.67	0.62	0.23	0.19	N	Bead
B50	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.63	0.19	0.23	N	Bead
B51	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.52	0.21	0.21	N	Bead
B52	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.9	1.6	0.22	0.25	0.63	Bead
B53	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.64	0.59	0.2	0.2	N	Bead
B54	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.71	0.22	0.22	N	Bead
B55	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.77	0.28	0.28	N	Bead
B56	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.58	0.18	0.17	N	Bead
B57	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.57	0.67	0.23	0.17	N	Bead
B58	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.67	0.22	0.21	N	Bead
B59	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.63	0.18	0.2	N	Bead
B60	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.55	0.72	0.2	0.24	N	Bead
B61	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.64	1.5	0.25	0.25	0.59	Bead
B62	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.59	0.18	0.15	N	Bead
B63	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.64	0.7	0.21	0.19	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B64	Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.66	0.61	0.2	0.15	N	Bead
B65	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.66	0.63	0.17	0.17	N	Bead
B66	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	0.6	0.26	0.2	N	Bead
B67	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.57	0.75	0.17	0.17	N	Bead
B68	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.59	0.52	0.2	0.2	N	Bead
B69	Cream; Yellow	T	Cut; Drilled; Polished; Etched	N	Double; II	2.03	1.03	0.27	0.27	0.69	Bead
B70	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.61	0.14	0.18	N	Bead
B71	Creamy Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.8	0.3	0.29	N	Bead
B72	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.57	0.6	0.18	0.24	0.54	Bead
B73	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	0.6	0.21	0.2	N	Bead
B74	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.66	0.21	0.16	N	Bead
B75	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.54	0.16	0.2	N	Bead
B76	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.6	0.14	0.16	N	Bead
B77	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.62	0.15	0.17	N	Bead
B78	Brown; Dark Brown; Smoky White	O	Cut; Drilled; Polished	N	Double; II	1.9	0.9	0.28	0.28	0.8	Bead
B79	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.69	1.16	0.17	0.2	0.4	Bead
B80	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.57	0.61	0.2	0.2	N	Bead
B81	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.61	0.15	0.15	N	Bead
B82	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.64	0.62	0.22	0.2	N	Bead
B83	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.58	0.21	0.14	N	Bead
B84	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.67	0.15	0.15	N	Bead
B85	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.56	0.16	0.13	N	Bead
B86	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.71	0.19	0.21	N	Bead
B87	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.79	0.76	0.23	0.22	N	Bead
B88	Cream; Smoky White	O	Cut; Drilled; Polished; Etched	N	Double; II	1.68	0.84	0.21	0.22	N	Bead
B89	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.58	0.15	0.17	N	Bead
B90	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.58	0.17	0.17	N	Bead
B91	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.67	0.65	0.2	0.22	0.53	Bead
B92	Creamy Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.89	0.28	0.28	0.72	Bead
B93	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.67	0.2	0.19	N	Bead
B94	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.57	0.21	0.19	N	Bead
B95	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.64	0.25	0.2	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B96	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.95	0.72	0.25	0.26	N	Bead
B97	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.64	0.25	0.15	N	Bead
B98	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.59	0.14	0.19	N	Bead
B99	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.51	0.13	0.15	N	Bead
B100	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.54	0.5	0.19	0.14	N	Bead
B101	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.7	0.51	0.22	0.22	N	Bead
B102	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.4	0.47	0.2	0.17	N	Bead
B103	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.78	0.49	0.22	0.2	N	Bead
B104	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.66	0.48	0.21	0.19	N	Bead
B105	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.6	0.45	0.2	0.2	N	Bead
B106	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.41	0.46	0.19	0.17	N	Bead
B107	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	3.39	0.65	0.3	0.3	N	Bead
B108	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.54	0.49	0.12	0.16	N	Bead
B109	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.55	0.2	0.16	N	Bead
B110	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.7	0.5	0.2	0.19	N	Bead
B111	Green	O	Cut; Drilled; Polished	N	Double; II	2.65	0.83	0.3	0.3	N	Bead
B112	Brownish Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.8	1.12	0.2	0.2	0.37	Bead
B113	Creamy Pink	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.67	0.79	0.18	0.17	N	Bead
B114	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.89	1.19	0.21	0.21	N	Bead
B115	Black; White	O	Cut; Drilled; Polished; Heated(?)	N	Double; II	1.32	1.03	0.15	0.18	N	Bead
B116	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.76	0.58	0.19	0.19	N	Bead
B117	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.1	1.36	0.22	0.2	0.51	Bead
B118	Cream; Orange	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.87	0.29	0.24	N	Bead
B119	Green; White; Yellow	O	Cut; Drilled; Polished	N	Double; II	1.12	0.55	0.15	0.5	N	Bead
B120	Brown; Dark Brown; Smoky White	O	Cut; Drilled; Polished	N	Single; III	2	2.3	0.31	0.16	1.13	Bead
B121	Creamy Pink	O	Shaped; Fired	N	Double; II	1.21	0.75	0.19	0.2	N	Bead
B122	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.78	0.96	0.18	0.16	N	Bead
B123	Greenish Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.11	1.26	0.23	0.2	0.51	Bead
B124	Yellowish Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.17	0.6	0.18	0.15	N	Bead
B125	Ash Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.55	0.9	0.27	0.25	N	Bead
B126	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.66	1.33	0.29	0.3	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B127	Reddish Orange; Smoky Grey	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.06	1.22	0.28	0.2	N	Bead
B128	Pink	O	Shaped; Fired	N	Single; IV	0.64	0.97	0.22	0.18	0.48	Bead
B129	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.41	1.2	0.2	0.24	0.58	Bead
B130	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	0.72	0.52	0.13	0.13	N	Bead
B131	Azure	O	Mixed; Shaped; Fired	N	Single; VIb	0.48	0.37	0.24	0.23	N	Bead
B132	Azure	O	Mixed; Shaped; Fired	N	Single; VIb	0.78	0.32	0.2	0.2	N	Bead
B133	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	0.58	0.27	0.13	0.13	N	Bead
B134	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	1.75	0.3	0.1	0.1	N	Bead
B135	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	1.75	0.3	0.1	0.1	N	Bead
B136	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	1.75	0.3	0.1	0.1	N	Bead
B137	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	2.25	0.38	0.13	0.13	N	Bead
B138	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.75	0.38	0.08	0.08	N	Bead
B139	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.75	0.38	0.08	0.08	N	Bead
B140	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.75	0.38	0.08	0.08	N	Bead
B141	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	0.75	0.23	0.06	0.06	N	Bead
B142	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	0.75	0.23	0.06	0.06	N	Bead
B143	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	0.75	0.23	0.06	0.06	N	Bead
B144	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	1.25	0.38	0.1	0.1	N	Bead
B145	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	1.25	0.38	0.1	0.1	N	Bead
B146	Blue/Yellowish Brown/Else	O/T	Cut; Drilled; Polished	N	Double; II	1.75	0.53	0.13	0.13	N	Bead
B147	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?); IV(?) or Double(?); II(?)	0.25	0.21	0.04	0.04	N	Microbead
B148	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?); IV(?) or Double(?); II(?)	0.25	0.21	0.04	0.04	N	Microbead
B149	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?); IV(?) or Double(?); II(?)	0.25	0.21	0.04	0.04	N	Microbead
B150	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?); IV(?) or Double(?); II(?)	0.25	0.21	0.04	0.04	N	Microbead
B151	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?); IV(?) or Double(?); II(?)	0.25	0.21	0.04	0.04	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B152	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	II(?) Single(?) ; IV(?) or Double(?) ; II(?)	0.25	0.21	0.04	0.04	N	Microbead
B153	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?) ; IV(?) or Double(?) ; II(?)	0.25	0.21	0.04	0.04	N	Microbead
B154	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?) ; IV(?) or Double(?) ; II(?)	0.25	0.21	0.04	0.04	N	Microbead
B155	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?) ; IV(?) or Double(?) ; II(?)	0.75	0.64	0.11	0.11	N	Bead
B156	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?) ; IV(?) or Double(?) ; II(?)	0.75	0.64	0.11	0.11	N	Bead
B157	Blue/Bronze/Yellowish Brown	O/T	Cut; Drilled; Polished or Heated; Combined; Shaped	N	Single(?) ; IV(?) or Double(?) ; II(?)	0.75	0.64	0.11	0.11	N	Bead
B158	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.25	0.48	0.12	0.12	N	Bead
B159	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.25	0.48	0.12	0.12	N	Bead
B160	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.25	0.48	0.12	0.12	N	Bead
B161	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.75	0.67	0.17	0.17	N	Bead
B162	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.75	0.67	0.17	0.17	N	Bead
B163	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.75	0.67	0.17	0.17	N	Bead
B164	Black/Light Brown/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?) ; II(?)	2.75	1.05	0.26	0.26	N	Bead
B165	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?) ; II(?)	0.25	0.17	0.02	0.02	N	Microbead
B166	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?) ; II(?)	0.25	0.17	0.02	0.02	N	Microbead
B167	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?) ; II(?)	0.25	0.17	0.02	0.02	N	Microbead
B168	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?) ; II(?)	0.25	0.17	0.02	0.02	N	Microbead
B169	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?) ; II(?)	0.25	0.17	0.02	0.02	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B170	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.25	0.17	0.02	0.02	N	Microbead
B171	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.25	0.17	0.02	0.02	N	Microbead
B172	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.25	0.17	0.02	0.02	N	Microbead
B173	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.25	0.17	0.02	0.02	N	Microbead
B175	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B176	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B177	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B178	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B179	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B180	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B181	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B182	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B183	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B184	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B185	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B186	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B187	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B188	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B189	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B190	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B191	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B192	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B193	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B194	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B195	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B196	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B197	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B198	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B199	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B200	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B201	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B202	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B203	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B204	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B205	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B206	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B207	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B208	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B209	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B210	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B211	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B212	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B213	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B214	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B215	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B216	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B217	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B218	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.75	0.5	0.06	0.06	N	Bead
B219	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	1.25	0.83	0.1	0.1	N	Bead
B220	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	1.25	0.83	0.1	0.1	N	Bead
B221	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	1.25	0.83	0.1	0.1	N	Bead
B222	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	1.25	0.83	0.1	0.1	N	Bead
B223	Red/Transparent/Yellowish Brown/Else	T/Tr	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	1.25	0.83	0.1	0.1	N	Bead
B224	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.75	0.31	0.06	0.06	N	Bead
B225	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	1.25	0.52	0.1	0.1	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B226	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.25	0.25	0.04	0.04	N	Microbead
B227	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B228	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B229	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B230	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B231	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B232	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.75	0.75	0.11	0.11	N	Bead
B233	Bronze	O	Heated; Combined; Shaped	N	Single; IV	0.75	0.38	0.08	0.08	0.11	Bead
B234	Bronze	O	Heated; Combined; Shaped	N	Single; IV	0.75	0.38	0.08	0.08	0.11	Bead
B235	Bronze	O	Heated; Combined; Shaped	N	Single; IV	0.75	0.38	0.08	0.08	0.11	Bead
B236	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.25	0.92	0.17	0.17	N	Bead
B237	Blue	O	Cut; Drilled; Polished	N	Double(?)	0.25	0.92	0.17	0.17	N	Bead
B238	Cream/Creamy Pink	O	Cut; Drilled; Polished	N	Double(?)	0.25	0.92	0.17	0.17	N	Bead
B239	Blue	O	Cut; Drilled; Polished	N	Double(?)	0.75	0.53	0.08	0.08	0.15	Bead
B240	Blue	O	Cut; Drilled; Polished	N	Double(?)	0.75	0.53	0.08	0.08	0.15	Bead
B241	Blue	O	Cut; Drilled; Polished	N	Double(?)	0.75	0.53	0.08	0.08	0.15	Bead
B242	Blue	O	Cut; Drilled; Polished	N	Double(?)	0.75	0.53	0.08	0.08	0.15	Bead
B243	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.75	0.53	0.08	0.08	0.15	Bead
B244	Blue/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?)	0.25	0.34	0.06	0.06	0.16	Microbead
B245	Blue/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?)	0.75	1.03	0.19	0.19	0.47	Bead
B246	Blue/Yellowish Brown	O/T	Cut; Drilled; Polished	N	Double(?)	0.75	1.03	0.19	0.19	0.47	Bead
B247	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	1.75	1.75	0.27	0.27	0.67	Bead
B248	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	1.75	1.75	0.27	0.27	0.67	Bead
B249	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	2.25	2.25	0.35	0.35	0.87	Bead
B250	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	2.75	2.75	0.42	0.42	1.06	Bead
B251	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	1.25	0.94	0.21	0.21	0.52	Bead
B252	Cream/Creamy Pink	O	Drilled	N	Single; VIa	1.75	1.27	0.32	0.32	0.95	Bead
B253	Cream/Creamy Pink	O	Drilled	N	Single; U	1.9	1.5	U	U	1.1	Bead
B254	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?)	0.4	0.6	0.2	U	0.8	Bead
B255	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	1.2	0.6	U	U	0.4	Bead
B256	Yellowish Brown; Else	T	Cut; Drilled; Polished	N	Double(?)	1	0.6	0.2	U	0.4	Bead
B257	Yellowish Brown; Else	T	Cut; Drilled; Polished	N	Single; III	0.6	0.7	0.25	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function	
B258	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.3	0.6	0.2	U	N	Bead	
B259	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?)	0.5	1	0.25	U	1.1	Bead	
B260	Brown	T	Cut; Drilled; Polished	N	Double; II	0.3	0.7	U	U	N	Bead	
B261	Light Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.6	0.5	0.1	U	N	Bead	
B262	Cream/Creamy Pink	O	Drilled	N	Single; U	1.8	0.4	U	U	N	Pendant	
B263	Cream/Creamy Pink	O	Cut; Drilled; Polished	N	Single(?)	Vla(?)	0.3	2.2	U	U	N	Bead
B264	Cream/Creamy Pink	O	Cut; Drilled	N	Double; II	0.4	1.5	U	U	N	Bead/ Pendant	
B265	Creamy Pink; Else	T	Cut; Drilled; Polished	N	Double; II	1.1	0.8	0.25	U	0.7	Bead	
B266	Smoky White; White	O	Cut; Drilled; Polished	N	Double; II	0.4	0.3	0.03	U	N	Microbead	
B267	Creamy Pink	O	Cut; Drilled		Decorative pattern	Single; IV	2	2	U	U	N	Pendant(?)
B268	Smoky White; Yellowish Brown	T	Cut; Drilled; Polished	N	Single; III	1.4	1.3	0.3	U	0.7	Bead	
B269	Creamy Pink	T	Cut; Drilled; Polished	N	Single; Vla	1.3	0.9	0.25	U	N	Bead	
B270	Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; III	0.5	0.7	0.15	U	N	Bead	
B271	Smoky White; White	O	Cut; Drilled; Polished	N	Single; III	1.5	0.7	0.2	U	N	Bead	
B272	White	O/T	Cut; Drilled; Polished	N	Double; II	0.3	0.7	0.25	U	0.8	Bead	
B273	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.3	0.6	0.13	U	N	Bead	
B274	Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; Vla	0.6	0.7	0.2	U	N	Bead	
B275	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; III	0.7	0.6	0.15	U	N	Bead	
B276	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; IV	0.6	0.6	0.1	U	N	Bead	
B277	Creamy Pink	T	Cut; Drilled; Polished	N	Single; Vla	1.1	1	0.25	U	N	Bead	
B278	Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.8	0.8	0.25	U	N	Bead	
B279	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.3	1.1	0.2	U	0.9	Bead	
B280	U	O/T	Cut; Drilled; Polished	N	Double; II	I	I	I	I	N	Bead	
B281	Brown; Yellowish Brown	T	Cut; Drilled; Polished	N	Single; III	0.9	0.8	0.25	U	N	Bead	
B282	Brown; Smoky White	T	Cut; Drilled; Polished	Brown spots	Double; II	0.7	0.6	0.15	U	N	Bead	
B283	Yellowish Brown	T	Cut; Drilled; Polished	N	Single; Vla	0.6	0.6	0.15	U	N	Bead	
B284	Smoky White; White	T	Cut; Drilled; Polished	N	Double; II	0.5	0.5	0.1	U	N	Bead	
B285	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.5	0.7	0.25	U	N	Bead	
B286	Brown	T	Cut; Drilled; Polished	N	Double(?)	II(?)	1	0.6	0.2	U	N	Bead
B287	Dark Brown	T	Cut; Drilled; Polished	N	Double(?)	II(?)	1	0.8	0.25	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B288	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.4	0.6	0.15	U	N	Bead
B289	Yellowish Brown	T	Cut; Drilled; Polished	N	Single; VIa	0.4	0.6	0.15	U	N	Bead
B290	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.3	0.5	0.15	U	N	Bead
B291	Smoky White; White	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.7	0.25	U	N	Bead
B292	Purple; Yellowish Brown	T	Cut; Drilled; Polished	Purple spots	Single(?); VIb(?)	0.7	0.6	U	U	N	Bead
B293	Cream	O	Cut; Drilled	N	Single(?); U(?) or 2 Double(?); II(?)	2	U	U	N		Bead/Ear stud
B294	Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; VIa	1.4	0.7	0.2	U	0.6	Bead
B295	Creamy Pink	T	Cut; Drilled; Polished	N	Single; VIa	1.3	0.6	U	U	N	Bead
B296	Brown; Yellowish Brown	T	Cut; Drilled; Polished	N	Single; IV	1.1	0.6	0.1	U	N	Bead
B297	Smoky White; White	O	Cut; Drilled; Polished	N	Single; VIa	1.2	0.7	0.2	U	0.5	Bead
B298	Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.8	0.5	0.15	U	N	Bead
B299	Smoky White; White	T	Cut; Drilled; Polished	N	Single; VIa	0.7	0.7	0.3	U	N	Bead
B300	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.8	0.5	0.15	U	0.4	Bead
B301	Purple; Else	T	Cut; Drilled; Polished	Purple spots	Double(?); II(?)	0.9	0.5	0.1	U	N	Bead
B302	Smoky White; Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.7	0.7	0.1	U	N	Bead
B303	Red; Yellowish Brown	T	Cut; Drilled; Polished	Red spots	Double(?); II(?)	0.8	0.5	0.15	U	N	Bead
B304	Yellowish Brown; Else	T	Cut; Drilled; Polished	N	Double(?); II(?)	1.3	0.5	0.15	U	N	Bead
B305	U	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	0.2	1	0.2	U	N	Bead
B306	White	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.7	0.15	U	N	Bead
B307	Beige	O	Cut; Drilled; Polished	N	Double(?); II(?)	1.2	0.4	0.15	U	N	Bead
B308	Smoky White; White	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.7	0.9	0.15	U	N	Bead
B309	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.7	0.2	U	N	Bead
B310	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?); II(?)	1.3	0.7	0.25	U	0.45	Bead
B311	Black	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.5	U	U	N	Bead
B312	Black	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.5	0.5	U	U	N	Bead
B313	U	O	Mixed; Shaped; Fired	Incised lines	Single; U	0.8	1.2	U	U	N	Bead
B314	Cream/Creamy Pink	O	Drilled	N	Single; U	1.8	1.1	U	U	N	Bead
B315	Golden	O	Cut; Drilled; Polished; Covered With Gold-foil	Gold-foil	Double(?); II(?)	0.5	0.5	U	U	N	Bead
B316	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.5	0.3	U	U	N	Bead
B317	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.5	0.3	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B318	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B319	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B320	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B321	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B322	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B323	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B324	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B325	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.5	0.3	U	U	N	Bead
B326	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.5	0.3	U	U	N	Bead
B327	Dark Grey/Grey	O	Cut; Drilled; Polished; Heated	Circular incision around a perforation-mouth	Single; VIb	0.7	3	U	U	N	Bead
B328	White	O/T	Cut; Drilled; Polished		Single; IV	0.4	0.7	U	U	N	Bead
B329	Dark Brown; Light Pink	O/T	Cut; Drilled; Polished	Spot of a dark brown hue	Single; VIb	0.5	0.9	U	U	N	Bead
B330	Brown; Dark Brown(?); Yellowish Brown(?)	T	Cut; Drilled; Polished	N	Single; VIa	0.7	0.6	0.15	U	N	Bead
B331	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	1	0.4	0.15	U	N	Bead
B332	Brown	T	Cut; Drilled; Polished	N	Single; VIb	0.9	0.5	U	U	N	Bead
B333	Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; VIa	U	0.6	U	U	N	Bead
B334	Greenish Brown	O	Mixed; Shaped; Fired	N	Single; VIb	1.1	1.4	U	U	N	Bead
B335	Grey	O	Cut; Drilled; Polished	N	Single; VIb	2.5	0.8	U	U	0.4	Spacer(?)
B336	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; VIb	0.6	0.4	U	U	N	Bead
B337	U	O/T	Cut; Drilled; Polished	N	Single; VIb	0.5	0.4	U	U	N	Bead
B338	U	O	Cut; Drilled; Polished	N	Single; VIb	0.9	0.4	U	U	N	Bead
B339	Yellowish Brown	T	Cut; Drilled; Polished	N	Single; VIb	0.8	0.4	U	U	N	Bead
B340	Aquamarine	O	Drawn/Wound	N	Single; VIa	0.8	0.7	U	0.2	N	Bead
B341	Aquamarine	O	Wound	N	Single; VIa	0.85	0.6	U	0.21	N	Bead
B342	Aquamarine	O	Drawn/Wound	N	Single; U	U	U	U	N	N	Bead
B343	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.9	1.1	U	0.25	N	Bead
B344	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.4	0.65	0.25	0.15	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B345	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.9	0.9	U	0.2	N	Bead
B346	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.8	1.1	U	0.35	N	Bead
B347	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.3	0.7	0.2	0.18	N	Bead
B348	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.2	0.9	U	0.25	N	Bead
B349	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	I	I	I	I	N	Bead
B350	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.65	0.8	0.2	0.2	N	Bead
B351	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.2	0.6	0.15	0.18	N	Bead
B352	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.6	0.6	0.22	0.25	N	Bead
B353	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	0.75	0.2	0.15	N	Bead
B354	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.9	1.02	0.12	0.15	N	Bead
B355	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.5	0.9	0.12	0.2	N	Bead
B356	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.9	0.7	0.12	0.12	N	Bead
B357	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.6	0.8	0.1	0.15	N	Bead
B358	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.4	0.9	0.1	0.15	N	Bead
B359	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	1.05	0.15	0.15	N	Bead
B360	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	2.6	1.15	0.3	0.3	0.7	Bead
B361	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	I	0.6	0.1	0.1	0.25	Pendant
B362	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.9	1.2	0.2	0.1	N	Bead
B363	Aquamarine	O	Drawn/Wound	N	Single; VIa	0.6	0.5	0.15	0.15	N	Bead
B364	Beige	O	Shaped; Fired	N	Single; IV	0.7	0.75	0.05	0.05	N	Bead
B365	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.3	0.75	0.1	0.22	N	Bead
B366	Red	T	Drilled; Heated	N	Single; III	0.45	1.5	0.15	0.05	N	Bead
B367	Red	T	Cut; Drilled; Polished	N	Double; II	3.5	2.8	0.55	0.55	1	Bead
B368	Light Green	T	Drilled	N	Single; III	1.15	2.2	0.25	0.15	1.3	Bead
B369	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.15	1.25	0.2	0.2	N	Bead
B370	Red	T	Cut; Polished; Heated	N	N	1.8	1.3	N	N	0.3	Ring-stone
B371	Black; White	O	Wound; Coloured Glass Applied	Two white bands; onyx imitation	Single; VIa	1.7	1	0.4	0.35	1	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B372	Light Green	T	Drilled	N	Double; II	0.9	2.7	0.15	0.15	1.1	Bead
B373	Metallic Brown	O	Heated; Combined; Shaped; Gilded	Gilded	Single; IV	0.6	1.15	0.15	0.15	N	Setting
B374	Black; Smoky White	O	Cut; Drilled; Polished; Soaked in a Sulphuric Solution(?); Heated	N	Double; II	0.9	0.45	0.1	0.1	0.4	Pendant
B375	Dark Green	O	Cut; Drilled; Polished	N	Double; II	1.9	1.55	0.3	0.25	0.6	Bead
B376	White	T	Cut; Drilled; Polished	N	Single; IV	1.6	1.05	0.1	0.1	1.05	Bead
B377	Metallic Dark Grey	O	Cut; Drilled; Polished	N	Double; II	2.4	1.05	0.25	0.22	N	Bead
B378	Dark	O	Cut; Drilled; Polished	N	Double; II	1.75	0.9	N	N	0.8	Blank
B379	Dark Grey/Grey	O	Cut; Drilled; Polished; Heated	Broken during drilling	Single; U	I	1	I	U	N	Blank
B380	Dark Grey/Grey	O	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.6	0.57	0.1	I	U	Bead
B381	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1.3	0.7	0.2	0.2	N	Bead
B382	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1.2	0.7	0.2	0.2	N	Bead
B383	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1	0.7	0.2	0.2	N	Bead
B384	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1.2	0.65	0.2	0.2	N	Bead
B385	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; VIa	0.3	0.45	0.13	0.13	N	Microbead
B386	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.2	0.3	0.08	0.08	N	Microbead
B387	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	1.2	0.5	U	U	N	Bead
B388	Beige/Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1	0.4	U	U	N	Bead
B389	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	1.1	0.6	U	U	N	Bead
B390	Brown; Smoky Grey	T	Cut; Drilled; Polished; Etched(?)	N	Double; II	1.4	0.8	U	U	N	Bead
B391	Dark	O	Drawn/Wound	N	Single; U	0.6	0.4	U	U	N	Bead
B392	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.6	0.05	0.05	U	Bead
B393	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	0.8	0.4	U	U	N	Bead
B394	Beige/Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1.1	0.6	U	U	N	Bead
B395	Beige/Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.3	0.4	U	U	N	Microbead
B396	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	1.6	0.9	U	U	N	Bead
B397	Purple	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.8	U	U	N	Bead
B398	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.7	0.6	U	U	U	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B399	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.6	U	U	N	Bead
B400	Purple/Red	T	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	U	0.7	U	U	N	Bead
B401	Purple/Red	T	Cut; Drilled; Polished; Heated(?)	N	Double(?); II(?)	0.8	0.9	U	U	N	Bead
B402	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?); II(?)	1.6	0.8	U	U	N	Bead
B403	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	0.6	0.8	U	U	N	Bead
B404	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.4	0.6	U	U	N	Bead
B405	Beige/Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1.3	0.6	U	U	N	Bead
B406	Dark	O	Folded	N	Single; U	0.9	0.4	U	U	N	Bead
B407	Dark	O	Wound	N	Single; U	0.4	0.6	U	U	N	Bead
B408	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	1.6	0.7	U	U	N	Bead
B409	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.6	0.4	U	U	N	Bead
B410	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.9	0.8	U	U	U	Bead
B411	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.9	0.5	U	U	N	Bead
B412	Red/Else	O/T	Cut(?); Drilled(?); Polished(?); Heated(?) or Drawn/Wound	N	Single(?); U(?) or 0.5 Double(?); II(?)	0.8	U	U	U	N	Bead
B413	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.3	0.55	0.08	0.08	N	Bead
B414	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.1	0.28	0.13	0.13	N	Microbead
B415	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.45	0.58	0.08	0.08	N	Bead
B416	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.08	0.25	0.13	0.13	N	Microbead
B417	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.1	0.21	0.1	0.1	N	Microbead
B418	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.05	0.23	0.13	0.13	N	Microbead
B419	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.05	0.2	0.1	0.1	N	Microbead
B420	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.15	0.35	0.13	0.13	N	Microbead
B421	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.13	0.28	0.15	0.15	N	Microbead
B422	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.15	0.35	0.15	0.15	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B423	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.23	0.1	0.1	N	Microbead
B424	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.05	0.2	0.08	0.08	N	Microbead
B425	Light Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.1	0.23	0.1	0.1	N	Microbead
B426	Light Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.1	0.2	0.08	0.08	N	Microbead
B427	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.2	0.35	0.1	0.1	N	Microbead
B428	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.25	0.3	0.08	0.08	N	Microbead
B429	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.25	0.35	0.1	0.1	N	Microbead
B430	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.3	0.28	0.1	0.1	N	Microbead
B431	Turquoise	O	Mixed(?); Glazing Amalgam Applied(?); Shaped(?); Fired(?)	N	Single; IN	I	I	I	I	N	Bead
B432	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B433	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.2	0.4	0.13	0.05	N	Microbead
B434	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.13	0.35	0.2	0.2	N	Microbead
B435	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.13	0.3	0.15	0.15	N	Microbead
B436	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	1.5	1.45	0.2	0.18	0.6	Bead
B437	Pearly	O	Drilled	N	Single; III	0.3	0.35	0.1	0.07	0.3	Microbead
B438	Pearly	O	Drilled	N	Single; IV	0.2	0.5	0.1	0.09	0.4	Bead
B439	Pearly	O	Drilled	N	Single; III	0.3	0.55	0.1	0.05	0.3	Bead
B440	Pearly	O	Drilled	N	Single; III	0.45	0.55	0.1	0.05	N	Bead
B441	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.4	0.5	0.1	0.05	N	Bead
B442	Green/White/Yellow	O	Drawn	N	Single; VIa	1.8	I	0.5	0.5	1.2	Bead
B443	Green/White/Yellow	O	Drawn	N	Single; III	1.2	0.9	0.2	0.1	N	Bead
B444	Green/White/Yellow	O	Drawn	N	Single; III	1.2	0.9	0.2	0.1	N	Bead
B445	Green/White/Yellow	O	Drawn	N	Single; III	1.2	0.9	0.2	0.1	N	Bead
B446	Green/White/Yellow	O	Drawn	N	Single; IV	1	0.3	0.05	0.05	N	Bead
B447	Green/White/Yellow	O	Drawn	N	Single; IV	1	0.3	0.05	0.05	N	Bead
B448	Green/White/Yellow	O	Drawn	N	Single; VIa	0.65	0.6	0.2	0.2	0.5	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B449	Green/White/Yellow	O	Drawn	N	Single; VIa	0.65	0.6	0.2	0.2	0.5	Bead
B450	Green/White/Yellow	O	Drawn	N	Single; VIa	0.65	0.6	0.2	0.2	0.5	Bead
B451	Green/White/Yellow	O	Drawn	N	Single; VIa	0.65	0.6	0.2	0.2	0.5	Bead
B452	Black; White	O	Drawn/Wound; Coloured Glass Applied	Onyx imitation	Single; III	0.6	0.4	0.05	0.1	N	Bead
B453	Black; White	O	Drawn/Wound; Coloured Glass Applied	Onyx imitation	Single; III	0.6	0.4	0.05	0.1	N	Bead
B454	Black; White	O	Drawn/Wound; Coloured Glass Applied	Onyx imitation	Single; III	0.6	0.4	0.05	0.1	N	Bead
B456	Black; White	O	Drawn/Wound; Coloured Glass Applied	Onyx imitation	Single; III	0.6	0.4	0.05	0.1	N	Bead
B457	Black; White	O	Drawn/Wound; Coloured Glass Applied	Onyx imitation	Single; III	0.6	0.4	0.05	0.1	N	Bead
B458	Green/White/Yellow	O	Drawn	N	Single; IV	0.5	0.55	0.05	0.05	0.3	Bead
B459	Black	O	Drawn	N	Single; IV	0.5	0.6	0.1	0.1	N	Bead
B460	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B461	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B462	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B463	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B464	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B465	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B466	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B467	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B468	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B469	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B470	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B471	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B472	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B473	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B474	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B475	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B476	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B477	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B478	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B479	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B480	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B481	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B482	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B483	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B484	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B485	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B486	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B487	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B488	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B489	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B490	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B491	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B492	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B493	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B494	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B495	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B496	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B497	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B498	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B499	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B500	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B501	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B502	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B503	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B504	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B505	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B506	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B507	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B508	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B509	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B510	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B511	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B512	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B513	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B514	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B515	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B516	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B517	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B518	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B519	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B520	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B521	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B522	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B523	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B524	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B525	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B526	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B527	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B528	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B529	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B530	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B531	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B532	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B533	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B534	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B535	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B536	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B537	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B538	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B539	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B540	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B541	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B542	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B543	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B544	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B545	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B546	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B547	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B548	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B549	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B550	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B551	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B552	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B553	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B554	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B555	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B556	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B557	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B558	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B559	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B560	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B561	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B562	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B563	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B564	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B565	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B566	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B567	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B568	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B569	Green/White/Yellow	O	Drawn	N	Single; U	U	U	U	U	N	Bead
B570	Greyish White; White	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Round white patch on each flat	Single; IV	1	1.2	0.2	0.2	0.55	Bead
B571	Greyish White; White	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Round white patch on each flat	Single; IV	1	1.2	0.2	0.2	0.55	Bead
B572	Cream	O	Cut; Drilled; Polished	Carved pattern	Double(?); II(?)	I	2.7	0.4	I	1.3	Amulet
B573	Blue	O	Drawn/Wound	N	Single; III	1.1	1.2	0.3	0.15	N	Bead
B574	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.2	0.65	0.15	0.15	N	Bead
B575	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.2	0.65	0.15	0.15	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B576	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.2	0.65	0.15	0.15	N	Bead
B577	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; VIa	0.6	0.8	0.2	0.2	0.65	Bead
B578	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B579	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B580	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B581	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B582	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B583	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B584	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired or Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B585	White; Other	O	Drawn/Wound; Coloured Glass Applied	N	Single; VIa	0.4	0.6	0.15	0.15	N	Bead
B586	Transparent	Tr	Cut; Drilled; Polished	Groove perpendicular to profile	Double; II	1.1	2	0.25	0.15	0.95	Bead
B587	Brown	T	Cut; Drilled; Polished	N	Double; II	1.9	1.3	0.3	0.25	N	Bead
B588	U	O	Drawn	N	Single; VIa	1.9	0.8	0.35	0.3	N	Bead
B589	Blue	O	Folded	N	Single; IV	0.4	0.5	0.15	0.1	N	Bead
B590	Yellow	T	Drawn	N	Single; III	0.5	0.5	0.15	0.1	N	Bead
B591	Black; White	O	Drawn/Wound; Coloured Glass Applied	Black band	Single; VIa	0.8	0.55	0.25	0.25	N	Bead
B592	Silver	O	Heated; Shaped	N	Single; VIb	2.6	1.35	0.23	U	0.45	Pendant
B593	Metallic Dark Grey	O	Cut; Drilled; Polished	N	Double; II	3.4	1	0.4	0.4	1.3	Bead/ Weight
B594	Blue	O	Cut; Drilled; Polished	N	Double; II	3.2	1.35	U	0.6	N	Bead
B595	Turquoise	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.9	0.95	0.1	0.1	0.35	Bead
B596	Cream	O	Cut; Drilled; Polished	N	Double; II	2.4	1.8	0.35	0.35	1.5	Bead
B597	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.3	0.9	0.25	0.25	N	Bead
B598	Cream	O	Cut; Drilled; Polished	N	Double; II	2.4	1.6	0.3	0.3	1.05	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B599	Blue	O	Cut; Drilled; Polished	N	Double(?)	1.05	0.5	0.15	0.15	N	Bead
B600	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2	0.55	0.15	0.2	N	Bead
B601	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.3	0.5	0.1	0.1	N	Bead
B602	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.4	0.85	0.2	0.2	N	Bead
B603	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.4	0.5	0.12	0.15	N	Bead
B604	Metallic Grey	O	Heated; Combined; Shaped	N	Single; Vla	1	1.25	0.6	0.65	1	Bead
B605	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.7	0.7	0.2	0.2	N	Bead
B606	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.8	0.7	0.2	0.2	N	Bead
B607	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.55	0.85	0.2	U	0.4	Bead
B608	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.3	0.7	0.15	0.15	N	Bead
B609	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.2	0.6	0.1	0.1	N	Bead
B610	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.5	1.1	0.15	0.15	0.35	Bead
B611	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?)	1.3	1.05	0.2	0.2	0.45	Bead
B612	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.4	1.6	2.5	3.5	0.5	Bead
B613	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.9	0.5	0.1	0.1	N	Bead
B615	Dark	O	Shaped; Fired	N	Single; IV	1.5	2.7	0.5	0.5	N	Bead
B617	Black	O	Drawn/Wound	N	Single; U	0.5	0.4	U	U	N	Bead
B618	Green	O	Drawn/Wound	N	Single; U	0.5	0.4	U	U	N	Bead
B619	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	1.2	0.6	0.25	0.3	N	Bead
B620	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.3	0.3	0.1	0.1	N	Microbead
B621	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	1.3	0.45	0.1	0.12	N	Bead
B622	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.81	0.45	0.15	0.12	N	Bead
B623	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.82	0.5	0.2	0.15	N	Bead
B624	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.8	0.45	0.2	0.15	N	Bead
B625	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.4	0.6	0.35	U	N	Bead
B626	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.9	0.5	0.2	0.25	N	Bead
B627	Red; Transparent	T; Tr	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.4	0.3	0.3	N	Bead
B628	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.6	0.3	0.25	N	Bead
B629	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.55	0.22	0.3	N	Bead
B630	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B631	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B632	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B633	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.6	0.6	0.15	0.2	N	Bead
B634	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	1	0.3	0.25	N	Bead
B635	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.8	0.6	0.2	0.18	N	Bead
B636	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B637	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B638	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B639	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.76	0.6	U	U	N	Bead
B640	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.5	0.8	0.15	0.15	U	Bead
B641	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B642	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	U	U	U	U	N	Bead
B643	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.6	0.7	0.25	0.2	N	Bead
B644	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.5	1.6	0.1	0.1	N	Bead
B645	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	2.1	2.1	0.25	0.2	0.7	Bead
B646	Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?)	0.75	0.9	0.2	0.15	0.4	Bead
B647	Red	T	Cut; Drilled; Polished; Heated	N	Double(?)	I	I	I	I	N	Bead
B648	Brown; Cream; Dark Brown	T	Cut; Drilled; Polished	N	Double(?)	3.3	0.9	U	U	N	Bead
B649	Pinkish Orange	O	Cut; Drilled; Polished	N	Double(?)	0.9	0.3	0.15	U	N	Bead
B650	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	2.2	0.7	U	U	N	Bead
B651	Metallic Dark Grey	O	Cut; Drilled; Polished	N	Double(?)	2.2	0.9	U	U	N	Bead
B652	Cream	O	Cut; Drilled; Polished	N	Double(?)	U	0.8	0.15	U	N	Bead
B653	White	O	Cut; Drilled; Polished	N	Double(?)	U	U	U	U	N	Bead
B654	Green	O	Cut; Drilled; Polished	N	Double(?)	1.3	1	U	U	N	Bead
B655	White	O	Cut; Drilled; Polished	N	Double(?)	1.1	0.8	0.2	U	N	Bead
B656	Black	O	Cut; Drilled; Polished; Heated(?)	N	Double; II	0.6	1	0.3	0.3	N	Bead
B657	Transparent	Tr	Cut; Drilled; Polished	N	Double(?)	U	U	U	U	N	Bead
B658	Blue	O	Cut; Drilled; Polished	N	Double(?)	U	U	U	U	N	Bead
B659	U	O/T	Cut; Drilled; Polished	N	Double(?)	0.6	0.6	0.1	0.1	N	Bead
B660	U	O/T	Cut; Drilled; Polished	N	Double(?)	0.2	0.3	0.1	0.1	N	Microbead
B661	Reddish Pink	O	Shaped; Fired	N	Single; VIa	0.4	0.3	0.1	0.1	0.25	Microbead
B662	Reddish Pink	O	Shaped; Fired	N	Single; VIa	0.65	0.4	0.13	0.15	0.45	Bead
B663	Peruvian Brown	O	Shaped; Fired	N	Single; VIa	2.1	0.4	0.13	0.13	N	Bead
B664	Reddish Pink	O	Shaped; Fired	N	Single; VIb	0.75	0.25	0.13	0.13	0.3	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B665	Reddish Pink	O	Shaped; Fired	N	Single; Vla	0.80	0.35	0.2	0.15	N	Bead
B666	Vermilion	O	Shaped; Fired	N	Single; Vla	1.05	0.35	0.1	0.13	N	Bead
B667	Peruvian Brown	O	Shaped; Fired	N	Single; Vla	0.95	0.4	0.15	0.13	N	Bead
B668	Vermilion	O	Shaped; Fired	Hand-rolled	Single; Vlb	1.25	0.35	0.2	U	N	Bead
B669	Vermilion	O	Shaped; Fired	Hand-rolled	Single; U	1.35	0.35	U	U	N	Bead
B670	Vermilion	O	Shaped; Fired	Hand-rolled	Single; U	1.3	0.38	U	U	N	Bead
B671	Vermilion	O	Shaped; Fired	Hand-rolled	Single; U	1.25	0.35	U	U	N	Bead
B672	Vermilion	O	Shaped; Fired	Hand-rolled	Single; U	1.2	0.4	U	U	N	Bead
B673	Vermilion	O	Shaped; Fired	Hand-rolled	Single; U	1.1	0.3	U	U	N	Bead
B674	Reddish Pink	O	Shaped; Fired	N	Single; Vla	0.4	0.35	0.1	0.1	0.25	Bead
B675	Reddish Pink	O	Shaped; Fired	N	Single; Vla	1	0.45	0.15	0.13	N	Bead
B676	Reddish Pink	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B677	Reddish Pink	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B678	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B679	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B680	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B681	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B682	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B683	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B684	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B685	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B686	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B687	Reddish Pink	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B688	Reddish Pink	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B689	Reddish Pink	O	Shaped; Fired	N	Single; U	0.6	0.5	U	U	N	Bead
B690	Reddish Pink	O	Shaped; Fired	N	Single; U	0.4	0.4	U	U	N	Bead
B691	Reddish Pink	O	Shaped; Fired	N	Single; U	0.35	0.35	U	U	N	Bead
B692	Reddish Pink	O	Shaped; Fired	N	Single; U	0.45	0.36	U	U	N	Bead
B693	Reddish Pink	O	Shaped; Fired	N	Single; U	0.3	0.3	U	U	N	Microbead
B694	Reddish Pink	O	Shaped; Fired	N	Single; U	0.4	0.4	U	U	N	Bead
B695	Reddish Pink	O	Shaped; Fired	N	Single; U	0.4	0.4	U	U	N	Bead
B696	Reddish Pink	O	Shaped; Fired	N	Single; U	0.4	0.4	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B697	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	0.9	1.1	U	U	N	Bead
B698	Vermilion	O	Shaped; Fired	Hand-rolled	Single; III	0.55	0.35	0.07	0.15	N	Bead
B699	Vermilion	O	Shaped; Fired	Hand-rolled	Single; VIa	0.4	0.35	0.12	U	N	Bead
B700	Vermilion; White	O	Shaped; Fired	N	Single; VIa	0.4	0.35	0.2	0.12	N	Bead
B701	Vermilion; White	O	Shaped; Fired	N	Single; VIa	0.4	0.35	U	0.12	N	Bead
B702	Vermilion; White	O	Shaped; Fired	N	Single; VIa	0.4	0.35	0.2	0.1	N	Bead
B703	Reddish Pink/Vermilion	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B704	Reddish Pink	O	Shaped; Fired	N	Single; IV	1.2	0.7	0.17	0.2	N	Bead
B705	Reddish Pink	O	Shaped; Fired	N	Single; IV	1.22	1.05	0.2	0.2	N	Bead
B706	Creamy Beige; Green	O	Shaped; Fired	N	Single; IV	1.3	1.6	0.15	0.2	1.3	Bead
B707	Reddish Pink	O	Shaped; Fired	N	Single; VIa	0.4	0.5	0.2	0.2	0.4	Bead
B708	Dark Grey	O	Cut; Drilled; Polished; Heated	Two separate perforations	Double; II	0.5	3.9	0.2	0.2	N	Bead
B709	Light Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1	1.2	0.35	0.35	N	Bead
B710	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B711	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B712	Light Blue	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1.5	0.7	U	U	N	Bead
B713	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	1	0.25	0.08	1	N	Bead
B714	Cream	O	Drilled	N	Double; II	1.1	1.28	0.33	0.3	N	Bead
B715	Beige	O	Cut; Drilled	N	Single; IV	0.55	1.35	0.25	0.25	1.1	Bead
B716	Cream	O	Cut; Drilled; Polished	N	Double; II	0.55	1.4	0.4	0.2	N	Bead
B717	Cream	O	Cut; Drilled; Polished	N	Double(?); II(?)	1.4	0.85	0.35	U	N	Bead
B718	Cream	O	Cut; Drilled	N	Double; II	0.15	1	0.3	0.3	N	Bead
B719	Purple	O	Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B720	Black	O	Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B721	Black	O	Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B722	Copper	O	Heated; Shaped	N	Single; U	U	U	U	U	N	Bead(?)
B723	Cream	O	Drilled	N	Single(?); U(?) or U Double(?); II(?)	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B724	Cream	O	Drilled	N	Single(?) ; U(?) or U Double(?) ; II(?)	U	U	U	N		Bead
B725	Cream	O	Drilled	N	Single(?) ; U(?) or U Double(?) ; II(?)	U	U	U	N		Bead
B726	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	1.72	0.74	0.18	U	N	Bead
B727	Red	T	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	1.72	0.86	0.18	U	N	Bead
B728	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	1.72	0.86	0.25	U	N	Bead
B729	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	1.17	0.92	0.18	U	N	Bead
B730	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	0.74	0.62	0.18	U	N	Bead
B731	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; III	0.62	0.80	0.12	0.25	N	Bead
B732	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Single; III	0.49	0.74	0.18	0.36	N	Bead
B733	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.43	0.74	0.18	U	N	Bead
B734	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.49	0.68	0.18	U	N	Bead
B735	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.49	0.74	0.18	U	N	Bead
B736	Cream	O	Cut; Drilled; Polished	N	Single; III	0.62	0.74	0.06	0.31	N	Bead
B737	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.62	0.86	U	0.25	N	Bead
B738	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.49	0.68	0.18	U	N	Bead
B739	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.62	0.55	0.12	U	N	Bead
B740	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.62	0.62	0.12	U	N	Bead
B741	Cream	O	Cut; Drilled; Polished	N	Single; III	0.49	0.68	0.12	0.25	N	Bead
B742	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.49	0.62	0.18	U	N	Bead
B743	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.49	0.55	0.18	U	N	Bead
B744	Yellowish Brown	T	Cut; Drilled; Polished	N	Single; III	0.31	0.62	0.12	0.18	N	Bead
B745	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	0.12	0.37	0.18	0.18	N	Microbead
B746	Grey	O	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	2.46	1.35	0.43	U	N	Bead
B747	Grey	O	Cut; Drilled; Polished; Heated	N	Double(?) ; II(?)	2.21	1.29	0.49	U	N	Bead
B748	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; VIa	1.11	0.86	0.25	U	N	Bead
B749	Aquamarine/Brown/Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.86	0.55	0.18	U	N	Bead
B750	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; IV	1.23	0.86	0.18	U	N	Bead
B751	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; III	0.80	0.74	0.12	0.18	N	Bead
B752	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; IV	0.98	0.62	0.12	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B753	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; IV	0.74	0.55	0.12	U	N	Bead
B754	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; IV	0.55	0.74	0.12	U	N	Bead
B755	Brown/Cream	O	Mixed; Shaped; Fired	N	Single; IV	0.49	0.86	0.18	U	N	Bead
B756	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	1.23	0.92	0.18	0.25	N	Bead
B757	White	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.80	1.41	0.55	0.55	N	Bead
B758	Transparent	Tr	Cut; Drilled; Polished	N	Double(?); II(?)	0.98	1.11	0.18	U	N	Bead
B759	Cream	O	Drilled	N	Single; IV	3.75	2.09	0.31	U	N	Bead
B760	Cream	O	Drilled	N	Single; VIb	1.17	0.74	0.37	I	N	Bead
B761	Cream	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.62	0.74	0.68	0.25	N	Bead
B762	Cream	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.37	0.86	0.18	0.18	N	Bead
B763	Cream	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.25	0.49	0.12	0.12	N	Microbead
B764	Dark	O	Shaped; Fired	N	Single; VIa	0.98	1.23	0.37	U	N	Bead
B765	U	O	Shaped; Fired	N	Single; IV	1.60	0.80	0.18	U	N	Bead
B766	U	O	Shaped; Fired	N	Single; VIa	1.35	0.92	0.25	U	N	Bead
B767	U	O	Shaped; Fired	N	Single; IV	1.23	0.80	0.18	U	N	Bead
B768	U	O	Shaped; Fired	N	Single; IV	0.86	0.74	0.18	U	N	Bead
B769	U	O	Shaped; Fired	N	Single; IV	1.05	0.86	0.18	U	N	Bead
B770	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B771	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B772	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B773	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B774	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B775	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B776	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B777	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B778	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B779	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B780	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B781	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B782	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B783	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B784	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B785	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B786	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B787	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B788	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B789	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B790	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B791	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B792	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B793	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B794	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B795	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B796	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B797	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B798	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B799	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B800	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B801	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B802	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B803	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B804	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B805	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B806	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B807	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B808	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B809	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B810	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B811	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B812	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B813	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B814	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B815	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B816	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B817	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B818	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B819	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B820	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B821	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B822	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B823	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B824	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B825	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B826	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B827	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B828	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B829	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B830	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B831	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B832	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B833	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B834	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B835	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B836	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B837	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B838	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B839	U	O	Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B840	Cream	O	Cut; Drilled; Polished	N	Double(?); II(?)	U	U	U	U	N	Bead
B841	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.88	0.98	0.3	0.33	0.75	Bead
B842	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.7	1.32	0.38	0.4	0.98	Bead
B843	Pearly	O	Cut; Drilled; Polished	U	Double(?); II(?)	1.1	2.7	U	U	0.15	Pendant
B844	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.34	0.42	0.15	0.06	N	Bead
B845	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.38	0.46	0.1	0.08	N	Bead
B846	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.56	0.12	0.14	N	Bead
B847	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.54	0.58	0.12	0.12	N	Bead
B848	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.57	0.15	0.11	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B849	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.4	0.46	0.08	0.08	N	Bead
B850	Dark Teal	O	Drawn; Snapped	N	Single; VIa	0.3	0.41	0.11	0.12	N	Microbead
B851	Dark Teal	O	Drawn; Snapped	N	Single; VIa	0.3	0.45	0.16	0.1	N	Microbead
B852	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.32	0.43	0.09	0.08	N	Bead
B853	Dark Teal	O	Drawn; Snapped	N	Single; VIa	0.34	0.44	0.11	0.11	N	Bead
B854	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.3	0.5	0.1	0.09	N	Bead
B855	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.26	0.45	0.09	0.09	N	Microbead
B856	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B857	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B858	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B859	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B860	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B861	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B862	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B863	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B864	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B865	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B866	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B867	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B868	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B869	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B870	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B871	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B872	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B873	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B874	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B875	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B876	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B877	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B878	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B879	Black; White	O	Folded; Coloured Glass Applied	Onyx imitation	Single; VIa	0.9	0.55	0.17	0.15	N	Bead
B880	Dark Teal	O	Folded	N	Single; VIa	0.9	0.86	0.22	0.3	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B881	Cream	O	Drilled	N	Single; III	1.37	0.62	0.26	0.06	N	Bead
B882	Dark Teal; White	O	Drawn; Coloured Glass Applied	N	Single; VIa	0.9	0.81	0.24	0.23	N	Bead
B883	Dark Teal	O	Drawn	N	Single; IV	0.77	0.9	0.4	0.2	N	Bead
B884	Black	O	Folded	N	Single; VIa	0.93	0.46	0.19	0.27	N	Bead
B885	Dark Teal	O	Folded	N	Single; IV	0.77	0.86	0.15	0.3	N	Bead
B886	Dark Teal	O	Folded	N	Single; VIa	0.7	0.66	0.29	0.29	N	Bead
B887	White	T	Cut; Drilled; Polished	N	Double; II	1.15	0.85	0.21	0.2	0.59	Bead
B888	Dark Teal	O	Wound	N	Single; IV	0.76	1	0.16	0.36	N	Bead
B889	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B890	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B891	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B892	Dark Teal; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	0.46	0.6	0.2	0.24	N	Bead
B893	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B894	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B895	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B896	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B897	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B898	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B899	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B900	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B901	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B902	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B903	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B904	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B905	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B906	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B907	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B908	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B909	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B910	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B911	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B912	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B913	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B914	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B915	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B916	Dark Teal	O	Drawn; Snapped	N	Single; VIa	0.38	0.44	0.12	0.17	N	Bead
B917	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B918	Dark Teal	O	Drawn; Snapped	N	Single; IV	0.38	0.46	0.1	0.08	N	Bead
B919	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.07	0.53	0.14	0.11	N	Bead
B920	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.42	0.49	0.12	0.1	N	Bead
B921	Red	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.26	0.4	0.06	0.11	N	Microbead
B922	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.45	0.6	0.1	0.17	N	Bead
B923	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.55	0.59	0.11	0.11	N	Bead
B924	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.89	0.59	0.16	0.15	N	Bead
B925	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	1.01	1.03	0.19	0.13	N	Bead
B926	Reddish Purple	T	Cut; Drilled; Polished	N	Single; VIa	0.43	0.65	0.2	0.2	N	Bead
B927	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.83	0.76	0.15	0.13	N	Bead
B928	Reddish Purple	T	Cut; Drilled; Polished	N	Single; IV	0.63	0.84	0.23	0.2	N	Bead
B929	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.85	0.64	0.15	0.14	N	Bead
B930	Reddish Purple	T	Cut; Drilled; Polished	N	Single; VIa	0.67	0.91	0.23	0.21	N	Bead
B931	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.93	0.73	0.15	0.2	N	Bead
B932	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.09	1.1	0.16	0.15	N	Bead
B933	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.31	0.64	0.14	0.11	N	Bead
B934	Purple	T	Cut; Drilled; Polished	Incised	Single; IV	0.74	0.95	0.11	0.16	N	Bead
B935	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.24	1.36	0.13	0.21	1.2	Bead
B936	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.89	0.69	0.21	0.21	N	Bead
B937	Transparent	Tr	Cut; Drilled; Polished	Incised	Single; III	1.47	1.2	0.15	0.24	0.57	Bead
B938	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.48	1.54	0.17	0.17	N	Bead
B939	Transparent	Tr	Cut; Drilled; Polished	Incised	Double; II	2.07	1.43	0.23	0.23	0.51	Bead
B940	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.76	0.88	0.21	0.16	N	Bead
B941	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.51	1.18	0.18	0.18	N	Bead
B942	Purple	T	Cut; Drilled; Polished	Incised	Single; III	0.9	1.19	0.25	0.12	N	Bead
B943	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.54	1.21	0.18	0.2	N	Bead
B944	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.02	1.12	0.17	0.19	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B945	Red; Transparent	T; Tr	Cut; Drilled; Polished; Heated	N	Double; II	2	0.71	0.21	0.21	N	Bead
B946	Reddish Purple	T	Cut; Drilled; Polished	N	Single; VIa	0.54	0.85	0.22	0.23	N	Bead
B947	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.17	0.65	0.12	0.18	N	Bead
B948	Transparent	Tr	Cut; Drilled; Polished	Incised	Single; III	0.35	0.75	0.21	0.11	N	Bead
B949	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.78	0.8	0.15	0.1	N	Bead
B950	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.93	0.79	0.14	0.15	N	Bead
B951	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.47	0.57	0.12	0.07	N	Bead
B952	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.52	0.58	0.14	0.11	N	Bead
B953	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.57	0.18	0.13	N	Bead
B954	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.38	0.76	0.18	0.13	N	Bead
B955	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.49	0.53	0.16	0.08	N	Bead
B956	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.5	0.55	0.1	0.07	N	Bead
B957	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.27	0.64	0.11	0.11	0.32	Bead
B958	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.42	0.73	0.13	0.12	N	Bead
B959	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.71	1.05	0.2	0.15	N	Bead
B960	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.4	0.85	0.14	0.15	N	Bead
B961	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.82	0.58	0.17	0.17	N	Bead
B962	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II/V	0.35	0.85	0.15	0.2	N	Bead
B963	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.4	0.65	0.1	0.15	N	Bead
B964	Yellowish Brown	O	Cut; Drilled; Polished; Heated	N	Single; IV	0.5	1.2	0.1	0.1	N	Bead
B965	U	U		U	U	U	U	U	U	N	Bead
B966	U	U		U	U	U	U	U	U	N	Bead
B967	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIb	0.65	0.36	0.18	0.18	N	Bead
B968	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	0.94	0.44	0.13	0.16	N	Bead
B969	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.58	0.44	0.16	0.16	N	Bead
B970	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	0.89	0.41	0.25	0.19	N	Bead
B971	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.5	0.56	0.25	0.25	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B972	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.12	0.44	0.19	0.25	N	Bead
B973	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.64	0.83	0.29	0.24	N	Bead
B974	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIb	1.06	0.47	0.25	0.25	N	Bead
B975	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.69	0.94	0.26	0.25	N	Bead
B976	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.55	0.51	0.25	0.32	N	Bead
B977	Dark Grey	O	Drawn/Wound	N	Single; IV	1.2	0.8	0.2	0.18	N	Bead
B978	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIb	1.23	0.42	0.21	0.25	N	Bead
B979	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.79	0.73	0.22	0.22	N	Bead
B980	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.06	0.36	0.21	0.17	N	Bead
B981	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.8	0.85	0.16	0.21	N	Bead
B982	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.05	0.4	0.23	0.16	N	Bead
B983	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.69	0.8	0.24	0.23	N	Bead
B984	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.18	0.48	0.23	0.22	N	Bead
B985	Dark Grey	O	Drawn/Wound	N	Single; VIa	1.51	0.8	0.22	0.15	N	Bead
B986	Dark Grey	O	Drawn/Wound	N	Single; VIa	1.47	0.37	0.17	0.15	N	Bead
B987	Dark Grey	O	Drawn/Wound	Possibly golden flat side	Single; VIa	0.75	0.82	0.33	0.35	0.67	Bead
B988	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1	0.51	0.28	0.24	N	Bead
B989	Dark Grey	O	Drawn/Wound	N	Single; IV	0.62	0.79	0.21	0.17	N	Bead
B990	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white	Single; VIb	0.92	0.45	0.25	0.28	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				bands; onyx imitation							
B991	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.46	0.8	0.28	0.26	N	Bead
B992	Dark Grey; White	O	Drawn/Wound; Coloured Glass Applied	Two parallel white bands; onyx imitation	Single; VIa	1.05	0.35	0.17	0.2	N	Bead
B993	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.54	0.47	0.17	0.15	N	Bead
B994	Dark Grey	O	Drawn/Wound	N	Single; VIa	0.85	0.31	0.13	0.14	N	Bead
B995	Dark Grey	O	Drawn/Wound	N	Single; VIb	0.65	0.37	0.21	0.2	N	Bead
B996	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.7	0.69	0.21	0.22	N	Bead
B997	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.31	0.74	0.24	0.24	N	Bead
B998	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.2	0.57	0.17	0.19	N	Bead
B999	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.22	1.25	0.21	0.22	0.49	Bead
B1000	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.19	0.57	0.22	0.26	N	Bead
B1001	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.27	1.16	0.18	0.18	0.4	Bead
B1002	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.09	0.59	0.23	0.22	N	Bead
B1003	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.56	0.17	0.17	N	Bead
B1004	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.38	1.33	0.2	0.2	0.51	Bead
B1005	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.3	0.58	0.25	0.26	N	Bead
B1006	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.11	0.57	0.22	0.22	N	Bead
B1007	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.08	1.75	0.23	0.25	0.76	Bead
B1008	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.19	0.62	0.19	0.19	N	Bead
B1009	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.15	0.6	0.21	0.21	N	Bead
B1010	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.39	1.17	0.21	0.2	0.47	Bead
B1011	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.03	0.64	0.19	0.23	N	Bead
B1012	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.11	0.54	0.21	0.17	N	Bead
B1013	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.35	1.45	0.19	0.17	0.54	Bead
B1014	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.16	0.63	0.17	0.19	N	Bead
B1015	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.07	0.63	0.18	0.15	N	Bead
B1016	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1017	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1018	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1019	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1020	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1021	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1022	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1023	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1024	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1025	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1026	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1027	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1028	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1029	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1030	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1031	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1032	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1033	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1034	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1035	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1036	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1037	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1038	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1039	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1040	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1041	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1042	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1043	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1044	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1045	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1046	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1047	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1048	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1049	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1050	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1051	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1052	Black	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1053	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1054	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1055	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1056	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1057	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1058	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1059	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1060	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1061	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1062	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1063	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1064	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1065	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1066	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1067	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1068	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1069	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1070	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1071	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1072	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1073	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1074	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1075	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1076	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1077	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1078	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1079	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1080	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1081	Ochre	O	Drawn; Snapped	N	Single; IV	0.18	0.37	0.08	0.08	N	Microbead
B1082	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.49	0.5	0.17	0.15	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1083	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.34	0.8	0.1	0.1	N	Bead
B1084	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.4	0.56	0.22	0.2	N	Bead
B1085	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.06	0.59	0.27	0.24	N	Bead
B1086	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.4	0.6	0.26	0.26	N	Bead
B1087	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.07	0.57	0.5	0.22	N	Bead
B1088	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.47	0.61	0.2	0.19	N	Bead
B1089	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1	0.52	0.22	0.26	N	Bead
B1090	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.47	0.6	0.26	0.24	N	Bead
B1091	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.07	0.58	0.25	0.29	N	Bead
B1092	Golden	O	Drawn	Collared; made of gold-glass	Single; IV	0.51	0.63	0.13	0.16	N	Bead
B1093	Golden	O	Drawn	Collared; made of gold-glass	Single; U	1.05	0.54	U	U	N	Bead
B1094	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.34	0.63	0.3	0.31	N	Bead
B1095	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.07	0.57	0.22	0.24	N	Bead
B1096	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.48	0.53	0.22	0.23	N	Bead
B1097	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.06	0.56	0.25	0.27	N	Bead
B1098	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.42	0.6	0.23	0.23	N	Bead
B1099	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.05	0.54	0.19	0.25	N	Bead
B1100	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	0.34	0.56	0.17	0.21	N	Bead
B1101	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.04	0.6	0.24	0.26	N	Bead
B1102	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.37	0.58	0.28	0.26	N	Bead
B1103	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.04	0.62	0.22	0.23	N	Bead
B1104	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.43	0.61	0.23	0.24	N	Bead
B1105	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.07	0.57	0.27	0.26	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				gold-glass							
B1106	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.46	0.57	0.2	0.2	N	Bead
B1107	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.05	0.56	0.27	0.22	N	Bead
B1108	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.42	0.62	0.24	0.25	N	Bead
B1109	Golden Brown; Green	O	Folded; Coloured Glass Applied	Green bands along the profile	Single; IV	1.85	0.57	0.15	0.1	N	Bead
B1110	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.45	0.59	0.16	0.16	N	Bead
B1111	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.58	0.78	0.14	0.11	N	Bead
B1112	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.46	0.62	0.24	0.26	N	Bead
B1113	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.6	0.8	0.16	0.16	N	Bead
B1114	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.69	0.49	0.19	0.16	0.35	Bead
B1115	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.72	0.8	0.17	0.11	N	Bead
B1116	Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.88	0.64	0.12	0.14	0.57	Bead
B1117	Golden	O	Drawn	Collared; made of gold-glass	Single; VIb	0.16	0.45	0.27	0.24	N	Microbead
B1118	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.85	1.08	0.2	0.14	N	Bead
B1119	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	0.17	0.46	0.13	0.14	N	Microbead
B1120	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.81	0.4	0.12	0.07	N	Bead
B1121	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.81	0.83	0.15	0.13	N	Bead
B1122	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.63	0.68	0.14	0.11	0.46	Bead
B1123	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.63	0.77	0.14	0.15	N	Bead
B1124	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.55	0.58	0.2	0.17	N	Bead
B1125	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.61	0.92	0.16	0.14	N	Bead
B1126	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.44	0.53	0.2	0.22	N	Bead
B1127	Golden Brown; Green	O	Folded; Coloured Glass Applied	Green bands along the profile	Single; IV	2.03	0.73	0.13	0.25	N	Bead
B1128	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.36	0.56	0.25	0.21	N	Bead
B1129	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.01	0.59	0.25	0.29	N	Bead
B1130	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.48	0.62	0.27	0.25	N	Bead
B1131	Golden	O	Drawn	Collared; made of	Single; VIa	1.02	0.6	0.24	0.2	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				gold-glass							
B1132	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.48	0.66	0.23	0.25	N	Bead
B1133	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1	0.58	0.28	0.25	N	Bead
B1134	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.48	0.64	0.25	0.25	N	Bead
B1135	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1	0.56	0.28	0.25	N	Bead
B1136	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.37	0.66	0.28	0.27	N	Bead
B1137	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	0.84	0.55	0.19	0.22	N	Bead
B1138	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.45	0.6	0.23	0.23	N	Bead
B1139	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.04	0.63	0.25	0.39	N	Bead
B1140	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.46	0.65	0.25	0.25	N	Bead
B1141	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.04	0.55	0.19	0.24	N	Bead
B1142	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.43	0.51	0.2	0.18	N	Bead
B1143	Golden	O	Drawn	Collared; made of gold-glass	Single; VIb	0.87	0.54	0.27	0.28	N	Bead
B1144	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.52	0.6	0.21	0.21	N	Bead
B1145	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.09	0.6	0.22	0.23	N	Bead
B1146	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.47	0.56	0.23	0.2	N	Bead
B1147	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.02	0.6	0.28	0.25	N	Bead
B1148	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.37	0.61	0.21	0.2	N	Bead
B1149	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.04	0.6	0.24	0.28	N	Bead
B1150	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.51	0.64	0.22	0.23	N	Bead
B1151	Golden	O	Drawn	Collared; made of gold-glass	Single; VIa	1.06	0.62	0.2	0.21	N	Bead
B1152	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.4	0.58	0.2	0.21	N	Bead
B1153	Red	T	Cut; Drilled; Polished; Heated	N	Double(?) II(?)	0.38	0.63	0.12	0.12	N	Bead
B1154	Golden	O	Drawn	Made of gold-glass	Single; VIa	0.49	0.53	0.23	0.2	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1155	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.24	0.35	0.06	0.06	N	Microbead
B1156	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.47	0.53	0.11	0.19	N	Bead
B1157	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.46	0.59	0.13	0.13	N	Bead
B1158	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.61	0.14	0.1	N	Bead
B1159	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.5	0.73	0.1	0.13	N	Bead
B1160	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.53	0.13	0.15	N	Bead
B1161	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.56	0.82	0.17	0.13	N	Bead
B1162	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.64	0.63	0.15	0.17	N	Bead
B1163	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.7	0.16	0.17	N	Bead
B1164	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.18	0.15	0.54	Bead
B1165	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.53	0.66	0.2	0.12	N	Bead
B1166	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.5	0.1	0.07	N	Bead
B1167	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.45	0.54	0.07	0.15	N	Bead
B1168	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.25	0.65	0.14	0.2	N	Bead
B1169	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1170	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1171	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1172	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1173	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1174	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1175	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1176	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1177	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1178	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1179	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1180	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1181	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1182	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1183	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1184	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1185	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1186	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.73	0.37	0.02	0.02	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1187	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1188	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1189	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1190	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1191	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1192	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1193	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1194	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1195	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1196	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1197	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1198	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1199	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1200	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1201	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1202	Green	O	Drawn; Snapped	N	Single; IV	0.22	0.35	0.02	0.02	N	Microbead
B1203	Blue	O	Drawn	N	Single; VIa	0.36	0.33	0.1	0.13	N	Bead
B1204	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	4.63	1.97	0.38	0.41	N	Bead
B1205	Black; Blue; Cream; Yellowish Brown	O	Cut; Drilled; Polished; Etched	U	Double; II	1.66	1.58	0.19	0.2	0.77	Bead
B1206	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.39	0.72	0.11	0.07	N	Bead
B1207	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.6	0.74	0.11	0.14	N	Bead
B1208	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.88	0.53	0.14	0.14	N	Bead
B1209	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.98	0.52	0.18	0.15	N	Bead
B1210	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.53	0.14	0.11	N	Bead
B1211	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.47	0.68	0.24	0.13	N	Bead
B1212	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.36	0.62	0.2	0.17	N	Bead
B1213	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.6	0.78	0.25	0.25	N	Bead
B1214	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.42	0.08	0.11	N	Bead
B1215	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.38	0.49	0.24	0.2	N	Bead
B1216	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.39	0.38	0.12	0.14	N	Bead
B1217	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.47	0.38	0.16	0.14	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1218	Cream	O	Drilled	N	Single; IV	1.62	1.54	0.36	-	0.9	Bead
B1219	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.54	0.34	0.09	0.09	N	Bead
B1220	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.24	0.44	0.11	0.11	N	Microbead
B1221	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.8	0.45	0.17	0.14	N	Bead
B1222	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.69	0.46	0.2	0.19	N	Bead
B1223	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.44	0.76	0.11	0.17	N	Bead
B1224	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.54	0.77	0.18	0.12	N	Bead
B1225	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.01	0.74	0.22	0.25	N	Bead
B1226	Blue	O	Cut; Drilled; Polished	N	Single; IV	0.83	1.04	0.1	0.12	N	Bead
B1227	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.44	0.75	0.15	0.17	N	Bead
B1228	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.46	0.67	0.16	0.15	N	Bead
B1229	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.32	0.63	0.1	0.06	N	Bead
B1230	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.43	0.82	0.38	0.35	N	Bead
B1231	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.86	0.32	0.32	N	Bead
B1232	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.44	0.84	0.15	0.16	N	Bead
B1233	Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	1.19	0.65	0.15	0.13	N	Bead
B1234	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.31	0.65	0.12	0.2	N	Bead
B1235	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.26	0.53	0.09	0.12	N	Bead
B1236	Orange	T	Cut; Drilled; Polished; Heated	Incised	Double; I	0.52	0.87	0.33	0.33	N	Bead
B1237	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.02	0.59	0.16	-	N	Bead
B1238	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.62	0.2	0.22	N	Bead
B1239	Cream; Orange	T	Cut; Drilled; Polished; Etched	Etched pattern	Single; IV	0.7	0.85	0.15	0.15	0.37	Bead
B1240	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.93	0.46	0.13	0.1	N	Bead
B1241	Grey	O	Cut; Drilled; Polished	N	Single; VIa	0.69	1.14	0.73	0.54	N	Bead
B1245	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.41	0.52	0.08	0.1	N	Bead
B1246	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.46	0.54	0.12	0.11	N	Bead
B1247	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.14	1.06	0.14	0.13	0.41	Bead
B1248	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.78	0.37	0.35	N	Bead
B1249	Blue; Purple	O	Cut; Drilled; Polished	N	Single; IV	0.35	1.04	0.2	0.2	N	Bead
B1250	Grey; White	O	Cut; Drilled; Polished	N	Double; II	1.02	0.72	0.08	0.08	0.28	Bead
B1251	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.53	0.14	0.18	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1252	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.44	0.8	0.2	0.22	N	Bead
B1253	Blue	O	Cut; Drilled; Polished	N	Double; II	0.94	0.71	0.19	0.17	N	Bead
B1254	Yellowish Orange	T	Cut; Drilled; Polished	N	Double; II	2.24	0.96	0.25	-	0.65	Bead
B1255	Blue	O	Cut; Drilled; Polished	N	Double; II	1.79	0.59	0.21	0.23	N	Bead
B1256	Cream; Maroon	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.69	0.13	0.13	0.54	Bead
B1257	Maroon; Pink	O	Drilled	N	Single; III	2.35	1.4	0.14	0.02	1.24	Bead
B1258	Maroon; Pink	O	Drilled	N	Single; III	3.72	2.38	0.4	0.1	2.36	Bead
B1259	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.45	0.16	0.16	N	Bead
B1260	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.86	0.44	0.17	0.16	N	Bead
B1261	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.47	0.14	0.14	N	Bead
B1262	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.84	0.47	0.17	0.16	N	Bead
B1263	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.89	0.45	0.15	0.15	N	Bead
B1264	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.51	0.14	0.19	N	Bead
B1265	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.43	0.21	0.22	N	Bead
B1266	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.83	0.92	0.3	0.28	N	Bead
B1267	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.04	0.44	0.12	0.13	N	Bead
B1268	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.83	0.42	0.15	0.14	N	Bead
B1269	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.89	0.46	0.14	0.17	N	Bead
B1270	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.8	0.46	0.16	0.17	N	Bead
B1271	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.42	0.11	0.13	N	Bead
B1272	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.87	0.43	0.15	0.15	N	Bead
B1273	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.71	0.48	0.16	0.14	N	Bead
B1274	Cream; Orange	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.73	0.8	0.2	0.1	N	Bead
B1275	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.08	1.02	0.2	0.21	0.83	Bead
B1276	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.01	1.14	0.26	0.3	N	Bead
B1277	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	0.66	0.29	I	N	Bead
B1278	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.96	0.44	0.47	N	Bead
B1279	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1280	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1281	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1282	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1283	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1284	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1285	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1286	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1287	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1288	Yellow	O	Drawn	N	Single; IV	0.27	0.45	0.11	0.11	N	Microbead
B1289	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1290	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1291	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1292	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIb	0.36	0.48	0.26	0.26	N	Bead
B1293	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1294	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1295	Brown	O	Mixed; Shaped; Fired	N	Single; IV	0.38	0.48	0.1	0.1	N	Bead
B1296	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1297	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1298	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1299	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.37	0.59	0.25	0.29	N	Bead
B1300	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1301	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1302	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1303	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.87	0.43	0.17	0.22	N	Bead
B1304	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1305	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1306	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1307	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.3	0.38	0.1	0.08	N	Microbead
B1308	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1309	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1310	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1311	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.54	0.67	0.27	0.17	N	Bead
B1312	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1313	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1314	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1315	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.45	0.68	0.12	0.12	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1316	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1317	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1318	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1319	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.54	0.77	0.22	0.2	N	Bead
B1320	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1321	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1322	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1323	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1324	White	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1325	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1326	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1327	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.46	0.61	0.12	0.08	N	Bead
B1328	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1329	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.25	0.41	0.11	0.2	N	Microbead
B1330	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.15	0.55	0.13	0.13	N	Bead
B1331	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1332	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1333	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1334	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1335	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1336	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.22	0.35	0.17	0.17	N	Microbead
B1337	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1338	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1339	Green	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1340	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1341	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1342	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.24	0.39	0.18	0.2	N	Microbead
B1343	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1344	White	O	Mixed; Shaped; Fired	N	Single; VIa	0.23	0.39	0.18	0.17	N	Microbead
B1345	Green	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1346	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; IV	0.32	0.42	0.07	0.07	N	Bead
B1347	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1348	Green	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1349	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.42	0.44	0.16	0.15	N	Bead
B1350	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1351	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1352	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1353	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.43	0.6	0.18	0.18	N	Bead
B1354	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1355	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1356	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1357	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.58	0.39	0.15	0.19	N	Bead
B1358	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1359	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1360	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1361	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.51	0.49	0.08	0.11	N	Bead
B1362	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1363	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1364	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1365	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.57	0.75	0.2	0.22	N	Bead
B1366	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1367	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1368	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1369	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.45	0.64	0.1	0.06	N	Bead
B1370	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1371	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1372	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1373	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1374	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1375	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1376	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1377	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1378	Yellowish Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1379	Orange	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.43	0.57	0.17	0.2	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1380	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1381	White	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1382	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	1.21	0.42	0.16	0.13	N	Bead
B1383	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1384	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1385	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1386	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	2.27	0.86	0.2	0.2	N	Bead
B1387	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1388	Grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1389	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1390	Purple	T	Cut; Drilled; Polished	N	Single; III	1.01	1.43	0.21	0.3	N	Bead
B1391	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1392	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1393	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1394	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.04	0.45	0.14	0.12	N	Bead
B1395	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1396	White	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1397	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1398	Black	O	Drawn	N	Single; VIb	0.26	0.37	0.29	0.29	N	Microbead
B1399	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1400	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1401	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1402	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.9	0.65	0.27	0.29	N	Bead
B1403	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1404	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1405	Black	O	Drawn	N	Single; VIa	0.28	0.35	0.12	0.17	N	Microbead
B1406	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.4	1.13	0.23	0.2	0.54	Bead
B1407	Black	O	Drawn/Wound	N	Single; IV	0.51	0.74	0.13	0.25	N	Bead
B1408	Silver	O	Drawn	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1409	Brown; Green; White	O	Mixed; Shaped; Fired	N	Single; VIa	0.25	0.47	0.21	0.21	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1410	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.38	0.58	0.09	0.09	N	Bead
B1411	Dark	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.35	0.56	0.26	0.27	N	Bead
B1412	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1413	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.24	0.5	0.13	0.08	N	Bead
B1414	Silver	O	Drawn/Wound	N	Single; U	U	U	U	U	N	Bead
B1415	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1416	Aquamarine	O	Mixed; Shaped; Fired	N	Single; III	0.54	0.7	0.11	0.22	N	Bead
B1417	Silver	O	Drawn	N	Single; VIa	0.25	0.4	0.15	0.15	N	Microbead
B1418	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1419	Orange	O	Drawn	N	Single; VIa	0.27	0.38	0.14	0.14	N	Microbead
B1420	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.94	1.21	0.26	0.17	N	Bead
B1421	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1422	Aquamarine	O	Mixed; Shaped; Fired	N	Single; IV	0.17	0.25	0.05	0.05	N	Microbead
B1423	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1424	Purple	T	Cut; Drilled; Polished	N	Single; IV	0.51	0.75	0.13	0.1	N	Bead
B1425	Turquoise	O	Mixed; Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B1426	Aquamarine; White	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1427	Turquoise	O	Mixed; Shaped; Fired	N	Single; U	U	U	U	U	N	Bead
B1428	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.63	0.93	0.17	0.2	N	Bead
B1429	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1430	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1431	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1432	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	1.47	0.83	0.18	0.19	N	Bead
B1433	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1434	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1435	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1436	Purple	T	Cut; Drilled; Polished	N	Double; II	1.66	0.56	0.19	0.16	N	Bead
B1437	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1438	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.35	0.42	0.19	0.18	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1439	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.44	0.6	0.29	0.3	N	Bead
B1440	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1441	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.33	0.51	0.09	0.11	N	Bead
B1442	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1443	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.65	0.68	0.21	0.22	N	Bead
B1444	Silver	O	Drawn	N	Single; VIa	0.32	0.55	0.22	0.17	N	Bead
B1445	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1446	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.27	0.37	0.18	0.16	N	Microbead
B1447	Black; Reddish Brown	O/T	Cut; Drilled; Polished	N	Single; VIa	0.6	1.14	0.31	0.29	N	Bead
B1448	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1449	Aquamarine	O	Mixed; Shaped; Fired	N	Single; IV	0.19	0.22	0.05	0.04	N	Microbead
B1450	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1451	Yellowish Brown	T	Cut; Drilled; Polished	N	Single; III	0.54	0.64	0.11	0.2	N	Bead
B1452	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1453	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1454	Aquamarine	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1455	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.47	0.69	0.17	0.15	N	Bead
B1456	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1457	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1458	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1459	Brown	T	Cut; Drilled; Polished	N	Double; II	1.98	0.75	0.24	0.23	N	Bead
B1460	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1461	Aquamarine; Green-grey	O	Mixed; Shaped; Fired	N	Single; VIa	0.08	0.36	0.15	0.15	N	Microbead
B1462	Turquoise	O	Mixed; Shaped; Fired	N	Single; VIa	0.12	0.4	0.18	0.18	N	Microbead
B1463	Red; Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	1.45	0.61	0.17	0.17	N	Bead
B1464	Red; Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	1.37	0.98	0.2	0.07	N	Bead
B1465	Black	O	Drawn	N	Single; VIa	0.34	0.36	0.14	0.11	N	Bead
B1466	Red; Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	0.73	0.51	0.15	0.11	N	Bead
B1467	Black	O	Drawn	N	Single; VIa	0.33	0.38	0.14	0.14	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1468	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	Eye bead	Double; II	0.94	1.02	0.12	0.12	0.75	Bead
B1469	Silver	O	Drawn	N	Single; VIa	0.19	0.38	0.15	0.15	N	Microbead
B1470	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.44	0.45	0.14	0.15	N	Bead
B1471	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.3	0.48	0.12	0.09	N	Microbead
B1472	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.29	0.42	0.13	0.14	N	Microbead
B1473	Golden	O	Heated; Shaped	N	Single; VIa	0.38	0.45	0.12	0.14	N	Bead
B1474	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.13	1.15	0.24	0.17	0.51	Bead
B1475	Golden	O	Heated; Shaped	N	Double; II	0.4	0.5	0.15	0.18	N	Bead
B1476	Blue	O	Cut; Drilled; Polished	N	Double; II	0.53	0.64	0.12	0.1	N	Bead
B1477	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.32	0.54	0.14	0.16	N	Bead
B1478	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.49	0.52	0.15	0.16	N	Bead
B1479	Blue	O	Cut; Drilled; Polished	N	Double; II	1.2	0.45	0.22	0.21	N	Bead
B1480	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.36	0.6	0.19	0.12	N	Bead
B1481	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.7	1.62	0.16	0.18	0.48	Bead
B1482	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.84	1.73	0.22	0.21	0.62	Bead
B1483	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.57	1	0.33	0.33	N	Bead
B1484	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.21	0.61	0.16	0.15	N	Bead
B1485	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.44	0.84	0.4	0.4	N	Bead
B1486	Reddish Orange	T	Cut; Drilled; Polished; Heated	N	Double; I	0.48	0.64	0.36	0.37	N	Bead
B1487	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.69	0.47	0.12	0.12	N	Bead
B1488	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.79	0.45	0.12	0.12	N	Bead
B1489	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1490	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1491	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1492	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1493	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1494	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1495	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1496	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1497	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.38	0.09	0.09	N	Microbead
B1498	Cream	O	Cut; Drilled; Polished	N	Double; II	0.62	0.8	0.24	0.24	N	Bead
B1499	Cream; Yellow	T	Cut; Drilled; Polished; Etched	N	Double; II	1.31	1.78	0.42	0.42	N	Bead
B1500	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.16	0.48	0.15	0.15	N	Microbead
B1501	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.2	0.52	0.23	0.23	N	Bead
B1502	Blue	O	Cut; Drilled; Polished	N	Double; II	0.7	0.37	0.1	0.1	0.28	Bead
B1503	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.41	0.88	0.34	0.34	N	Bead
B1504	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.34	0.73	-	0.22	N	Bead
B1505	Cream	O	Cut; Drilled; Polished	N	Double; I	2.54	1.37	0.65	0.55	1.27	Bead
B1506	White	O	Cut; Drilled; Polished	N	Double; II	1.6	1	0.11	-	N	Bead
B1507	White	O	Cut; Drilled; Polished	N	Double; II	0.57	0.68	0.12	0.12	N	Bead
B1508	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.32	0.11	0.13	N	Bead
B1509	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.13	0.57	0.17	0.17	0.5	Bead
B1510	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.43	0.67	0.14	0.14	N	Bead
B1511	Reddish Brown	O	Cut; Drilled; Polished; Heated	N	Double; II	1.78	0.62	0.22	0.14	N	Bead
B1512	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.54	0.15	0.15	N	Bead
B1513	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.45	0.56	0.17	0.17	N	Bead
B1514	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.56	0.6	0.19	0.19	N	Bead
B1515	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.61	0.62	0.15	0.19	N	Bead
B1516	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.61	0.14	0.15	N	Bead
B1517	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.61	0.57	0.15	0.1	N	Bead
B1518	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.61	0.17	0.21	0.54	Bead
B1519	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.52	0.52	0.26	0.18	N	Bead
B1520	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.47	0.59	0.22	0.2	N	Bead
B1521	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.61	0.16	0.15	N	Bead
B1522	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.51	0.5	0.12	0.1	N	Bead
B1523	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.57	0.84	0.32	0.26	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1524	Maroon	O	Cut; Drilled; Polished	N	Double; II	1.87	1.28	0.15	0.17	1.15	Bead
B1525	Maroon	O	Cut; Drilled; Polished	N	Double; II	1.75	1.18	0.17	0.19	N	Bead
B1526	Red	T	Cut; Drilled; Polished; Heated	N	Double; I	0.57	1.15	0.13	0.06	N	Bead
B1527	White	T	Cut; Drilled; Polished	N	Double; II	0.63	0.73	0.19	0.16	0.63	Bead
B1528	White	T	Cut; Drilled; Polished	N	Double; II	0.55	0.71	0.25	0.25	N	Bead
B1529	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.25	0.58	0.26	0.24	N	Bead
B1530	Cream	O	Cut; Drilled; Polished	N	Double; II	0.23	0.61	0.32	0.27	N	Bead
B1531	Cream	O	Cut; Drilled; Polished	N	Double; II	0.22	0.59	0.31	0.23	N	Bead
B1532	Green	O	Mixed; Shaped; Fired	N	Single; IV	0.52	0.49	0.12	0.1	N	Bead
B1533	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.74	1.05	0.22	0.22	N	Bead
B1534	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.06	1.27	0.21	0.21	N	Bead
B1535	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.08	0.83	0.18	0.2	N	Bead
B1536	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.53	0.41	0.15	0.19	N	Bead
B1537	Creamy Pink	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.31	0.64	0.2	0.22	N	Bead
B1538	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.3	0.52	0.25	0.15	N	Bead
B1539	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.33	0.65	0.29	0.27	N	Bead
B1540	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.26	0.59	0.28	0.28	N	Bead
B1541	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.14	0.43	0.17	0.2	N	Microbead
B1542	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.19	0.38	0.11	0.12	N	Microbead
B1543	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.19	0.52	0.24	0.17	N	Bead
B1544	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.27	0.63	0.26	0.26	N	Bead
B1545	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.15	0.33	0.13	0.1	N	Microbead
B1546	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.55	0.66	0.26	0.34	N	Bead
B1547	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.49	0.63	0.28	0.31	N	Bead
B1548	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.49	0.61	0.24	0.26	0.55	Bead
B1549	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.49	0.62	0.3	0.26	0.57	Bead
B1550	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.54	0.61	0.22	0.21	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1551	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.52	0.73	0.32	0.35	0.54	Bead
B1553	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.12	0.65	0.18	0.2	N	Bead
B1554	Cream; Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.92	0.91	0.25	0.25	N	Bead
B1555	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.41	0.86	0.26	0.22	N	Bead
B1556	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.31	0.51	0.12	0.05	N	Bead
B1557	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.24	0.36	0.19	0.19	N	Microbead
B1558	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.18	0.3	0.11	0.16	N	Microbead
B1559	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.05	0.47	0.14	0.15	N	Bead
B1560	Dark Grey	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.21	0.54	0.2	0.17	N	Bead
B1561	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.83	0.67	0.32	0.26	0.57	Bead
B1562	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.36	0.48	0.16	0.08	N	Bead
B1563	Blue	O	Cut; Drilled; Polished	N	Double; II	1.1	0.3	0.17	0.18	N	Bead
B1564	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.69	0.25	0.24	N	Bead
B1565	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.33	0.83	0.27	0.28	N	Bead
B1566	Cream	T	Cut; Drilled; Polished; Etched	N	Double; II	1.2	0.53	0.19	0.17	N	Bead
B1567	White	T	Cut; Drilled; Polished	N	Double; II	0.5	1.04	0.26	0.25	N	Bead
B1568	White	T	Cut; Drilled; Polished	N	Double; II	0.63	1.21	0.24	0.24	N	Bead
B1569	Grey	O	Shaped; Fired	N	Single; VIa	0.86	0.68	0.17	0.2	0.61	Bead
B1570	Pinkish Grey	O	Shaped; Fired	N	Single; III	0.94	0.73	0.25	0.15	0.64	Bead
B1571	Maroon	O	Shaped; Fired	N	Single; VIa	1.24	0.65	0.22	0.19	0.6	Bead
B1572	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	2.19	0.7	0.15	0.14	0.56	Bead
B1573	Maroon	O	Shaped; Fired	N	Single; IV	0.35	0.69	0.19	0.16	0.61	Bead
B1574	Pinkish Grey	O	Shaped; Fired	N	Single; VIa	0.94	0.69	0.21	0.18	0.66	Bead
B1575	Pinkish Grey	O	Shaped; Fired	Only One Collar	Single; VIa	1.1	0.73	0.31	0.22	N	Bead
B1576	White	T	Cut; Drilled; Polished	N	Double; II	0.63	1.08	0.22	0.2	N	Bead
B1577	White	T	Cut; Drilled; Polished	N	Double; II	0.35	1.07	0.17	0.16	N	Bead
B1578	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.99	0.1	0.17	0.44	Bead
B1579	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.11	0.68	0.14	0.1	0.59	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1580	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.24	0.55	0.12	0.15	N	Bead
B1581	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.11	0.61	0.15	0.11	N	Bead
B1582	Dark; Green	O	Wound; Coloured Glass Applied	Possible green wavy pattern	Single; IV	1.43	1.46	0.21	0.4	N	Bead
B1583	Dark	O	Drawn	N	Single; VIa	0.49	0.57	0.17	0.16	N	Bead
B1584	Dark	O	Drawn	N	Single; VIa	0.5	0.68	0.19	0.21	N	Bead
B1585	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.59	0.64	0.16	0.22	N	Bead
B1586	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.18	0.6	0.09	0.13	0.57	Bead
B1587	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.85	0.82	0.16	0.07	N	Bead
B1588	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.91	0.63	0.16	0.12	N	Bead
B1589	Dark	O	Drawn	N	Single; IV	0.35	0.54	0.12	0.16	N	Bead
B1590	Dark	O	Drawn	N	Single; IV	0.4	0.52	0.08	0.16	N	Bead
B1591	Dark	O	Drawn	N	Single; IV	0.47	0.51	0.11	0.07	0.41	Bead
B1592	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.27	0.51	0.13	0.12	N	Bead
B1593	Cream	O	Cut; Drilled; Polished	N	Double(?) ; II(?)	1.24	0.69	0.16	0.16	0.09	Pendant
B1594	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.72	0.59	0.18	0.18	N	Bead
B1595	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.2	1.83	0.19	0.16	0.5	Bead
B1596	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double(?) ; II(?)	1.16	1.77	0.25	0.24	0.49	Bead
B1597	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?) ; II(?)	1.2	1.79	0.22	0.19	0.46	Bead
B1598	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.27	0.49	0.11	0.15	N	Microbead
B1599	Cream; Yellowish Orange	T	Cut; Drilled; Polished; Etched	N	Double; I	0.43	0.8	0.28	0.28	N	Bead
B1600	Cream	O	Shaped; Fired	N	Single; IV	2.35	1.25	0.2	0.23	0.94	Bead
B1601	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.35	0.64	0.19	0.17	0.58	Bead
B1602	Brown	O	Mixed; Shaped; Fired	N	Single; VIa	0.53	0.62	0.2	0.2	N	Bead
B1603	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.32	0.77	0.41	0.39	N	Bead
B1604	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.55	0.92	0.43	0.35	N	Bead
B1605	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.68	0.99	0.49	0.47	N	Bead
B1606	Yellow	O	Wound	N	Single; VIa	0.28	0.35	0.11	0.1	N	Microbead
B1607	Orange	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.51	1.1	0.44	0.43	N	Bead
B1609	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.42	0.61	0.2	0.19	0.53	Bead
B1610	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.15	0.48	0.22	0.22	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1611	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.49	0.2	0.2	N	Bead
B1612	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.5	0.16	0.15	N	Bead
B1613	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.33	0.68	0.38	0.33	N	Bead
B1614	Cream	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.76	0.26	0.23	N	Bead
B1615	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.55	0.24	0.25	N	Bead
B1616	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; V	0.46	0.78	0.19	0.19	N	Bead
B1617	Orange	T	Cut; Drilled; Polished; Heated	Natural etching	Double(?) II(?)	0.14	0.73	0.31	0.31	0.61	Bead
B1618	Reddish Orange	T	Cut; Drilled; Polished; Heated	Natural etching	Double(?) II(?)	0.27	0.74	0.3	0.35	0.69	Bead
B1619	Creamy Pink	O	Cut; Drilled; Polished	N	Double; II	0.49	1.06	0.32	0.32	1	Bead
B1620	Creamy Pink	O	Cut; Drilled; Polished	N	Double; II	0.51	1.2	0.31	0.41	1.08	Bead
B1621	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.21	0.83	0.32	0.23	N	Bead
B1622	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.58	0.78	0.19	0.2	N	Bead
B1623	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.42	0.87	0.25	0.19	N	Bead
B1624	Blue	O	Cut; Drilled; Polished	N	Double; II	1.05	0.38	0.16	0.18	N	Bead
B1625	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.58	1.1	0.4	0.39	N	Bead
B1630	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1631	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1632	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1633	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1634	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1635	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1636	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1637	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1638	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1639	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1640	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1641	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1642	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1643	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1644	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1645	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1646	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1647	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1648	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1649	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1650	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1651	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1652	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1653	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1654	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1655	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1656	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1657	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1658	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1659	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1660	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1661	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1662	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1663	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1664	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1665	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1666	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1667	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1668	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1669	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1670	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1671	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1672	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1673	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1674	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead
B1675	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.26	0.45	0.15	0.14	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1676	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1677	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1678	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1679	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1680	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1681	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1682	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.45	0.15	0.14	N	Microbead
B1683	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.32	0.43	0.14	0.13	N	Bead
B1684	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.32	0.45	0.17	0.17	N	Bead
B1685	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.43	0.63	0.21	0.25	N	Bead
B1686	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.53	0.63	0.16	0.16	N	Bead
B1687	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.71	0.75	0.19	0.19	N	Bead
B1688	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.44	0.55	0.18	0.19	N	Bead
B1689	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.41	0.42	0.17	0.17	N	Bead
B1690	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.84	0.46	0.19	0.15	N	Bead
B1692	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.86	0.83	0.24	0.17	N	Bead
B1693	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	0.7	0.5	0.15	0.13	N	Bead
B1694	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	0.76	0.52	0.15	0.15	0.46	Bead
B1695	Cream	O	Drilled	N	Single; III	0.97	0.95	0.22	0.35	0.78	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1696	Cream	O	Drilled	N	Single; III	2.19	1.42	0.32	0.09	1.37	Bead
B1697	Cream	O	Drilled	N	Single; III	1.96	1.55	0.3	0.12	1.4	Bead
B1698	Cream	O	Drilled	N	Single; III	2.34	1.64	0.42	0.11	1.46	Bead
B1699	Cream	O	Drilled	N	Single; III	2.58	1.53	0.23	0.12	1.41	Bead
B1700	Cream	O	Drilled	N	Single; III	2.59	1.57	0.21	0.1	1.42	Bead
B1701	Cream	O	Drilled	N	Single; III	2.92	1.69	0.41	0.1	1.55	Bead
B1702	Cream	O	Drilled	N	Single; III	2.72	1.86	0.35	0.2	1.65	Bead
B1703	Cream	O	Drilled	N	Single; III	2.66	1.87	0.53	0.14	1.77	Bead
B1704	Cream	O	Drilled	N	Single; III	2.94	1.81	0.34	0.13	1.61	Bead
B1705	Cream	O	Drilled	N	Single; III	2.5	1.58	0.42	0.13	1.59	Bead
B1706	Cream	O	Drilled	N	Single; III	2.4	1.57	0.25	0.1	1.48	Bead
B1707	Cream	O	Drilled	N	Single; III	2.56	1.62	0.37	0.13	1.42	Bead
B1708	Cream	O	Drilled	N	Single; III	2.23	1.53	0.52	0.14	1.43	Bead
B1709	Cream	O	Drilled	N	Single; III	2.13	1.4	0.35	0.1	1.35	Bead
B1710	Cream	O	Drilled	N	Single; III	1.57	1.02	0.21	0.1	0.95	Bead
B1711	Cream	O	Drilled	N	Single; III	0.52	1.23	0.44	0.32	0.82	Bead
B1712	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	0.47	0.73	0.28	0.2	N	Bead
B1713	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1714	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1715	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1716	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1717	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1718	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1719	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1720	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1721	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1722	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1723	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1724	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1725	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1726	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1727	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1728	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1729	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1730	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1731	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1732	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1733	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1734	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1735	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1736	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1737	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1738	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1739	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1740	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1741	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1742	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1743	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1744	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1745	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1746	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1747	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1748	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1749	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1750	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1751	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1752	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1753	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1754	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1755	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1756	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1757	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1758	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1759	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1760	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1761	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1762	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1763	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1764	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1765	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1766	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1767	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1768	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1769	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1770	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1771	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1772	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1773	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1774	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1775	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1776	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1777	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1778	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1779	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1780	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1781	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1782	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1783	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1784	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1785	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1786	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1787	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1788	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1789	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1790	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1791	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1792	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1793	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1794	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1795	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1796	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1797	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1798	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1799	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1800	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1801	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1802	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1803	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1804	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1805	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1806	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1807	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1808	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1809	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1810	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1811	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1812	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1813	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1814	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1815	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1816	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1817	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1818	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1819	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1820	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1821	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1822	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1823	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1824	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1825	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1826	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1827	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1828	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1829	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1830	Grey	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1831	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1832	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1833	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1834	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1835	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1836	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1837	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.22	0.46	0.22	0.21	N	Microbead
B1838	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1839	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1840	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1841	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1842	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1843	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1844	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1845	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1846	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1847	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1848	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1849	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1850	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1851	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1852	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1853	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1854	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1855	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1856	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1857	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1858	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1859	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1860	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1861	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1862	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1863	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1864	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1865	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1866	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1867	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1868	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1869	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1870	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1871	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1872	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1873	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1874	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1875	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1876	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1877	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1878	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1879	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1880	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1881	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1882	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead
B1883	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; Vla	0.08	0.45	0.2	0.2	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
			Shaped; Fired								
B1884	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1885	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1886	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1887	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1888	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1889	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1890	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.29	0.51	0.24	0.24	N	Bead
B1891	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.3	0.49	0.23	0.21	N	Microbead
B1892	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.35	0.59	0.22	0.2	N	Bead
B1893	Greenish Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.34	0.39	0.13	0.13	N	Bead
B1894	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.35	0.51	0.24	0.21	N	Bead
B1895	Yellowish Orange	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Collar-like Ends	Single; VIa	0.37	0.55	0.25	0.23	N	Bead
B1896	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.23	0.34	0.15	0.13	N	Microbead
B1897	Orangish Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.42	0.47	0.16	0.13	N	Bead
B1898	Orangish Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.28	0.45	0.25	0.23	N	Microbead
B1899	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IN	0.74	I	0.09	0.3	0.95	Bead
B1900	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.55	0.86	0.31	0.25	N	Bead
B1901	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; IV	1.62	0.85	0.19	0.25	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B1902	Terracotta	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Two separate perforations	Single; IV	2.4	1.9	0.09	0.09	0.28	Pendant
B1903	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.83	0.84	0.33	0.32	N	Bead
B1904	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.45	0.2	0.2	N	Microbead
B1905	Creamy Orange; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.64	0.24	0.19	N	Bead
B1906	Cream; Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.32	0.72	0.13	0.17	N	Bead
B1907	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.37	0.8	0.26	0.24	N	Bead
B1908	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.46	0.64	0.17	0.24	N	Bead
B1909	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.79	0.95	0.2	0.22	N	Bead
B1910	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.5	0.16	0.14	N	Bead
B1911	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.42	0.14	0.2	N	Bead
B1912	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.35	0.44	0.14	0.15	N	Bead
B1913	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.23	0.49	0.19	0.2	N	Bead
B1914	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.38	0.92	0.35	0.36	N	Bead
B1915	Cream; Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.51	0.18	0.2	N	Bead
B1916	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.18	0.5	0.18	0.18	N	Bead
B1917	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.63	0.95	0.3	0.38	N	Bead
B1918	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	1.06	0.2	0.2	0.43	Bead
B1919	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.63	U	U	N	Bead
B1920	Cloudy Orange	T	Cut; Drilled; Polished; Etched	N	Double; II	0.71	0.83	U	U	0.72	Bead
B1921	Dark	O	Wound	N	Single; U	0.86	1.2	U	U	N	Bead
B1922	Dark	O	Wound	N	Single; U	0.51	0.9	U	U	N	Bead
B1923	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.34	0.64	U	U	N	Bead
B1924	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	I	I	U	U	N	Bead
B1925	White	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.46	0.5	U	U	N	Bead
B1926	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.38	0.53	U	U	0.48	Bead
B1927	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.22	0.52	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1928	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.15	0.49	U	U	N	Bead
B1929	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.72	0.5	U	U	N	Bead
B1930	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.49	U	U	0.46	Bead
B1931	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.36	0.45	U	U	N	Bead
B1932	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.43	0.45	U	U	N	Bead
B1933	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.6	0.93	U	U	N	Bead
B1934	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.38	0.93	U	U	N	Bead
B1935	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.71	I	U	U	0.42	Bead
B1936	Cream; Orange	T	Cut; Drilled; Polished; Etched	N	Double; I	0.2	0.44	U	U	N	Microbead
B1937	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.45	0.41	U	U	N	Bead
B1938	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.24	0.68	U	U	N	Bead
B1939	Blue	O	Cut; Drilled; Polished	N	Double; II	0.42	0.37	U	U	N	Bead
B1940	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Incised; fired on a string	Single; U	0.27	0.66	U	U	N	Bead
B1941	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1.34	0.74	U	U	0.6	Bead
B1942	Cream	O	Cut; Drilled; Polished	N	Single; U	0.16	0.5	U	U	N	Bead
B1943	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.55	U	U	N	Bead
B1944	Cream	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.4	U	U	N	Bead
B1945	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.42	U	U	N	Bead
B1946	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	0.48	U	U	N	Bead
B1947	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.21	0.51	U	U	N	Bead
B1948	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Incised(?)	Single; U	0.41	0.59	U	U	N	Bead
B1949	Cream	O	Drilled	N	Single; U	1.66	1.46	U	U	1.15	Bead
B1950	Copper	O	Heated; Shaped	N	Single; U	0.9	0.33	U	U	N	Bead
B1951	Cream	O	Cut; Drilled	N	Single; U	1.81	1.03	U	U	N	Bead
B1952	Cream	O	Cut; Drilled	N	Single; U	1.92	1.1	U	U	N	Bead
B1953	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.69	0.76	U	U	N	Bead
B1954	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.55	0.88	U	U	N	Bead
B1955	Cream	O	Cut; Drilled; Polished	N	Double; II	0.97	0.65	U	U	0.73	Bead
B1956	Dark	O	Wound	N	Single; U	0.8	0.9	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1957	Black	O	Wound	N	Single; U	0.42	0.72	U	U	N	Bead
B1958	Black	O	Drawn	N	Single; U	0.59	0.64	U	U	N	Bead
B1959	Black	O	Drawn	N	Single; U	0.42	0.73	U	U	N	Bead
B1960	Cream; Red	O	Folded; Coloured Glass Applied	Combed pattern	Single; U	1.07	0.9	U	U	N	Bead
B1961	Dark	O	Wound	N	Single; U	0.79	0.6	U	U	0.54	Bead
B1962	Dark	O	Drawn	N	Single; U	0.75	0.4	U	U	N	Bead
B1963	Black	O	Wound	N	Single; U	0.71	0.5	U	U	0.43	Bead
B1964	Dark	O	Wound	N	Single; U	0.47	0.55	U	U	N	Bead
B1965	Dark	O	Wound	N	Single; U	0.83	0.95	U	U	N	Bead
B1966	Dark; White	O	Drawn; Coloured Glass Applied	Zigzag pattern	Single; U	1.9	1.08	U	U	N	Bead
B1967	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.21	0.51	U	U	0.47	Bead
B1968	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.61	U	U	N	Bead
B1969	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.71	0.71	U	U	N	Bead
B1970	Copper	O	Heated; Shaped	N	Single; U	1.05	0.61	U	U	N	Bead
B1971	Copper	O	Heated; Shaped	N	Single; U	1.13	0.68	U	U	0.6	Bead
B1972	Copper	O	Heated; Shaped	N	Single; IN	1.64	I	U	U	N	Bead
B1973	Copper	O	Heated; Shaped	N	Single; IN	1.55	I	U	U	N	Bead
B1974	Black; Brown; Smoky Grey	T	Cut; Drilled; Polished; Soaked in a Sugar Solution; Heated	N	Double; II	1.75	1.26	U	U	0.64	Bead
B1975	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.21	0.6	U	U	N	Bead
B1976	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.85	0.56	U	U	N	Bead
B1977	Green	O	Drawn; Snapped	N	Single; VIa	1.48	0.53	U	U	0.51	Bead
B1978	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.28	0.68	U	U	0.64	Bead
B1979	Green	O	Drawn; Snapped	N	Single; VIa	1.57	0.55	U	U	N	Bead
B1980	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.25	0.91	U	U	N	Bead
B1981	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.35	0.68	U	U	0.6	Bead
B1982	Green	O	Drawn/Wound	N	Single; IV	0.42	0.57	U	U	0.5	Bead
B1983	Dark	O	Drawn/Wound	N	Single; VIa	0.49	0.57	U	U	N	Bead
B1984	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.47	0.79	U	U	N	Bead
B1985	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.19	0.88	U	U	0.78	Bead
B1986	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.26	0.62	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B1987	Green	T	Drawn; Snapped	N	Single; VIa	0.07	0.25	U	U	N	Microbead
B1988	Green	T	Drawn; Snapped	N	Single; VIa	0.12	0.27	U	U	N	Microbead
B1989	Dark	O	Drawn	N	Single; IV	0.28	0.32	U	U	N	Microbead
B1990	Green	T	Drawn; Snapped	N	Single; VIa	0.13	0.33	U	U	N	Microbead
B1991	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.01	0.69	U	U	N	Bead
B1992	Green	T	Drawn; Snapped	N	Single; IV	0.13	0.29	U	U	N	Microbead
B1993	Brown	T	Drawn/Wound	N	Single; VIa	0.34	0.38	U	U	N	Bead
B1994	Green	T	Drawn; Snapped	N	Single; IV	0.12	0.34	U	U	0.29	Microbead
B1995	Dark	O	Drawn	N	Single; VIa	0.29	0.4	U	U	N	Microbead
B1996	Green	T	Drawn; Snapped	N	Single; IV	0.11	0.34	U	U	N	Microbead
B1997	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.07	0.68	U	U	N	Bead
B1998	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.62	0.74	U	U	0.58	Bead
B1999	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.28	0.71	U	U	0.65	Bead
B2000	Green	T	Drawn	N	Single; VIa	0.2	0.34	U	U	0.3	Microbead
B2001	Dark	O	Drawn	N	Single; IV	0.28	0.41	U	U	N	Microbead
B2002	Green	T	Drawn	N	Single; IV	0.12	0.25	U	U	N	Microbead
B2003	Red	T	Cut; Drilled; Polished; Heated	Incised(?)	Double; II	1.15	0.74	U	U	0.68	Bead
B2004	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.15	0.85	U	U	0.82	Bead
B2005	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.34	0.47	U	U	0.44	Bead
B2006	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.38	0.42	U	U	N	Bead
B2007	Dark	O	Drawn	N	Single; VIa	0.3	0.45	U	U	N	Microbead
B2008	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.55	0.44	U	U	0.38	Bead
B2009	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.39	U	U	N	Microbead
B2010	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.82	0.48	U	U	N	Bead
B2011	Purple	T	Cut; Drilled; Polished	Incised	Double; II	0.43	0.7	U	U	N	Bead
B2012	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.56	0.4	U	U	N	Bead
B2013	Dark	O	Drawn; Snapped	N	Single; U	0.12	0.23	U	U	N	Microbead
B2014	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.51	0.43	U	U	0.4	Bead
B2015	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.53	0.46	U	U	0.41	Bead
B2016	Dark Purple	T	Cut; Drilled; Polished	Incised	Double; II	0.55	0.8	U	U	N	Bead
B2017	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.94	1.06	U	U	0.99	Bead
B2018	Dark	O	Drawn	N	Single; VIa	0.32	0.49	U	U	0.45	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2019	Green	T	Drawn; Snapped	N	Single; VIa	0.12	0.35	U	U	N	Microbead
B2020	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.54	U	U	N	Bead
B2021	Green	T	Drawn; Snapped	N	Single; VIa	0.22	0.25	U	U	N	Microbead
B2022	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.44	0.53	U	U	N	Bead
B2023	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.34	1.2	U	U	1.09	Bead
B2024	Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	0.46	0.55	U	U	N	Bead
B2025	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.49	0.5	U	U	N	Bead
B2026	Dark	O	Drawn/Wound	N	Single; VIa	0.36	0.49	U	U	N	Bead
B2027	Red	O	Cut; Drilled; Polished; Heated	Incised	Double; II	0.52	0.69	U	U	N	Bead
B2028	Brown; Dark Brown; Smoky Grey	T	Cut; Drilled; Polished	N	Double; II	2.66	1.25	U	U	0.77	Bead
B2029	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.54	0.6	U	U	N	Bead
B2030	Dark	O	Drawn/Wound	N	Single; VIb	0.36	0.53	U	U	N	Bead
B2031	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.41	0.45	U	U	N	Bead
B2032	Cream; Reddish Brown	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.56	U	U	N	Bead
B2033	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.43	1.17	U	U	N	Bead
B2034	Dark	O	Drawn/Wound	N	Single; VIa	0.51	0.56	U	U	0.54	Bead
B2035	Green	T	Drawn; Snapped	N	Single; IV	0.17	0.36	U	U	0.3	Microbead
B2036	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.51	0.57	U	U	N	Bead
B2037	Green	T	Drawn; Snapped	N	Single; VIb	0.16	0.33	U	U	N	Microbead
B2038	Dark	O	Drawn/Wound	N	Single; VIa	0.44	0.42	U	U	N	Bead
B2039	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.32	1.13	U	U	0.78	Bead
B2040	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.48	0.73	U	U	N	Bead
B2041	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.47	U	U	0.42	Bead
B2042	Dark	O	Drawn; Snapped	N	Single; VIa	0.14	0.26	U	U	0.23	Microbead
B2043	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.39	U	U	N	Bead
B2044	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.49	0.43	U	U	N	Bead
B2045	Dark	O	Drawn; Snapped	N	Single; IV	0.12	0.23	U	U	0.18	Microbead
B2046	Purple	T	Cut; Drilled; Polished	N	Double; II	0.57	0.73	U	U	N	Bead
B2047	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.01	0.49	U	U	N	Bead
B2048	Dark	O	Drawn	N	Single; IV	0.3	0.41	U	U	N	Microbead
B2049	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.59	0.5	U	U	N	Bead
B2050	Dark	O	Drawn	N	Single; IV	0.29	0.41	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2051	Red	T	Cut; Drilled; Polished; Heated	Incised(?)	Double; II	0.42	0.46	U	U	N	Bead
B2052	Dark	T	Drawn	N	Single; VIa	0.29	0.31	U	U	N	Microbead
B2053	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.41	0.46	U	U	N	Bead
B2054	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.04	0.81	U	U	N	Bead
B2055	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.06	0.55	U	U	N	Bead
B2056	Green	T	Drawn; Snapped	N	Single; VIa	0.17	0.31	U	U	0.23	Microbead
B2057	Dark	O	Drawn	N	Single; IV	0.22	0.29	U	U	0.27	Microbead
B2058	Green	T	Drawn; Snapped	N	Single; VIa	0.14	0.29	U	U	N	Microbead
B2059	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.54	U	U	N	Bead
B2060	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.56	0.77	U	U	0.69	Bead
B2061	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.84	0.55	U	U	N	Bead
B2062	Green	T	Drawn; Snapped	N	Single; VIa	0.15	0.31	U	U	0.26	Microbead
B2063	Reddish Brown	T	Drawn; Snapped	N	Single; VIa	0.34	0.43	U	U	N	Bead
B2064	Green	T	Drawn; Snapped	N	Single; VIa	0.25	0.3	U	U	N	Microbead
B2065	Dark	O	Drawn; Snapped	N	Single; VIa	0.27	0.35	U	U	0.3	Microbead
B2066	Green	T	Drawn; Snapped	N	Single; VIa	0.11	0.29	U	U	N	Microbead
B2067	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.05	0.67	U	U	N	Bead
B2068	Green	T	Drawn	N	Single; IV	0.14	0.26	U	U	0.24	Microbead
B2069	Dark	O	Drawn/Wound	N	Single; VIa	0.41	0.51	U	U	N	Bead
B2070	Green	T	Drawn; Snapped	N	Single; VIa	0.23	0.33	U	U	N	Microbead
B2071	Reddish Brown	T	Drawn; Snapped	N	Single; VIa	0.28	0.4	U	U	N	Microbead
B2072	Green	T	Drawn; Snapped	N	Single; VIa	0.13	0.29	U	U	N	Microbead
B2073	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.11	0.63	U	U	N	Bead
B2074	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.14	0.83	U	U	0.68	Bead
B2075	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.44	0.71	U	U	N	Bead
B2076	Dark	O	Drawn; Snapped	N	Single; VIa	0.5	0.59	U	U	N	Bead
B2077	Dark	O	Drawn; Snapped	N	Single; IV	0.51	0.64	U	U	N	Bead
B2078	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.37	0.68	U	U	0.62	Bead
B2079	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.27	0.86	U	U	0.74	Bead
B2080	Green	O	Drawn/Wound	N	Single; IV	1.57	0.57	U	U	N	Bead
B2081	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.27	0.6	U	U	N	Bead
B2082	Green	O	Drawn/Wound	N	Single; VIa	1.63	0.51	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2083	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.88	0.58	U	U	N	Bead
B2084	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.97	0.65	U	U	0.54	Bead
B2085	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.81	0.4	U	U	N	Bead
B2086	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.16	0.47	U	U	0.44	Bead
B2087	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.1	0.5	U	U	N	Bead
B2088	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.28	0.59	U	U	0.55	Bead
B2089	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.21	0.53	U	U	N	Bead
B2090	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.7	0.59	U	U	0.48	Bead
B2091	Dark	O	Drawn; Snapped	N	Single; IV	0.17	0.34	U	U	0.28	Microbead
B2092	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.65	U	U	N	Bead
B2093	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.7	0.63	U	U	N	Bead
B2094	Turquoise	T	Drawn; Snapped	N	Single; IV	0.13	0.31	U	U	N	Microbead
B2095	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.84	0.6	U	U	N	Bead
B2096	Turquoise	T	Drawn; Snapped	N	Single; VIa	0.17	0.29	U	U	N	Microbead
B2097	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.27	0.59	U	U	0.51	Bead
B2098	Dark	O	Drawn; Snapped	N	Single; VIa	0.12	0.28	U	U	N	Microbead
B2099	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.11	0.58	U	U	N	Bead
B2100	Dark	O	Drawn; Snapped	N	Single; IV	0.09	0.38	U	U	0.33	Microbead
B2101	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.5	0.85	U	U	0.78	Bead
B2102	Turquoise	T	Drawn; Snapped	N	Single; VIa	0.23	0.35	U	U	0.3	Microbead
B2103	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.3	0.68	U	U	N	Bead
B2104	Turquoise	T	Drawn; Snapped	N	Single; VIa	0.16	0.23	U	U	N	Microbead
B2105	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.8	0.82	U	U	0.76	Bead
B2106	Dark	O	Drawn; Snapped	N	Single; IV	0.15	0.36	U	U	N	Microbead
B2107	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.47	0.62	U	U	N	Bead
B2108	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.74	1.26	U	U	1.13	Bead
B2109	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.61	0.75	U	U	N	Bead
B2110	Green	T	Drawn; Snapped	N	Single; IV	0.1	0.27	U	U	0.25	Microbead
B2111	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.92	0.45	U	U	N	Bead
B2112	Turquoise	T	Drawn; Snapped	N	Single; VIa	0.19	0.3	U	U	N	Microbead
B2113	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.52	0.62	U	U	N	Bead
B2114	Green	O	Drawn; Snapped	N	Single; VIa	0.24	0.33	U	U	0.31	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2115	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	4.45	1.41	U	U	N	Bead
B2116	Green	T	Drawn; Snapped	N	Single; VIb	0.15	0.32	U	U	N	Microbead
B2117	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.98	0.52	U	U	N	Bead
B2118	Green	T	Drawn; Snapped	N	Single; IV	0.14	0.23	U	U	N	Microbead
B2119	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.63	0.64	U	U	N	Bead
B2120	Green	T	Drawn; Snapped	N	Single; VIb	0.16	0.33	U	U	N	Microbead
B2121	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.47	0.58	U	U	N	Bead
B2122	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.41	U	U	N	Bead
B2123	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.57	0.49	U	U	N	Bead
B2124	Green	T	Drawn; Snapped	N	Single; VIb	0.17	0.37	U	U	N	Microbead
B2125	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.45	0.59	U	U	N	Bead
B2126	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	3.95	1.24	U	U	N	Bead
B2127	Green	T	Drawn; Snapped	N	Single; VIa	0.22	0.3	U	U	N	Microbead
B2128	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.55	0.59	U	U	N	Bead
B2129	Green	T	Drawn; Snapped	N	Single; IV	0.1	0.3	U	U	N	Microbead
B2130	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.71	0.5	U	U	N	Bead
B2131	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.41	U	U	N	Bead
B2132	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.62	0.65	U	U	N	Bead
B2133	Green	T	Drawn; Snapped	N	Single; IV	0.11	0.33	U	U	N	Microbead
B2134	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.75	0.63	U	U	N	Bead
B2135	Green	T	Drawn; Snapped	N	Single; VIb	0.18	0.4	U	U	N	Microbead
B2136	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.25	0.66	U	U	N	Bead
B2137	Green	T	Drawn; Snapped	N	Single; IV	0.22	0.38	U	U	N	Microbead
B2138	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	4.4	1.17	U	U	N	Bead
B2139	Green	T	Drawn; Snapped	N	Single; IV	0.12	0.24	U	U	N	Microbead
B2140	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.63	0.82	U	U	N	Bead
B2141	Green	T	Drawn; Snapped	N	Single; VIb	0.11	0.29	U	U	N	Microbead
B2142	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.77	0.49	U	U	N	Bead
B2143	Green	T	Drawn; Snapped	N	Single; IV	0.16	0.31	U	U	N	Microbead
B2144	Reddish Purple	T	Cut; Drilled; Polished	N	Double; II	0.55	0.72	U	U	N	Bead
B2145	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	3.09	1.25	U	U	N	Bead
B2146	Purple	T	Cut; Drilled; Polished	N	Double; II	0.46	0.63	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2147	Dark	O	Drawn; Snapped	N	Single; VIa	0.17	0.36	U	U	N	Microbead
B2148	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.66	0.79	U	U	N	Bead
B2149	Green	T	Drawn; Snapped	N	Single; IV	0.14	0.29	U	U	N	Microbead
B2150	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.13	0.49	U	U	N	Bead
B2151	Green	T	Drawn; Snapped	N	Single; IV	0.18	0.27	U	U	N	Microbead
B2152	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.08	0.79	U	U	N	Bead
B2153	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.22	0.57	U	U	N	Bead
B2154	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.32	U	U	N	Microbead
B2155	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.08	0.73	U	U	N	Bead
B2156	Green	T	Drawn; Snapped	N	Single; VIa	0.25	0.29	U	U	N	Microbead
B2157	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.96	0.86	U	U	0.38	Bead
B2158	Black	O	Drawn; Snapped	N	Single; IV	0.14	0.29	U	U	N	Microbead
B2159	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.69	0.62	U	U	N	Bead
B2160	Green	T	Drawn; Snapped	N	Single; IV	0.14	0.23	U	U	N	Microbead
B2161	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.49	U	U	N	Bead
B2162	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.56	0.65	U	U	N	Bead
B2163	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.37	0.55	U	U	N	Bead
B2164	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.43	0.6	U	U	N	Bead
B2165	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.41	0.61	U	U	N	Bead
B2166	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.25	0.56	U	U	N	Bead
B2167	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.14	0.58	U	U	N	Bead
B2168	Dark	O	Wound	N	Single; IV	0.45	0.7	U	U	N	Bead
B2169	Dark	O	Drawn	N	Single; VIa	0.77	0.43	U	U	N	Bead
B2170	Dark	O	Wound	N	Single; VIa	0.61	0.83	U	U	N	Bead
B2171	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.58	0.66	U	U	N	Bead
B2172	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.86	0.8	U	U	N	Bead
B2173	Dark	O	Drawn; Snapped	N	Single; VIa	0.88	0.32	U	U	N	Bead
B2174	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.85	0.82	U	U	N	Bead
B2175	Black; White	O	Wound; Coloured Glass Applied	White band; onyx imitation	Single; IV	1.73	0.73	U	U	N	Bead
B2176	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.82	0.86	U	U	N	Bead
B2177	Dark	O	Drawn; Snapped	N	Single; VIa	0.82	0.39	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2178	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.41	0.69	U	U	N	Bead
B2179	Dark	O	Drawn; Snapped	N	Single; IV	0.92	0.41	U	U	N	Bead
B2180	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.84	0.75	U	U	N	Bead
B2181	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.66	0.87	U	U	N	Bead
B2182	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.85	0.84	U	U	N	Bead
B2183	Dark	O	Drawn; Snapped	N	Single; VIa	0.84	0.32	U	U	N	Bead
B2184	Dark	O	Drawn; Snapped	Gold-foil	Single; VIa	0.86	0.74	U	U	N	Bead
B2185	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.39	0.85	U	U	N	Bead
B2186	Dark	O	Drawn; Snapped	N	Single; VIa	0.89	0.29	U	U	N	Bead
B2187	Dark	O	Drawn; Snapped	N	Single; IV	0.45	0.54	U	U	N	Bead
B2188	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.41	0.45	U	U	N	Bead
B2189	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.41	0.43	U	U	N	Bead
B2190	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.69	U	U	N	Bead
B2191	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.66	0.68	U	U	N	Bead
B2192	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.61	0.7	U	U	N	Bead
B2193	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.48	0.51	U	U	N	Bead
B2194	Dark	O	Drawn; Snapped	N	Single; IV	0.19	0.31	U	U	N	Microbead
B2195	Dark	O	Drawn; Snapped	N	Single; IV	0.15	0.27	U	U	N	Microbead
B2196	Dark	O	Drawn; Snapped	N	Single; VIa	0.17	0.36	U	U	N	Microbead
B2197	Dark	O	Drawn; Snapped	N	Single; VIa	0.23	0.37	U	U	N	Microbead
B2198	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.43	U	U	N	Bead
B2199	Dark	O	Drawn; Snapped	N	Single; IV	0.97	0.6	U	U	N	Bead
B2200	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.6	0.7	U	U	N	Bead
B2201	Dark	O	Wound	N	Single; IV	0.46	0.55	U	U	N	Bead
B2202	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.68	0.75	U	U	N	Bead
B2203	Dark	O	Drawn; Snapped	N	Single; VIa	0.81	0.73	U	U	N	Bead
B2204	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.67	0.76	U	U	N	Bead
B2205	Dark	O	Drawn; Snapped	N	Single; VIa	0.81	0.78	U	U	N	Bead
B2206	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.61	0.57	U	U	N	Bead
B2207	Dark	O	Wound	N	Single; IV	0.48	0.52	U	U	N	Bead
B2208	Dark	O	Wound	N	Single; IV	0.49	0.53	U	U	N	Bead
B2209	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.47	1.77	U	U	0.51	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2210	Dark	O	Wound	N	Single; IV	0.38	0.52	U	U	N	Bead
B2211	Dark	O	Wound	N	Single; IV	0.46	0.6	U	U	0.52	Bead
B2212	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.71	0.74	U	U	N	Bead
B2213	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.62	0.7	U	U	N	Bead
B2214	Dark	O	Wound	N	Single; IV	1.38	0.62	U	U	N	Bead
B2215	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.55	U	U	N	Bead
B2216	Dark	O	Wound	N	Single; IV	1	1.17	U	U	N	Bead
B2217	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.36	0.6	U	U	0.55	Bead
B2218	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.52	1.53	U	U	N	Bead
B2219	Dark	O	Wound	N	Single; IV	0.46	0.51	U	U	N	Bead
B2220	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.36	0.74	U	U	N	Bead
B2221	Dark	O	Wound	N	Single; IV	0.45	0.52	U	U	N	Bead
B2222	Dark	O	Wound	N	Single; VIa	0.4	0.51	U	U	N	Bead
B2223	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.66	0.74	U	U	N	Bead
B2224	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.57	0.68	U	U	N	Bead
B2225	Dark	O	Drawn	Grooved	Single; VIa	1.33	0.94	U	U	0.51	Bead
B2226	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.68	0.72	U	U	N	Bead
B2227	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.67	0.73	U	U	N	Bead
B2228	Dark	O	Drawn	N	Single; IV	1.31	0.77	U	U	N	Bead
B2229	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.79	0.87	U	U	N	Bead
B2230	Dark	O	Wound	N	Single; VIa	0.83	0.76	U	U	N	Bead
B2231	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.64	0.66	U	U	N	Bead
B2232	Dark	O	Wound	N	Single; VIa	0.8	0.76	U	U	N	Bead
B2233	Red	T	Cut; Drilled; Polished; Heated	Incised(?)	Single; III	0.43	0.59	U	U	N	Bead
B2234	Dark	O	Drawn; Snapped	N	Single; VIa	0.37	0.57	U	U	N	Bead
B2235	Dark	O	Drawn; Snapped	N	Single; IV	0.44	0.46	U	U	N	Bead
B2236	Dark	O	Drawn; Snapped	N	Single; VIa	0.2	0.34	U	U	N	Microbead
B2237	Dark	O	Drawn; Snapped	N	Single; VIa	0.19	0.37	U	U	N	Microbead
B2238	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.29	U	U	0.27	Microbead
B2239	Dark	O	Drawn; Snapped	N	Single; VIa	0.19	0.29	U	U	N	Microbead
B2240	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	1.06	0.36	U	U	N	Bead
B2241	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.44	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2242	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	0.62	0.29	U	U	N	Bead
B2243	Dark	O	Drawn	N	Single; VIa	0.4	0.55	U	U	N	Bead
B2244	Creamy Pink	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.31	U	U	0.24	Microbead
B2245	Black; White	O	Cut; Drilled; Polished; Heated	N	Double; II	0.68	0.72	U	U	N	Bead
B2246	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	0.81	0.29	U	U	N	Bead
B2247	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.79	U	U	N	Bead
B2248	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	0.65	0.3	U	U	N	Bead
B2249	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.57	U	U	N	Bead
B2250	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	0.89	0.33	U	U	N	Bead
B2251	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.55	U	U	N	Bead
B2252	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIb	0.96	0.4	U	U	N	Bead
B2253	Dark(?)	O	Drawn	N	Single; III	0.43	0.56	U	U	N	Bead
B2254	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	0.8	0.29	U	U	N	Bead
B2255	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.31	U	U	N	Microbead
B2256	Dark	O	Drawn	N	Single; IV	0.64	0.41	U	U	N	Bead
B2257	Dark	O	Drawn; Snapped	N	Single; VIa	0.21	0.37	U	U	N	Microbead
B2258	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.96	0.62	U	U	N	Bead
B2259	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.37	0.37	U	U	0.21	Bead
B2260	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIb	0.68	0.35	U	U	N	Bead
B2261	Dark	O	Drawn; Snapped	N	Single; VIa	0.2	0.38	U	U	N	Microbead
B2262	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIb	0.7	0.31	U	U	N	Bead
B2263	Dark	O	Drawn; Snapped	N	Single; VIa	0.24	0.46	U	U	N	Microbead
B2264	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.07	0.67	U	U	N	Bead
B2265	Black; Brown; White	T	Cut; Drilled; Polished; Soaked in a Sugar Solution; Heated	N	Double; II	1.15	1.19	U	U	0.43	Bead
B2266	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.93	0.58	U	U	N	Bead
B2267	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.39	U	U	N	Microbead
B2268	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIb	0.6	0.27	U	U	N	Bead
B2269	Dark	O	Drawn; Snapped	N	Single; IV	0.17	0.39	U	U	N	Microbead
B2270	Black	O	Drawn	N	Single; III	0.48	0.58	U	U	N	Bead
B2271	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	1.01	0.39	U	U	N	Bead
B2272	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.52	0.55	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2273	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.98	0.62	U	U	N	Bead
B2274	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.42	U	U	N	Microbead
B2275	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; IV	0.52	0.46	U	U	N	Bead
B2276	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.36	U	U	N	Microbead
B2277	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	0.86	0.34	U	U	N	Bead
B2279	Dark	O	Drawn	N	Single; VIa	0.43	0.54	U	U	N	Bead
B2280	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	1.01	0.37	U	U	N	Bead
B2281	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.57	U	U	N	Bead
B2282	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	0.74	0.34	U	U	N	Bead
B2283	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.56	U	U	N	Bead
B2284	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIb	0.63	0.31	U	U	N	Bead
B2285	White	O	Cut; Drilled; Polished	N	Double; I	0.47	0.85	U	U	N	Bead
B2286	Black; White	O	Folded; Coloured Glass Applied	White band	Single; VIa	0.64	0.3	U	U	N	Bead
B2287	Dark	O	Wound	N	Single; IV	0.59	0.73	U	U	N	Bead
B2288	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.48	0.37	U	U	N	Bead
B2289	Dark	O	Drawn	N	Single; IV	0.42	0.57	U	U	N	Bead
B2290	Black; White	O	Folded; Coloured Glass Applied	White band	Single; III	0.59	0.28	U	U	N	Bead
B2291	Black	O	Wound	N	Single; VIa	0.46	0.53	U	U	N	Bead
B2292	Black	O	Drawn; Segmented; Snapped	N	Single; VIa	0.61	0.15	U	U	N	Microbead
B2293	Black	O	Drawn; Segmented; Snapped	N	Single; VIa	0.49	0.14	U	U	N	Microbead
B2294	Brown	O	Drawn	N	Single; VIa	0.35	1.3	U	U	N	Bead
B2295	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2296	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2297	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2298	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2299	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2300	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2301	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2302	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2303	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2304	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2305	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2306	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2307	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2308	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2309	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2310	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2311	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2312	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2313	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2314	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2315	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2316	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2317	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2318	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2319	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2320	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2321	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2322	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2323	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2324	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2325	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2326	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2327	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2328	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2329	Olive	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2330	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2331	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2332	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2333	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2334	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2335	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2336	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2337	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2338	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2339	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2340	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2341	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2342	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2343	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2344	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2345	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2346	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2347	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2348	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2349	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2350	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2351	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2352	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2353	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2354	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2355	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2356	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2357	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2358	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2359	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2360	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2361	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2362	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2363	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2364	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2365	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2366	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2367	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2368	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2369	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2370	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2371	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2372	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2373	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2374	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2375	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2376	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2377	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2378	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2379	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2380	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2381	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2382	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2383	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2384	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2385	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2386	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2387	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2388	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2389	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2390	Red	O	Drawn; Snapped	N	Single; IV	0.32	0.25	U	U	N	Microbead
B2391	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2392	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2393	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2394	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2395	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2396	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2397	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2398	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2399	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2400	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2401	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2402	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2403	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2404	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2405	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2406	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2407	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2408	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2409	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2410	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2411	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2412	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2413	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2414	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2415	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2416	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2417	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2418	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2419	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2420	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2421	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2422	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2423	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2424	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2425	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2426	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2427	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2428	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2429	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2430	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2431	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2432	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2433	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2434	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2435	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2436	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2437	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2438	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2439	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2440	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2441	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2442	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2443	Green	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2444	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2445	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2446	Green	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2447	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2448	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2449	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2450	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2451	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2452	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2453	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2454	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2455	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2456	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2457	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2458	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2459	Yellow	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2460	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2461	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2462	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2463	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2464	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2465	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2466	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2467	Green	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2468	White	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2469	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2470	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2471	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2472	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2473	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2474	Green	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2475	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2476	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2477	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2478	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2479	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2480	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2481	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2482	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2483	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2484	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2485	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2486	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2487	Green	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2488	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2489	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2490	Red	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2491	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2492	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2493	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2494	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2495	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2496	Black	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2497	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2498	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2499	Red	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2500	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2501	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2502	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2503	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2504	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2505	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2506	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2507	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2508	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2509	White	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2510	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2511	Red	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2512	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2513	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2514	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2515	Green	O	Drawn; Snapped	N	Single; VIa	0.31	0.4	U	U	N	Microbead
B2516	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2517	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2518	Green	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2519	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2520	Yellow	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2521	Aquamarine	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B2522	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2523	Yellow	O	Drawn; Snapped	N	Single; IV	0.27	0.31	U	U	N	Microbead
B2524	Blue	O	Drawn; Snapped	N	Single; VIa	0.44	0.45	U	U	N	Bead
B2525	Blue	O	Drawn; Snapped	N	Single; IV	0.5	0.59	U	U	N	Bead
B2526	Blue	O	Drawn; Snapped	N	Single; IV	0.52	0.6	U	U	N	Bead
B2527	Blue	O	Drawn; Snapped	N	Single; IV	0.51	0.6	U	U	N	Bead
B2528	Blue	O	Drawn; Snapped	N	Single; VIa	0.54	0.55	U	U	N	Bead
B2529	Blue	O	Drawn; Snapped	N	Single; VIa	0.51	0.62	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2530	Blue	O	Drawn; Snapped	N	Single; VIa	0.53	0.55	U	U	N	Bead
B2531	Blue	O	Drawn; Snapped	N	Single; IV	0.49	0.67	U	U	N	Bead
B2532	Blue	O	Drawn; Snapped	N	Single; IV	0.55	0.53	U	U	N	Bead
B2533	Blue	O	Drawn; Snapped	N	Single; IV	0.59	0.57	U	U	N	Bead
B2534	Blue	O	Drawn; Snapped	Incised	Single; VIa	0.44	0.65	U	U	N	Bead
B2535	Blue	O	Drawn; Snapped		Single; IV	0.65	0.77	U	U	N	Bead
B2536	Blue	O	Drawn; Snapped	N	Single; IV	0.47	0.61	U	U	N	Bead
B2537	Blue	O	Drawn; Snapped	N	Single; IV	0.48	0.64	U	U	N	Bead
B2538	Dark	O	Drawn	N	Single; IV	0.77	0.84	U	U	N	Bead
B2539	Blue	O	Drawn; Snapped	N	Single; IV	0.54	0.64	U	U	N	Bead
B2540	Blue	O	Drawn; Snapped	N	Single; IV	0.54	0.58	U	U	N	Bead
B2541	Blue	O	Drawn; Snapped	N	Single; IV	0.57	0.64	U	U	N	Bead
B2542	Blue	O	Drawn; Snapped	N	Single; IV	0.47	0.66	U	U	N	Bead
B2543	Blue	O	Drawn; Snapped	N	Single; IV	0.53	0.67	U	U	N	Bead
B2544	Blue	O	Drawn; Snapped	N	Single; IV	0.51	0.65	U	U	N	Bead
B2545	Blue	O	Drawn; Snapped	N	Single; IV	0.55	0.6	U	U	N	Bead
B2546	Blue	O	Drawn; Snapped	N	Single; VIa	0.63	0.66	U	U	N	Bead
B2547	Blue	O	Drawn; Snapped	N	Single; VIa	0.44	0.65	U	U	N	Bead
B2548	Blue	O	Drawn; Snapped	N	Single; IV	0.6	0.56	U	U	N	Bead
B2549	Blue	O	Drawn; Snapped	N	Single; IV	0.43	0.67	U	U	N	Bead
B2550	Blue	O	Drawn; Snapped	N	Single; IV	0.58	0.68	U	U	N	Bead
B2551	Blue	O	Drawn; Snapped	N	Single; IV	0.45	0.6	U	U	N	Bead
B2552	Blue	O	Drawn; Snapped	N	Single; IV	0.39	0.5	U	U	N	Bead
B2553	Black; Blue; Red; White	O	Wound; Coloured Glass Applied	Spiralling bands of colour with white bands in between these	Single; VIa	2.64	0.99	U	U	N	Bead
B2554	Black; Blue; Red; White	O	Wound; Coloured Glass Applied	Spiralling bands of colour with white bands in between these	Single; IV	3.01	1	U	U	N	Bead
B2555	Dark	O	Wound	N	Single; IV	1.04	1.17	U	U	N	Bead
B2556	Black; Blue; Red; White	O	Wound; Coloured Glass Applied	Spiralling bands of	Single; IV	I	0.97	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function	
B2557	Black; Blue; Red; White	O	Wound; Coloured Glass Applied	colour with white bands in between these	Spiralling bands of colour with white bands in between these	Single; IV	2.87	0.98	U	U	N	Bead
B2558	Dark	O	Drawn	N	Single; VIa	0.41	0.58	U	U	N	Bead	
B2559	Dark	O	Wound	N	Single; VIa	0.61	0.58	U	U	N	Bead	
B2560	Transparent	Tr	Cut; Drilled; Polished	N	Single; III	1.49	1.46	U	U	0.4	Bead	
B2561	Dark	O	Drawn	N	Single; IV	0.46	0.7	U	U	N	Bead	
B2562	Dark	O	Drawn	N	Single; VIa	0.52	0.62	U	U	N	Bead	
B2563	Dark	O	Drawn; Segmented	N	Single; VIb	0.96	0.4	U	U	N	Bead	
B2564	Dark	O	Drawn	N	Single; VIa	0.4	0.62	U	U	N	Bead	
B2565	Dark	O	Drawn	N	Single; VIa	0.45	0.66	U	U	N	Bead	
B2566	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.16	1.35	U	U	N	Bead	
B2567	Dark	O	Drawn	N	Single; VIa	0.51	0.56	U	U	N	Bead	
B2568	Dark	O	Wound	N	Single; VIa	0.54	0.65	U	U	N	Bead	
B2569	Dark	O	Drawn	N	Single; IV	0.44	0.49	U	U	N	Bead	
B2570	Dark	O	Drawn	N	Single; VIa	0.49	0.62	U	U	N	Bead	
B2571	Transparent	Tr	Cut; Drilled; Polished	N	Single; III	1.43	1.32	U	U	0.59	Bead	
B2572	Dark	O	Drawn	N	Single; VIa	0.49	0.71	U	U	N	Bead	
B2573	Dark	O	Drawn	N	Single; IV	0.62	0.66	U	U	N	Bead	
B2574	Dark	O	Drawn; Segmented	N	Single; VIb	0.79	0.4	U	U	N	Bead	
B2575	Dark	O	Drawn	N	Single; VIa	0.56	0.66	U	U	N	Bead	
B2576	Dark	O	Drawn	N	Single; VIa	0.48	0.69	U	U	N	Bead	
B2577	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.03	1.25	U	U	N	Bead	
B2578	Dark	O	Drawn	N	Single; VIa	0.6	0.65	U	U	N	Bead	
B2579	Dark	O	Drawn	N	Single; VIa	0.49	0.65	U	U	N	Bead	
B2580	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.9	0.55	U	U	N	Bead	
B2581	Dark	O	Wound; Flattened; Glass Applied	Heart-shaped glass protrusion on flat side	Single; IV	0.87	1.08	U	U	0.4	Bead	

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2582	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.53	0.75	U	U	N	Bead
B2583	Dark	O	Drawn	N	Single; VIa	0.31	0.44	U	U	N	Microbead
B2584	Brown; Dark Brown; Smoky White; White; Yellowish Brown	T	Cut; Drilled; Polished; Etched	N	Double; II	2.3	1.07	U	U	N	Bead; Pendant
B2585	Black; White	O	Wound; Coloured Glass Applied	White wavy bands; onyx imitation	Single; IV	3.94	0.98	U	U	N	Bead
B2586	Dark	O	Wound	N	Single; IV	0.95	1.5	U	U	N	Bead
B2587	Dark	O	Wound	N	Single; VIa	0.77	1.13	U	U	N	Bead
B2588	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	2.76	1.15	U	U	N	Bead
B2589	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	2.29	1.08	U	U	N	Bead
B2590	Dark Greenish Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.66	0.74	U	U	0.55	Bead
B2591	Cream; Yellowish Orange	T	Cut; Drilled; Polished; Etched	N	Double; II	1.55	0.62	U	U	N	Bead
B2592	Smoky White; Yellowish Orange	T	Cut; Drilled; Polished	N	Double; II	1.03	1.2	U	U	0.65	Bead
B2593	Pink	O	Cut; Drilled; Polished	N	Double; II	1.65	1.73	U	U	0.69	Bead
B2594	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.46	1.17	U	U	N	Bead
B2595	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.81	0.64	U	U	N	Bead
B2596	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.73	0.59	U	U	N	Bead
B2597	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.8	0.66	U	U	N	Bead
B2598	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.74	0.63	U	U	N	Bead
B2599	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.78	0.65	U	U	N	Bead
B2600	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.74	0.56	U	U	N	Bead
B2601	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.75	0.66	U	U	N	Bead
B2602	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.57	U	U	N	Bead
B2603	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.8	0.43	U	U	N	Bead
B2604	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.16	0.5	U	U	N	Bead
B2605	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.79	0.98	U	U	0.31	Bead
B2606	Dark Purple	T	Cut; Drilled; Polished	N	Double; II	0.44	0.47	U	U	N	Bead
B2607	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.75	0.65	U	U	N	Bead
B2608	Dark	O	Drawn	Wavy bands(?)	Single; VIa	0.38	0.51	U	U	N	Bead
B2609	Dark	O	Drawn	N	Single; VIa	0.32	0.29	U	U	N	Microbead
B2610	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.85	0.42	U	U	N	Bead
B2611	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.85	0.42	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2612	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.94	0.61	U	U	N	Bead
B2613	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Incised	Double; II	0.7	0.5	U	U	N	Bead
B2614	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.71	0.55	U	U	N	Bead
B2615	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.16	0.53	U	U	N	Bead
B2616	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.82	0.43	U	U	N	Bead
B2617	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.03	0.5	U	U	N	Bead
B2618	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.81	0.44	U	U	N	Bead
B2619	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.28	0.55	U	U	N	Bead
B2620	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.87	0.45	U	U	N	Bead
B2621	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.47	0.58	U	U	N	Bead
B2622	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.54	U	U	N	Bead
B2623	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.41	0.59	U	U	N	Bead
B2624	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.23	0.58	U	U	N	Bead
B2625	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.59	U	U	N	Bead
B2626	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.98	0.6	U	U	N	Bead
B2627	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.55	0.62	U	U	N	Bead
B2628	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.52	U	U	N	Bead
B2629	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.6	0.65	U	U	N	Bead
B2630	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.62	0.57	U	U	N	Bead
B2631	Cream	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.49	0.6	U	U	N	Bead
B2632	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.75	0.44	U	U	N	Bead
B2633	Grey; White	T	Cut; Drilled; Polished; Etched	N	Double; II	0.74	1.03	U	U	0.3	Bead
B2634	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.72	0.47	U	U	N	Bead
B2635	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.47	0.6	U	U	N	Bead
B2636	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.4	0.6	U	U	N	Bead
B2637	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.65	U	U	N	Bead
B2638	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.96	0.54	U	U	N	Bead
B2639	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.54	0.62	U	U	N	Bead
B2640	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.87	0.55	U	U	N	Bead
B2641	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.63	0.65	U	U	N	Bead
B2642	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.25	0.55	U	U	N	Bead
B2643	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.58	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2644	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.9	0.53	U	U	N	Bead
B2645	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.57	U	U	N	Bead
B2646	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.82	0.43	U	U	N	Bead
B2647	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.29	0.54	U	U	N	Bead
B2648	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.49	0.37	U	U	N	Bead
B2649	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.56	U	U	N	Bead
B2650	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.8	0.42	U	U	N	Bead
B2651	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.29	0.54	U	U	N	Bead
B2652	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.9	0.58	U	U	N	Bead
B2653	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.83	0.44	U	U	N	Bead
B2654	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.91	0.58	U	U	N	Bead
B2655	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.83	0.41	U	U	N	Bead
B2656	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.53	U	U	N	Bead
B2657	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.4	0.67	U	U	N	Bead
B2658	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.58	0.85	U	U	N	Bead
B2659	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.9	U	U	N	Bead
B2660	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.48	0.82	U	U	N	Bead
B2661	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.76	U	U	N	Bead
B2662	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.51	0.75	U	U	N	Bead
B2663	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.68	U	U	N	Bead
B2664	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.5	0.75	U	U	N	Bead
B2665	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.67	0.65	U	U	N	Bead
B2666	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.33	0.74	U	U	N	Bead
B2667	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	1	U	U	0.42	Bead
B2668	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.7	0.87	U	U	N	Bead
B2669	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.54	0.81	U	U	N	Bead
B2670	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.84	U	U	N	Bead
B2671	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.53	0.68	U	U	N	Bead
B2672	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.63	0.83	U	U	N	Bead
B2673	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.66	0.68	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2674	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	1.62	0.91	U	U	0.49	Bead
B2675	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.73	U	U	N	Bead
B2676	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.68	0.8	U	U	N	Bead
B2677	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.45	0.63	U	U	N	Bead
B2678	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	1	U	U	N	Bead
B2679	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.72	0.82	U	U	N	Bead
B2680	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	0.46	0.59	U	U	N	Bead
B2681	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.69	U	U	N	Bead
B2682	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.38	0.85	U	U	N	Bead
B2683	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.7	U	U	N	Bead
B2684	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.65	1.14	U	U	N	Bead
B2685	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	0.66	U	U	N	Bead
B2686	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.62	0.85	U	U	N	Bead
B2687	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.26	0.58	U	U	N	Bead
B2688	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.5	0.75	U	U	N	Bead
B2689	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.8	U	U	N	Bead
B2690	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.77	0.8	U	U	N	Bead
B2691	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.52	0.76	U	U	N	Bead
B2692	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	I	U	U	N	Bead
B2693	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.23	0.29	U	U	N	Microbead
B2694	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.13	0.31	U	U	N	Microbead
B2695	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.26	U	U	N	Microbead
B2696	Pearly	O	Drilled	N	Single; IV	0.18	0.36	U	U	0.28	Microbead
B2697	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.15	0.34	U	U	N	Microbead
B2698	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.32	0.36	U	U	N	Bead
B2699	Brown	O	Mixed; Glazing Amalgam Applied;	N	Single; IV	0.3	0.27	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B2700	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.2	0.33	U	U	N	Microbead
B2701	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.49	0.63	U	U	N	Bead
B2702	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.36	U	U	N	Microbead
B2703	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.15	0.43	U	U	N	Microbead
B2704	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.21	0.34	U	U	N	Microbead
B2705	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.17	0.33	U	U	N	Microbead
B2706	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.15	0.47	U	U	0.39	Microbead
B2707	Black	O	Drawn; Snapped	N	Single; VIa	0.26	0.28	U	U	N	Microbead
B2708	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.25	0.4	U	U	N	Microbead
B2709	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.25	0.39	U	U	N	Microbead
B2710	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.42	U	U	N	Microbead
B2711	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.29	0.37	U	U	N	Microbead
B2712	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.37	U	U	N	Microbead
B2713	Red	O	Drawn; Snapped	N	Single; IV	0.27	0.33	U	U	N	Microbead
B2714	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Incised	Single; IV	0.22	0.43	U	U	N	Microbead
B2715	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.19	0.38	U	U	N	Microbead
B2716	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.42	0.56	U	U	N	Bead
B2717	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.43	0.52	U	U	N	Bead
B2718	Brown	O	Folded	N	Single; III	0.94	0.38	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2719	Sapphire Blue	O	Drawn; Snapped	N	Single; IV	0.26	0.36	U	U	N	Microbead
B2720	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.3	0.34	U	U	N	Microbead
B2721	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.23	0.32	U	U	N	Microbead
B2722	Brown	O	Folded	N	Single; III	1	0.38	U	U	N	Bead
B2723	Sapphire Blue	O	Drawn; Snapped	N	Single; VIa	0.23	0.24	U	U	N	Microbead
B2724	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.05	0.91	U	U	0.53	Bead
B2725	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.41	0.58	U	U	N	Bead
B2726	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.87	0.82	U	U	0.55	Bead
B2727	Green	O	Drawn; Snapped	N	Single; IV	0.24	0.26	U	U	N	Microbead
B2728	Brown	O	Folded	N	Single; III	0.91	0.33	U	U	N	Bead
B2729	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.35	0.37	U	U	N	Bead
B2730	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.21	0.43	U	U	N	Microbead
B2731	Green	O	Drawn; Snapped	N	Single; VIa	0.26	0.33	U	U	N	Microbead
B2732	Brown	O	Folded	N	Single; III	0.8	0.4	U	U	N	Bead
B2733	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.27	0.51	U	U	N	Bead
B2734	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.29	0.43	U	U	N	Microbead
B2735	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.27	0.4	U	U	N	Microbead
B2736	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.27	0.4	U	U	N	Microbead
B2737	Red	O	Drawn; Snapped	N	Single; IV	0.26	0.29	U	U	N	Microbead
B2738	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.35	U	U	N	Microbead
B2739	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.21	0.37	U	U	N	Microbead
B2740	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.27	0.41	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2741	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.2	0.37	U	U	N	Microbead
B2742	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.24	0.36	U	U	N	Microbead
B2743	Black	O	Drawn; Snapped	N	Single; IV	0.2	0.27	U	U	N	Microbead
B2744	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.23	0.39	U	U	N	Microbead
B2745	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.21	0.34	U	U	N	Microbead
B2746	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.22	0.44	U	U	N	Microbead
B2747	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.2	0.35	U	U	N	Microbead
B2748	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.21	0.35	U	U	N	Microbead
B2749	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.28	0.55	U	U	N	Bead
B2750	White	O	Drawn; Snapped	N	Single; IV	0.33	0.47	U	U	N	Bead
B2751	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.18	0.37	U	U	N	Microbead
B2752	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.19	0.3	U	U	N	Microbead
B2753	Black	O	Drawn; Snapped	N	Single; VIa	0.26	0.45	U	U	N	Microbead
B2754	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.15	0.35	U	U	N	Microbead
B2755	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.1	0.3	U	U	N	Microbead
B2756	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.34	0.56	U	U	N	Bead
B2757	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.52	0.42	U	U	N	Bead
B2758	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.33	0.55	U	U	N	Bead
B2759	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.89	0.72	U	U	N	Bead
B2760	Cream	O	Cut; Drilled; Polished	N	Double; II	0.5	0.57	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2761	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.46	0.67	U	U	N	Bead
B2762	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.27	0.77	U	U	N	Bead
B2763	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.01	0.46	U	U	N	Bead
B2764	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.51	0.68	U	U	N	Bead
B2765	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.43	1.01	U	U	0.69	Bead
B2766	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	1.26	0.85	U	U	N	Bead
B2767	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.62	0.89	U	U	N	Bead
B2768	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.42	0.78	U	U	N	Bead
B2769	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.47	0.63	U	U	0.36	Bead
B2770	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.37	0.44	U	U	N	Bead
B2771	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.75	0.64	U	U	N	Bead
B2772	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.2	0.46	U	U	N	Microbead
B2773	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.45	0.63	U	U	N	Bead
B2774	Grey	O	Cut; Drilled; Polished	N	Double; II	1.84	0.84	U	U	N	Bead
B2775	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.8	1.1	U	U	N	Bead
B2776	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	3.05	1	U	U	N	Bead
B2777	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.34	1.38	U	U	0.72	Bead
B2778	Brown	O	Cut; Drilled; Polished; Painted	Painted brown	Double; II	1.49	0.74	U	U	N	Bead
B2779	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.49	0.66	U	U	0.55	Bead
B2780	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.18	0.4	U	U	N	Microbead
B2781	Bluish Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.88	0.59	U	U	0.45	Bead
B2782	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.48	0.55	U	U	N	Bead
B2783	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.47	0.76	U	U	N	Bead
B2784	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.6	0.8	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2785	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.63	0.85	U	U	N	Bead
B2786	Transparent	Tr	Cut; Drilled; Polished	N	Double; I	0.89	0.93	U	U	N	Bead
B2787	Brownish Pink	O	Cut; Drilled; Polished	N	Single; VIa	0.34	0.76	U	U	N	Bead
B2788	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.51	0.67	U	U	0.61	Bead
B2789	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.97	0.51	U	U	N	Bead
B2790	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.31	0.53	U	U	N	Bead
B2791	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.51	0.65	U	U	N	Bead
B2792	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.96	0.65	U	U	N	Bead
B2793	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.36	0.51	U	U	N	Bead
B2794	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.64	0.49	U	U	N	Bead
B2795	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.38	0.55	U	U	N	Bead
B2796	Dark	O	Folded	N	Single; III	I	0.33	U	U	N	Bead
B2797	Brown; Light Brown; Smoky White	O	Cut; Drilled; Polished; Soaked in a Sugar Solution; Heated	N	Double; II	1.19	0.63	U	U	N	Bead
B2798	Dark	O	Drawn	N	Single; VIa	0.48	0.44	U	U	N	Bead
B2799	Dark	O	Drawn	N	Single; VIa	0.53	0.45	U	U	N	Bead
B2800	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.92	0.74	U	U	N	Bead
B2801	Dark	O	Drawn	N	Single; VIa	0.41	0.67	U	U	N	Bead
B2802	Dark	O	Folded	N	Single; III	0.74	0.33	U	U	N	Bead
B2803	Dark	O	Drawn	N	Single; IV	0.89	0.8	U	U	N	Bead
B2804	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.95	0.75	U	U	N	Bead
B2805	Dark	O	Drawn	N	Single; VIa	0.53	0.63	U	U	N	Bead
B2806	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.76	0.47	U	U	N	Bead
B2807	Dark	O	Drawn	N	Single; VIa	0.63	1.01	U	U	N	Bead
B2808	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.78	0.73	U	U	N	Bead
B2809	Dark	O	Drawn	N	Single; VIa	0.55	0.61	U	U	N	Bead
B2810	Dark	O	Folded	N	Single; III	0.82	0.38	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2811	Dark	O	Drawn	N	Single; IV	0.53	0.66	U	U	N	Bead
B2812	Dark	O	Drawn	N	Single; VIa	1.02	1.2	U	U	N	Bead
B2813	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	2.08	0.78	U	U	N	Bead
B2814	Dark	O	Drawn	N	Single; VIa	0.78	0.99	U	U	N	Bead
B2815	Dark	O	Drawn	N	Single; VIa	0.48	0.76	U	U	N	Bead
B2816	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.63	0.71	U	U	N	Bead
B2817	Dark	O	Drawn	N	Single; VIa	0.67	0.86	U	U	N	Bead
B2818	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.76	0.89	U	U	N	Bead
B2819	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	2.41	1.05	U	U	N	Bead
B2820	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.46	0.93	U	U	N	Bead
B2821	Dark	O	Drawn	N	Single; IV	0.73	0.78	U	U	N	Bead
B2822	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.79	0.7	U	U	N	Bead
B2823	Dark	O	Drawn	N	Single; VIa	0.4	0.54	U	U	N	Bead
B2824	Dark	O	Drawn	N	Single; IV	2.91	1.5	U	U	N	Bead
B2825	Dark	O	Drawn	N	Single; VIa	0.37	0.54	U	U	N	Bead
B2826	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.87	0.73	U	U	N	Bead
B2827	Dark	O	Drawn	N	Single; VIa	0.56	0.74	U	U	N	Bead
B2828	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.44	0.76	U	U	N	Bead
B2829	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	2.5	0.89	U	U	N	Bead
B2830	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.53	0.71	U	U	N	Bead
B2831	Dark	O	Drawn	N	Single; VIa	0.66	0.97	U	U	N	Bead
B2832	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.66	0.69	U	U	N	Bead
B2833	Dark	O	Drawn	N	Single; VIa	0.42	0.69	U	U	N	Bead
B2834	Dark	O	Wound	N	Single; VIa	0.7	1.15	U	U	N	Bead
B2835	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.19	0.81	U	U	N	Bead
B2836	Green	O	Wound	N	Single; VIa	0.73	1.1	U	U	N	Bead
B2837	Dark	O	Drawn	N	Single; VIa	0.57	0.67	U	U	N	Bead
B2838	Dark	O	Folded	N	Single; III	0.94	0.39	U	U	N	Bead
B2839	Dark	O	Drawn	N	Single; VIa	0.57	0.63	U	U	N	Bead
B2840	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.93	0.77	U	U	N	Bead
B2841	Dark	O	Wound	N	Single; VIa	0.68	0.9	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2842	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.78	0.53	U	U	N	Bead
B2843	Dark	O	Folded	N	Single; III	0.63	0.59	U	U	N	Bead
B2844	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.69	0.7	U	U	N	Bead
B2845	Dark	O	Drawn	N	Single; IV	0.75	0.7	U	U	N	Bead
B2846	Dark	O	Folded	N	Single; III	0.74	0.38	U	U	N	Bead
B2847	Dark	O	Drawn	N	Single; VIa	0.39	0.55	U	U	N	Bead
B2848	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.94	0.84	U	U	N	Bead
B2849	Dark	O	Folded	N	Single; III	0.72	0.45	U	U	N	Bead
B2850	Dark	O	Folded	N	Single; III	I	I	U	U	N	Bead
B2851	Red; Smoky White	O	Cut; Drilled; Polished; Heated	N	Double; II	0.96	0.56	U	U	N	Bead
B2852	Dark	O	Folded	N	Single; III	0.84	0.42	U	U	N	Bead
B2853	Dark	O	Drawn	N	Single; IV	2.67	1.25	U	U	N	Bead
B2854	Dark	O	Drawn	N	Single; IV	I	1.37	U	U	N	Bead
B2855	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.17	2.04	U	U	0.65	Bead
B2856	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.91	1.7	U	U	0.58	Bead
B2857	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.06	1.98	U	U	0.57	Bead
B2858	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.12	0.52	U	U	N	Bead
B2859	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.64	0.53	U	U	N	Bead
B2860	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.15	0.51	U	U	N	Bead
B2861	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.51	0.91	U	U	N	Bead
B2862	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	0.56	0.92	U	U	N	Bead
B2863	White	T	Cut; Drilled; Polished	N	Double; II	0.49	0.72	U	U	N	Bead
B2864	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1.1	0.79	U	U	N	Bead
B2865	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	0.96	0.7	U	U	N	Bead
B2866	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	0.92	0.66	U	U	N	Bead
B2867	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	0.86	0.61	U	U	N	Bead
B2868	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	0.87	0.6	U	U	N	Bead
B2869	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	1	0.65	U	U	N	Bead
B2870	Reddish Terracotta	O	Shaped; Fired	N	Single; VIa	0.85	0.62	U	U	N	Bead
B2871	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2872	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2873	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2874	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2875	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2876	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2877	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2878	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2879	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2880	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2881	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2882	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2883	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2884	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2885	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2886	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2887	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2888	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2889	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2890	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2891	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2892	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2893	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2894	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2895	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2896	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2897	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2898	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2899	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2900	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2901	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2902	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2903	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2904	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2905	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2906	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2907	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2908	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2909	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2910	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2911	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2912	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B2913	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2914	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2915	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2916	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2917	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2918	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2919	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2920	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2921	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2922	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2923	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2924	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2925	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2926	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2927	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2928	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2929	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2930	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2931	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2932	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2933	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2934	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2935	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2936	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2937	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2938	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2939	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2940	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2941	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2942	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2943	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B2944	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B2945	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2946	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2947	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2948	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2949	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2950	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B2951	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2952	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2953	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2954	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2955	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2956	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B2957	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2958	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2959	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2960	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2961	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2962	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2963	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2964	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2965	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2966	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B2967	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2968	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2969	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B2970	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2971	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2972	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2973	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2974	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2975	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2976	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2977	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2978	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2979	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2980	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2981	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2982	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B2983	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2984	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2985	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2986	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B2987	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2988	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2989	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2990	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2991	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2992	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2993	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2994	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B2995	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B2996	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B2997	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B2998	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B2999	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B3000	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3001	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3002	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3003	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3004	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3005	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3006	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3007	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3008	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3009	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3010	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3011	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3012	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3013	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3014	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3015	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3016	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3017	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3018	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3019	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B3020	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead
B3021	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3022	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3023	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3024	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3025	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3026	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3027	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3028	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3029	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3030	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3031	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3032	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3033	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3034	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3035	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3036	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3037	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3038	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3039	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3040	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3041	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3042	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3043	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3044	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3045	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3046	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3047	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3048	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3049	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3050	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3051	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3052	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3053	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3054	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3055	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3056	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3057	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3058	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3059	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3060	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3061	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3062	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3063	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3064	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3065	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3066	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3067	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3068	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3069	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3070	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3071	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3072	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3073	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3074	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3075	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3076	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3077	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3078	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3079	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3080	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3081	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3082	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3083	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3084	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3085	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3086	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3087	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3088	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3089	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3090	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3091	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3092	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3093	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3094	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3095	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3096	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3097	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3098	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3099	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3100	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3101	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3102	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3103	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3104	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3105	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3106	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3107	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3108	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3109	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3110	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3111	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3112	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3113	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3114	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3115	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3116	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3117	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3118	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3119	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3120	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3121	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3122	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3123	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3124	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3125	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3126	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3127	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3128	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3129	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.45	1.84	U	U	0.38	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3130	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3131	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3132	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3133	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3134	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3135	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3136	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3137	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3138	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3139	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3140	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3141	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3142	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3143	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3144	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3145	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3146	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3147	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3148	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3149	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3150	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3151	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3152	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3153	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3154	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3155	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3156	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3157	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3158	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3159	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3160	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3161	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3162	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3163	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3164	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3165	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3166	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3167	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3168	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3169	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3170	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3171	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3172	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3173	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3174	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3175	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3176	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3177	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3178	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3179	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3180	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3181	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3182	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3183	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3184	Orangish Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.3	0.56	U	U	N	Bead
B3185	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3186	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3187	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3188	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3189	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3190	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3191	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3192	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3193	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3194	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3195	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3196	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3197	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3198	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3199	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3200	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3201	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3202	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3203	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3204	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3205	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3206	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3207	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3208	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3209	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3210	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3211	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3212	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3213	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3214	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3215	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3216	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3217	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3218	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3219	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3220	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3221	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3222	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3223	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3224	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3225	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3226	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3227	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3228	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3229	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3230	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3231	Reddish Orange	O	Drawn	N	Single; VIa	0.74	0.65	U	U	N	Bead
B3232	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3233	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3234	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3235	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3236	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3237	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3238	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3239	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3240	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3241	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3242	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3243	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3244	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3245	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3246	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3247	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3248	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3249	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3250	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3251	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3252	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3253	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3254	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3255	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3256	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3257	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3258	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3259	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3260	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3261	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3262	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3263	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3264	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3265	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3266	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3267	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3268	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3269	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3270	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3271	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3272	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3273	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3274	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3275	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3276	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3277	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3278	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3279	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3280	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3281	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3282	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3283	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3284	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3285	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3286	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3287	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3288	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3289	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3290	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3291	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3292	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3293	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3294	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3295	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3296	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3297	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3298	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3299	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3300	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3301	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3302	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3303	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3304	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3305	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3306	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3307	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3308	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3309	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.26	0.5	U	U	0.49	Pendant
B3310	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3311	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3312	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3313	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3314	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3315	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3316	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3317	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3318	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3319	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3320	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3321	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3322	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3323	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3324	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3325	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3326	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3327	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3328	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3329	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3330	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B3331	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3332	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3333	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3334	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3335	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3336	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3337	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3338	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3339	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3340	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3341	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3342	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3343	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3344	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3345	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3346	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3347	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3348	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3349	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3350	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3351	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3352	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3353	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3354	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3355	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3356	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3357	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3358	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3359	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3360	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3361	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3362	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3363	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3364	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3365	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3366	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3367	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3368	Brown; White	T	Cut; Drilled; Polished; Etched	Two etched white bands	Double; II	0.74	0.48	U	U	N	Bead
B3369	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3370	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3371	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3372	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3373	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3374	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3375	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3376	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3377	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3378	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B3379	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3380	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3381	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3382	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3383	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3384	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3385	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3386	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3387	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3388	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3389	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3390	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3391	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3392	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3393	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3394	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3395	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3396	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3397	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3398	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3399	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3400	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3401	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3402	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B3403	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3404	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3405	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3406	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3407	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3408	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.4	U	U	N	Microbead
B3409	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3410	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3411	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3412	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3413	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3414	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3415	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.96	0.63	U	U	N	Bead
B3416	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.34	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3417	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3418	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3419	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3420	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3421	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3422	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3423	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3424	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3425	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.3	U	U	N	Microbead
B3426	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3427	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3428	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3429	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3430	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3431	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3432	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3433	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3434	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3435	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3436	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3437	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.38	U	U	N	Microbead
B3438	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3439	Green	O	Drawn; Snapped	N	Single; IV	0.02	0.16	U	U	N	Microbead
B3440	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.56	0.74	U	U	N	Bead
B3441	Blue	O	Drawn; Snapped	N	Single; IV	0.69	0.45	U	U	N	Bead
B3442	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	0.85	U	U	N	Bead
B3443	Aquamarine	O	Drawn	N	Single; IV	1.03	1.27	U	U	0.6	Bead
B3444	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.19	0.47	U	U	N	Microbead
B3445	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.56	0.52	U	U	N	Bead
B3446	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.3	0.65	U	U	N	Bead
B3447	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.99	0.81	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3448	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.36	0.66	U	U	N	Bead
B3449	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.42	U	U	N	Bead
B3450	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.41	0.78	U	U	N	Bead
B3451	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.65	0.46	U	U	N	Bead
B3452	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.39	0.81	U	U	N	Bead
B3453	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.42	U	U	N	Bead
B3454	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.52	0.94	U	U	N	Bead
B3455	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.7	U	U	N	Bead
B3456	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.43	U	U	N	Bead
B3457	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.41	0.86	U	U	N	Bead
B3458	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.42	U	U	N	Bead
B3459	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.66	0.9	U	U	N	Bead
B3460	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.79	0.46	U	U	N	Bead
B3461	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.9	U	U	0.4	Bead
B3462	Green	O	Cut; Drilled; Polished	N	Double; II	0.3	0.48	U	U	N	Microbead
B3463	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.92	0.96	U	U	0.63	Bead
B3464	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.44	U	U	N	Bead
B3465	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.91	1.2	U	U	0.49	Bead
B3466	Blue	O	Cut; Drilled; Polished	N	Double; II	1.56	0.64	U	U	N	Bead
B3467	White	O	Cut; Drilled; Polished	N	Double; II	0.75	0.99	U	U	N	Bead
B3468	Blue	O	Cut; Drilled; Polished	N	Double; II	0.98	0.5	U	U	N	Bead
B3469	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.23	1.54	U	U	0.5	Bead
B3470	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.66	0.45	U	U	N	Bead
B3471	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.98	1.18	U	U	0.62	Bead
B3472	Green	O	Cut; Drilled; Polished	N	Double; II	0.31	0.47	U	U	N	Microbead
B3473	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	0.83	U	U	0.34	Bead
B3474	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.44	U	U	N	Bead
B3475	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.57	1.1	U	U	N	Bead
B3476	Cream; Reddish Brown	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.49	U	U	N	Bead
B3477	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.42	0.94	U	U	N	Bead
B3478	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.42	U	U	N	Bead
B3479	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.68	0.7	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3480	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.43	1.05	U	U	N	Bead
B3481	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.73	0.47	U	U	N	Bead
B3482	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.4	0.78	U	U	N	Bead
B3483	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.43	U	U	N	Bead
B3484	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.31	0.81	U	U	N	Bead
B3485	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.41	U	U	N	Bead
B3486	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.33	0.59	U	U	N	Bead
B3487	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.72	0.71	U	U	N	Bead
B3488	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.31	0.84	U	U	N	Bead
B3489	Dark	O	Wound	N	Single; IV	0.4	0.44	U	U	N	Bead
B3490	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.23	0.5	U	U	N	Bead
B3491	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.55	0.53	U	U	N	Bead
B3492	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.27	0.41	U	U	N	Microbead
B3493	Creamy Orange; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.22	0.55	U	U	N	Bead
B3494	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	0.61	U	U	N	Bead
B3495	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	I	U	U	N	Bead
B3496	Dark	O	Drawn; Snapped	N	Single; VIa	0.08	0.15	U	U	N	Microbead
B3497	Dark	O	Drawn; Snapped	N	Single; VIa	0.11	0.19	U	U	N	Microbead
B3498	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.32	U	U	0.25	Microbead
B3499	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.24	U	U	N	Microbead
B3500	Dark	O	Drawn; Snapped	N	Single; VIa	0.09	0.35	U	U	N	Microbead
B3501	Dark	O	Drawn; Snapped	N	Single; VIa	0.26	0.38	U	U	N	Microbead
B3502	Dark	O	Drawn; Snapped	N	Single; IV	0.26	0.49	U	U	N	Microbead
B3503	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.31	U	U	N	Microbead
B3504	Dark	O	Drawn; Snapped	N	Single; VIa	0.25	0.36	U	U	N	Microbead
B3505	Dark	O	Drawn; Snapped	N	Single; VIa	0.16	0.32	U	U	N	Microbead
B3506	Dark	O	Drawn; Snapped	N	Single; IV	0.2	0.34	U	U	N	Microbead
B3507	Dark	O	Drawn; Snapped	N	Single; IV	0.2	0.4	U	U	N	Microbead
B3508	Dark	O	Drawn; Snapped	N	Single; IV	0.17	0.37	U	U	N	Microbead
B3509	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.33	U	U	N	Microbead
B3510	Dark	O	Drawn; Snapped	N	Single; VIa	0.18	0.38	U	U	N	Microbead
B3511	Dark	O	Drawn; Snapped	N	Single; IV	0.2	0.35	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3512	Dark	O	Drawn; Snapped	N	Single; VIa	0.22	0.41	U	U	N	Microbead
B3513	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.3	U	U	N	Microbead
B3514	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.4	U	U	N	Microbead
B3515	Dark	O	Drawn; Snapped	N	Single; IV	0.26	0.39	U	U	N	Microbead
B3516	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.44	U	U	N	Microbead
B3517	Dark	O	Drawn; Snapped	N	Single; VIa	0.24	0.37	U	U	N	Microbead
B3518	Dark	O	Drawn; Snapped	N	Single; VIa	0.23	0.38	U	U	N	Microbead
B3519	Dark	O	Drawn; Snapped	N	Single; VIa	0.23	0.38	U	U	N	Microbead
B3520	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.58	U	U	N	Bead
B3521	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.58	U	U	N	Bead
B3522	Dark	O	Drawn; Snapped	N	Single; VIa	0.26	0.54	U	U	N	Bead
B3523	Dark	O	Drawn; Segmented; Snapped	N	Single; VIa	0.66	0.37	U	U	N	Bead
B3524	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.51	U	U	N	Bead
B3525	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.55	U	U	N	Bead
B3526	Dark	O	Drawn; Snapped	N	Single; IV	0.41	0.59	U	U	N	Bead
B3527	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.43	U	U	N	Microbead
B3528	Dark	O	Drawn; Snapped	N	Single; IV	0.43	0.55	U	U	N	Bead
B3529	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.45	U	U	N	Microbead
B3530	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.45	U	U	N	Microbead
B3531	Dark	O	Drawn; Snapped	N	Single; VIa	0.23	0.43	U	U	N	Microbead
B3532	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.43	U	U	N	Microbead
B3533	Beige	O	Cut; Drilled; Polished	N	Double; II	0.86	0.42	U	U	N	Bead
B3534	Green	O	Drawn; Snapped	N	Single; IV	0.16	0.18	U	U	N	Microbead
B3535	Green	O	Drawn; Snapped	N	Single; IV	0.14	0.18	U	U	N	Microbead
B3536	Dark	O	Drawn; Snapped	N	Single; IV	0.38	0.57	U	U	N	Bead
B3537	Dark	O	Drawn; Snapped	N	Single; VIa	0.35	0.53	U	U	N	Bead
B3538	Dark	O	Drawn; Snapped	N	Single; VIa	0.42	0.6	U	U	N	Bead
B3539	Aquamarine; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; IV	0.91	0.96	U	U	N	Bead
B3540	Dark	O	Drawn; Snapped	N	Single; IV	0.37	0.54	U	U	N	Bead
B3541	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.57	U	U	N	Bead
B3542	Dark	O	Drawn; Snapped	N	Single; IV	0.3	0.53	U	U	N	Bead
B3543	Dark	O	Drawn; Snapped	N	Single; VIa	0.24	0.55	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3544	Dark	O	Drawn; Snapped	N	Single; IV	0.3	0.58	U	U	N	Bead
B3545	Dark	O	Drawn; Snapped	N	Single; IV	0.35	0.6	U	U	N	Bead
B3546	Aquamarine	O	Drawn	N	Single; IV	0.92	0.81	U	U	N	Bead
B3547	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.55	U	U	N	Bead
B3548	Dark	O	Drawn; Snapped	N	Single; VIa	0.25	0.55	U	U	N	Bead
B3549	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.54	U	U	N	Bead
B3550	Aquamarine	O	Drawn; Snapped	N	Single; VIa	0.85	0.8	U	U	N	Bead
B3551	Dark	O	Drawn; Snapped	N	Single; IV	0.3	0.55	U	U	N	Bead
B3552	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.62	U	U	N	Bead
B3553	Dark	O	Drawn; Snapped	N	Single; VIa	0.25	0.52	U	U	N	Bead
B3554	Dark	O	Drawn; Snapped	N	Single; III	0.85	0.5	U	U	N	Bead
B3555	Dark	O	Drawn; Snapped	N	Single; IV	0.32	0.52	U	U	N	Bead
B3556	Dark	O	Drawn; Snapped	N	Single; IV	0.35	0.55	U	U	N	Bead
B3557	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.63	U	U	N	Bead
B3558	Creamy Pink	O	Drilled	N	Single; IV	1.34	0.66	U	U	N	Bead
B3559	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.54	U	U	N	Bead
B3560	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.58	U	U	N	Bead
B3561	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.57	U	U	N	Bead
B3562	Dark	O	Drawn; Snapped	N	Single; IV	0.2	0.3	U	U	N	Microbead
B3563	Dark	O	Drawn; Snapped	N	Single; IV	0.18	0.31	U	U	N	Microbead
B3564	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.3	U	U	N	Microbead
B3565	Dark	O	Drawn	N	Single; III	1.16	0.69	U	U	0.55	Bead
B3566	Dark	O	Drawn; Snapped	N	Single; VIa	0.23	0.32	U	U	N	Microbead
B3567	Dark	O	Drawn; Snapped	N	Single; VIa	0.16	0.3	U	U	N	Microbead
B3568	Dark	O	Drawn; Snapped	N	Single; VIa	0.17	0.31	U	U	N	Microbead
B3569	Dark	O	Drawn; Snapped	N	Single; VIa	0.16	0.31	U	U	N	Microbead
B3570	Dark	O	Drawn; Snapped	N	Single; VIa	0.26	0.29	U	U	N	Microbead
B3571	Dark	O	Drawn; Snapped	N	Single; VIa	0.25	0.37	U	U	N	Microbead
B3572	Creamy Pink	O	Cut; Drilled; Polished	N	Single; IV	0.48	0.68	U	U	N	Bead
B3573	Dark	O	Drawn; Snapped	N	Single; IV	0.35	0.64	U	U	N	Bead
B3574	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.55	U	U	N	Bead
B3575	Dark	O	Drawn; Snapped	N	Single; IV	0.32	0.6	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3576	Aquamarine; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; IV	0.92	0.98	U	U	N	Bead
B3577	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.54	U	U	N	Bead
B3578	Dark	O	Drawn; Snapped	N	Single; VIa	0.35	0.55	U	U	N	Bead
B3579	Dark	O	Drawn; Snapped	N	Single; VIa	0.29	0.52	U	U	N	Bead
B3580	Creamy Pink	O	Drilled	N	Single; IV	1.09	0.58	U	U	N	Bead
B3581	Dark	O	Drawn; Snapped	N	Single; VIa	0.29	0.55	U	U	N	Bead
B3582	Dark	O	Drawn; Snapped	N	Single; VIa	0.27	0.54	U	U	N	Bead
B3583	Dark	O	Drawn; Snapped	N	Single; IV	0.35	0.64	U	U	N	Bead
B3584	Aquamarine; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; IV	0.99	1.13	U	U	N	Bead
B3585	Dark	O	Drawn; Snapped	N	Single; VIa	0.4	0.7	U	U	N	Bead
B3586	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.59	U	U	N	Bead
B3587	Creamy Pink	O	Drilled	N	Single; IV	1.45	0.66	U	U	N	Bead
B3588	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.65	U	U	N	Bead
B3589	Dark	O	Drawn; Snapped	N	Single; IV	0.19	0.33	U	U	N	Microbead
B3590	Dark	O	Drawn	N	Single; III	1.1	0.59	U	U	N	Bead
B3591	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.3	U	U	N	Microbead
B3592	Dark	O	Drawn; Snapped	N	Single; IV	0.17	0.37	U	U	N	Microbead
B3593	Creamy Pink	O	Drilled	N	Single; IV	1.55	0.71	U	U	N	Bead
B3594	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.36	U	U	N	Microbead
B3595	Dark	O	Drawn; Snapped	N	Single; IV	0.16	0.3	U	U	N	Microbead
B3596	Dark	O	Drawn	N	Single; III	1.08	0.58	U	U	N	Bead
B3597	Dark	O	Drawn; Snapped	N	Single; IV	0.19	0.3	U	U	N	Microbead
B3598	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.62	U	U	N	Bead
B3599	Creamy Pink	O	Drilled	N	Single; IV	1.48	0.65	U	U	N	Bead
B3600	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.61	U	U	N	Bead
B3601	Dark	O	Drawn; Snapped	N	Single; VIa	0.42	0.59	U	U	N	Bead
B3602	Aquamarine; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; IV	1.11	1.23	U	U	N	Bead
B3603	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.59	U	U	N	Bead
B3604	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.6	U	U	N	Bead
B3605	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.62	U	U	N	Bead
B3606	Creamy Pink	O	Drilled	N	Single; IV	1.22	0.56	U	U	N	Bead
B3607	Dark	O	Drawn; Snapped	N	Single; IV	0.4	0.61	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3608	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.59	U	U	N	Bead
B3609	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.58	U	U	N	Bead
B3610	Aquamarine; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; VIa	1.01	1.16	U	U	N	Bead
B3611	Dark	O	Drawn; Snapped	N	Single; VIa	0.27	0.5	U	U	N	Bead
B3612	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.57	U	U	N	Bead
B3613	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.57	U	U	N	Bead
B3614	Creamy Pink	O	Cut; Drilled; Polished	N	Double; II	0.51	0.74	U	U	N	Bead
B3615	Dark	O	Drawn; Snapped	N	Single; VIa	0.15	0.4	U	U	N	Microbead
B3616	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.37	U	U	N	Microbead
B3617	Dark	O	Drawn; Snapped	N	Single; IV	0.17	0.36	U	U	N	Microbead
B3618	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.29	U	U	N	Microbead
B3619	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.3	U	U	N	Microbead
B3620	Dark	O	Drawn; Snapped	N	Single; IV	0.26	0.34	U	U	N	Microbead
B3621	Dark	O	Drawn; Snapped	N	Single; III	1.27	0.69	U	U	0.55	Bead
B3622	Dark	O	Drawn; Snapped	N	Single; VIa	0.17	0.32	U	U	N	Microbead
B3623	Dark	O	Drawn; Snapped	N	Single; VIa	0.22	0.32	U	U	N	Microbead
B3624	Dark	O	Drawn; Snapped	N	Single; VIa	0.2	0.31	U	U	N	Microbead
B3625	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.62	U	U	N	Bead
B3626	Dark	O	Drawn; Snapped	N	Single; VIa	0.34	0.58	U	U	N	Bead
B3627	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.62	U	U	N	Bead
B3628	Creamy Pink	O	Drilled	Minute piece of black glass stuck in the shell	Single; IV	1.28	0.57	U	U	N	Bead
B3629	Dark	O	Drawn; Snapped	N	Single; IV	0.33	0.51	U	U	N	Bead
B3630	Dark	O	Drawn; Snapped	N	Single; IV	0.32	0.56	U	U	N	Bead
B3631	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.6	U	U	N	Bead
B3632	Dark	O	Drawn	N	Single; III	0.83	0.57	U	U	0.52	Bead
B3633	Dark	O	Drawn; Snapped	N	Single; VIa	0.28	0.61	U	U	N	Bead
B3634	Dark	O	Drawn; Snapped	N	Single; VIa	0.31	0.59	U	U	N	Bead
B3635	Dark	O	Drawn; Snapped	N	Single; VIa	0.33	0.57	U	U	N	Bead
B3636	Dark	O	Drawn	N	Single; VIa	0.92	0.74	U	U	N	Bead
B3637	Dark	O	Drawn; Snapped	N	Single; IV	0.4	0.54	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3638	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.58	U	U	N	Bead
B3639	Dark	O	Drawn; Snapped	N	Single; VIa	0.21	0.45	U	U	N	Microbead
B3640	Dark	O	Drawn	N	Single; VIa	1.14	0.91	U	U	N	Bead
B3641	Dark	O	Drawn; Snapped	N	Single; IV	0.43	0.62	U	U	N	Bead
B3642	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.6	U	U	N	Bead
B3643	Dark	O	Drawn; Snapped	N	Single; IV	0.37	0.6	U	U	N	Bead
B3644	Dark	O	Drawn; Snapped	N	Single; IV	0.29	0.59	U	U	N	Bead
B3645	Dark	O	Drawn; Snapped	N	Single; IV	0.28	0.56	U	U	N	Bead
B3646	Dark	O	Drawn; Snapped	N	Single; IV	0.3	0.54	U	U	N	Bead
B3647	Dark	O	Drawn	N	Single; VIa	0.93	0.86	U	U	N	Bead
B3648	Dark	O	Drawn; Snapped	N	Single; IV	0.42	0.66	U	U	N	Bead
B3649	Dark	O	Drawn; Snapped	N	Single; VIa	0.41	0.62	U	U	N	Bead
B3650	Dark	O	Drawn; Snapped	N	Single; VIa	0.35	0.59	U	U	N	Bead
B3651	Green	O	Drawn; Snapped	N	Single; IV	0.15	0.2	U	U	N	Microbead
B3652	Green	O	Drawn; Snapped	N	Single; IV	0.17	0.21	U	U	N	Microbead
B3653	Dark	O	Drawn	N	Single; III	1.03	0.62	U	U	0.48	Bead
B3654	Dark	O	Drawn; Snapped	N	Single; IV	0.37	0.6	U	U	N	Bead
B3655	Dark	O	Drawn; Snapped	N	Single; IV	0.29	0.5	U	U	N	Bead
B3656	Dark	O	Drawn; Snapped	N	Single; IV	0.23	0.39	U	U	N	Microbead
B3657	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.37	U	U	N	Microbead
B3658	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.6	U	U	N	Bead
B3659	Dark	O	Drawn; Snapped	N	Single; IV	0.27	0.46	U	U	N	Microbead
B3660	Dark; White	O	Drawn; Snapped; Coloured Glass Applied	N	Single; VIa	0.22	0.51	U	U	N	Bead
B3661	Dark	O	Drawn; Snapped	N	Single; IV	0.36	0.45	U	U	N	Bead
B3662	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.37	U	U	N	Microbead
B3663	Dark	O	Drawn; Snapped	N	Single; VIa	0.3	0.55	U	U	N	Bead
B3664	Dark	O	Drawn; Snapped	N	Single; IV	0.29	0.46	U	U	N	Microbead
B3665	Dark	O	Drawn; Snapped	N	Single; VIa	0.22	0.46	U	U	N	Microbead
B3666	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.39	U	U	N	Microbead
B3667	Dark	O	Drawn; Snapped	N	Single; IV	0.32	0.34	U	U	N	Bead
B3668	Dark	O	Drawn; Snapped	N	Single; VIa	0.22	0.38	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3669	Dark	O	Drawn; Snapped	N	Single; IV	0.26	0.34	U	U	N	Microbead
B3670	Dark	O	Drawn; Snapped	N	Single; IV	0.2	0.37	U	U	N	Microbead
B3671	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.4	U	U	N	Microbead
B3672	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.4	U	U	N	Microbead
B3673	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.32	U	U	N	Microbead
B3674	Dark	O	Drawn; Snapped	N	Single; IV	0.27	0.35	U	U	N	Microbead
B3675	Dark	O	Drawn; Snapped	N	Single; VIa	0.18	0.38	U	U	N	Microbead
B3676	Dark	O	Drawn; Snapped	N	Single; VIa	0.25	0.36	U	U	N	Microbead
B3677	Dark	O	Drawn; Snapped	N	Single; VIa	0.2	0.29	U	U	N	Microbead
B3678	Dark	O	Drawn; Snapped	N	Single; IV	0.25	0.32	U	U	N	Microbead
B3679	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.3	U	U	N	Microbead
B3680	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.32	U	U	N	Microbead
B3681	Dark	O	Drawn; Snapped	N	Single; IV	0.31	0.4	U	U	N	Microbead
B3682	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.41	U	U	N	Microbead
B3683	Dark	O	Drawn; Snapped	N	Single; IV	0.19	0.31	U	U	N	Microbead
B3684	Dark	O	Drawn; Snapped	N	Single; IV	0.24	0.3	U	U	N	Microbead
B3685	Dark	O	Drawn; Snapped	N	Single; IV	0.34	0.35	U	U	N	Bead
B3686	Dark	O	Drawn; Snapped	N	Single; VIa	0.29	0.31	U	U	N	Microbead
B3687	Dark	O	Drawn; Snapped	N	Single; IV	0.22	0.3	U	U	N	Microbead
B3688	Dark	O	Drawn; Snapped	N	Single; IV	0.21	0.29	U	U	N	Microbead
B3689	Dark	O	Drawn; Snapped	N	Single; IV	0.11	0.3	U	U	N	Microbead
B3690	Dark	O	Drawn; Snapped	N	Single; IV	0.13	0.24	U	U	N	Microbead
B3691	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3692	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3693	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3694	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3695	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3696	Green	O	Drawn; Snapped	N	Single; IV	0.19	0.17	U	U	N	Microbead
B3697	Green	O	Drawn; Snapped	N	Single; IV	0.21	0.18	U	U	N	Microbead
B3698	Green	O	Drawn; Snapped	N	Single; IV	0.21	0.18	U	U	N	Microbead
B3699	Green	O	Drawn; Snapped	N	Single; IV	0.21	0.18	U	U	N	Microbead
B3700	Green	O	Drawn; Snapped	N	Single; IV	0.21	0.18	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3701	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.49	0.64	U	U	N	Bead
B3702	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.49	0.7	U	U	N	Bead
B3703	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.56	0.88	U	U	N	Bead
B3704	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.79	0.72	U	U	0.53	Bead
B3705	Creamy Pink	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Double; II	1.86	1.06	U	U	0.52	Bead
B3706	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.38	0.83	U	U	N	Bead
B3707	Ash Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.63	0.96	U	U	0.36	Bead
B3708	Smoky White; White	T	Cut; Drilled; Polished	N	Double; II	0.67	0.78	U	U	N	Bead
B3709	Metallic Dark Grey	O	Cut; Drilled; Polished	N	Double; II	1.37	1.02	U	U	N	Bead
B3710	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.72	1.13	U	U	N	Bead
B3711	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	2.45	1.58	U	U	0.67	Bead
B3712	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.54	0.72	U	U	N	Bead
B3713	Cloudy Brown	T	Cut; Drilled; Polished	N	Double; II	1.24	0.7	U	U	N	Bead
B3714	Transparent	Tr	Cut; Drilled; Polished	N	Single; III	0.89	1.32	U	U	N	Bead
B3715	Cloudy Brown	T	Cut; Drilled; Polished	N	Double; II	1.32	0.65	U	U	N	Bead
B3716	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.44	0.72	U	U	N	Bead
B3717	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.72	1.17	U	U	0.39	Bead
B3718	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.88	1.08	U	U	N	Bead
B3719	Red; Reddish Black	T	Cut; Drilled; Polished; Heated	N	Double; II	1.69	0.79	U	U	N	Bead
B3720	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.47	0.7	U	U	N	Bead
B3721	Orange; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.73	1.22	U	U	0.42	Bead
B3722	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; VIa	0.46	0.72	U	U	N	Bead
B3723	Brown; Orange; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.9	1.27	U	U	0.63	Bead
B3724	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.05	0.62	U	U	0.67	Bead
B3725	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.46	0.75	U	U	N	Bead
B3726	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.69	U	U	N	Bead
B3727	Cloudy Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.37	0.6	U	U	N	Bead
B3728	Dark	O	Wound	N	Single; IV	0.66	0.85	U	U	N	Bead
B3729	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.59	0.72	U	U	N	Bead
B3730	Dark	O	Wound	N	Single; VIa	0.46	0.65	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3731	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VII	1.53	0.33	U	U	N	Bead
B3732	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VII	0.58	0.31	U	U	N	Bead
B3733	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.38	0.54	U	U	N	Bead
B3734	Grey	O	Folded	N	Single; VIa	0.97	0.91	U	U	N	Bead
B3735	Cream; Red; Transparent	O; T; Tr	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.16	0.44	U	U	N	Bead
B3736	Reddish Black	T	Cut; Drilled; Polished; Heated	N	Double; II	0.78	1.01	U	U	N	Bead
B3737	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	I	U	U	N	Bead
B3738	Cream; Grey	O	Cut; Drilled; Polished; Etched	N	Double; II	I	0.55	U	U	N	Bead
B3739	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.63	0.46	U	U	N	Bead
B3740	Dark Blue	O	Drawn	N	Single; VIa	0.43	0.54	U	U	N	Bead
B3741	Brown	O	Shaped; Fired	N	Single; III	0.53	0.71	U	U	N	Bead
B3742	Brown	O	Shaped; Fired	N	Single; IV	0.62	0.95	U	U	0.46	Bead
B3743	Dark	O	Folded	N	Single; III	0.9	0.63	U	U	N	Bead
B3744	Red	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.45	0.59	U	U	N	Bead
B3745	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.48	0.39	U	U	N	Bead
B3746	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.62	U	U	N	Bead
B3747	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.9	0.43	U	U	N	Bead
B3748	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.47	0.4	U	U	N	Bead
B3749	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.39	U	U	N	Bead
B3750	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.67	0.59	U	U	N	Bead
B3751	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.44	U	U	N	Bead
B3752	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.56	0.68	U	U	0.36	Bead
B3753	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.39	0.54	U	U	N	Bead
B3754	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.59	0.48	U	U	N	Bead
B3755	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.45	0.46	U	U	N	Bead
B3756	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.45	0.56	U	U	N	Bead
B3757	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.87	0.45	U	U	0.34	Bead
B3758	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.65	0.5	U	U	N	Bead
B3759	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.68	0.54	U	U	N	Bead
B3760	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.74	0.54	U	U	N	Bead
B3761	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.82	0.57	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3762	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.87	0.62	U	U	N	Bead
B3763	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.85	0.63	U	U	N	Bead
B3764	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.03	0.6	U	U	N	Bead
B3765	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.59	1.29	U	U	N	Bead
B3766	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.79	0.63	U	U	N	Bead
B3767	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.89	0.65	U	U	N	Bead
B3768	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.81	0.52	U	U	N	Bead
B3769	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.95	0.67	U	U	N	Bead
B3770	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.56	0.67	U	U	N	Bead
B3771	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.63	0.62	U	U	0.53	Bead
B3772	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.43	0.51	U	U	N	Bead
B3773	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.44	0.7	U	U	N	Bead
B3774	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.53	0.65	U	U	N	Bead
B3775	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.89	0.64	U	U	N	Bead
B3776	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.93	0.68	U	U	N	Bead
B3777	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.63	0.64	U	U	N	Bead
B3778	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.62	0.66	U	U	N	Bead
B3779	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.55	0.63	U	U	N	Bead
B3780	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.62	0.68	U	U	N	Bead
B3781	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.64	0.62	U	U	0.57	Bead
B3782	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.65	0.64	U	U	N	Bead
B3783	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.98	0.63	U	U	N	Bead
B3784	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.03	0.71	U	U	N	Bead
B3785	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.98	0.67	U	U	N	Bead
B3786	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.68	U	U	N	Bead
B3787	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.57	U	U	N	Bead
B3788	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.01	0.58	U	U	N	Bead
B3789	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.86	0.68	U	U	N	Bead
B3790	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.7	U	U	N	Bead
B3791	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.12	0.6	U	U	N	Bead
B3792	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.79	0.7	U	U	N	Bead
B3793	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.67	0.72	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3794	Dark	O	Drawn; Snapped	N	Single; VIa	0.52	0.51	U	U	N	Bead
B3795	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.49	U	U	N	Bead
B3796	Dark	O	Drawn; Snapped	N	Single; VIa	0.54	0.6	U	U	N	Bead
B3797	Dark	O	Drawn; Snapped	N	Single; VIa	0.5	0.58	U	U	N	Bead
B3798	Dark	O	Drawn; Snapped	N	Single; IV	0.43	0.53	U	U	N	Bead
B3799	Transparent	Tr	Cut; Drilled; Polished	N	Single; IV	0.5	0.57	U	U	N	Bead
B3800	Dark	O	Drawn; Snapped	N	Single; VIa	0.55	0.5	U	U	N	Bead
B3801	Dark	O	Drawn; Snapped	N	Single; VIa	0.55	0.6	U	U	N	Bead
B3802	Dark	O	Drawn; Snapped	N	Single; VIa	0.4	0.46	U	U	N	Bead
B3803	Dark	O	Drawn; Segmented; Snapped	N	Single; VIa	1.07	0.46	U	U	N	Bead
B3804	Dark	O	Drawn; Snapped	N	Single; VIa	0.41	0.46	U	U	N	Bead
B3805	Dark	O	Drawn; Snapped	N	Single; VIa	0.52	0.34	U	U	N	Bead
B3806	Dark	O	Drawn; Snapped	N	Single; VIa	0.26	0.6	U	U	0.51	Bead
B3807	Dark	O	Drawn; Snapped	N	Single; IV	0.62	0.72	U	U	N	Bead
B3808	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.9	0.62	U	U	0.63	Pendant
B3809	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.85	0.65	U	U	N	Bead
B3810	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.44	0.68	U	U	0.68	Pendant
B3811	Dark	O	Wound	N	Single; VIa	0.49	0.75	U	U	N	Bead
B3812	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.63	0.64	U	U	0.7	Pendant
B3813	Dark	O	Wound	N	Single; VIa	0.61	0.79	U	U	N	Bead
B3814	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.44	0.63	U	U	0.64	Pendant
B3815	Dark	O	Wound	N	Single; VIa	0.5	0.74	U	U	N	Bead
B3816	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	1.91	0.66	U	U	0.58	Pendant
B3817	Smoky White; Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.97	0.86	U	U	N	Bead
B3818	Brown; Orange; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.74	0.73	U	U	0.73	Pendant
B3819	Brown; Cream; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.37	0.54	U	U	N	Bead
B3820	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.83	0.85	U	U	N	Bead
B3821	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.71	1.02	U	U	N	Bead
B3822	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.9	0.72	U	U	0.53	Bead
B3823	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.42	0.75	U	U	N	Bead
B3824	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.43	0.55	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3825	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.84	0.97	U	U	0.27	Bead
B3826	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.54	0.71	U	U	N	Bead
B3827	Cream(?); Red	T	Cut; Drilled; Polished; Heated; Etched(?)	Accidental/natural etching	Double; II	1.05	0.74	U	U	N	Bead
B3828	Red	T	Cut; Drilled; Polished; Heated	N	Single; III	0.42	0.77	U	U	N	Bead
B3829	Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.72	U	U	N	Bead
B3830	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.5	0.78	U	U	N	Bead
B3831	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.48	0.4	U	U	N	Bead
B3832	Red	T	Cut; Drilled; Polished; Heated	Incised; natural etching	Double; II	0.92	0.67	U	U	N	Bead
B3833	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.67	0.61	U	U	N	Bead
B3834	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.81	0.69	U	U	N	Bead
B3835	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.51	0.75	U	U	N	Bead
B3836	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.53	0.5	U	U	N	Bead
B3837	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.65	1	U	U	N	Bead
B3838	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.3	0.4	U	U	N	Microbead
B3839	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.56	0.55	U	U	N	Bead
B3840	Red	T	Cut; Drilled; Polished; Heated	Incised; natural etching	Double; II	0.49	0.56	U	U	N	Bead
B3841	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.44	0.56	U	U	N	Bead
B3842	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.58	0.5	U	U	N	Bead
B3843	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.35	0.38	U	U	N	Bead
B3844	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.2	0.52	U	U	N	Bead
B3845	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.47	0.44	U	U	N	Bead
B3846	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.19	0.44	U	U	N	Microbead
B3847	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.5	0.44	U	U	N	Bead
B3848	Red	T	Cut; Drilled; Polished; Heated	Incised	Single; III	0.19	0.4	U	U	N	Microbead
B3849	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.42	0.38	U	U	N	Bead
B3850	Purple	T	Cut; Drilled; Polished	N	Double; II	1.64	0.69	U	U	N	Bead
B3851	White	O	Cut; Drilled; Polished	N	Double; II	0.68	1.03	U	U	N	Bead
B3852	Dark	O	Wound	N	Single; VIa	0.28	0.47	U	U	N	Microbead
B3853	Dark	O	Wound	N	Single; VIb	0.3	0.42	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3854	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.7	0.55	U	U	N	Bead
B3855	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.5	0.44	U	U	N	Bead
B3856	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.55	0.45	U	U	N	Bead
B3857	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.54	0.45	U	U	N	Bead
B3858	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.42	0.35	U	U	N	Bead
B3859	Dark	O	Wound	N	Single; VIa	0.31	0.44	U	U	N	Microbead
B3860	Dark	O	Wound	N	Single; VIb	0.26	0.31	U	U	N	Microbead
B3861	Dark	O	Drawn	N	Single; IN	0.5	I	U	U	N	Bead
B3862	Dark Brown; Maroon; White	O	Cut; Drilled; Polished	N	Double; II	1.92	1.25	U	U	0.76	Bead; Pendant
B3863	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.75	0.66	U	U	N	Bead
B3864	Orange	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.46	0.72	U	U	N	Bead
B3865	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.52	0.64	U	U	N	Bead
B3866	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.55	0.58	U	U	N	Bead
B3867	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.25	0.56	U	U	N	Bead
B3868	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.54	0.34	U	U	N	Bead
B3869	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.29	0.33	U	U	N	Microbead
B3870	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	1.57	0.98	U	U	0.54	Blank
B3871	Maroon	O	Cut; Drilled; Polished	N	Double; II	2	1.04	U	U	N	Bead
B3872	Maroon	O	Cut; Drilled; Polished	N	Double(?); II(?)	I	I	U	U	N	Bead
B3873	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.24	0.36	U	U	N	Microbead
B3874	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.26	0.37	U	U	N	Microbead
B3875	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.22	0.38	U	U	N	Microbead
B3876	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.27	0.32	U	U	N	Microbead
B3877	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.29	0.34	U	U	N	Microbead
B3878	Dark Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	0.48	0.28	U	U	N	Microbead
B3879	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired; Drilled	N	Double; II	0.48	0.9	U	U	N	Bead
B3880	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.31	0.47	U	U	N	Microbead
B3881	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.3	0.38	U	U	N	Microbead
B3882	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.28	0.37	U	U	N	Microbead
B3883	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.27	0.38	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3884	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.25	0.37	U	U	N	Microbead
B3885	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.27	0.37	U	U	N	Microbead
B3886	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.23	0.28	U	U	N	Microbead
B3887	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.11	0.24	U	U	N	Microbead
B3888	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.23	0.28	U	U	N	Microbead
B3889	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.23	0.28	U	U	N	Microbead
B3890	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.23	0.28	U	U	N	Microbead
B3891	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Double; II	2.32	1.06	U	U	0.51	Bead
B3892	Brown; Cream	O	Cut; Drilled; Polished; Etched	N	Double; II	2.24	1.59	U	U	1.16	Bead
B3893	Transparent	Tr	Cut; Drilled; Polished	Incised	Double; II	1.32	1.55	U	U	N	Bead
B3894	Purple	T	Cut; Drilled; Polished	N	Double; II	1.39	1.15	U	U	0.9	Bead
B3895	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.02	1	U	U	N	Bead
B3896	Black	O	Wound	N	Single; VIa	1.23	1.14	U	U	N	Bead
B3897	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; VIa	1.12	1.43	U	U	N	Bead
B3898	Black; Brown; Maroon; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.4	0.95	U	U	N	Bead
B3899	Blue; White	O	Wound; Coloured Glass Applied	White band	Single; III	0.93	1.42	U	U	N	Bead
B3900	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1.04	1.39	U	U	N	Bead
B3901	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1.13	1.27	U	U	N	Bead
B3902	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1.98	1.3	U	U	N	Bead
B3903	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1.08	1.41	U	U	N	Bead
B3904	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.81	1.25	U	U	N	Bead
B3905	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1	1.39	U	U	N	Bead
B3906	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.71	1.03	U	U	N	Bead
B3907	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	1.13	1.38	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3908	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.03	0.86	U	U	N	Bead
B3909	Green	O	Wound	N	Single; III	0.91	1.15	U	U	N	Bead
B3910	Aquamarine; Green; Red; Yellow	O	Wound; Coloured Glass Applied	Eye bead	Single; IV	0.9	1.1	U	U	N	Bead
B3911	Aquamarine; Green; Red; Yellow	O	Wound; Coloured Glass Applied	Eye bead	Single; IV	0.97	0.92	U	U	N	Bead
B3912	Dark	O	Wound	N	Single; VIa	0.82	0.89	U	U	N	Bead
B3913	Aquamarine; Green; Red; Yellow	O	Wound; Coloured Glass Applied; Snapped	Eye bead	Single; IV	1.14	1.04	U	U	N	Bead
B3914	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIb	0.4	0.7	U	U	N	Bead
B3915	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.72	I	U	U	N	Bead
B3916	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.27	0.93	U	U	0.74	Bead
B3917	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.73	1.18	U	U	0.68	Bead
B3918	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.33	0.48	U	U	N	Bead
B3919	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.73	0.85	U	U	N	Bead
B3920	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.42	0.53	U	U	N	Bead
B3921	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.62	U	U	N	Bead
B3922	Cream; Reddish Brown	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.38	0.52	U	U	N	Bead
B3923	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.02	0.45	U	U	N	Bead
B3924	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.25	0.51	U	U	N	Bead
B3925	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.5	0.54	U	U	N	Bead
B3926	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	1.53	0.62	U	U	N	Bead
B3927	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	Incised	Double; II	1.15	0.48	U	U	N	Bead
B3928	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.93	1.81	U	U	N	Bead
B3929	Brown; White	O	Cut; Drilled; Polished	N	Double; II	2.63	1.83	U	U	1.14	Bead
B3930	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.17	0.74	U	U	N	Bead
B3931	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.5	0.61	U	U	N	Bead
B3932	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.95	0.43	U	U	N	Bead
B3933	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.78	0.68	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3934	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.88	U	U	0.32	Bead
B3935	Cream; Red; Smoky White	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	I	0.73	U	U	N	Bead
B3936	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.86	0.54	U	U	N	Bead
B3937	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.61	0.84	U	U	N	Bead
B3938	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.87	0.41	U	U	N	Bead
B3939	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.84	0.56	U	U	N	Bead
B3940	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.13	0.62	U	U	N	Bead
B3941	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.82	U	U	0.32	Bead
B3942	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.37	0.72	U	U	N	Bead
B3943	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.78	0.43	U	U	N	Bead
B3944	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.43	0.63	U	U	N	Bead
B3945	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.11	0.77	U	U	N	Bead
B3946	Metallic Dark Grey	O	Cut; Drilled; Polished	N	Double(?); II(?)	2.27	0.44	U	U	N	Blank
B3947	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.75	0.45	U	U	N	Bead
B3948	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.8	0.6	U	U	0.54	Bead
B3949	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Incised	Double; II	0.57	1.07	U	U	N	Bead
B3950	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.67	0.62	U	U	N	Bead
B3951	Dark	O	Wound	N	Single; VIa	0.68	1.24	U	U	N	Bead
B3952	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.38	0.89	U	U	N	Bead
B3953	Blue	O	Cut; Drilled; Polished	Incised	Double; II	1.24	0.96	U	U	0.72	Bead
B3954	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Incised	Single; IV	0.71	0.9	U	U	N	Bead
B3955	Black	O	Wound	N	Single; VIa	0.46	0.55	U	U	N	Bead
B3956	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Incised	Double; II	1.28	0.7	U	U	N	Bead
B3957	Brown; Dark Brown; Smoky White	O	Cut; Drilled; Polished	N	Double; II	0.41	1.11	U	U	0.44	Bead
B3958	Cream; Reddish Brown	T	Cut; Drilled; Polished; Heated; Etched	Incised	Double; II	0.96	0.76	U	U	N	Bead
B3959	Purple	T	Cut; Drilled; Polished	Incised	Double; II	0.53	0.83	U	U	N	Bead
B3960	White	T	Cut; Drilled; Polished	N	Double; II	I	I	U	U	N	Bead
B3961	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Incised	Double; II	0.73	0.91	U	U	N	Bead
B3962	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.95	1.1	U	U	N	Bead
B3963	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	I	0.72	U	U	N	Bead
B3964	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; IV	1.47	1.55	U	U	N	Bead
B3965	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; IV	1.6	0.54	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3966	Dark	O	Drawn/Wound; Facetted	N	Single; VIa	1.17	1.17	U	U	N	Bead
B3967	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; IV	1.46	1.51	U	U	N	Bead
B3968	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; IV	1.7	1.61	U	U	N	Bead
B3969	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	Incised	Double; II	I	0.8	U	U	N	Bead
B3970	Dark Blue; Light Blue; White	O	Wound; Coloured Glass Applied	Eye bead	Single; VIa	0.7	1.02	U	U	N	Bead
B3971	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.74	0.95	U	U	N	Bead
B3972	White	T	Cut; Drilled; Polished	N	Double; II	I	0.83	U	U	N	Bead
B3973	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.88	0.96	U	U	0.32	Bead
B3974	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.93	0.89	U	U	0.8	Bead
B3975	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	I	0.47	U	U	0.39	Pendant
B3976	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.08	0.6	U	U	0.38	Bead
B3977	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.44	0.43	U	U	N	Bead
B3978	Black; White	O	Wound; Coloured Glass Applied	Onyx imitation	Single; IV	0.99	0.79	U	U	N	Bead
B3979	Grey	O	Cut; Drilled; Polished	N	Double; II	0.89	1.13	U	U	0.48	Bead
B3980	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.35	1	U	U	N	Bead
B3981	Dark; White	O	Wound; Coloured Glass Applied	Eye bead	Single; VIa	0.9	1.22	U	U	N	Bead
B3982	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.68	0.51	U	U	N	Bead
B3983	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.6	1.1	U	U	N	Bead
B3984	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.77	0.6	U	U	N	Bead
B3985	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.95	0.53	U	U	N	Bead
B3986	Dark; White	O	Wound; Coloured Glass Applied	N	Single; VIa	I	1.05	U	U	N	Bead
B3987	Dark	O	Wound	N	Single; VIa	0.56	0.73	U	U	N	Bead
B3988	Dark	O	Wound	N	Single; VIa	0.35	0.43	U	U	N	Bead
B3989	Dark; White; Yellow	O	Wound; Coloured Glass Applied	Combed pattern	Single; VIa	1.1	1.63	U	U	N	Bead
B3990	Dark	O	Drawn; Snapped	N	Single; VIa	0.37	0.38	U	U	N	Bead
B3991	Dark	O	Drawn; Snapped	N	Single; VIa	0.33	0.39	U	U	N	Bead
B3992	Dark	O	Wound	N	Single; VIa	0.93	1.19	U	U	N	Bead
B3993	Black	O	Drawn; Snapped	N	Single; VIa	0.33	0.41	U	U	N	Bead
B3994	Dark; Red; White	O	Wound; Coloured Glass Applied	Combed pattern	Single; VIa	I	0.88	U	U	N	Bead
B3995	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.45	U	U	N	Bead
B3996	Dark	O	Drawn; Snapped	N	Single; VIa	0.33	0.35	U	U	N	Bead
B3997	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.4	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B3998	Blue	O	Wound	N	Single; IV	0.97	1.1	U	U	N	Bead
B3999	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.45	U	U	N	Bead
B4000	Dark	O	Wound; Coloured Glass Applied	N	Single; IV	1.24	0.97	U	U	0.75	Bead
B4001	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.49	U	U	N	Bead
B4002	Dark	O	Wound	N	Single; IV	0.86	1.15	U	U	N	Bead
B4003	Dark	O	Drawn; Snapped	N	Single; IV	0.36	0.72	U	U	N	Bead
B4004	Dark	O	Drawn; Snapped	N	Single; VIa	0.32	0.4	U	U	N	Bead
B4005	Dark	O	Wound	N	Single; VIa	0.98	1.38	U	U	N	Bead
B4006	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.39	U	U	N	Bead
B4007	Dark	O	Drawn; Snapped	N	Single; VIb	0.36	0.33	U	U	N	Bead
B4008	Dark	O	Drawn; Snapped	N	Single; VIa	0.37	0.43	U	U	N	Bead
B4009	Dark; White	O	Wound; Coloured Glass Applied	N	Single; IV	0.98	1.25	U	U	N	Bead
B4010	Dark	O	Wound	N	Single; VIa	0.35	0.4	U	U	N	Bead
B4011	Blue; Dark Blue; Red; White	O	Wound; Coloured Glass Applied	Combed pattern	Single; IV	1.64	1.08	U	U	N	Bead
B4012	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.47	U	U	N	Bead
B4013	Dark	O	Drawn; Snapped	N	Single; VIa	0.38	0.4	U	U	N	Bead
B4014	Dark	O	Drawn; Snapped	N	Single; VIa	0.37	0.42	U	U	N	Bead
B4015	Dark	O	Wound	N	Single; VIa	1.03	1.07	U	U	N	Bead
B4016	Dark	O	Drawn; Snapped	N	Single; VIa	0.37	0.44	U	U	N	Bead
B4017	Dark; White	O	Wound; Coloured Glass Applied	Combed pattern	Single; VIa	1.13	0.76	U	U	N	Bead
B4018	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.46	U	U	N	Bead
B4019	Cream	O	Cut; Drilled; Polished; Painted(?)	N	Double; II	0.94	0.54	U	U	N	Bead
B4020	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.66	U	U	N	Bead
B4021	Cream	O	Drilled	N	Single; VIa	0.35	1.77	U	U	1.64	Bead
B4022	Green	O	Drawn	N	Single; U	2.55	1.02	U	U	N	Bead
B4023	Dark	O	Drawn; Snapped	N	Single; VIa	0.36	0.44	U	U	N	Bead
B4024	Dark	O	Wound	N	Single; VIa	0.43	0.82	U	U	N	Bead
B4025	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.13	0.88	U	U	N	Bead
B4026	Red	O	Cut; Drilled; Polished	N	Double; II	0.68	1.18	U	U	0.92	Bead
B4027	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.62	0.73	U	U	N	Bead
B4028	Dark	O	Wound	N	Single; III	0.69	1.08	U	U	N	Bead
B4029	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.63	0.81	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4030	Dark; White	O	Wound; Coloured Glass Applied	N	Single; VIa	0.5	0.67	U	U	N	Bead
B4031	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.7	U	U	N	Bead
B4032	Dark	O	Wound	N	Single; VIa	0.27	0.52	U	U	N	Bead
B4033	Red	O	Cut; Drilled; Polished	N	Double; II	0.45	0.66	U	U	N	Bead
B4034	Dark	O	Wound	N	Single; VIa	0.53	0.59	U	U	N	Bead
B4035	Cream; Reddish Brown	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.51	0.95	U	U	N	Bead
B4036	Dark	O	Wound	N	Single; VIa	0.61	0.38	U	U	N	Bead
B4037	Dark	O	Wound	N	Single; VIa	0.52	0.4	U	U	N	Bead
B4038	Dark	O	Drawn; Snapped	N	Single; VIa	0.42	0.49	U	U	N	Bead
B4039	Dark	O	Wound	N	Single; VIa	0.45	0.87	U	U	N	Bead
B4040	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.6	0.8	U	U	N	Bead
B4041	Dark	O	Drawn; Snapped	N	Single; IV	0.58	0.55	U	U	N	Bead
B4042	Dark	O	Drawn; Snapped	N	Single; VIa	0.5	0.62	U	U	0.48	Bead
B4043	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.67	0.58	U	U	N	Bead
B4044	Dark; White	O	Wound; Coloured Glass Applied	N	Single; VIa	2.13	0.92	U	U	N	Bead
B4045	Dark	O	Drawn; Snapped	N	Single; VIa	0.52	0.61	U	U	N	Bead
B4046	Dark	O	Wound	N	Single; VIa	1.24	0.78	U	U	N	Bead
B4047	Reddish Pink	O	Drilled	N	Single; IV	2.73	2.79	U	U	0.4	Pendant
B4048	Blue; Dark Blue; White	O	Wound; Coloured Glass Applied	Eye bead	Single; U	0.99	0.96	U	U	0.77	Bead
B4049	Dark	O	Drawn; Snapped	N	Single; VIa	0.54	0.64	U	U	N	Bead
B4050	Dark	O	Drawn	N	Single; VIa	1.8	0.74	U	U	N	Bead
B4051	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.62	U	U	N	Bead
B4052	Dark	O	Wound	N	Single; VIa	0.61	1.02	U	U	N	Bead
B4053	Dark	O	Drawn; Segmented; Snapped	N	Single; VIb	0.72	0.33	U	U	N	Bead
B4054	Reddish Brown	T	Cut; Drilled; Polished; Heated	N	Double; II	1.39	0.8	U	U	N	Bead
B4055	Dark	O	Wound	N	Single; VIa	0.51	0.81	U	U	N	Bead
B4056	Light Green	O	Wound	N	Single; VIa	0.44	0.7	U	U	N	Bead
B4057	Dark	O	Wound	N	Single; VIa	0.59	0.39	U	U	N	Bead
B4058	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.54	0.46	U	U	N	Bead
B4059	Dodger Blue	O	Wound	N	Single; VIa	0.64	0.8	U	U	N	Bead
B4060	Dark	O	Wound	N	Single; VIb	0.42	0.59	U	U	N	Bead
B4061	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.31	0.76	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4062	Dark	O	Wound	N	Single; VIa	0.24	0.5	U	U	N	Bead
B4063	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.54	0.63	U	U	N	Bead
B4064	Dark	O	Wound	N	Single; VIa	0.44	0.72	U	U	N	Bead
B4065	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	1.03	U	U	N	Bead
B4066	Dark	O	Wound	Eye bead(?)	Single; VIa	0.77	0.95	U	U	N	Bead
B4067	Blue	O	Cut; Drilled; Polished	N	Single; VIa	0.28	0.53	U	U	N	Bead
B4068	Dark	O	Wound	N	Single; VIa	0.32	0.72	U	U	N	Bead
B4069	Pinkish Maroon	O	Wound	N	Single; VIa	0.72	0.25	U	U	N	Bead
B4070	U	U	U	U	U	U	U	U	U	N	Bead
B4071	U	U	U	U	U	U	U	U	U	N	Bead
B4072	U	U	U	U	U	U	U	U	U	N	Bead
B4073	U	U	U	U	U	U	U	U	U	N	Bead
B4074	Cream; Orange	T	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.5	0.9	U	U	N	Bead
B4075	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.53	0.6	U	U	N	Bead
B4076	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.54	0.63	U	U	N	Bead
B4077	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.59	0.59	U	U	N	Bead
B4078	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.45	0.64	U	U	N	Bead
B4079	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.38	0.58	U	U	N	Bead
B4080	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.24	0.56	U	U	N	Bead
B4081	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	I	0.8	U	U	N	Bead
B4082	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Double; II	0.93	0.68	U	U	N	Bead
B4083	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Double; II	0.61	0.71	U	U	N	Bead
B4084	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Double; II	0.53	0.69	U	U	N	Bead
B4085	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Double; II	0.35	0.57	U	U	N	Bead
B4086	Transparent	Tr	Cut; Drilled; Polished	N	Double; I	0.61	0.77	U	U	N	Bead
B4087	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.32	0.63	U	U	N	Bead
B4088	Cream	O	Cut; Drilled; Polished	N	Double; I	0.52	0.98	U	U	N	Bead
B4089	Cream	O	Cut; Drilled; Polished	N	Double; II	0.59	0.89	U	U	N	Bead
B4090	Lavender Pink	O	Cut; Drilled; Polished	N	Double; II	0.72	0.5	U	U	N	Bead
B4091	Cream	O	Cut; Drilled; Polished	N	Double; II	0.72	0.53	U	U	0.42	Bead
B4092	Creamy Orange	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.53	0.49	U	U	N	Bead
B4093	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.41	0.7	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4094	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.58	0.82	U	U	N	Bead
B4095	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Single; VIa	0.33	0.54	U	U	N	Bead
B4096	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.26	0.57	U	U	N	Bead
B4097	Creamy Orange	O	Cut; Drilled; Polished	N	Double; II	0.38	0.86	U	U	N	Bead
B4098	Copper	O	Heated; Shaped	N	Single; III	0.8	0.44	U	U	N	Bead
B4099	Copper	O	Heated; Shaped	N	Single; U	0.67	0.44	U	U	N	Bead
B4100	Copper	O	Heated; Shaped	N	Single; U	1.33	I	U	U	N	Bead
B4101	Copper	O	Heated; Shaped	N	Single; VIa	0.49	0.45	U	U	N	Bead
B4102	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.76	0.8	U	U	0.5	Bead
B4103	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.5	0.64	U	U	0.39	Bead
B4104	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.36	0.59	U	U	N	Bead
B4105	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; I	0.21	0.54	U	U	N	Bead
B4106	Cream; Light Cream	O	Cut; Drilled; Polished; Etched	N	Single; III	0.36	0.61	U	U	N	Bead
B4107	Grey	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.7	0.29	U	U	N	Bead
B4108	Black	O	Cut; Drilled; Polished	N	Double(?); II(?)	2.79	1.45	U	U	0.74	Bead Blank
B4109	Grey	O	Cut; Drilled; Polished	N	Double(?); II(?)	3.71	1.57	U	U	1.4	Bead Blank
B4110	Brownish Purple; Cream; Pink; Puce	O	Cut; Drilled; Polished	N	Double(?); II(?)	3.09	1.72	U	U	1.09	Bead Blank
B4111	Grey; Pink; White	O	Cut; Drilled; Polished	N	Double(?); II(?)	1.36	0.97	U	U	1.04	Bead Blank
B4112	Maroon	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.85	0.58	U	U	0.43	Bead Blank
B4113	Maroon	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.81	0.68	U	U	0.62	Bead Blank
B4114	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	1.33	0.55	U	U	N	Bead
B4115	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.4	0.77	U	U	N	Bead
B4116	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.44	0.92	U	U	N	Bead
B4117	Light Blue	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.44	0.63	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4118	Red	T	Cut; Drilled; Polished; Heated	N	Double; I	0.18	0.48	U	U	N	Microbead
B4119	Dark	O	Wound	N	Single; VIa	0.25	0.42	U	U	N	Microbead
B4120	Dark	O	Wound	N	Single; VIb	0.12	0.34	U	U	N	Microbead
B4121	Dark; White	O	Wound; Coloured Glass Applied	White band; onyx imitation	Single; VIa	0.37	0.58	U	U	N	Bead
B4122	Dark	O	Wound	N	Single; IN	I	I	U	U	N	Bead
B4123	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; VIa	0.56	1.04	U	U	N	Bead
B4124	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; VIa	0.46	0.83	U	U	N	Bead
B4125	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; VIa	0.56	0.92	U	U	N	Bead
B4126	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; VIa	0.53	0.92	U	U	N	Bead
B4127	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; VIa	0.6	1.06	U	U	N	Bead
B4128	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; U	0.64	1	U	U	N	Bead
B4129	Cream; Grey; White	O	Wound; Coloured Glass Applied	White band	Single; U	0.63	0.85	U	U	N	Bead
B4130	Cream; Pinkish Beige	O	Drilled	N	Single; VIa	1.14	0.95	U	U	0.82	Bead
B4131	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.59	1.28	U	U	0.6	Bead
B4132	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.12	I	U	U	0.56	Bead
B4133	Dark	O	Wound	N	Single; IV	1.56	0.83	U	U	0.83	Pendant
B4134	Dark	O	Wound	N	Single; IV	1.52	0.84	U	U	0.84	Pendant
B4135	Dark	O	Drawn	N	Single; VIa	3.41	1.03	U	U	N	Bead
B4136	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.82	0.88	U	U	N	Bead
B4137	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	2.04	1.97	U	U	0.62	Bead
B4138	Ochre	O	Cut; Drilled; Polished	N	Double; VII	2.16	0.94	U	U	N	Bead
B4139	Cream	O	Cut; Drilled; Polished; Heated; Painted	Dotted circles in three rows	Double; II	1.88	0.9	U	U	N	Bead
B4140	Dark; White	O	Wound; Coloured Glass Applied	White band; onyx imitation	Single; VIa	1.63	0.81	U	U	N	Bead
B4141	Greyish Black	O	Cut; Drilled; Polished; Heated	Circular outline of the perforation mouth at the top of the cone	Double; II	0.67	1.45	U	U	N	Bead
B4142	Dark Grey	O	Cut; Drilled; Polished; Heated	N	Single; VIa	0.71	1.37	U	U	N	Bead
B4143	Dark	O	Wound; Drawn	N	Single; IV	2.37	0.72	U	U	U	Pendant
B4144	Dark	O	Wound	N	Single; VIa	1.12	0.65	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4145	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.97	U	U	0.6	Bead
B4146	Red	T	Cut; Drilled; Polished; Heated	N	Double; I	0.52	0.9	U	U	N	Bead
B4147	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.49	0.68	U	U	N	Bead
B4148	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.65	0.66	U	U	0.53	Bead
B4149	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.58	0.6	U	U	N	Bead
B4150	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.5	0.6	U	U	N	Bead
B4151	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.59	0.61	U	U	N	Bead
B4152	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.64	0.61	U	U	N	Bead
B4153	Brown; Maroon	O	Cut; Drilled; Polished; Painted	Painted maroon band	Single; VIa	1.96	1.2	U	U	0.58	Bead
B4154	Buff	O	Cut; Drilled; Polished	N	Single; VIa	1.04	0.8	U	U	0.54	Bead
B4155	Beige	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.65	0.93	U	U	N	Bead
B4156	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.62	0.77	U	U	0.35	Bead
B4157	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.74	0.24	U	U	N	Bead
B4158	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	1.17	U	U	0.35	Bead
B4159	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.16	0.68	U	U	N	Bead
B4160	Red	O	Cut; Drilled; Polished; Heated	N	Double; II	0.56	0.37	U	U	N	Bead
B4161	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.55	0.6	U	U	N	Bead
B4162	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.59	U	U	N	Bead
B4163	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.39	0.77	U	U	N	Bead
B4164	White	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	Incised(?)	Single; VIa	0.96	0.46	U	U	N	Bead
B4165	Maroon	O	Cut; Drilled; Polished	N	Double; II	1.13	1.68	U	U	1.27	Seal
B4166	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.74	0.7	U	U	N	Bead
B4167	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.77	0.61	U	U	N	Bead
B4168	Brown; Cream; Dark Brown; Smoky White	T	Cut; Drilled; Polished; Etched	N	Double; II	1.63	0.68	U	U	N	Bead
B4169	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.85	0.57	U	U	N	Bead
B4170	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.96	0.47	U	U	N	Bead
B4171	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	1.03	0.42	U	U	N	Bead
B4172	Red; Smoky White	T	Cut; Drilled; Polished; Heated	N	Double; II	0.4	0.25	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4173	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.34	0.25	U	U	N	Microbead
B4174	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.58	0.62	U	U	N	Bead
B4175	Greyish Black	O	Cut; Drilled; Polished; Heated	N	Single; VIa	0.22	0.32	U	U	N	Microbead
B4176	Light Blue	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	0.56	0.48	U	U	N	Bead
B4177	Dark Grey	O	Cut; Drilled; Polished; Heated	N	Single; VIa	0.25	0.48	U	U	N	Microbead
B4178	Blue	O	Cut; Drilled; Polished	N	Double; II	0.5	0.57	U	U	0.49	Bead
B4179	Dark Grey	O	Cut; Drilled; Polished; Heated	N	Single; VIa	0.2	0.42	U	U	N	Microbead
B4180	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.49	0.61	U	U	N	Bead
B4181	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.37	0.27	U	U	N	Microbead
B4182	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.32	0.28	U	U	N	Microbead
B4183	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	I	0.42	U	U	N	Bead
B4184	Red	T	Cut; Drilled; Polished; Heated	N	Single; IV	0.2	0.34	U	U	N	Microbead
B4185	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.31	0.25	U	U	N	Microbead
B4186	Dark	O	Wound	N	Single; VIa	I	0.45	U	U	N	Bead
B4187	Red	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.38	0.28	U	U	N	Microbead
B4188	Red; Reddish Brown; Smoky White	T	Cut; Drilled; Polished; Heated	N	Single; III	0.5	0.65	U	U	N	Bead
B4189	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; VIa	0.31	0.55	U	U	N	Bead
B4190	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.72	0.57	U	U	0.32	Bead
B4191	Red	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.22	0.4	U	U	N	Microbead
B4192	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.97	0.68	U	U	0.39	Bead
B4193	Red	O	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.94	0.54	U	U	0.44	Bead
B4194	Dark	O	Drawn	N	Single; VIa	1.03	0.53	U	U	N	Bead
B4195	Dark	O	Wound	N	Single; VIa	0.37	0.53	U	U	N	Bead
B4196	Dark	O	Wound	N	Single; VIa	0.33	0.46	U	U	N	Bead
B4197	Dark	O	Wound	N	Single; VIa	0.35	0.36	U	U	N	Bead
B4198	Dark; White	O	Wound; Coloured Glass Applied	N	Single; VIa	0.43	0.41	U	U	N	Bead
B4199	Dark	O	Wound	N	Single; IV	0.33	0.31	U	U	0.29	Microbead
B4200	Dark	O	Wound	N	Single; IV	2.45	0.99	U	U	N	Bead
B4201	Cloudy Orange; Red; Smoky White	T	Cut; Drilled; Polished; Heated; Etched	Etched pattern	Double; II	1.48	0.77	U	U	N	Bead
B4202	Dark	O	Drawn	N	Single; VIa	1.68	0.55	U	U	N	Bead
B4203	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.97	1.11	U	U	0.58	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4204	Blue Sapphire	T	Drawn	N	Single; VIa	0.6	0.59	U	U	N	Bead
B4205	Cream; Orange	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.85	1.04	U	U	0.38	Bead
B4206	Dark	O	Wound	N	Single; IV	2.04	0.51	U	U	0.36	Pendant
B4207	Dark	O	Wound	N	Single; IV	1.35	1.05	U	U	0.32	Pendant
B4208	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.4	0.15	0.15	N	Bead
B4209	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.1	0.4	0.15	0.15	N	Bead
B4210	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.6	0.1	0.1	N	Bead
B4211	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.6	0.1	0.1	N	Bead
B4212	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.2	0.13	0.13	N	Bead
B4213	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.2	0.13	0.13	N	Bead
B4214	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.2	0.13	0.13	N	Bead
B4215	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.5	0.2	0.13	0.13	N	Bead
B4216	Orange	T	Cut; Drilled; Polished; Heated	N	Single; VIa	0.3	0.5	0.2	0.2	N	Bead
B4217	Orange	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.2	0.4	0.15	0.15	N	Microbead
B4218	Orange	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.3	0.2	0.1	0.1	N	Microbead
B4219	Blue	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.5	0.2	0.15	N	Bead
B4220	Azure	O	Mixed; Shaped; Fired	N	Single; IV	0.6	0.5	0.1	0.1	N	Bead
B4221	Dark	O	Drilled	N	Single; III	1.24	2.77	U	U	1.7	Bead
B4222	Maroon	O	Cut; Drilled; Polished	N	Single; VIa	1.48	0.41	U	U	N	Bead
B4223	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4224	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4225	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4226	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4227	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4228	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.34	0.78	U	U	N	Bead
B4229	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4230	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4231	Dark	O	Wound	N	Single; VIa	0.72	1.05	U	U	N	Bead
B4232	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4233	Brown	T	Cut; Drilled; Polished	Incised(?)	Double; II	1.59	0.71	U	U	0.63	Bead
B4234	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4235	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4236	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.51	0.95	U	U	N	Bead
B4237	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4238	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4239	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4240	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4241	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4242	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Double; II	1.41	0.65	U	U	N	Bead
B4243	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4244	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4245	Green	T	Cut; Drilled; Polished	N	Single; III	0.62	0.8	U	U	0.69	Bead
B4246	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4247	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	1.03	0.69	U	U	N	Bead
B4248	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4249	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4250	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.63	0.79	U	U	N	Bead
B4251	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4252	Dodger Blue	O	Drawn; Snapped	N	Single; VIb	0.15	0.3	U	U	N	Microbead
B4253	Black	O	Drawn; Snapped	N	Single; VIb	0.46	0.38	U	U	N	Microbead
B4254	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.02	1.15	U	U	0.36	Bead
B4255	Dark Purple	T	Cut; Drilled; Polished	N	Double(?)	I	I	U	U	N	Bead
B4256	Blue	O	Cut; Drilled; Polished	N	Double(?)	I	I	U	U	N	Bead
B4257	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4258	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4259	Black	O	Drawn; Snapped	N	Single; VIb	0.17	0.33	U	U	N	Microbead
B4260	Dodger Blue	O	Drawn; Snapped	N	Single; VIb	0.15	0.3	U	U	N	Microbead
B4261	Dodger Blue	O	Drawn; Snapped	N	Single; VIb	0.15	0.3	U	U	N	Microbead
B4262	Yellowish Green	O	Wound	N	Single; VIa	0.63	0.68	U	U	N	Bead
B4263	Citrine	O	Wound	N	Single; IV	0.66	0.66	U	U	N	Bead
B4264	Grey	O	Wound	N	Single; IV	0.67	0.71	U	U	N	Bead
B4265	Citrine	O	Wound	N	Single; VIa	0.62	0.64	U	U	N	Bead
B4266	White	O	Wound	N	Single; IV	0.66	0.67	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4267	Citrine	O	Wound	N	Single; VIb	0.6	0.66	U	U	N	Bead
B4268	Yellowish Green	O	Wound	N	Single; IV	0.71	0.72	U	U	N	Bead
B4269	Citrine	O	Wound	N	Single; IV	0.75	0.77	U	U	N	Bead
B4270	Yellowish Green	O	Wound	N	Single; IV	0.65	0.65	U	U	N	Bead
B4271	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4272	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4273	Dark	O	Drawn	N	Single; VIa	0.27	0.46	U	U	N	Microbead
B4274	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4275	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4276	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4277	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4278	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4279	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4280	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.17	0.35	U	U	N	Microbead
B4281	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4282	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4283	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4284	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4285	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4286	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4287	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4288	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4289	Dark	O	Drawn	N	Single; VIa	0.29	0.44	U	U	N	Microbead
B4290	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4291	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4292	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4293	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4294	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4295	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4296	Dark	O	Drawn	N	Single; VIa	0.41	0.54	U	U	N	Bead
B4297	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4298	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4299	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4300	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4301	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4302	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4303	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4304	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4305	Dark; White	O	Drawn; Coloured Glass Applied	White band around a dark bead; onyx	Single; VIb	0.59	0.45	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				imitation							
B4306	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4307	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4308	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4309	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4310	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4311	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4312	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4313	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4314	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4315	Dark; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; IV	0.49	0.56	U	U	N	Bead
B4316	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4317	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4318	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4319	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4320	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4321	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4322	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4323	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4324	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4325	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4326	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4327	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4328	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4329	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4330	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4331	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4332	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4333	Dark; White	O	Wound; Coloured Glass Applied	Eye bead	Single; VIa	0.37	0.51	U	U	N	Bead
B4334	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4335	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4336	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4337	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4338	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4339	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4340	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.27	0.32	U	U	N	Microbead
B4341	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4342	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B4343	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4344	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4345	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4346	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4347	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4348	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4349	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4350	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4351	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4352	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4353	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4354	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4355	Azure	O	Mixed; Shaped; Fired; Snapped	N	Single; VIa	0.64	0.39	U	U	0.35	Bead
B4356	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4357	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4358	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4359	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4360	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4361	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4362	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4363	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4364	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4365	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4366	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4367	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4368	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4369	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.36	0.64	U	U	N	Bead
B4370	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4371	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4372	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4373	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4374	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4375	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4376	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4377	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4378	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4379	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4380	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4381	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4382	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4383	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4384	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4385	Dark; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; VIa	0.45	0.64	U	U	N	Bead
B4386	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4387	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4388	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4389	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4390	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4391	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4392	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	0.45	0.49	U	U	N	Bead
B4393	Dark; White	O	Drawn; Coloured Glass Applied	White line spiralling around a dark bead; onyx imitation	Single; VIb	0.66	0.42	U	U	N	Bead
B4394	Azure	O	Mixed; Shaped; Fired	Collared	Single; VIa	0.49	0.48	U	U	N	Bead
B4395	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4396	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4397	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				Shaped; Fired							
B4398	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4399	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4400	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4401	Dark; White	O	Drawn; Coloured Glass Applied	Eye bead	Single; VIa	0.47	0.61	U	U	N	Bead
B4402	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4403	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4404	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4405	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4406	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4407	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4408	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4409	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4410	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4411	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4412	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4413	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4414	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4415	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4416	Dark; White	O	Wound; Coloured Glass Applied	Eye bead	Single; VIa	0.4	0.64	U	U	N	Bead
B4417	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4418	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4419	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4420	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4421	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4422	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4423	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4424	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4425	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4426	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4427	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4428	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4429	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	0.44	0.32	U	U	N	Bead
B4430	Azure	O	Mixed; Shaped; Fired	N	Single; VIa	0.24	0.29	U	U	N	Microbead
B4431	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4432	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4433	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4434	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4435	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
			Shaped; Fired								
B4436	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4437	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4438	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4439	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4440	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4441	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4442	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4443	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4444	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4445	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4446	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.31	0.39	U	U	N	Microbead
B4447	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4448	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4449	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4450	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4451	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4452	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4453	Dark; White	O	Wound; Coloured Glass Applied	Eye bead	Single; Vla	0.33	0.52	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4454	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4455	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4456	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4457	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4458	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4459	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4460	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4461	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4462	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.26	0.59	U	U	N	Bead
B4463	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4464	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4465	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4466	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4467	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4468	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4469	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4470	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4471	Dark	O	Wound	N	Single; VIa	0.42	0.53	U	U	N	Bead
B4472	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
			Shaped; Fired								
B4473	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4474	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4475	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4476	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4477	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4478	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4479	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4480	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4481	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.62	0.37	U	U	N	Bead
B4482	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4483	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4484	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4485	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4486	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4487	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4488	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4489	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; Vla	0.08	0.36	U	U	N	Microbead
B4490	Dark; White	O	Wound; Coloured Glass Applied	Eye bead	Single; Vla	0.45	0.58	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4491	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4492	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4493	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4494	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4495	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4496	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4497	Dark	O	Drawn	N	Single; VIa	0.3	0.6	U	U	0.53	Bead
B4498	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4499	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4500	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4501	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4502	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4503	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4504	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4505	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4506	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.17	0.4	U	U	N	Microbead
B4507	Turquoise	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4508	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4509	Aquamarine	O	Mixed; Glazing Amalgam Applied;	N	Single; VIa	0.08	0.36	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
			Shaped; Fired								
B4510	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4511	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4512	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4513	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4514	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4515	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4516	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4517	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4518	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.08	0.36	U	U	N	Microbead
B4519	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IN	0.4	I	U	U	N	Bead
B4520	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; U	I	0.33	U	U	N	Bead
B4521	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; VIa	0.28	0.37	U	U	N	Microbead
B4522	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IN	0.38	I	U	U	N	Bead
B4523	Aquamarine	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IN	0.36	I	U	U	N	Bead
B4524	Pearly	O	Drilled	N	Single; VIa	0.23	0.4	U	U	N	Microbead
B4525	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearls	Double; II	1.02	0.5	U	U	N	Bead
B4526	Pearly	O	Drilled	N	Single; VIa	0.29	0.43	U	U	N	Microbead
B4527	Red	T	Cut; Drilled; Polished; Heated	Natural etching;	Double; II	0.89	0.52	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
				traces of the neighbouring foliated pearls							
B4528	Pearly	O	Drilled	N	Single; VIa	0.31	0.54	U	U	0.48	Bead
B4529	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearls	Double; II	0.99	0.52	U	U	N	Bead
B4530	Pearly	O	Drilled	N	Single; VIa	0.32	0.55	U	U	N	Bead
B4531	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearls	Double; II	1.08	0.51	U	U	N	Bead
B4532	Pearly	O	Drilled	N	Single; IV	0.45	0.62	U	U	N	Bead
B4533	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearl	Double; II	0.98	0.47	U	U	0.44	Bead
B4534	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.74	0.47	U	U	N	Bead
B4535	Dark	O	Drawn	N	Single; VIa	0.52	0.57	U	U	0.27	Bead
B4536	Dark	O	Drawn	N	Single; III	0.57	0.74	U	U	N	Bead
B4537	Dark	O	Drawn; Snapped	N	Single; Vlb	0.18	0.31	U	U	N	Microbead
B4538	Dark	O	Drawn; Snapped	N	Single; VIa	0.16	0.29	U	U	N	Microbead
B4539	Brown; Cream; Dark Brown; Smoky White	T	Cut; Drilled; Polished; Etched	N	Double; II	1.98	0.59	U	U	0.53	Bead
B4540	Dark	O	Drawn	N	Single; VIa	0.24	0.33	U	U	N	Microbead
B4541	Dark	O	Wound	N	Single; VIa	0.1	0.25	U	U	N	Microbead
B4542	Dark	O	Wound	N	Single; III	0.58	0.71	U	U	N	Bead
B4543	Dark	O	Drawn	N	Single; VIa	0.45	0.58	U	U	N	Bead
B4544	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.83	0.48	U	U	N	Bead
B4545	Dark	O	Wound	N	Single; VIa	0.51	0.59	U	U	N	Bead
B4546	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Traces of the neighbouring foliated pearl	Double; II	0.95	0.5	U	U	N	Bead
B4547	Pearly	O	Drilled	N	Single; III	0.38	0.46	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4548	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearls	Double; II	0.92	0.51	U	U	N	Bead
B4549	Pearly	O	Drilled	N	Single; VIa	0.3	0.48	U	U	0.43	Microbead
B4550	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Traces of the neighbouring foliated pearls	Double; II	0.83	0.49	U	U	N	Bead
B4551	Pearly	O	Drilled	N	Single; VIa	0.2	0.4	U	U	N	Microbead
B4552	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	Traces of the neighbouring foliated pearls	Double; II	0.85	0.49	U	U	N	Bead
B4553	Pearly	O	Drilled	N	Single; IV	0.25	0.38	U	U	N	Microbead
B4554	Red	T	Cut; Drilled; Polished; Heated	Natural etching; traces of the neighbouring foliated pearls	Double; II	1.01	0.49	U	U	N	Bead
B4555	Pearly	O	Drilled	N	Single; VIa	0.32	0.36	U	U	N	Bead
B4556	Black	O	Drawn; Snapped	N	Single; VIa	0.38	0.53	U	U	N	Bead
B4557	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.45	0.71	U	U	N	Bead
B4558	Black	O	Drawn; Snapped	N	Single; VIa	0.38	0.46	U	U	N	Bead
B4559	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.83	0.54	U	U	N	Bead
B4560	Dark	O	Drawn; Drilled in a Perpendicular Direction	N	Single; III	1.56	0.49	U	U	0.52	Pendant
B4561	Dark	O	Wound	N	Single; IV	0.32	0.44	U	U	N	Bead
B4562	Dark	O	Wound	N	Single; III	1.16	0.73	U	U	N	Bead
B4563	Dark	O	Drawn; Snapped	N	Single; VIa/b	0.3	0.44	U	U	N	Microbead
B4564	Red; Smoky White	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.7	0.73	U	U	N	Bead
B4565	Dark	O	Drawn; Drilled in a Perpendicular Direction	N	Single; III	1.48	0.44	U	U	0.45	Pendant
B4566	Dark	O	Drawn; Snapped	N	Single; IV	0.39	0.48	U	U	N	Bead
B4567	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.48	0.62	U	U	N	Bead
B4568	Dark	O	Drawn; Snapped	N	Single; VIa	0.49	0.52	U	U	N	Bead
B4569	Pearly	O	Drilled	N	Single; VIa	0.31	0.58	U	U	0.36	Bead
B4570	Dark	O	Drawn; Snapped	N	Single; VIa	0.48	0.52	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4571	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.49	0.67	U	U	N	Bead
B4572	Dark	O	Wound	N	Single; VIa	0.33	0.49	U	U	N	Bead
B4573	Dark	O	Drawn; Drilled in a Perpendicular Direction	N	Single; III	1.49	0.42	U	U	0.46	Pendant
B4574	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; I	0.72	0.78	U	U	N	Bead
B4575	Dark	O	Wound	N	Single; VIa	0.31	0.42	U	U	N	Microbead
B4576	Cream	O	Cut; Drilled; Polished	N	Double; II	1.31	0.45	U	U	N	Bead
B4577	Dark	O	Drawn	N	Single; VIa	0.24	0.37	U	U	N	Microbead
B4578	Dark	O	Drawn; Drilled in a Perpendicular Direction	N	Single; III	1.78	0.59	U	U	0.55	Pendant
B4579	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.95	0.69	U	U	0.43	Bead
B4580	Dark	O	Drawn; Snapped	N	Single; VIa	0.33	0.5	U	U	0.48	Bead
B4581	Dark	O	Wound	N	Single; IV	0.71	0.8	U	U	N	Bead
B4582	Dark	O	Drawn	N	Single; III	0.44	0.47	U	U	N	Bead
B4583	Cream	O	Drilled	N	Single; IV	1.73	1.09	U	U	I	Bead
B4584	Dark	O	Drawn	Corroded metal nail in the bead	Single; VIa	0.42	0.44	U	U	N	Bead
B4585	Dark	O	Drawn	Corroded metal nail in the bead	Single; VIa	0.4	0.44	U	U	N	Bead
B4586	Dark	O	Drawn	Corroded metal nail in the bead	Single; VIa	0.38	0.5	U	U	N	Bead
B4587	Dark	O	Wound	N	Single; IN	0.65	I	U	U	N	Bead
B4588	Dark	O	Wound	Corroded metal nail in the bead	Single; IV	0.53	0.62	U	U	N	Bead
B4589	Dark	O	Drawn	N	Single; IN	0.34	I	U	U	N	Bead
B4590	Dark	O	Wound	Corroded metal nail in the bead	Single; III	0.92	0.56	U	U	N	Bead
B4591	Dark	O	Drawn	N	Single; III	0.36	I	U	U	0.45	Bead
B4592	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.17	0.22	U	U	N	Microbead
B4593	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.17	0.22	U	U	N	Microbead
B4594	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Single; III	0.17	0.22	U	U	N	Microbead
B4595	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead
B4596	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4597	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead
B4598	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead
B4599	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead
B4600	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Single; III	0.17	0.22	U	U	N	Microbead
B4601	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4602	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4603	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4604	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4605	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4606	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4607	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4608	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4609	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4610	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4611	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4612	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4613	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4614	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4615	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4616	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4617	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4618	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4619	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4620	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4621	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4622	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4623	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4624	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4625	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4626	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4627	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.37	0.25	U	U	N	Microbead
B4628	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.25	U	U	N	Microbead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4629	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.25	U	U	N	Microbead
B4630	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.37	0.25	U	U	N	Microbead
B4631	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.51	0.76	U	U	N	Bead
B4632	Dark; Green; White	O	Drawn; Coloured Glass Applied	Eye bead; protruding eyes	Single; VIa	0.86	0.82	U	U	N	Bead
B4633	Dark; Green; White	O	Drawn; Coloured Glass Applied	Eye bead; protruding eyes	Single; VIa	0.7	0.84	U	U	N	Bead
B4634	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.89	1.01	U	U	N	Bead
B4635	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.88	0.52	U	U	N	Bead
B4636	Dark	O	Wound	N	Single; VIa	0.52	0.66	U	U	N	Bead
B4637	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.83	0.75	U	U	0.64	Bead
B4638	Black; Smoky White	O	Cut; Drilled; Polished; Soaked in a Sulphuric Solution; Heated; Etched	Facets through etching	Double; II	0.95	0.97	U	U	N	Bead
B4639	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.12	0.6	U	U	N	Bead
B4640	Brown; Cream; Dark Brown; Smoky White	T	Cut; Drilled; Polished; Etched	N	Double; II	2.75	2.08	U	U	0.63	Bead
B4641	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.12	0.61	U	U	N	Bead
B4642	Black; Smoky White	O	Cut; Drilled; Polished; Soaked in a Sulphuric Solution; Heated; Etched	Facets through etching	Double; II	0.92	0.99	U	U	N	Bead
B4643	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.47	0.73	U	U	0.65	Bead
B4644	Purple	T	Cut; Drilled; Polished	N	Double; II	0.35	0.63	U	U	N	Bead
B4645	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.55	0.95	U	U	N	Bead
B4646	Red	T	Cut; Drilled; Polished; Heated	Natural etching	Double; II	0.77	0.82	U	U	N	Bead
B4647	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	I	1.72	U	U	0.76	Bead
B4648	Dark	O	Wound	N	Single; VIa	0.33	0.83	U	U	N	Bead
B4649	Dark	O	Drawn	N	Single; VIa	0.46	0.65	U	U	N	Bead
B4650	Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	1.32	1.07	U	U	0.49	Bead
B4651	Dark Green	O	Cut; Drilled; Polished	N	Double; II	1.13	1	U	U	0.46	Bead
B4652	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; IV	1.27	0.73	U	U	N	Bead
B4653	Brown	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Double; II	1.9	0.63	U	U	0.56	Bead
B4654	Cream	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.39	0.78	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4655	Dark	O	Wound	N	Single; VIa	0.44	0.67	U	U	N	Bead
B4656	Cream; Yellow	O	Cut; Drilled; Polished; Etched	N	Double; II	0.4	0.76	U	U	N	Bead
B4657	Cream	O	Cut; Drilled; Polished	N	Double; II	0.59	0.94	U	U	N	Bead
B4658	Light Puce; Puce	O	Cut; Drilled; Polished	N	Double; II	1.29	0.58	U	U	0.48	Bead
B4659	Blue	O	Drawn/Wound	N	Single; IV	1.06	1.08	U	U	N	Bead
B4660	Golden	O	Drawn/Wound	N	Single; VIb	0.71	0.47	U	U	0.35	Bead
B4661	Creamy Pink	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.59	0.47	U	U	N	Bead
B4662	Pink	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	U	0.8	U	U	N	Bead
B4663	U	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	U	U	U	U	N	Microbead
B4664	U	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	U	U	U	U	N	Microbead
B4665	Reddish Pink	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	U	U	U	U	N	Bead
B4666	Reddish Pink	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	U	U	U	U	N	Bead
B4667	Cream	O	Drilled	N	Double(?); II(?)	U	U	U	U	U	Bead
B4668	Cream	O	Drilled	N	Double(?); II(?)	U	U	U	U	U	Bead
B4669	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	1.36	0.48	0.12	0.12	0.48	Pendant
B4670	White	O	Cut; Drilled; Polished	N	Double; II	1.6	0.8	0.16	0.12	0.48	Bead
B4671	U	O	Drawn/Wound	N	Single; IV	0.4	0.56	0.08	0.08	N	Bead
B4672	U	O	Drawn/Wound	N	Single; IV	0.4	0.68	0.16	0.16	0.52	Bead
B4673	U	O	Drawn/Wound	N	Single; IV	0.32	0.4	0.06	0.06	N	Bead
B4674	Purple	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.16	0.28	0.04	0.04	N	Microbead
B4675	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.56	0.4	0.02	0.02	N	Bead
B4676	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.56	0.4	0.02	0.04	N	Bead
B4677	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.52	0.36	0.04	0.02	N	Bead
B4678	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.64	0.44	0.04	0.04	N	Bead
B4679	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.48	0.36	0.06	0.04	N	Bead
B4680	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.28	0.24	0.04	0.04	N	Microbead
B4681	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.32	0.48	0.04	0.04	N	Bead
B4682	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.56	0.32	0.06	0.06	N	Bead
B4683	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	5.27	1.67	0.07	0.07	N	Bead
B4684	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	7.22	1.69	0.14	0.14	N	Bead
B4685	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.77	0.95	0.07	0.07	0.88	Bead
B4686	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.74	0.61	0.07	0.07	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4687	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	0.88	0.74	0.03	0.03	N	Bead
B4688	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.58	1.62	0.14	0.14	0.74	Bead
B4689	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	4.46	1.51	0.14	0.14	N	Bead
B4690	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	3.85	1.69	0.16	0.16	1.49	Bead
B4691	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.82	1.89	0.20	0.16	N	Bead
B4692	Red	T	Cut; Drilled; Polished; Heated	Incised	Double; II	0.81	0.61	0.20	0.20	N	Bead
B4693	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.08	0.61	0.11	0.11	N	Bead
B4694	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.61	0.74	0.16	0.16	N	Bead
B4695	Transparent	Tr	Cut; Drilled; Polished	N	Double(?)	0.5	0.63	0.06	0.06	N	Bead
B4696	Dark	O	Drawn	Collared	Single; VIa	1.06	0.56	0.19	0.19	N	Bead
B4697	Dark	O	Wound	N	Single; VIa	0.75	1	0.31	0.31	N	Bead
B4698	Dark	O	Drawn	N	Single; VIa	0.69	0.63	0.19	0.19	N	Bead
B4699	Dark	O	Wound	N	Single; IV	0.38	0.5	0.06	0.06	N	Bead
B4700	Pearly	O	Drilled	N	Double(?)	1.84	1.08	0.06	0.06	0.57	Pendant
B4701	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	2.03	1.71	0.25	0.19	0.7	Bead
B4702	Transparent	Tr	Cut; Drilled; Polished	N	Double; II	1.4	1.21	0.32	0.19	0.89	Bead
B4703	Cream; Orange	T	Cut; Drilled; Polished; Heated; Etched	N	Double(?)	1.14	1.21	0.06	0.06	N	Bead
B4704	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double(?)	0.89	1.21	0.13	0.13	N	Bead
B4705	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	2.03	0.7	0.19	0.13	0.76	Pendant
B4706	Dark	O	Drawn	Collared	Single; VIa	0.51	0.38	0.13	0.13	N	Bead
B4707	Dark	O	Drawn	N	Single; IV	0.89	0.89	0.19	0.19	1.02	Bead
B4708	Dark	O	Drawn	N	Single; VIa	0.38	0.51	0.13	0.13	N	Bead
B4709	Dark	O	Drawn	N	Single; VIa	0.76	0.83	0.23	0.32	N	Bead
B4710	Dark	O	Drawn	N	Single; VIa	0.89	0.76	0.25	0.25	N	Bead
B4711	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	1.21	0.64	0.13	0.13	0.51	Bead
B4712	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double; II	2.41	0.89	0.13	0.13	0.64	Bead
B4713	Brown; Dark Brown; Smoky White	T	Cut; Drilled; Polished	N	Double(?)	0.51	0.51	0.06	0.06	N	Bead
B4714	White	O	Cut; Drilled; Polished	N	Double; II	I	1.08	0.19	I	N	Bead
B4715	Beige	O	Shaped; Fired	N	Single; IV	2.79	1.79	0.25	0.19	0.95	Bead
B4716	Dark Grey	O	Cut; Drilled; Polished; Heated	N	Double; II	2.41	0.83	0.13	0.19	0.64	Bead
B4717	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.08	1.4	0.19	0.19	N	Bead
B4718	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	2.1	1.08	0.13	0.13	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4719	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.21	1.27	0.15	0.19	N	Bead
B4720	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.44	0.51	0.06	0.06	N	Bead
B4721	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.76	0.76	0.13	0.13	N	Bead
B4722	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	1.78	0.83	0.13	0.19	N	Bead
B4723	Red	T	Cut; Drilled; Polished; Heated	N	Double; II	0.38	0.7	0.13	0.13	N	Bead
B4724	Red	T	Cut; Drilled; Polished; Heated	Collared	Double; II	0.7	0.57	0.06	0.15	0.25	Bead
B4725	Dark	O	Drawn/Wound	N	Single; IV	1.02	0.7	0.10	0.10	N	Bead
B4726	Dark	O	Drawn/Wound	N	Single; IV	0.51	0.7	0.15	0.15	N	Bead
B4727	Dark	O	Wound	N	Single; VIa	0.38	0.76	0.32	0.32	N	Bead
B4728	Dark	O	Drawn/Wound	N	Single; VIa	0.38	0.44	0.15	0.15	N	Bead
B4729	Dark	O	Wound	N	Single; VIa	0.25	0.41	0.19	0.15	N	Microbead
B4730	Dark	O	Drawn/Wound	N	Single; IV	0.83	1.33	0.28	0.25	N	Bead
B4731	Dark	O	Drawn/Wound	N	Single; IV	1.4	1.65	0.38	0.32	N	Bead
B4732	Dark	O	Drawn/Wound	N	Single; IV	1.14	1.27	0.15	0.19	0.44	Bead
B4733	Dark	O	Drawn/Wound	N	Single; VIa	0.64	0.44	0.15	0.15	N	Bead
B4734	Dark	O	Drawn	Slanting Ends	Single; VIa	0.7	0.32	0.13	0.13	N	Bead
B4735	Dark	O	Drawn/Wound	N	Single; IV	1.91	0.64	0.06	0.25	N	Bead
B4736	Dark	O	Drawn	N	Single; VIb	0.51	0.38	0.25	0.25	N	Bead
B4737	Cream	O	Drilled	N	Single; IV	U	2.5	0.34	0.34	1.14	Bead
B4738	Cream	O	Drilled	N	Single; U	U	5.9	U	U	1.14	Bead
B4739	Cream	O	Drilled	N	Single; IV	U	2.61	0.45	0.45	1.48	Bead
B4740	Cream	O	Drilled	N	Single; IV	U	2.5	0.23	0.23	1.41	Bead
B4741	White	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.6	0.1	0.08	N	Bead
B4742	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double(?); II(?)	1.3	0.5	0.13	U	N	Bead
B4743	Yellowish Brown	T	Cut; Drilled; Polished	N	Double(?); II(?)	2	0.7	U	U	N	Bead
B4744	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.8	0.5	0.15	0.1	N	Bead
B4745	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.5	0.1	0.1	N	Bead
B4746	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.6	0.15	0.15	N	Bead
B4747	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4748	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4749	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4750	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4751	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4752	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4753	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4754	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4755	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4756	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4757	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4758	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4759	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4760	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4761	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4762	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.6	0.2	0.2	N	Bead
B4763	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4764	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4765	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4766	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4767	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4768	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4769	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4770	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4771	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.1	0.5	0.15	0.15	N	Bead
B4772	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.9	0.4	0.2	0.2	N	Bead
B4773	Cream; Red	T	Cut; Drilled; Polished; Heated; Etched	N	Double; VII	0.7	0.2	0.15	0.15	N	Bead
B4774	Golden	O	Heated; Shaped; Folded	N	Single; VIa	1	0.5	0.15	0.15	N	Bead
B4775	Red	T	Cut; Drilled; Polished; Heated	N	Double(?) II(?)	0.2	0.2	0.5	0.5	N	Microbead
B4776	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.5	0.15	U	N	Bead
B4777	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.5	0.15	U	N	Bead
B4778	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.5	0.15	U	N	Bead
B4779	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.5	0.15	U	N	Bead
B4780	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1	0.5	0.15	U	N	Bead
B4781	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.7	0.15	U	N	Bead
B4782	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.7	0.7	0.15	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4783	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	0.6	0.4	0.1	U	N	Bead
B4784	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.2	0.5	0.2	U	N	Bead
B4785	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.2	0.5	0.2	U	N	Bead
B4786	Cream; Red	O	Cut; Drilled; Polished; Heated; Etched	N	Double; II	1.2	0.5	0.2	U	N	Bead
B4787	Blue	O	Cut; Drilled; Polished	N	Double; II	0.9	0.6	0.15	U	0.35	Bead
B4788	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.9	0.5	0.2	0.2	N	Bead
B4789	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.6	0.5	U	U	N	Bead
B4790	Yellowish Brown	T	Cut; Drilled; Polished	N	Double; II	0.5	0.6	0.1	0.15	N	Bead
B4791	White	O	Cut; Drilled; Polished	N	Double(?); II(?)	2.5	0.9	0.3	0.3	N	Bead
B4792	Orange	T	Cut; Drilled; Polished; Heated	N	Double; II	0.7	0.9	0.1	0.1	N	Bead
B4793	Orangish Brown	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.7	0.7	0.1	0.1	N	Bead
B4794	Blue	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.6	0.5	0.15	0.1	N	Bead
B4795	Blue	O	Cut; Drilled; Polished	N	Double(?); II(?)	0.5	0.4	0.2	0.15	N	Bead
B4796	Yellow	O	Mixed; Shaped; Fired	N	Single; IV	0.6	0.8	0.15	0.15	0.3	Bead
B4797	Cream	O	Drilled	N	Single; U	0.82	1.64	U	U	N	Bead
B4798	Cream	O	Drilled	N	Single; U	0.94	1.99	U	U	N	Bead
B4799	Cream	O	Drilled	N	Single; U	0.82	1.87	U	U	N	Bead
B4800	Cream	O	Drilled	N	Single; U	0.82	1.87	U	U	N	Bead
B4801	Cream	O	Drilled	N	Single; U	0.82	1.99	U	U	N	Bead
B4802	Cream	O	Drilled	N	Single; U	0.94	1.87	U	U	N	Bead
B4803	Cream	O	Drilled	N	Single; U	0.82	1.76	U	U	N	Bead
B4804	Cream	O	Drilled	N	Single; U	0.70	1.76	U	U	N	Bead
B4805	Cream	O	Drilled	N	Single; U	1.76	3.51	U	U	N	Bead
B4806	Cream	O	Drilled	N	Single; U	0.82	1.99	U	U	N	Bead
B4807	Cream	O	Drilled	N	Single; U	0.82	1.99	U	U	N	Bead
B4808	Cream	O	Drilled	N	Single; U	0.82	1.99	U	U	N	Bead
B4809	Cream	O	Drilled	N	Single; U	1.64	3.39	U	U	N	Bead
B4810	Cream	O	Drilled	N	Single; U	0.94	1.99	U	U	N	Bead
B4811	Cream	O	Drilled	N	Single; U	0.94	1.99	U	U	N	Bead
B4812	Cream	O	Drilled	N	Single; U	0.94	1.99	U	U	N	Bead
B4813	Cream	O	Drilled	N	Single; U	0.94	1.99	U	U	N	Bead
B4814	Cream	O	Drilled	N	Single; U	0.94	1.76	U	U	N	Bead

B-Number	Colour(s)	Diaph.	Production Method	Decoration/ Distinguishing Feature(s)	Perforation Type	Length (cm)	Width (cm)	Perf. A Diameter (cm)	Perf. B Diameter (cm)	2nd Width (cm)	Function
B4815	Cream	O	Drilled	N	Single; U	0.94	1.87	U	U	N	Bead
B4816	Cream	O	Drilled	N	Single; U	0.94	1.87	U	U	N	Bead
B4817	Cream	O	Drilled	N	Single; U	0.82	1.70	U	U	N	Bead
B4818	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	0.96	0.77	0.1	0.05	0.58	Bead
B4819	U	T	Cut; Drilled; Polished	N	Double(?); II(?)	0.77	0.96	0.19	0.1	N	Bead
B4820	Green	O	Mixed; Glazing Amalgam Applied; Shaped; Fired	N	Single; III	0.58	0.77	0.1	0.19	N	Bead
B4821	Dark	O	Drawn/Wound	N	Single; IV	0.19	0.67	0.1	0.1	N	Bead
B4822	U	O/T	Cut; Drilled; Polished	N	Double(?); II(?)	1.15	0.86	0.19	0.19	N	Bead
B4823	Dark	O	Wound	N	Single; IV	1.34	0.96	0.19	0.15	N	Bead
B4824	Dark	O	Wound	N	Single; IV	1.34	0.96	0.19	0.15	N	Bead
B4825	Dark	O	Drawn/Wound	N	Single; VIa	0.77	0.38	0.1	0.1	N	Bead
B4826	U	O	Drawn/Wound	N	Single; IV	0.67	0.67	0.15	0.15	N	Bead
B4827	Dark	O	Drawn	N	Single; VIa	0.96	0.96	0.24	0.24	0.77	Bead
B4828	Red	T	Cut; Drilled; Polished; Heated	N	Double(?); II(?)	U	U	U	U	U	Bead

APPENDIX 2

Plates Illustrating Some of the Beads in the Bahrain Sample

Note: The following plates include bead collections as well as single specimens. The references made to the Bahrain National Museum in the captions indicate that these beads are currently housed in the Museum and not necessarily that they were excavated by that institution (though this was certainly the case for many of the items shown).



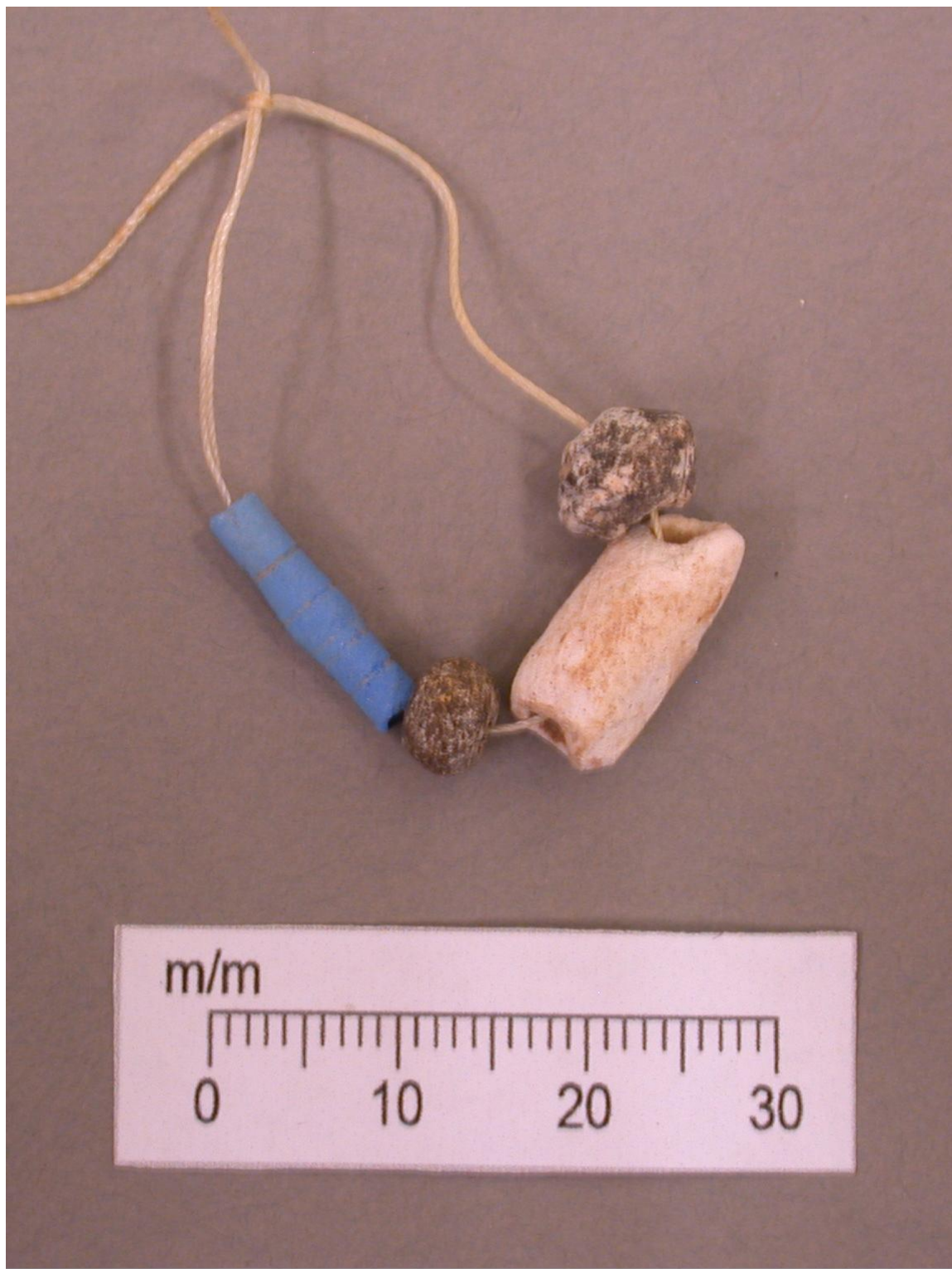
Coll. 1. BNM's A298, containing Period V beads B1082 to B1154, from Saar (Mound 5;
Graves 4-9).



Col. 2. BNM's A324, containing Period V beads B2295 to B2523, from Shakhoura
(Mound 2; Square B2; Grave 91).



Col. 3. A selection from BNM's A511, specifically Period V beads B3701 to B3726, from Hamad Town (Mound 614; Grave 2).



Col. 4. A selection from BNM's A511, specifically Period V beads B3728 to B3730 and B3732, from Hamad Town (Mound 614; Grave 2).



Col. 5. A selection from BNM's A511, specifically Period V beads B3733 to B3741, from Hamad Town (Mound 614; Grave 2).



Col. 6. BNM's A589, containing Period V beads B2524 to B2552, from Shakhoura (Mound 29; Pot Burial).



Col. 7. BNM's A928, represented by the sole Period V bead B1974, from Shakhoura (Mound A1; Square D13; Grave 47).



Col. 8. BNM's A1096, containing Period IV beads B3444 to B3495, from Hamad Town (BS; Mound 251).



Col. 9. BNM's A1425, containing Period V beads B2693 to B2755, from Hamad Town (Mound 118).



Col. 10. BNM's A1516, containing Period IIa beads B1695 to B1711, from Hamad Town (BS2; Mound 49; Grave 39).



Col. 11. BNM's A1648, containing Period IV beads B2796 to B2854, from an undefined context at Hamad Town.



Col. 12. BNM's A1619, containing Period V beads B4271 to B4523, from Shakhoura
(Mound 1; Square 9; Grave 3).



Col. 13. BNM's A1696, containing Period IIa beads B1713 to B1904, from Hamad Town (BSW; Mound -; Square E6; Grave 1).



Col. 14. BNM's A1867, containing Period V beads B4556 to B4591, from Shakhoura (Field 1; Area A; Mound 13; Grave 27).



Col. 15. BNM's A1986, containing Period V beads B2168 to B2187, from an undefined context at Shalkhoura.



Col. 16. BNM's A2211, containing Period V beads B3893 to B3915, from al-Hajjar (Mound 7; Square I4).



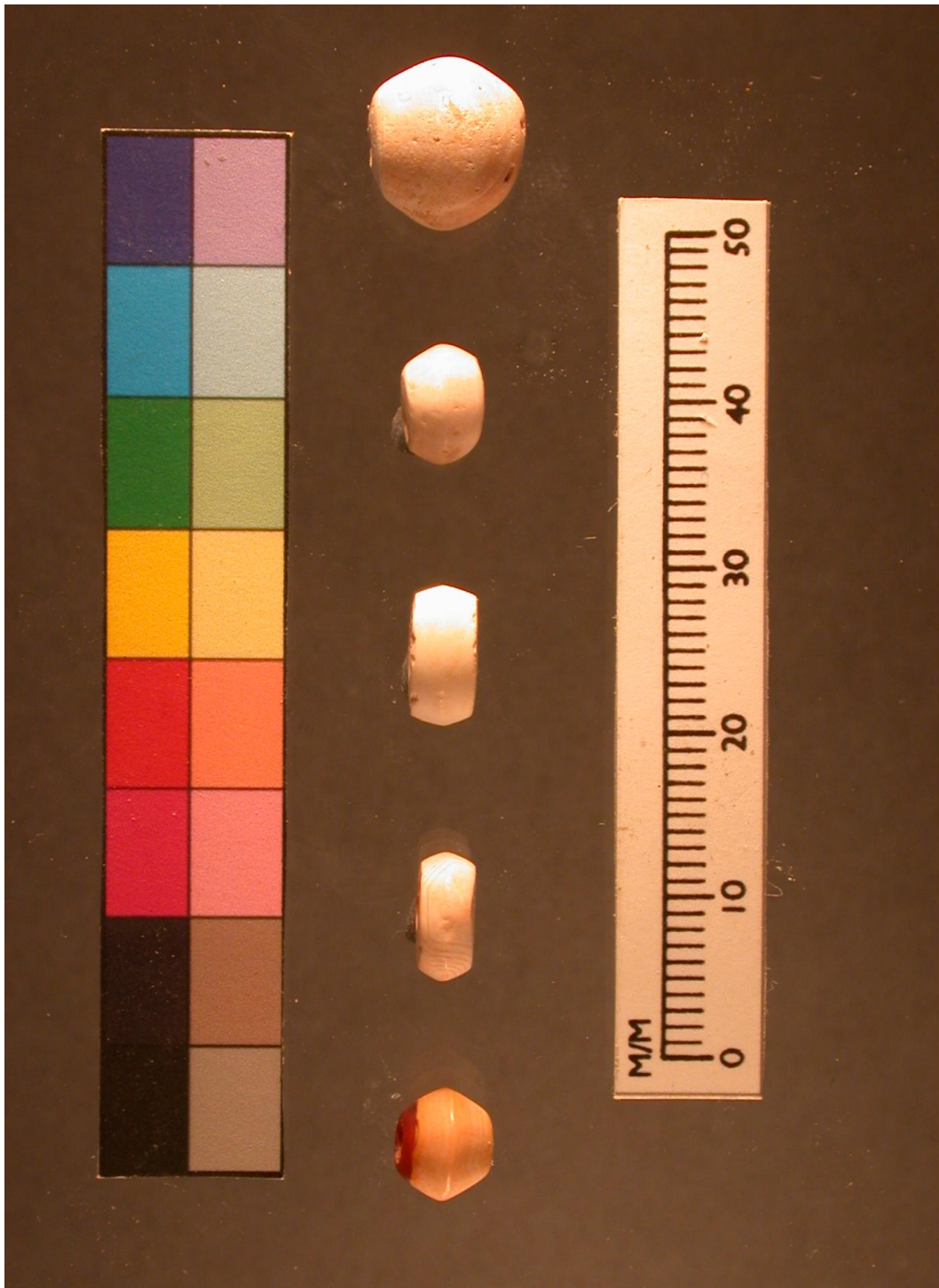
Col. 17. BNM's A2222, containing Period V beads B4634 to B4649, from Shakhoura (Mound A1; Square E10; Grave 4).



Col. 18. BNM's A2236, containing Period IIa-c beads B2657 to B2692, from Hamad Town (Mound 137).



Col. 19. BNM's A2273, containing Period V beads B2194 to B2239, from
Shakoura (Mound A1; Square G3; Grave 29).



Col. 20. BNM's A2278, containing Period IIa beads B1905 to B1909, from Hamad Town (BS; Mound 250).



Col. 21. BNM's A2283, containing Period V beads B1016 to B1081, from
Saar (Mound 1; Grave 4).



Col. 22. BNM's A2288, containing Period IIa-c beads B2240 to B2294, from an undefined context at Shakhoura.



Col. 23. BNM's A2295, containing Period V beads B2553 to B2557, from Shakhoura (Mound 1; Square A2; Grave 4).



Col. 24. BNM's A2705, containing Period V beads B2558 to B2584, from Shakhoura (Mound 1; Square F1; Grave 122).



Col. 25. BNM's A2860, containing Period V beads B3496 to B3700, from Hamad Town (Mound 1107).

Bibliography

- Al Nashef, K. (1986) The Deities of Dilmun. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 340-366.
- Al-Sadeqi, W. (2010) The Bahrain bead project: introduction and illustration. In Weeks, Lloyd (ed.): *Death and Burial in Arabia and Beyond: Multidisciplinary perspectives*. Oxford, Archaeopress, pp. 153-163.
- Alsendi, K. and Ibrahim, M. (2000) A Necropolis Representative of the Various Tylos Phases: Mound 1 at Shakhura. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 142-145.
- Al-Sindi, K. (1999) *Dilmun Seals*. Bahrain, Ministry of Cabinet Affairs and Information.
- Amiet, P. (1986) Susa and the Dilmun Culture. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 262-268.
- Andersen, H. (1956) The Building by the Barbar Temple, *Kuml 1956*, 186-188.
- Andersen, H. (1986) The Barbar Temple: stratigraphy, architecture and interpretation. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 166-177.
- Andersen, H. (2003a) 1. Introduction. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 7-21.
- Andersen, H. (2003b) 2. Stratigraphy. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 23-32.
- Andersen, H. (2003c) 4. Temple II. The Central Platform. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 81-110.
- Andersen, H. (2003d) 5. Temple II. The Oval Platform. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 111-146.
- Andersen, H. (2003e) 6. Temple II. The Pool. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 147-174.
- Andersen, H. (2003f) 7. Temple II. The Eastern Court. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 175-186.
- Andersen, H. (2003g) 8. Temple III. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 187-196.
- Andersen, H. (2003h) 10. The Northeast Temple. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 199-208.
- Andersen, H. and Højlund, F. (2000) The Barbar Temples. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 89-92.
- Andersen, H. and Højlund, F. (2003) The Well at Umm as-Sujur. In Højlund, F. (ed.): *The Barbar Temples Volume 2*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 35-45.
- Andersen, S. (2007) *The Tylos Period Burials in Bahrain Volume 1: The Glass and Pottery Vessels*. Bahrain, Culture and National Heritage.
- André-Salvini, B. (2000) "The land where the sun rises ...": The Representation of Dilmun in Sumerian Literature. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 28-34
- Ball, W. (2000) *Rome in the East: The Transformation of an Empire*. London, Routledge.
- Beale, T. (1973) Early Trade in Highland Iran: A View from a Source Area, *World Archaeology* 5, 2, 133-148.
- Beck, H. (1928) Classification and Nomenclature of Beads and Pendants. *Archaeologia or Miscellaneous Tracts Relating to Antiquity* LXXVII, 1-76.

- Beck, H. (1930) 134. Notes on Sundry Asiatic Beads, *Man* **30**, 166-182.
- Beck, H. (1931) Rhodesian Beads. In Caton-Thompson, G. (ed.): *The Zimbabwe Culture*. Oxford, Clarendon Press, pp. 229-243.
- Beck, H. (1933) Etched carnelian beads, *Antiquaries Journal* **12**, 384-398.
- Beck, H. (1999) *Beads from Taxila*. Delhi, Archaeological Survey of India.
- Bertman, S. (2003) *Handbook to Life in Ancient Mesopotamia*. Oxford, Oxford University Press.
- Bibby, G. (1954) The Well of the Bulls, *Kuml* **1954**, 160-163.
- Bibby, G. (1986a) The origins of the Dilmun Civilization. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 108-115.
- Bibby, G. (1986b) 'The land of Dilmun is holy . . .' In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 192-194.
- Bibby, G. (1996) *Looking for Dilmun*. London, Stacey International.
- Bienkowski, P. and Millard, A. (ed.) (2000) *Dictionary of the Ancient Near East*. London, British Museum Press.
- Boon, G. (1977) Gold-in-Glass Beads from the Ancient World, *Britannia* **8**, 193-203.
- Boucharlat, R. (1986) Some notes about Qal'at al-Bahrain during the Hellenistic period. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 435-444.
- Boucharlat, R. and Salles, J. (1989) Chapter 4 – The Tylos Period (300 BC. – 600 AD.). In Lombard, P. and Kervran, M. (ed.): *Bahrain National Museum Archaeological Collections Volume 1: A Selection of Pre-Islamic Antiquities from Excavations 1954-1975*. Bahrain, Ministry of Information, pp. 83-131.
- Burrows, E. (1984) Tilmun, Bahrain, Paradise. In Rice, M. (ed.): *Dilmun Discovered: The early years of archaeology in Bahrain*. London and New York, Longman, pp. 168-191.
- Callot, O. (2000) Tylos and Pre-Islamic Coinage in the Gulf. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 188-189.
- Carter, R. (2003) Restructuring Bronze Age Trade: Bahrain, Southeast Arabia and the Copper Question. In Crawford, H. (ed.): *Proceedings of a seminar held on Monday 24th July 2000 to mark the exhibition 'Traces of Paradise' at the Brunei Gallery, SOAS, London*. Oxford, Archaeopress, pp. 31-63.
- Carter, R. (2005a) Chapter 6 Pottery vessels: a typological analysis. In Killick, R. and Moon, J. (ed.): *The Early Dilmun Settlement at Saar*. Ludlow, Archaeology International Ltd., pp. 235-278.
- Carter, R. (2005b) The History and Prehistory of Pearling in the Persian Gulf, *Journal of the Economic and Social History of the Orient* **48**, 2, 139-209.
- Casson, L. (1989) *The Periplus Maris Erythraei*. Princeton, NJ, Princeton University Press.
- Chakrabarti, D. and Moghadam, P. (1977) Some Unpublished Indus Beads from Iran, *Iran* **15**, 166-168.
- Cleuziou, S. (1986) Dilmun and Makkan during the third and early second millennia B.C. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 143-156.
- Cleuziou, S. (1989) Chapter 1 – The Early Dilmun Period. In Lombard, P. and Kervran, M. (ed.): *Bahrain National Museum Archaeological Collections Volume 1: A Selection of Pre-Islamic Antiquities from Excavations 1954-1975*. Bahrain, Ministry of Information, pp. 11-36.
- Cleuziou, S. and Lombard, P. and Salles, J. (1981) *Fouilles à Umm Jidr (Bahrain)*. Paris, Éditions A.D.P.F.
- Cornwall, P. (1952) Two Letters from Dilmun, *Journal of Cuneiform Studies* **6**, 4, 137-145.
- Crawford, H. (1998) *Dilmun and Its Gulf Neighbours*. Cambridge, Cambridge University Press.

- Crawford, H. (2000) Bahrain: Warehouse of the Gulf. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 72-86.
- Crawford, H. (2001) *Early Dilmun Seals from Saar: Art and Commerce in Bronze Age Bahrain*. Ludlow, Archaeology International.
- Crawford, H. (2004) *Sumer and the Sumerians*. 2nd edition. Cambridge, Cambridge University Press.
- Crawford, H. and Moon, J. (1997) Early Dilmun and the Saar Settlement. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 13-22.
- Crawford, H. and Killick, R. and Moon, J. (1997) Appendices. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 96-116.
- Darvill, T. (ed.) (2008) *The Concise Oxford Dictionary of Archaeology*. 2nd edition. Oxford, Oxford University Press.
- De Waele, A. (2007) The beads of ed-Dur (Umm al-Qaiwain, UAE), *Proceedings of the Seminar for Arabian Studies* 37, 297-308.
- De Waele, A. and Haerinck, E. (2006) Etched (carnelian) beads from northeast and southeast Arabia, *Arabian Archaeology and Epigraphy* 17, 31-40.
- Diamanti, J. (2003) Beads, Trade and Cultural Change. In Lankton, J. (ed.): *A Bead Timeline Volume I: Prehistory to 1200 CE*. Washington, D.C., Bead Society of Greater Washington, pp. 8-13.
- Doe, B. (1986) The Barbar Temple: the masonry. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 186-191.
- Dubin, L. (2006) *The History of Beads: From 30,000 BC to the Present*. London, Thames & Hudson Ltd.
- During Caspers, E. (1979) Sumer, Coastal Arabia and the Indus Valley in Protoliterate and Early Dynastic Eras: Supporting Evidence for a Cultural Linkage, *Journal of the Economic and Social History of the Orient* 22, 2, 121-135.
- During Caspers, E. (1980) *The Bahrain Tumuli: An Illustrated Catalogue of Two Important Collections*. Istanbul, Nederlands Historisch-Archaeologisch Instituut.
- Eichholz, D. (1962) *Pliny: Natural History, Vol. 10*. Cambridge, MA, Harvard University Press.
- Edens, C. (1986) Bahrain and the Arabian Gulf during the second millennium B.C.: urban crisis and colonialism. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 195-216.
- Eidem, J. (1997) 2. Middle Dilmun: Cuneiform inscriptions. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 76-80.
- Eisen, G. (1919) Antique Glass, *The Art Bulletin* 2, 2, 87-119.
- ETCSL (2006a) *Enki and Ninhursaĝa*. [online] Available at: <<http://etcsl.orinst.ox.ac.uk/cgi-bin/etcsl.cgi?text=t.1.1.1#>> [Accessed 11 August 2013].
- ETCSL (2006b) *Ninjiczida's journey to the netherworld*. [online] Available at: <<http://etcsl.orinst.ox.ac.uk/cgi-bin/etcsl.cgi?text=t.1.7.3&charenc=j#>> [Accessed 11 August 2013].
- Farid, S. and Killick, R. (1997) The Architectural History of the Temple. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 23-30.
- Foglini, L. and Vidale, M. (2000) Reconsidering the lapis-lazuli working areas of Sharh-i Sokhta. In Matthiae, P. et al. (ed.): *Proceedings of the First International Congress on the Archaeology of the Ancient Near East. Rome, May 18th-23rd, 1998*. Rome, Dipartimento di Scienze Storiche, Archeologiche e Antropologiche Dell'Antichità, pp. 471-479.
- Fortin, M. (1999) *Syria: Lands of Civilizations*. Quebec, Les Editions de L'Homme.

- Francis, P. (1989) Beads of the Early Islamic Period, *BEADS* **1**, 21-39.
- Francis, P. (1991) Beadmaking at Arikamedu and Beyond, *World Archaeology* **23**, **1**, 28-43.
- Francis, P. (1999) *Beads of the World*. Atglen, PA, Schiffer Publishing Ltd.
- Francis, P. (2002) *Asia's Maritime Bead Trade: 300 B.C. to the Present*. Honolulu, University of Hawai'i Press.
- Francis, P. (2013) *Peter Francis, Jr. -- Abbreviated Resume*. [online] Available at: <<http://www.thebeadsite.com/resume.htm>> [Accessed 11 August 2013].
- Frifelt, K. (1986) Burial mounds near Ali excavated by the Danish Expedition. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 125-134.
- Glob, P. (1954a) Bahrain – Island of the Hundred Thousand Burial-mounds, *Kuml* **1954**, 100-105.
- Glob, P. (1954b) Temples at Barbar, *Kuml* **1954**, 150-153.
- Glob, P. (1954c) The Ancient Capital of Bahrain, *Kuml* **1954**, 167-169.
- Glob, P. (1955) The Danish Archaeological-Bahrain Expedition's Second Excavation Campaign, *Kuml* **1955**, 190-193.
- Glob, P. (1957) Snake Sacrifices in Bahrain's Ancient Capital, *Kuml* **1957**, 125-129.
- Glover, I. and Brock, H. and Henderson, J. (2003) Editorial. In Glover, I. and Brock, H. and Henderson, J. (ed.): *Ornaments from the Past: Bead Studies after Beck*. London, Bead Study Trust, pp. xiii-xiv.
- Goitein, S. (1980) From Aden to India: Specimens of the Correspondence of India Traders of the Twelfth Century, *Journal of the Economic and Social History of the Orient* **23**, **1/2**, 43-66.
- Green, S. (1994) *Bahrain Seashells*. Bahrain, Arabian Printing & Publishing House W.L.L.
- Harden, D. (1973) Forward. In Van der Sleen, W. (ed.): *A Handbook on Beads*. York, George Shumway Publisher, p. 11.
- Hauptmann, A. (1994) Analysis of copper ingots. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, p. 381.
- Hencken, H. (1978) *Mecklenburg Collection, Part II: The Iron Age Cemetery of Magdalenska gora in Slovenia*. Cambridge, MA, Peabody Museum of Archaeology and Ethnology.
- Henderson, J. (1995) The scientific analysis of glass beads. In Rasmussen, M. and Hansen, U. and Nasman, U. (ed.): *Glass Beads: Cultural History, Technology, Experiment and Analogy*. Lejre, Historical-Archaeological Experimental Centre.
- Herling, A. (1994) Excavations at Karranah Mound I, Bahrain. A preliminary report, *Iranica Antiqua* **XXIX**, 225-239.
- Herling, A. (2000) Necropoleis and Burial Customs in the Tylos Era. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 136-141.
- Herling, A. and Salles, J. (1993) Hellenistic Cemeteries in Bahrain. In Finkbeiner, U. (ed.): *Materialien zur Archäologie der Seleukiden- und Partherzeit im südlichen Babylonien und im Golfgebiet*. Tübingen, Ernst Wasmuth Verlag Tübingen, pp. 161-182.
- Herrmann, G. (1968) Lapis Lazuli: The Early Phases of Its Trade, *Iraq* **30**, **1**, 21-57.
- Højlund, F. (1994a) 5. Pottery from the Pre-Barbar and Barbar periods (I-II). In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 73-178.
- Højlund, F. (1994b) 9. Pottery from the Hellenistic period (V). In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 239-300.
- Højlund, F. (1994c) 13. Other Finds. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 361-416.

- Højlund, F. (1994d) 17. Summary and conclusions. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 463-481.
- Højlund, F. (1997a) 2. Early Dilmun: Dating evidence. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 27-33.
- Højlund, F. (1997b) 2. Early Dilmun: Other finds. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 35-39.
- Højlund, F. (1997c) 2. Early Dilmun: Summary and conclusion. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 40-41.
- Højlund, F. (1997d) 3. Middle Dilmun: Dating evidence. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 50-67.
- Højlund, F. (1997e) 3. Middle Dilmun: Finds in Building I. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 68-75.
- Højlund, F. (1997f) 3. Middle Dilmun: Summary and conclusion. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 85-86.
- Højlund, F. (1997g) 4. Late Dilmun: The Late Dilmun palace. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 87-110.
- Højlund, F. (1997h) 4. Late Dilmun: Snake sacrifices. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 134-144.
- Højlund, F. (1997i) 4. Late Dilmun: Burials. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 145-159.
- Højlund, F. (1997j) 4. Late Dilmun: Copper-working. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 165-174.
- Højlund, F. (1997k) 4. Late Dilmun: Other finds. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 196-203.
- Højlund, F. (1997l) 5. Tylos. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 213-216.
- Højlund, F. (1999) *Glob and the Garden of Eden: The Danish expeditions to the Arabian Gulf*. Moesgaard, Moesgaard Museum.
- Højlund, F. (2000) Qal'at al-Bahrain in the Bronze Age. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 59-62.
- Højlund, F. (2003a) 11. Pottery and the Dating of the Temple Phases. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 209-254.
- Højlund, F. (2003b) 12. Copper and Copper Working. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 255-282.

- Højlund, F. (2003c) 17. Other Finds. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 315-321.
- Højlund, F. (2003d) 18. Conclusion. In Andersen, H. and Højlund, F. (ed.): *The Barbar Temples Volume 1*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 323-330.
- Højlund, F. (2007) *The Burial Mounds of Bahrain: Social complexity in Early Dilmun*. Moesgaard, Aarhus, Jutland Archaeological Society.
- Højlund, F. and Andersen, H. (1994a) 1. Introduction. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 9-13.
- Højlund, F. and Andersen, H. (1994b) 2. Stratigraphy. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 15-22.
- Højlund, F. and Andersen, H. (1994c) 3. Building remains. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 23-68.
- Højlund, F. and Andersen, H. (1997) 2. Early Dilmun: The Early Dilmun palace. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 16-26.
- Højlund, F. et al. (2005) New excavations at the Barbar Temple, Bahrain, *Arabian Archaeology and Epigraphy* **16**, 105-128.
- Højlund, F. et al. (2008) Late third-millennium elite burials in Bahrain, *Arabian Archaeology and Epigraphy* **19**, 143-154.
- Hole, F. and Flannery, K. (1968) The prehistory of south-western Iran: a preliminary report, *Proceedings of the Prehistory Society* **33**, 147-206.
- Horton, M. (2004) Artisans, Communities, and Commodities: Medieval Exchanges between Northwestern India and East Africa, *Ars Orientalis* **34**, 62-80.
- Howard-Carter, T. (1987) Dilmun: At Sea or Not at Sea?: A Review Article, *Journal of Cuneiform Studies* **39**, 1, 54-117.
- Hutchinson, M. (2003) Preface: Flora Westlake (née Beck), 1914-1998 – in thanks and appreciation. In Glover, I. and Brock, H. and Henderson, J. (ed.): *Ornaments from the Past: Bead Studies after Beck*. London, Bead Study Trust, pp. xv-xvii.
- Ibrahim, M. (1982) *Excavations of the Arab Expedition at Sar el-Jisr, Bahrain*. Bahrain, Ministry of Information.
- Insoll, T. (2005) *The Land of Enki in the Islamic Era: Pearls, Palms and Religious Identity in Bahrain*. London, Kegan Paul Limited.
- Insoll, T. and Shaw, T. (1997) Gao and Igbo-Ukwu: Beads, Interregional Trade, and Beyond. *The African Archaeological Review* **14**, 1, 9-23.
- Jacobsen, T. (1987) *The Harps That Once . . . : Sumerian Poetry in Translation*. New Haven, Yale University.
- Jyotsna, M. (2000) *Distinctive Beads in Ancient India*. Oxford, Archaeopress.
- Kenoyer, J. (1997) Trade and technology of the Indus Valley: new insights from Harappa, Pakistan, *World Archaeology* **29**, 2, 262-280.
- Kenoyer, J. (2003) The Technology of Stone Beads. In Lankton, J. (ed.): *A Bead Timeline Volume I: Prehistory to 1200 CE*. Washington, D.C., Bead Society of Greater Washington, pp. 14-19.
- Kenoyer, J. (2008) Indus and Mesopotamian Trade Networks: New Insights from Shell and Carnelian Artifacts. In Olijdam, E. and Spoor, R. (ed.): *Intercultural Relations between South and Southwest Asia: Studies in commemoration of E.C.L. During Caspers (1934-1996)*. Oxford, Archaeopress, pp. 19-28.

- Kenoyer, J. and Vidale, M. and Bhan, K. (1991) Contemporary Stone Beadmaking in Khambhat, India: Patterns of Craft Specialization and Organization of Production as Reflected in the Archaeological Record, *World Archaeology* **23**, 1, 44-63.
- Kervran, M. and Hiebert, F. (2005) Ch. III. The “Early Tylos” period (phase VIII). In Kervran, M. and Hiebert, F. and Rougeulle, A. (ed.): *Qal’at al-Bahrain: A Trading and Military Outpost*. Turnhout, Brepols Publishers, pp. 103-114.
- Kervran, M. and Hiebert, F. and Beyer, D. (2005) Ch. I. The “Early Dilmun” period (phase I). In Kervran, M. and Hiebert, F. and Rougeulle, A. (ed.): *Qal’at al-Bahrain: A Trading and Military Outpost*. Turnhout, Brepols Publishers, pp. 21-45.
- Killick, R. (2000) The Dilmun Temple at Saar. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 93-100.
- Killick, R. (2003) Living at Saar: Dilmun at the Start of the Second Millennium BC. In Crawford, H. (ed.): *The Archaeology of Bahrain: The British contribution*. Oxford, Archaeopress, pp. 13-24.
- Killick, R. (2005) Chapter 2 The archaeological sequence. In Killick, R. and Moon, J. (ed.): *The Early Dilmun Settlement at Saar*. Ludlow, Archaeology International Ltd., pp. 7-23.
- Killick, R. and Crawford, H. (1997) The Temple: An Overview. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 89-92.
- Killick, R. and Moon, J. (2005) Chapter 1 Saar, Dilmun and the London-Bahrain Archaeological Expedition. In Killick, R. and Moon, J. (ed.): *The Early Dilmun Settlement at Saar*. Ludlow, Archaeology International Ltd., pp. 1-6.
- Killick, R. et al. (1991) London-Bahrain Archaeological Expedition: 1990 excavations at Saar, *Arabian Archaeology and Epigraphy* **2**, 2, 107-137.
- Kjaerum, P. (1994) 11. Stamp-seals. In Højlund, F. and Andersen, H. (ed.): *Qala’at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 319-350.
- Kjaerum, P. (1997) 3. Middle Dilmun: Cylinder-seal impressions. In Højlund, F. and Andersen, H. (ed.): *Qala’at al-Bahrain Volume 2: The Central Monumental Buildings*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 81-82.
- Kohl, P. (1978) The Balance of Trade in Southwestern Asia in the Mid-Third Millennium B.C., *Current Anthropology* **19**, 3, 463-475.
- Kramer, S. (1972) *Sumerian Mythology: A Study of Spiritual and Literary Achievement in the Third Millennium B.C.* Philadelphia, University of Pennsylvania Press.
- Kröger, J. (1995) *Nishapur: Glass of the Early Islamic Period*. New York, The Metropolitan Museum of Art.
- Lamberg-Karlovsky, C. (1997) Review: Our Past Matters: Materials and Industries of the Ancient Near East, *Journal of the American Oriental Society* **117**, 1, 87-102.
- Lankton, J. (2003) *A Bead Timeline Volume I: Prehistory to 1200 CE*. Washington, D.C., Bead Society of Greater Washington.
- Larsen, C. (1983) *Life and Land Use on the Bahrain Islands: The Geoarcheology of an Ancient Society*. Chicago and London, University of Chicago Press.
- Larsen, C. (1986) Variation in Holocene land use patterns on the Bahrain Islands: construction of a land use model. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 25-46.
- Laursen, S. (2008) Early Dilmun and its rulers: new evidence of the burial mounds of the elite and the development of social complexity, c. 2200-1750 BC, *Arabian Archaeology and Epigraphy* **19**, 155-166.

- Laursen, S. (2009) The decline of Magan and the rise of Dilmun: Umm an-Nar ceramics from the burial mounds of Bahrain, c.2250-2000 BC, *Arabian Archaeology and Epigraphy* **20**, 134-155.
- Laursen, S. (2010) The emergence of mound cemeteries in Early Dilmun: new evidence of a proto-cemetery and its genesis c. 2050-2000 BC. In Weeks, L. (ed.): *Death and Burial in Arabia and Beyond: Multidisciplinary perspectives*. Oxford, Archaeopress, pp. 115-139.
- Laursen, S. and Johansen, K. (2007) Appendix 1. The potential of aerial photographs in future studies of mound cemeteries. In Højlund, F. (ed.): *The Burial Mounds of Bahrain: Social complexity in Early Dilmun*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 137-148.
- Leemans, W. (1960) The Trade Relations of Babylonia and the Question of Relations with Egypt in the Old Babylonian Period, *Journal of the Economic and Social History of the Orient* **3**, **1**, 21-37.
- Liu, R. (2003) Chapter 1 Horace C. Beck and his influence on non-academic bead research and collecting. In Glover, I. and Brock, H. and Henderson, J. (ed.): *Ornaments from the Past: Bead Studies after Beck*. London, Bead Study Trust, pp. 1-9.
- Lombard, P. (1989) Chapter 3 – The Late Dilmun Period (1000 – 400 BC.). In Lombard, P. and Kervran, M. (ed.): *Bahrain National Museum Archaeological Collections Volume 1: A Selection of Pre-Islamic Antiquities from Excavations 1954-1975*. Bahrain, Ministry of Information, pp. 51-80.
- Lombard, P. (2000a) “The land of Dilmun is Holy ...” In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 87-88.
- Lombard, P. (2000b) The Occupation of Dilmun by the Kassites of Mesopotamia. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 108-111.
- Lombard, P. (2000c) The Last Centuries of Dilmun. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 116-130.
- Lombard, P. (2000d) Jewellery and Goldware. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 178-187.
- Lowe, A. (1986) Bronze Age Burial Mounds on Bahrain, *Iraq* **48**, 73-84.
- MacAdam, H. (1990) Dilmun revisited, *Arabian Archaeology and Epigraphy* **1**, **2**, 49-87.
- Mackay, E. (1933) 150. Decorated Carnelian Beads, *Man* **33**, 143-146.
- Mackay, E. (1937) Bead Making in Ancient Sind, *Journal of the American Oriental Society* **57**, **1**, 1-15.
- MacLean, R. and Insoll, T. (2011) *An Archaeological Guide to Bahrain*. Oxford, Archaeopress.
- Matthews, W. et al. (1997) 3. Activities Inside the Temple: The Evidence of Microstratigraphy. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 31-46.
- McCarthy, B. (2008) Faience in Ancient South Asia. In Selin, H. (ed.): *Encyclopedia of the History of Science, Technology, and Medicine in Non-Western Cultures*. 2nd edition. London, Springer, pp. 915-917.
- McDonald, D. (1994) The Serpent as Healer: Theriac and Ancient Near Eastern Pottery, *Notes in the History of Art* **13**, **4**, 21-27.
- Moon, J. (1997) Copper items, Objects of Shell and Ivory, Artefacts of Bitumen. In Crawford, H. and Killick, R. and Moon, J. (ed.): *The Dilmun Temple at Saar*. London and New York, Kegan Paul International, pp. 59-63.

- Moon, J. (2000) The Dilmunite Settlement at Saar. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 63-71.
- Moon, J. (2005) Chapter 5: Tools, weapons, utensils and ornaments. In Killick, R. and Moon, J. (ed.): *The Early Dilmun Settlement at Saar*. Ludlow, Archaeology International Ltd., pp. 163-233.
- Moon, J. et al. (1995) London-Bahrain Archaeological Expedition excavations at Saar: 1993 season, *Arabian Archaeology and Epigraphy* **6**, 3, 139-156.
- Moorey, P. (1994) *Ancient Mesopotamian Materials and Industries: The Archaeological Evidence*. Oxford, Clarendon Press.
- Morony, M. (2004) Economic Boundaries? Late Antiquity and Early Islam, *Journal of the Economic and Social History of the Orient* **47**, 2, 166-194.
- Morrison, H. (1991) The Beads and Seals of Shabwa, *Syria* **68**, 1/4, 379-392.
- Mortazavi, M. (2005) Economy, Environment and the Beginnings of Civilization in Southeastern Iran, *Near Eastern Archaeology* **68**, 3, 106-111.
- Mortensen, P. (1956) The Temple Oval at Barbar, *Kuml* **1956**, 195-198.
- Mortensen, P. (1970) On the date of the temple at Barbar in Bahrain, *Kuml* **1970**, 393-397.
- Mughal, M. (1983) *The Dilmun Burial Complex at Sar: The 1980-82 Excavations in Bahrain*. Bahrain, Ministry of Information.
- Musameh, A. (2000) Dilmun's Merchants, Ancient and Modern. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 204-207.
- Nayeem, M. (1992) *Prehistory and Protohistory of the Arabian Peninsula Volume Two: Bahrain*. Hyderabad, Hyderabad Publishers.
- Negahban, E. (1998) Suggestions on the origin and background of the Marlik culture, *Iranica Antiqua* **33**, 43-55.
- Noble, J. (1969) The Technique of Egyptian Faience, *American Journal of Archaeology* **73**, 4, 435-439.
- Northover, P. (1994) Analysis of crucible sherds. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 374-377.
- Oates, D. (1986) Dilmun and the Late Assyrian Empire. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 428-434.
- Olijdam, E. (2010) Probing the Early Dilmun funerary landscape: a tentative analysis of grave goods from non-elite adult burials from City IIa-c. In Weeks, L. (ed.): *Death and Burial in Arabia and Beyond: Multidisciplinary perspectives*. Oxford, Archaeopress, pp. 141-152.
- Parpola, A. (1994) 10. Inscriptions: Harappan inscriptions. In Højlund, F. and Andersen, H. (ed.): *Qala'at al-Bahrain Volume 1: The Northern City Wall and the Islamic Fortress*. Moesgaard, Aarhus, Jutland Archaeological Society, pp. 304-315.
- Petrie, C. and Chaverdi, A. and Seyedin, M. (2005) From Anshan to Dilmun and Magan: The Spatial and Temporal Distribution of Kaftari and Kaftari-Related Ceramic Vessels, *Iran* **43**, 49-86.
- Pogue, J. (1915) The turquoise, *Memoirs of the National Academy of Sciences* **12**, 2, 1-154.
- Pollock, S. (1999) *Ancient Mesopotamia*. Cambridge, Cambridge University Press.
- Potts, D. (1986) Dilmun's further relations: the Syro-Anatolian evidence from the third and second millennia B.C. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 389-398.
- Potts, D. (1990) *The Arabian Gulf in Antiquity Volume I: From Prehistory to the Fall of the Achaemenid Empire*. New York, Oxford University Press.
- Potts, D. (2007) Revisiting the snake burials of the Late Dilmun building complex on Bahrain, *Arabian Archaeology and Epigraphy* **18**, 55-74.

- Prideaux, F. (1984) The Sepulchral Tumuli of Bahrain. In Rice, M. (ed.): *Dilmun Discovered: The early years of archaeology in Bahrain*. London and New York, Longman, pp. 105-128.
- Rao, S. (1986) Trade and cultural contacts between Bahrain and India in the third and second millennia B.C. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 376-382.
- Reade, J. (1979) *Early etched beads and the Indus-Mesopotamia trade*. London, British Museum.
- Reade, J. (2001) Assyrian King-Lists, the Royal Tombs of Ur, and Indus Origins, *Journal of Near Eastern Studies* **60**, 1, 1-29.
- Renfrew, C. and Bahn, P. (2004) *Archaeology: Theories, Methods, and Practice*. 4th edition. New York, Thames & Hudson Inc.
- Rice, M. (1994) *The Archaeology of the Arabian Gulf: c. 5000-323 BC*. London and New York, Routledge.
- Rice, M. (2003) The British Contribution to the archaeology of Bahrain: the early years. In Crawford, H. (ed.): *The Archaeology of Bahrain: The British contribution*. Oxford, Archaeopress, pp. 1-6.
- Ricks, T. (1970) Persian Gulf Seafaring and East Africa: Ninth-Twelfth Centuries, *African Historical Studies* **3**, 2, 339-357.
- Roaf, M. (2003a) Excavations at al-Markh. In Crawford, H. (ed.): *The Archaeology of Bahrain: The British contribution*. Oxford, Archaeopress, pp. 7-12.
- Roaf, M. (2003b) Diraz East and A'ali East. In Crawford, H. (ed.): *The Archaeology of Bahrain: The British contribution*. Oxford, Archaeopress, pp. 25-29.
- Salles, J. (1986) The Janussan necropolis and late first millennium B.C. burial customs in Bahrain. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 445-461.
- Salles, J. (2000) Bahrain, from Alexander the Great to the Sasanians. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 132-135.
- Salles, J. and Lombard, P. (2000) Ceramics. In Crawford, H. and Rice, M. (ed.): *Traces of Paradise: The Archaeology of Bahrain 2500 BC-300 AD*. London, Dilmun Committee, pp. 148-161.
- Salman, M. and Andersen, S. (2009) *The Tylos Period Burials in Bahrain Volume 2: The Hamad Town DS 3 and Shakhoura Cemeteries*. Bahrain, Culture and National Heritage.
- Shushan, G. (2009) *Conceptions of the Afterlife in Early Civilizations: Universalism, Constructivism and Near-Death Experience*. London and New York, Continuum International Publishing Group.
- Simpson, S. (2003) Chapter 6 Sasanian Beads: the evidence of art, archaeology and history. In Glover, I. and Brock, H. and Henderson, J. (ed.): *Ornaments from the Past: Bead Studies after Beck*. London, Bead Study Trust, pp. 59-78.
- Srivastava, K. (1991) *Madinat Hamad: Burial Mounds – 1984-85*. Bahrain, Ministry of Information.
- Stern, E. (1999) Roman Glassblowing in a Cultural Context, *American Journal of Archaeology* **103**, 3, 441-484.
- Stevens, S. (1991) Charon's Obol and Other Coins in Ancient Funerary Practice, *Phoenix* **45**, 3, 215-229.
- Sutton, J. (2001) Igbo-Ukwu and the Nile, *The African Archaeological Review* **18**, 1, 49-62.
- Tallon, F. (ed.) (1995) *Les pierres précieuses de l'Orient ancien des Sumeriens aux Sassanides*. Paris, Reunion des Musees Nationaux.
- Taniguchi, Y. et al. (2002) The First Fake? Imitation Turquoise Beads Recovered from a Syrian Neolithic Site, Tell el-Kerkh, *Studies in Conservation* **47**, 3, 175-183.
- Theunissen, R. and Grave, P. and Bailey, G. (2000) Doubts on Diffusion: Challenging the Assumed Indian Origin of Iron Age Agate and Carnelian Beads in Southeast Asia, *World Archaeology* **32**, 1, 84-105.

- Tinney, S. (1998) Death and Burial in Early Mesopotamia: The View from the Texts. In Zettler, R. and Horne, L. (ed.): *Treasures from the Royal Tombs of Ur*. Philadelphia, University of Pennsylvania Museum, pp. 26-32.
- Triantafyllidis, P. (2002) *Rhodesian Glassware I. The Luxury Hot-formed Transparent Vessels of the Classical and Early Hellenistic Period*. Athens.
- Van Buren, E. (1934) The God Ningizzida, *Iraq* **1**, **1**, 60-89.
- Van De Mieroop, M. (2007) *A History of the Ancient Near East: ca. 3000-323 BC*. 2nd edition. Oxford, Blackwell Publishing Ltd.
- Van der Sleen, W. (1955) Zimbabwe Beads and Ribbed Ware, *The South Africa Archaeological Bulletin* **10**, **38**, 60.
- Van der Sleen, W. (1956) 27. Trade-Wind Beads, *Man* **56**, 27-29.
- Van der Sleen, W. (1958) Ancient Glass Beads with Special Reference to the Beads of East and Central Africa and the Indian Ocean, *The Journal of the Royal Anthropological Institute of Great Britain and Ireland* **88**, **2**, 203-216.
- Van der Sleen, W. (1960) Les collection Malgaches du Musée de Nîmes (France), *Le Naturaliste Malgache* **XII**, 184-191.
- Van der Sleen, W. (1963a) 154. Trade-Wind Beads Once More, *Man* **63**, 128-129.
- Van der Sleen, W. (1963b) 219. A Bead Factory in Amsterdam in the Seventeenth Century, *Man* **63**, 172-174.
- Van der Sleen, W. (1963c) Bead-Making In Seventeenth Century Amsterdam, *Archaeology* **16**, **4**, 260-263.
- Van der Sleen, W. (1973) *A Handbook on Beads*. York, George Shumway Publisher.
- Vandiver, P. and Kingery, W. (1986) Egyptian faience: the first high-tech ceramic. In Kingery, W. and Lense, E. (ed.): *High Technology Ceramics: Past, Present, and Future*. OH, American Ceramic Society, pp. 19-34.
- Vine, P. (1993) *Bahrain National Museum*. London, Immel Publishing Ltd.
- Von Saldern, A. (1966) Ancient Glass, *Boston Museum Bulletin* **64**, **335**, 4-17.
- Weisgerber, G. (1986) Dilmun – A trading entrepôt: evidence from historical and archaeological sources. In Al Khalifa, H. and Rice, M. (ed.): *Bahrain through the ages: the Archaeology*. London, KPI Limited, pp. 135-142.
- Whitehouse, D. (1975) Carnelian in the Persian Gulf, *Antiquity* **49**, 129-130.
- Woodburn, M. and Crawford, H. (1994) London-Bahrain Archaeological Expedition: 1991-2 excavations at Saar, *Arabian Archaeology and Epigraphy* **5**, **2**, 89-105.
- Woolley, C. (1922) Excavations at Tell el-Amarna, *The Journal of Egyptian Archaeology* **8**, **1/2**, 48-82.
- Woolley, C. (1934a) The Prehistoric Pottery of Carchemish, *Iraq* **1**, **2**, 146-162.
- Woolley, C. (1934b) *Ur Excavations Volume II: The Royal Cemetery*. London, British Museum Press.
- Wright, G. (1969) *Obsidian Analysis and Prehistoric Near Eastern Trade: 7500-3500 B.C.* Ann Arbor, MI, University of Michigan.
- Yoffee, N. (2005) *Myths of the Archaic State: Evolution of the Earliest Cities, States, and Civilizations*. Cambridge, Cambridge University Press.