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ABSTRACT

THE REGIONAL GEOPOLITICS OF THE STRAIT OF GIBRALTAR.

John G. O'Reilly.

Security of passage of the Strait of Gibraltar is an imperative for the world community. To achieve this, there must be stability on the northern and southern shores of the Strait. Peace in the region is currently threatened by the "creeping jurisdiction" which both Spain and Morocco wish to exert over the waters of the Strait. Other factors which threaten stability are the historical rivalry which exists between Spain and the Islamic southern shore; the legacy of disputed sovereignty in the Crown Colony of Gibraltar and the Spanish Plazas in North Africa; the economic divide betwen the EC and Maghreb along the Strait axis; and the possible threat of militant Islam. Contentions also exist between Morocco and Algeria, eg the Western Saharan War. The re-establishment of a strong "power hierarchy" in the area must be supported by such international instruments as the UN Convention on the Law of the Sea (1982). The Crown Colony and the Spanish Plazas must be decolonized once Spain is firmly integrated into the EC and NATO, and once Morocco has reached a level of economic and political development that is condusive to closer ties with Western institutions.

THE REGIONAL GEOPOLITICS OF THE STRAIT OF GIBRALTAR.

John Gerard O'Reilly, B.A, H.Dip.Ed, M.A.

Thesis submitted for the degree of Doctor of Philosophy of the University of Durham.

Department of Geography, University of Durham.

May 1988.



23 MAR 1989

DECLARATION

I declare that the contents of this thesis have not previously been submitted at this or any other university.

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ABBREVIATIONS AND GLOSSARY

AACRThe Association for the Advancement of Civil Rights.
ACE Allied Command, Europe.
ACLANT Allied Command, Atlantic.
AFSOUTH Allied Forces, Southern Region.
Baksheesh (Backsheesh) Bribes, gratuity, tip.
Bidonvill Shantytown.
B/O Barrels of oil.
Dar al Harb Lands of war.
Dar al Islam Lands of peace.
Dar al Subh: Lands where Muslims live under non-Islamic regimes.
Dar al Muhajirin Lands with Muslim refugees.
EC (EEC) European Community.
EEZ Exclusive Economic Zone.
Emir Prince of the Faithful (descendant of the Prophet).
FAR <u>Forces Armée Royal</u> (Royal Armed Forces) (Morocco).
FLN (NLF) <u>Front de Liberation National</u> (Algeria).
GDP Gross Domestic Product.
GNP Gross National Product.
HQ Headquarters.
TREDIAND
IBERLANT Iberian Atlantic Command.
ICJ International Court of Justice.
ICJ International Court of Justice.
ICJ International Court of Justice. ICNT Informal Composite Negotiating Text (UNCLOS 1982).
ICJ

<u>Jihad</u> Holy war.
LNG Liquified Natural Gas.
LOS Law of the Sea.
LPG Liquified Petroleum Gas.
LTDP Long-Term Defence Program (USA).
Maghreb North Africa.
Mare clausum Closed seas.
Mare liberum Freedom of the seas.
Medersas Islamic educational institution.
Medina Arab city/town (traditional urban centre).
MEDOC Western Mediterranean Command.
MOD Ministry of Defence.
Mujahidin Muslim soldier (guerrilla).
MTI (ITM) Mouvement de Tendance Islamique (Tunisia).
NATO North Atlantic Treaty Organization.
NAVOCFORMED Naval On-Call Force, Mediterranean.
NLF (FLN) Algerian National Liberation Front.
nm nautical miles.
OAU Organization of African Unity.
ODA Overseas Development Authority.
OR Official Records.
PCE Communist Party of Spain.
Plazas Spanish Sovereign Territories in North Africa.
POLISARIO: Peoples Organization for the Liberation of the Saguiet al Hambra and the Rio de Oro (Western Sahara).
<u>Politische</u> <u>Ansammlung</u> Indirect control of strait states by the seapowers.
Presidios: Literally 'penal colony', but used in relation to the Spanish Territories in North Africa.

PSOE <u>Partido Socialista Obrero Espanol</u> (Spanish Workers Socialist Party).
RAF Royal Airforce (UK).
RAF (FAR) Royal Armed Forces (Morocco).
RDF Rapid Deployment Force/Central Command.
Res Communis Common ownership.
Res Nullis Sovereignless.
<u>Ribat</u> Islamic monastery-fort.
RN Royal Navy (UK).
SACEUR Supreme Allied Commander, Europe.
SACLANT Supreme Allied Commander, Atlantic.
SADR Saharawi Arab Democratic Republic.
(E1) Sharia Islamic Law.
SNT Single Negotiating Text (used in preparations for UNCLOS (1982)).
Souk Arab market.
SOVMEDRON Soviet Mediterranean Fleet.
SSBN Fleet Ballistic Missile Submarine.
STANAVFORLANT Standing Naval Force, Atlantic.
TAO <u>The Times Atlas of the Oceans</u> . (Couper, 1983).
UCD Union of the Democratic Center (Spain).
Umma The global Islamic community.
UNCLOS United Nations Convention on the Law of the Sea.
UNGA United Nations General Assembly.
VLCC Very Large Crude Carriers.
Wahhada "Oneness", unity in Islamic community.
Zaouias Islamic educational institution.

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cartographical materials.

PREFACE.

This preface outlines the aims, major themes and structure of the thesis, sketching the methods employed, the data sources and the problems encountered.

The author's interest in the western Mediterranean region dates largely from 1978, when I went to live in Algeria, intending to stay there for one year. However I remained in the Maghreb for six years, working at academic institutions in Algeria (1978-81) and Tunisia (1981-84), and travelling widely in Morocco, Spain, France, Italy and the Arab world. My interest in the political geography of the region and Islam laid the foundations for my MA thesis in geography (O'Reilly, 1983); and has led to further research in the geopolitics of the Maghreb and Iberia. Any understanding of the western Mediterranean region requires an indepth analysis of the pivotal role of the Strait of Gibraltar, linking the Atlantic Ocean to the Mediterranean Sea, and joining the EC to the Arab world.

<u> Aims</u>:

The aim of this study is to analyse the interaction between global power protagonists in the western regional and Mediterranean region, with particular reference to the Gibraltar area. This embraces the themes of the importance of straits in international commerce and naval deployment, use of Gibraltar, and the issue of sovereignty over waters in the Strait region, and implications of the UN Convention on the Law of the Sea (LOS for Gibraltar. In attempting to elucidate geopolitical processes in the region, a major theme is that of the sovereignty" of the Crown Colony of Gibraltar and the Spanish Plazas in North Africa. However as the geopolitics of Gibraltar are closely inter-related with global processes, it is important to juxtapose global geopolitical models with regional such as the EC and Islam. An understanding of these themes should help to further peace and security in the areafigure 1).

This study is unique in that it attempts explanation with reference to the LOS, decolonization, Islamic fundamentalism and politics in the Gibraltar region. The Strait's cardinal role in the global order is the all important background to these political movements and events. Sectoral studies do exist relating to such aspects of Gibraltar's geography as the history of the Crown Colony and the International Tangier Zone (1923-56), Morocco's role in the Arab world and so on; but to date no work exists which attempts to embrace the entire geopolitical mosaic of the Gibraltar region.

Hypothesis:

The central hypothesis of this work is that security of passage of Gibraltar is an imperative for the world community. To achieve this, there must be stability on the northern and southern shores of the Strait.

This is currently threatened by: (i) the "creeping sovereign jurisdiction" which both Spain and Morocco wish to exert over the waters of the Strait; (ii) the historical rivalry which exists between Spain and the Islamic southern shore; (iii)



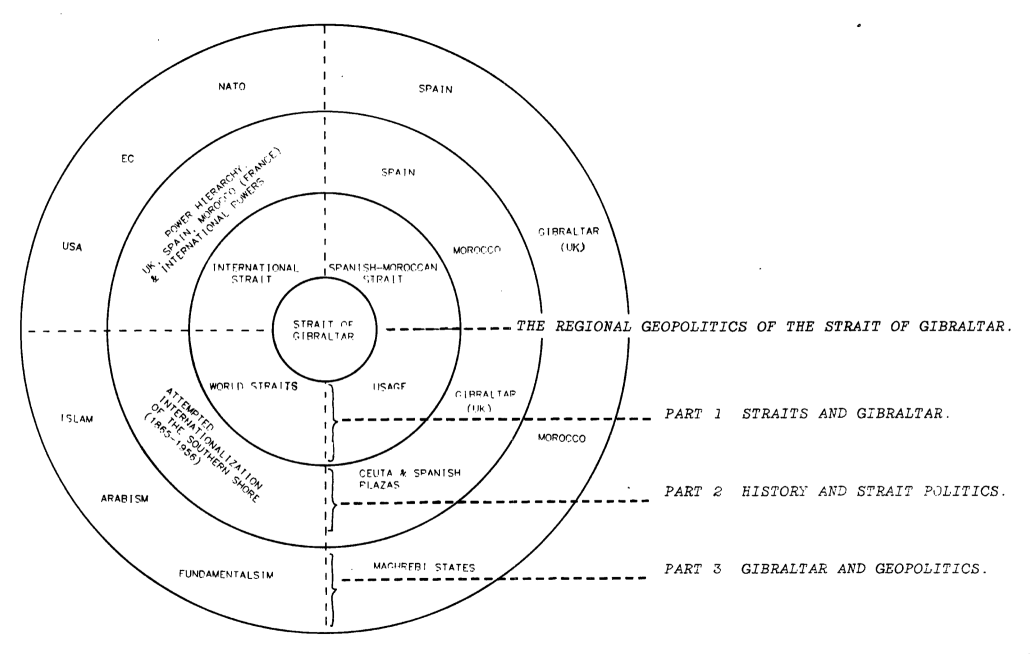


FIGURE 1 THE REGIONAL GEOPOLITICS OF THE STRAIT OF GIBRALTAR.

legacy of disputed territories and hence the acrimonious issue of "decolonization" of the Crown Colony of Gibraltar Spanish Plazas in North Africa; (iv) the so North-South divide along the Strait axis; and (v) the possible threat of militant Islam. Hence dialectics exist between Morocco and Spain, and between them and the major powers. the global political order there is rivalry not only between the first-order powers, but second-order regional powers like Spain, and Algeria. These antagonisms are accentuated by the legal transit passage regimes, decolonization, issues of unbalanced EC-Maghrebi trading relations, and sentiments among militant Muslims. Morocco and unbalanced anti-Western Algeria are struggling for predominance in the area. These second-order regional powers have a significant role to play in relation to the first-order powers such as the USA, USSR and EC, as well as in the Mediterranean, Arab and Muslim worlds. Instability Morocco, especially if galvanized into militancy by Islamic fundamentalists could threaten the balance of power. The fundamentalists seek not only to "liberate" Morocco from the present political regime, but also the Plazas from Spanish rule, challenge the present international order, particularly the power of the West. Because of the power hierarchy which existed in the Strait area between the 18th century and the 1960s, with Britain at the apex, security could be ensured by a combination of "force" and international "accords". If the Crown Colony and the Plazas are decolonized, there will be radical restructuring of the power hierarchy in the Strait

A synthesis of the geographical and political factors shows that security of the Strait has been maintained in the historical context by a combination of force and legitimizing treaties. To ensure future stability, the Crown Colony of Gibraltar must be eventually retroceded to Spain and the Spanish Plazas returned to Morocco, once Spain is firmly integrated into the EC and NATO, and when Morocco has gained a level of economic and political stability conducive to greater positive political interaction with such Western institutions as the EC and NATO. Morocco, Spain, Britain and the USA must give greater support to the LOS (1982), which could be strengthened by additional accords catering specifically for the Strait of Gibraltar.

Structure:

In Part One, the geopolitical and legal attributes of straits are examined. Chapter one seeks to alalyse the geographical heterogeneity of straits in the global context, particularly the problem of definitions for straits and the eternal dialectic between state hegemonism and freedom of the seas. In chapter two, we look at the use made of Gibraltar by international shipping, and the Strait's political and legal history. In chapter three, the geographical phenomenon of straits is juxtaposed with the institution of legal regimes for straits, and the quest for a legal passage regime for Gibraltar. The complexity of the situtation is illustrated by the different viewpoints of the riparian states, and those of the major seapowers, in relation to the rights and duties of nations

wishing to make transit of Gibraltar.

Part Two deals with the history and politics of four, the history and continuity of competition between the riparian states, Morocco and Spain, and between them and outside powers is examined. Particular attention is paid to the fragmentation and attempted internationalization of the southern shore of the Strait, in the form of the Tangier Neutral and the Cape Spartel Lighthouse (1865-1956) Zone (1923-56) colonial era. the The partial success of during experiments until 1956 was made possible by the colonial presence of Britain on the northern shore. The Spanish presence Ceuta, provided the second pillar of the geopolitical hierarchy in the region. Chapter five examines the geopolitical role which Spain has played on the southern shore of the since the 15th century from the Ceuta and Melilla bases. the winds of change still sweeping the region, possible future scenarios concerning the disputed Plazas are analysed in depth. six examines the historical and geopolitical Chapter significance of the Gibraltar Crown Colony. The issue of its disputed sovereignty betwen Britain and Spain and possible future scenarios are discussed.

Part Three presents the Strait in the regional and global geopolitical contexts. Chapter seven looks at geopolitical models and the role of Gibraltar in global and superpower organizational structures. Chapter eight examines intra and extra-Maghrebi affairs from the viewpoint of future stability in the region.

Methodology:

In general the methodology used is based on a combination of inductive and deductive processes within a broad empirical framework. This has included many interviews, both oral and "written" in the target study area, closely following Maghrebi and European media analyses of events pertinent to the region, extensive travel, library searches and analysis of shipping data.

In the past, geopolitical analyses were carried out from a purely quantitative perspective, which enhanced our geographical knowledge, but did little to elucidate the political processes and "realities" of the chief protagonists in any geopolitical study, the people who inhabit the target study area. In this study, quantitative techniques are only employed in so far as they support a humanistic perspective.

Because of the complex nature of this study, a "doctrinaire" approach or "rigid schematic viewpoint" have not been adopted. The issues involved such as "international rights", "decolonization", "security" and "Islamic militancy" could lend themselves to extremist viewpoints and

interpretations.

If the UN Convention on the Law of the Sea (LOS) (1982) was comprehensive enough to cater for all problems relating to international usage of straits, then there would be far fewer contentions between Spain and Morocco, and between them and other states. Unfortunately for all its merits, the LOS (1982)

has not solved all the problems. Yet some analysts persist in invoking the LOS (1982) in disputes as if it were a deus ex machina. Likewise the issue involved in the Crown Colony and Spanish Plazas sovereignty dispute, is not merely a "classical" case of decolonization. However some analysts invoke the UN principles of "self determination" or "territorial integrity" as the panacea to these disputes. By examining a broad number of factors which go to constitute the geopolitics of the Gibraltar region, it is hoped to present the complex inter-linkages which will shape future processes and events in the region.

Research:

This section includes field-work, travels, interviews and experiences, as well as data sources.

Having lived in the Maghreb for six years (1978-84) and travelling extensively in the research area as well as the Middle East (1978-85) has given the author a thorough knowledge of the geography, politics and languages of the region. Trips to the Spanish Territories in North Africa (1979, 1981, 1985), Spain (1982, 1985) and the Crown Colony of Gibraltar (1985) helped reinforce knowledge of the Gibraltar area. Library searches in several countries, and interviews with experts in the USA (December 1985-August 1986) were also of immense value.

the USA (December 1985-August 1986) were also of immense value.
While in the Maghreb, it was possible to carry out some 300 oral and "essay-type" interviews with students and staff at local universities. Because of the secretive nature of Maghrebi and the respective national preoccupations security, many of the "written" interviews were conducted by non-formal methods, as questionnaires were not appropriate. Themes relating to Islam, fundamentalsim and politics were largely undertaken with university students as part of their European-language projects, and hence an "essay-type" approach was often employed by the author. Topics relating to fundamentalism, Israel/Palestine, and decolonization of the Spanish Plazas, often led to vivacious debate, but on occassion were investigated by the university or police authorities. Interviews (in French, Arabic and English) included the themes nationalism, inter-Maghrebi relations, Arabism, Berberism, Islam and fundamentalism. Similar themes were explored with journalists, Maghrebi intellectuals, dissidents fundamentalists.

While there is relative freedom of movement in the Maghreb, sometimes problems are encountered. For instance on two occassions (1980, 1982), the Moroccan border police confiscated Michelin and other touristic maps, which they claimed were banned in Morocco "because of the inaccurate boundaries illustrated on the maps". Also it was difficult to travel in the Tindouf region of Algeria, and interviews with the Saharawi people were almost impossible to arrange. While travelling in the northern Algerian-Moroccan border area in the early 1980s, the author was taken into custody by members of the Algerian army, and brought under military escort to the Oran barracks; however the author was released within a few hours, once it was confirmed that I was an employee of the Algerian Ministry of Education. In 1982, the author was threatened at the University

by one fundamentalist group, who misconstrued ofTunis non-participation in a strike at the university as anti-Islamic. However on the whole, the Maghrebis were most hospitable and willing to discuss grass-root issues, promises of anonymity had been assured. The respective national presses of Morocco, Algeria and Tunisia also proved a valuable information, especially Al Bayane, El Moudjahid, source of Algérie Actualité and La Presse de Tunisia. An understanding of the region was also helped by closely following the Spanish, British and French (eg Sur, The Times, The Guardian). Staff at the headquarters of Le Monde in Paris were most helpful in procuring back-issues of the paper and Le Monde Diplomatique. Members of the Annaba section of the Algerian National Front also gave of their time Liberation in explaining intra-Maghrebi and Arab affairs.

Extensive travels were undertaken in Morocco (1979,these included the Atlas Mountains and Mediterranean Moroccan cities, particularly coastal regions, and most Marrakech, Fez, Casablanca, Rabat and Tangier. Fieldwork in the cities included spending time in the "bidonvilles". The "Casa bidonvilles" are a microcosm of all the problems which exist in Morocco and the Muslim world in general. The clearest insight into the complex world of fundamentalist revolution in ferment is possible in the Moroccan "bidonvilles" and on university Tangier (1985), interviews were carried out with campuses. At Authorities, French Consul, ${ t the}$ teachers journalists, and the local population, particularly those in the Medina and "bidonvilles". The staff at the American Legation Museum and Archives were most helpful in giving access to data concerning the American presence in the area since the 19th century and the International Zone (1923-56). Unfortunately the Moroccan authorities were unable to find suitable times to permit a visit of the interior of the once International Cape Spartel Lighthouse. Interviews with bureaucrats and agencies in Morocco proved less fruitful than in other countries.

Fieldwork was also undertaken in the Spanish Territories in North Africa (1979-85). The tourist bureaus and port authorities were most helpful as were the local populations, however bureaucrats were more difficult to interview. Nonetheless, the port authorities at Ceuta were most willing to be interviewed. Once again, the local press in Ceuta and Melilla often facilitated a greater understanding of the areas. Trips to Madrid, Cordoba, Seville and Algeciras (1983, 1985) afforded a greater appreciation of the interconnections between Spanish and Maghrebi cultures. The port authorities at Algeciras (1985) though greatly pressed for time were helpful in discussing maritime traffic in the area, the intensity of cross-Strait traffic, trafficking and Spanish attitudes to the Crown Colony of Gibraltar.

Over 50 interviews were conducted at Gibraltar (1985), these included Royal Navy/NATO staff, representatives from the port authorities and commercial port businessmen, local politicians, notables, bureaucrats, teachers and reporters. A visit to the Europa Point Lighthouse, and the Signal Hill

Station with its communications centre and radar system was most helpful in coming to appreciate the international nature (including type and variety) of traffic which make transit of the Strait; and also security interests in the area. Several days were spent counting the average number of ships which transit the Strait from the vantage points of Gibraltar, Ceuta and Tangier (March-April 1985). Ten days were spent living on a vacht in the Gibraltar port (March 1985).

yacht in the Gibraltar port (March 1985).

Other interviews were carried out with politicians and staff at the House of Commons, and the Spanish and Moroccan embassies in London. Lloyd's Maritime Information Services, A and P Appledore Shipping Information Services, and the International Wheat Council (London) were helpful with interviews and supplying computer data. However, high costs were a prohibitive factor in obtaining more computer data from Lloyds concerning shipping in the Strait area for specific years

(see chapter 2).

sions and interviews were also carried conferences, eg the Law of the Sea Discussions and carried experts at Institute Conference (Cardiff, 1985) and the Association of American Geographer's annual general meeting (Minneapolis-St Paul, 1986), American as were meetings with geographers and international lawyers USA (1986), including Dr. Robert Smith, the Geographer for the US Department State, Professor Saul B. ofCohen. Professor Louis Alexander (see acknowledgements). Maps and data on maritime limits, and the Spanish Plazas were supplied by Geographer, US Department of State.

<u>Library Searches:</u>

Libraries where work has been carried out by the author include the Algerian National Liberation Front (FLN) Library, Annaba; the Bibliothèques Nationales of Tunisia and France (1981-84); the Centre des Recherches Maghribines (Charles de Gaulle Centre), Tunis (1981-84); the Centre for Middle Eastern and Islamic Studies, University of Durham; the Palace Green Library, University of Durham (for international law and the LOS) (1984-1987); the British Library (1984-1987); the House of Commons Library, London (March 1985); the Garrison Library, Gibraltar (April 1985); the American Legation Museum and Library, Tangier (April 1985); the Centre for Maghrebi Studies, UCLA, California (December 1985); the Ohio State University Library, Columbus (January-June 1986) and the Library of Congress, Washington, DC (June-August 1986). Lloyd's Maritime Information Services also gave access to reading materials.

As with the press and interview sources, library research was conducted in English, French, Spanish and Arabic which enriched the overall viewpoint, and helped counterbalance some of the respective national prejudices. The author is responsible for all translations and hence any possible mistakes.

Maps:

All major atlas sources consulted are indicated in the body of the thesis and in the bibliography, eg (Couper, 1984, p.12), as are materials supplied by different international and state organizations. Of particular help were the cartographical

materials dealing with world straits, shipping lanes and the Spanish Plazas supplied by the Geographer, US Department of State. A major source of maps, aerial photographs and satellite imagery were the House of Commons, Seventh Report from the Foreign Affairs Committee Gibraltar: The Situtation of Gibraltar and UK Relations with Spain, (1980-81); The Spanish Red Book on Gibraltar: Gibraltar in the Spanish Cortes, (1965); and Negotiations on Gibraltar (A New Spanish Red Book) (1968) (see bibliography).

Bibliography:

The bibliography includes all the principal works consulted, such as government publications, reports, published and unpublished materials, conventions and treaties, and a selection of the major press articles used. Within the body of the thesis the author's name or key words (treaties, reports, press articles) are used, with the relevant dates. Full details of all sources are arranged alphabetically in the bibliography.

Conclusion: In conclusion, it may be said that at present this thesis particularly pertinent because of the themes which it cases. World attention has been focussed on issues related embraces. to the passage rights of the USA and global community in the claimed territorial waters of Spain (1967, 1986), Libya (1981, The mayhem in Lebanon and Iran (1987). Arab/Persian Gulf, and the Arab/Israeli imbroglio threaten world The transportation of oil to the West has peace. global preoccupation. ofmilitant ${ t rise}$ fundamentalism since 1979 has captured the attention Recurrant topical affairs in the 1980s in the media are world. fishing disputes (eg Spain-Morocco and Britain-Argentina); and problem of disputed sovereignty and decolonization, particularly of the Crown Colony of Gibraltar, the Spanish Plazas, the Falklands/Malvinas, Hong Kong and Northern Ireland.

PART ONE.

STRAITS AND GIBRALTAR.

It is desirable that there be a body of international law such as that contained in the UN Convention on the Law of the Sea (LOS) (1982) guaranteeing the rights of the international community and riparian states in relation to passage and usage of the Strait of Gibraltar.

It is difficult to standardize international law pertaining to legal regimes for all straits because of the heterogeneity of their geographical characteristics and their respective importance to particular states, and the world community. shows that there has always been a dialectic between Precedent states which support the freedom of the seas philosophy and those wishing to establish sovereignty over the oceans. Thus the eternal conflict between freedom of the seas and hegemonism Gibraltar has been kept open to the world community persists. as a transit route since the 18th century by a combination of balance of power strategies and supporting international treaties. However no single legal instrument may be cited rendering the Strait international.

Gibraltar's geographical characteristics, contemporary usage by international shipping and history prove that it is a key international artery. Unimpeded usage of the Strait must be guaranteed by the riparian states in collaboration with other

powers such as the USA and Britain, and the relevant supra-national organizations to which they belong. Legal instruments such as the LOS conventions (1958, 1982) help support the contention that Gibraltar Strait is international, and must be bolstered by pragmatic political organization in the region with the aid of supporting accords.

CHAPTER ONE

STRAITS: GLOBAL PERSPECTIVES.

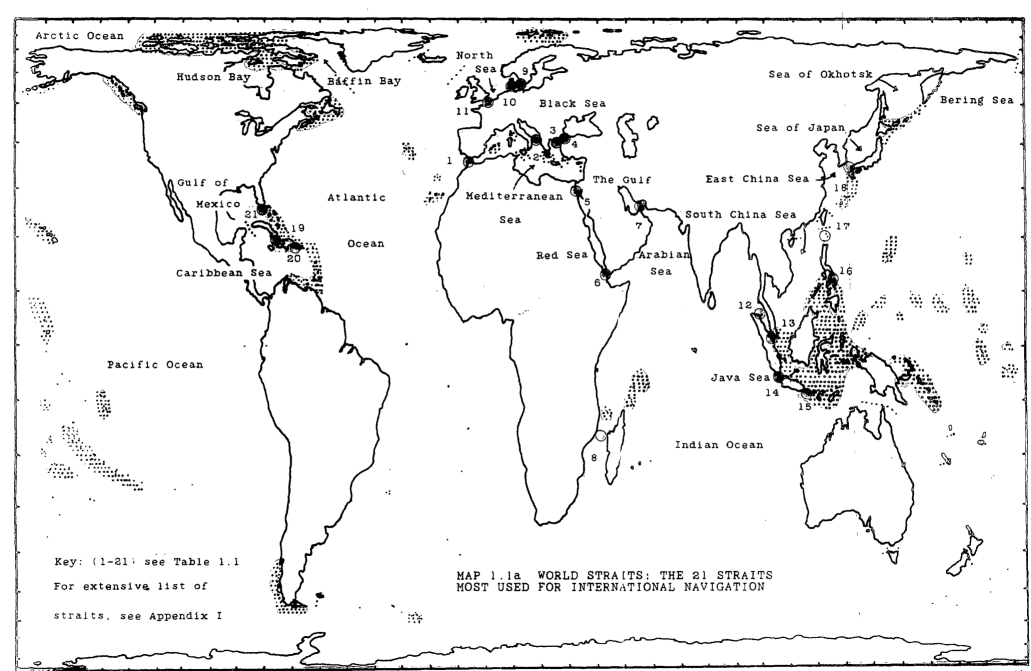
"Freta sunt triplica: vel enim conjungunt Oceanum cum Oceano, vel Oceanum cum sinu, vel sinum cum sinu".

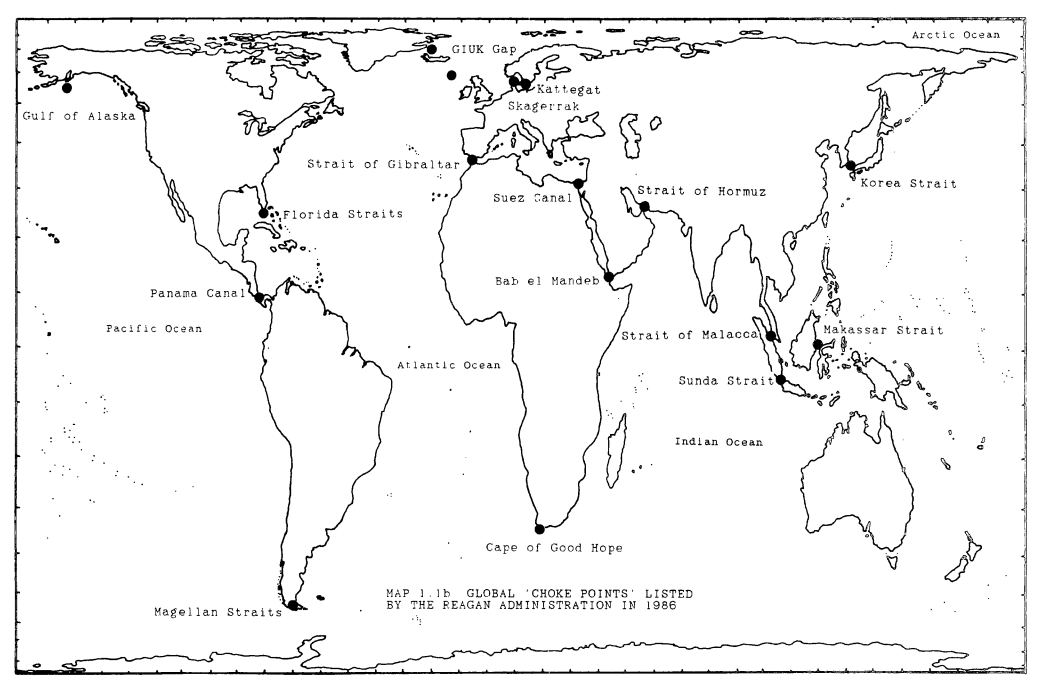
Varenius. Geographia Generalis, 1650.

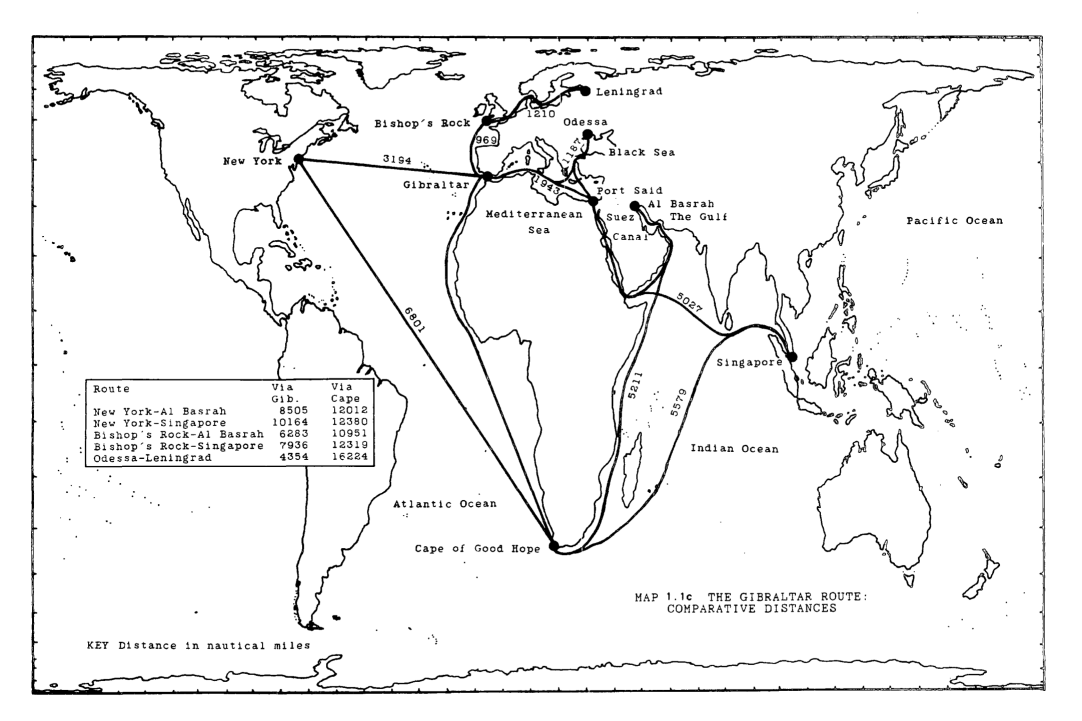
1.1 INTRODUCTION.

1.1.1 Geography and Straits.

Straits provide access to semi-enclosed seas, and link the isolated basins and seas of the "global ocean" (Pirtle, Gibraltar links the Mediterranean and Black Seas with the Atlantic Ocean, and ultimately the Atlantic and Indian Oceans via the Suez Canal. Because of international dependence strategic commodities ranging from oil to grain. the "locational utility" of straits is vital, for example Gibraltar in contrast to the Strait of Magellan (Pirtle, 1978, p.487). the maritime powers struggle to preserve freedom of the seas and passage rights through straits. "Low aggregate travel-time unit of transport is of economic-security expenditure per interest to the maritime powers" (Pirtle, 1978, p.487). maritime traffic shows a certain inertia as regards choice of routes (Bruel, 1947, Vol.I. p.50). So straits Gibraltar and Dover continue to be major international arteries. Most important of all, usage of straits saves distance, time and







cost (see map 1.1a).

Historical, economic and political geography illustrate certain facts in relation to straits. Straits are areas of intrigue and geopolitical struggle as they constitute poles of interaction. Straits used for international navigation are foci of power hierarchies with the consequent political and spatial competition between rival powers for influence and control.

"A precarious balance exists between access to straits and its denial, and the balance hinges more on political than legal considerations" (Pirtle, 1978, p.488).

Global viewpoints concerning straits are reflected in perception, language, role and problem of definition. According to <u>The New York Times</u> (13 Feb.1986) at least 16 straits and canals including Gibraltar constitute "choke-points" and thus potential "flash points" in the global communications system (see map 1.1b). According to President Reagan:

"Soviet forces have placed themselves to be able to intercept the 16 choke-points in the world through which supplies and materials are shipped to Western nations" (New York Times, 13 Feb. 1986).

However according to US official and non-governmental experts:

". . . the Soviet Union (is) potentially more vulnerable to the closing of choke-points than the USA" (New York Times, 13 Feb. 1986).

The Strait of Gibraltar uniting the Mediterranean Sea with the Atlantic and Indian Oceans, and the world community, is the quintessential international strait (see map 1.1a).

1.1.2 Perception and Definition.

According to Gidel (1934, Vol.III, p.729):

"A strait is a sea passage restricted between two land areas, regardless of the type of territories, or width of channel, or the name which is given to it".

The words strait, narrow, passage, belt, sound and channel in relation to bodies of water connecting larger bodies of used water and President Reagan has used the word ga.p describe of these geostrategic areas (New York Times, 13 Feb. 1986). some Like the evolution of the territorial sea concept, historically there common agreement as to what specific geographical dimensions constitute a strait. However there is common perceptual agreement as to the geographical characteristics of a strait.

According to Bruel (1947, Vol. I, pp. 15-17), etymologically in languages of Germanic and Latin origin, the word "strait" associated with passage, narrowness, separation, constriction and restriction. In Danish, straede means a very narrow street, and entry to the larger ocean surrounded by land. This concept of "narrow street" and "entrance to the ocean" are also found in English "strait" (straet), Spanish diretto \mathtt{and} détroit. However in Latin the term "fretum or fretus" is "ocean currents", especially signifying in sea areas between land, the Strait of Gibraltar was known as Fretum oceani.

The word <u>sound</u> (sund) with its Scandinivian origins indicates 'narrow water between two coasts, an ocean street'. Also <u>belt</u> conveys the idea of narrowness and separation,

possibly from the Latin verb stringere/destringere, to pull The word Baltic is derived from "belt" or asunder or separate. band. Channel also encompasses this idea of narrow passage. In Scandinavian the word hals is used separation and for both small strait and larynx. Similarly in Turkish "bogazi" strait. narrow street and larynx, eg "Canakkale Bogazi" (Dardanelles) and "Karadeniz <u>Bogazi</u>" (Bosporus). Though bab (door) is sometimes used in Arabic, Gibraltar Strait is known as Mathiq Jabal Tariq, with mathiq meaning street, stream (Balabakki, 1980). Thus narrowing straits used for international navigation are the larynxes of the global naval system, constituting vulnerable choke-points. Depending geostrategical viewpoints, straits may be seen as gaps in defence networks (see map 1.1a,b).

Straits have been defined as a "narrow passage of water connecting two larger bodies of water" (Stamp, 1968, p.70). Such definitions convey the idea but no precise length or breadth are given. For instance the Dardanelles narrow to some 750 yards while the Davis Strait is about 164 nautical miles (nm) wide. Lack of precision has led to legal problems in distinguishing between gulfs and straits, especially in the case of Aqaba, where the Tiran passage connects Aqaba to the Red Sea (Lapidoth, 1982; Bloomfield, 1957).

A sound has been defined as:

"a long passage of water connecting two larger bodies of water, but too wide and extensive to be termed a strait; a passage connecting a sea or lake with an ocean or with another sea, or channel passing between a mainland and an island, as the sound

between the Baltic and the North Sea" (Webster, 1959).

1.1.3 <u>Legal Definitions</u>.

geographical viewpoint, any reasonably From narrow natural passage between adjacent landmasses, linking two bodies water constitutes a strait. ofAs of the United Nations the Law ofthe Sea (LOS) 1982. the Convention <u>on</u> is an area of sea between territories definition ofstrait a whose breadth is 24 nm or less, whose waters wholly Or within the territorial seas (12 nm) of the riparian state fall or states (Arts. 2-54. LOS, 1982), linking the high exclusive economic zones (EEZ) (200 nm) or high seas to an EEZ, Thus as of the LOS, 1982. or to a territorial sea. straits, including Gibraltar, through which there had previously high seas corridor became entirely territorial the 12 nm breadth was generally accepted (Couper, straits once 1983, p.243).

According to Article 16 (4) of the <u>Geneva Convention on the Territorial Sea and the Contiguous Zone</u> (1958), a strait may be considered as international once it is:

"used for navigation between one part of the high seas and another part of the high seas or the territorial sea of a foreign state".

From a geographical viewpoint, the LOS (1982) essentially retains the same definition for straits as the LOS (1958), but

coastal states may claim territorial seas jurisdiction up to 12 nm, and different legal regimes apply for different categories of straits. According to Article 37 of the LOS (1982), those straits with a minimium width of 24 nm or less, are defined as maritime areas:

" (where) international navigation between one part of the high seas or an exclusive economic zone (200 nm) and another part of the high seas or an exclusive economic zone . . . (takes place)".

Straits such Gibraltar which fall into this category are as subject to the legal regime of transit passage (see chapter However where there is a territorial sea at one end of the strait, a different legal regime applies. Also sea-lanes i n archipelagic areas are subject to different legal regimes. the purposes of the LOS Convention (1982), the legal definitions for archipelagic straits apply where:

" "archipelago" means a group of islands, including parts of islands interconnecting waters and other natural features which are so closely interrelated that such islands, waters and other natural features form an intrinsic geographical, economic and political entity, or which historically have been regarded as such" (Article 46, LOS, 1982).

Thus legal definitions are exact, "but the application of the definition varies with each strait" (Smith, 1974, p.88). However, the history of states claiming sovereignty over coastal waters suggests that there is no guarantee that the maximium width claimed as territorial seas will remain at 12 nm, and thus this may affect the legal definition of straits. Hence a

geographical perspective remains paramount to any discussion of straits.

1.2 STRAITS: OCEAN AND TERRITORY ATTRIBUTES.

There are ocean, territorial and state factors associated with the geography of every strait (see table 1.1, and appendix I). The following classifications are not mutually exclusive, for instance, sometimes there are several smaller seas within larger seas, and hence the problem of classifying straits as inter or intra sea straits.

1.2.1 The Ocean Factor.

From an oceanographic perspective there are five categories of straits.

- (i) Inter-oceanic straits, eg Magellan.
- (ii) Intra-oceanic straits, eg the Mozambique Channel.
- (iii)Inter-sea straits, eg the Dardanelles.
- (iv) Intra-sea straits, eg Freu de Minorca.
- (v) Inter-sea-oceanic straits, (included in this category are inter semi-enclosed-seas-oceanic straits) eg Gibraltar, Hormuz and Bab el Mandeb.

Classification based on the maritime connection suggests that straits which join the same body of water (intra) are not

Table 1.1
Straits Most Used for International Navigation.

	Strait	I	II	III (nm)	IV	٧	VI (nm)		VIII) (m)	IX	X	ΧI
1.	Gibraltar•	(2)	Spain Morocco Gib (UK) UK	(12) (12) (3) (12)	(v)	o	7.6	36	82- 1000	T-S	NAR	110- 200 (2nd)
2.	Otranto	(2)	Albania Italy		(iv)	ЬG	39.25	40	88- 732	H-S	NAR	
3.	Dardanelles	(1)	Turkey		(iii)	o	<1.0	31	45 91	T-S	NAR	57 (6th)
4.	Bosporus	(1)	Turkey	(12)	(iii)	٥	<1.0	15	70	T-S	NAR	57 (6th)
5.	Tiran	(2)	Egypt Saudi Arab	(12) (12)	(iv)	ЬG	3.1	7	73– 183	T-S	NAR	
6.	Bab e∣ Mandeb∗	(4)	Djibouti N Yemen Ethiopia S Yemen	(12) (12) (12) (12)	(v)	σG	9.4	50	42- 322	T-S	NAR	50 (7th)
7.	Hormuz*	(2)	Iran Oman	(12) (12)	(v)	þС	20.6	100	55– 91	T-S	NAR	80 (5th)
8.	Mozambique Ch.	(2)	M ozambique M adagascar		(ii)	С	30.0	300	1830	H-S	AR<	
9.	Oresund*	(2)	Denmark Sweden	(3) (12)	(v)	сG	2.0	58	9	T-S	AR<	130- 142 (4th)
10.	Kattegat∗	(2)	Denmork Sweden	(3)	(v)	сG	12.0	125	17- 124	T-S	NAR	130- 142 (4th)
11.	Dover	(2)	UK France	(12) (12)	(v)	С	17.5	30	20– 37	T-S	AR>	300- 350 (1st)
12.	Malacca*	(2)	Indonesia Malaysia	(12) (12)	(v)	c	8.3	500	21- 97	T-S	AR>	140- 150 (3rd)
13.	Singapore	(3)	Singapore Malaysia Indonesia	(3) (12) (12)	(iii)	е	2.4	75	21– 55	T-S	AR<	140- 150 (3nd)
14.	Sunda*	(1)	Indonesia		(v)	e	4.3	70	27- 183	T-S	AR<	
15.	Lombok	(1)	Indonesia	(12)	(v)	e	11.3		192- 1280	T-S	AR<	- 81 is
	San Bernardino	(v	ories, up to	285	nm)	e	3.5	35	183		AR>	
17.	Luzon (Bashi)		Philippines aries, up to Taiwan		(v) nm)	е	40.5	5	55– 183	H-S	AR<	
18.	West Korea* (Chosen St)	, ,	S Korea Japan h states cla	(12)	(+ii)						AR<	
19.	Windward Passage		Cuba				46.25					
20.	Mona Passage			p (6)	(v)	e	26.35	50	61- 274	H-S	AR<	
21.	Florida (E)+ Florida (W)+	(3)			(v)	С	82 Ø 42 5	330	1042	H-S	AR<	

(TABLE 1.1) KEY:

- I NUMBER OF RIPARIAN STATES.
- II SOVEREIGNTY.
- III TERRITORIAL SEAS claimed (nm).
- IV MARITIME CONNECTION:
 - (i) Inter-oceanic straits.
 - (ii) Intra-oceanic straits.
- (iii) Inter-sea straits.
- (iv) Intra-sea straits.
- (v) Inter-sea-oceanic straits.
- V TERRITORIAL CONNECTION:
 - a Intercontinental straits.
 - b Intracontinental straits.
 - c Continental-island straits.
 - d Inter-insular straits.
 - e Archipelagic straits.
 - G Gulf.
- VI MINIMIUM WIDTH (nm).
- VII LENGTH (nm).
- VIII DEPTH (metres).
- IX LEGAL STATUS: H-S = High Seas route. T-S = Legal International Straits.
- X ALTERNATIVE ROUTES: NAR = No Alternative Route. AR< = Alternative Route less than 500 nm. AR> = Alternative Route more than 500 nm.
- XI AVERAGE NUMBER OF SHIPS PER DAY, AND RANK.
- * Straits included in list of the 16 MOST GEOSTRATEGIC WATERWAYS in the world (potential flash-points) by the Reagan Administration (1986).

Sources: "World Straits and Shipping Lanes" (Map) 504911(545037)12-18, Office of the Geographer, Dept. of State, Washington DC; LIMITS IN THE SEA: NATIONAL CLAIMS TO MARITIME JURISDICTIONS, no. 36. US Dep. of State, Bureau of Intelligence and Resarch, Washington DC, 1985; Couper, (1983); THE TIMES ATLAS OF THE WORLD (1985); Kennedy (1958, pp.114-164); Koh (1982, pp.24-26); Smith (1973); Rozakis & Stagos (1987); Leifer (1978); Ramazani (1979); Truver, (1980); Lapidoth-Eschelbacher (1982); Alexandersson (1982); Cuyvers (1986); 'THE NEW YORK TIMES', 13 Feb.1986 (see bibliography).

as strategic as straits which interconnect different bodies of water, because viable alternative routes usually exist.

Straits are strategic because they save distance, time and cost in communications. Strategic value is increased when alternative routes exist. Where there are alternatives it is estimated that the maximium feasible detour is about 500 nm. a substantial difference to time and cost (Smith, makes 1974, pp.88-101). The difference in distance from New York (Al in the Arabian/Persian Gulf Basrah) using the Gibraltar route as opposed to the Cape of Good Hope is over 3,400 nm (see map 1.1c).

Mediterranean and Black Sea states, the only alternative point of access besides Gibraltar is the Suez Canal, where passage has been interrupted or barred twice because dispute (1967, 1973). the Arab-Israeli Western maritime Middle and communications with the Far East heavily are dependent on Gibraltar, because of the distance involved in using the much longer Cape route around southern Africa. The journey from New York to Basra via the Cape of Good Hope is 12,012 nm, and via Gibraltar is 8,508 The distance nm. Bishop's Rock (SW England) to Basra via the Cape of Good Hope is 11.151 and via Gibraltar is 6,283 nmnm504911(545037)12-18, the Geographer, US Dept. of 1982), (see map 1.1c).

The absolute dimensions of a strait does not dictate it's strategic importance, but rather the traffic volume, including type and nature of vessel (see chapter 2). The geostrategic and

connecting sea areas economic environments of and hinterlands help determine the importance of a strait. The and Turkish Straits linking Gibraltar the Atlantic, Mediterranean andBlack Seas, and penetrating three continents interconnect the West with the communist block, North Africa and East, and give access to southern and eastern Asia via The number of straits giving access to a region the Suez Canal. Once again Gibraltar is the only natural entrance to the Mediterranean-Black Sea area. Even when there are several possible routes one is often preferred. Examples are Malacca. Dover and Little Belt. This inertia is based and on perceived or actual distance, costs, geography, facilities offered and services on routes. Also the between voyagers and the riparian state relationship is significant. Based on interviews (March-April 1985) the found that a majority of commercial and pleasure vessel captains prefer use of facilities at the Crown Colony of Gibraltar to in the region because of language, range of facilities, others and efficient and good quality workmanship. Even Atlantic passers, not wishing to enter the Medirerranean Sea, often make use of the facilities offered at the Crown Colony of Gibraltar.

technology, political instability Changes in and war influence choice of route. as is witnessed by international over Bab el Mandeb and Hormuz in the 1980s. concern With the blockage of the Suez Canal during the Israeli-Arab ${\tt War}$ (1967),oil crisis (1973)<u>Very Large Crude Carriers</u> (VLCCs) became increasingly important and alternative routes to the Suez

Canal and hence Gibraltar were sought. Nevertheless there was a sharp increase in the transit of Algerian and Libyan oil through Gibraltar (see chapter 8). However the clearence and widening of the Suez Canal in the 1980s has facilitated transit of supertankers via the Gibraltar route. The construction of several pipelines to the Levant coast has enhanced Gibraltar's potential as an energy supply route (see chapter 2).

1.2.2 The Territorial Factor.

The territorial perspective may be broken into five subdivisions:

- (a) intercontinental, eg Gibraltar, Dardanelles and Bosporus Straits;
- (b) intracontinental, eg Otrano, Tiran and Hormuz Straits;
- (c) continental-island, eg Dover, Messina, Sicily and Corfu Straits:
- (d) inter-insular, eg St. George's and the North Channels, and the Strait of Bonifacio; and
- (e) archipelagic, eg Freu de Minorca, Kithera and San Bernardino Straits (see table 1.1 and appendix I).

According to Smith (1974, p.90), "using the viable alternative route criterion" for measuring the strategic quality of a strait based on the territorial factor, straits with continental attributes are more strategic than

continental-island straits; whereas categories a, b and c are more strategic than inter-insular and archipelagic straits.

land communications, the Concerning characteristics of the territorial factor are communication, and the barrier effect. Depending on geopolitical history, have acted as bridges or barriers between races, ethnic groups, states. Gibraltar provides the civilisations and example linking Europe to Africa, and Iberian to Arab/Maghrebi Straits have often functioned as barriers. it is not a coincidence that the Straits of Gibraltar instance and Messina, and the Turkish Straits more or less constitute the Islamic and Christian civilizations. boundaries of Another barrier effect is the example of the Strait of Dover Britain's geopolitical relationship with the rest of Europe since 1066.

Sometimes there is economic complementarity between the riparian strait states, but political cooperation has been exception rather than the rule. Straits are an area "interrupted land-traffic" (Bruel, 1947, Vol.I, pp.20-25). Their traffic-economic function has sometimes given rise to twin cities Istanbul-Skutari, such asMessina-Geggio, Dover-Calais. Detroit-Windsor. Brindisi-Durazzo. Algeciras-Ceuta, and Tangier-Tarifa-Algeciras-Gibraltar.

The aim of avoiding trans-shipment or break of bulk at straits is not something new. To avoid inconvenience and costs, there have been projects for land links since antiquity. Bridges were built over the Bosporus and Dardanelles

(Hellespont) during military expeditions over 2000 years ago. The Bosporus Bridge (1074 m, 1175 yards) which was 1973, has alleviated much of the cross-strait traffic which once The Romans linked Djerba to Africa (150 AD) took place by sea. still functions today. a causeway which The Little Belt Bridge was opened in 1935 (Bruel, 1947, Vol.II, Part I) and the Bahrain-Saudi Arabian Bridge was constructed in the early 1980s. One of the most spectacular projects aimed at creating link between strait states is the Channel Tunnel. In 1875. France and Britain initiated plans for the Channel Tunnel. treaty ratified in July 1987, the British and French Under governments granted a 55-year concession to Eurotunnel will build and operate a rail tunnel beneath the which Channel between the two countries, opening in 1993. The Eurotunnel System will incorporate two rail tunnels and, running between and linked to them, a service tunnel to ventilation and allow routine maintenance. Each of the tunnels will be about 50 km long. Passengers, vehicles and freight will travel on specially designed shuttle trains, direct rail travel between London and Paris, will take less than 3 hours (Eurotunnel PLC & Eurotunnel SA, 1987, p.1). To avoid usage of sensitive straits, the Kiel Kanal (Danish Straits region) was constructed in the last century, and there were proposals in the 1980s to cut canals through the Kra peninsula and (Malaysia) and the Musandam peninsula (Oman).

In 1980, Spain and Morocco signed a Convention on Scientific and Technological Cooperation, a complementary

agreement was signed to carry out research on the feasability of fixed-link across Gibraltar. Joint meetings were carried out at Tangier (1980) and Madrid (1982) where the technological, economic and ecological aspects of the project were discussed. Research has been carried out in the Strait area to the east Tangier (1981-84). The possibilities of a subterranian tunnel were explored, this would be some 50 km long; while 25 km long. By 1985, it would seem that both some governments had provisionally opted for the construction the hazards which bridge, despite this may pose international navigation (see map 1.2). A fixed-link would be a major feat not only linking Spain to Morocco, but the EC to the Maghreb (see chapter 8). Ιn 1985 and 1987. the Moroccan author that they were especially in authorities informed the favour of the project and wished construction of commence as soon as possible; the Spanish authorities seem to consider the project as less urgent than the Moroccans. However both governments have established permanent commissions in Rabat and Madrid to deal with the project. Moroccan representatives informed the author (April 1985) that the link would be a bridge a couple of miles west of Tarifa. The Spanish authorities less forthcoming with information.

1.3 OCEAN AND TERRITORIAL ATTRIBUTES OF THE STRAIT OF GIBRALTAR.

1.3.1 <u>Dimensions</u>.

The Strait of Gibraltar runs in a general east-west

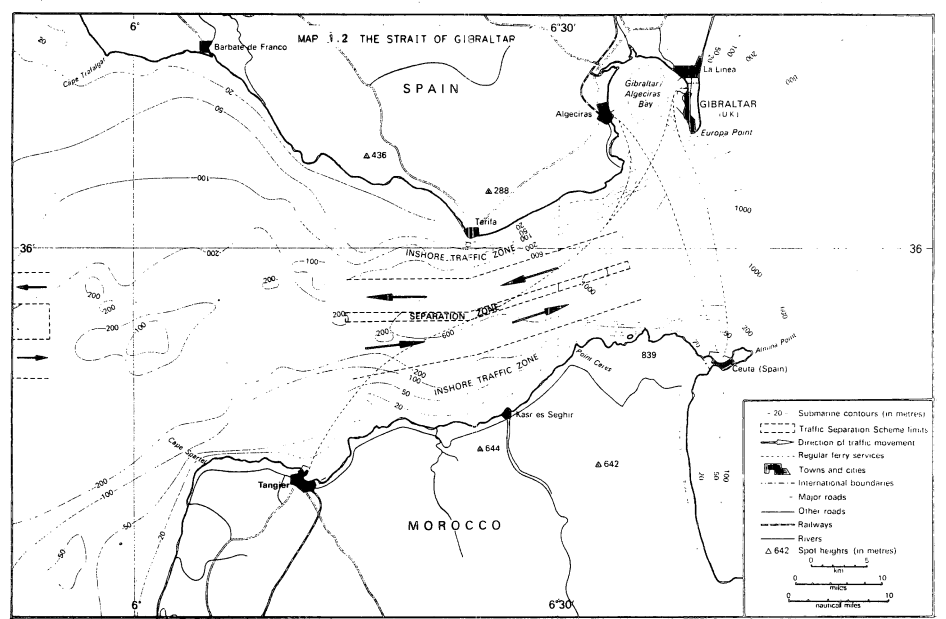
direction (see map 1.2). To the west, Cabo Trafalgar and Cabo Spartel (Espartel) form the natural entrance points, the east are Europa Point (Gibraltar) and Ceuta. The Strait is approximately 36 nm (58 km) long. The breadth at the western entrance, the widest part from Cabos Trafalgar to Spartel is about 24 nm. The breadth at the eastern end, from Europa Point Ceuta is 13 nm. The narrowest part of the Strait is some 10 nm west of Ceuta narrowing to only 7.6 nm (12.5 km). In general the Strait narrows uniformly from its western end for a distance of about 18 nm to a width of some 8.25 nm on a line south-east from Isla Tarifa. Eastwards of here it retains this general width for about 6 nm, embodying the narrowest part (7.6 before widening again to its eastern end. The channel is not particularly narrow compared with other straits, eg the Dardanelles (less than 1 nm) (Kennedy, 1957. pp.114, 115, 129, 134) (see table 1.1).

1.3.2 Depths.

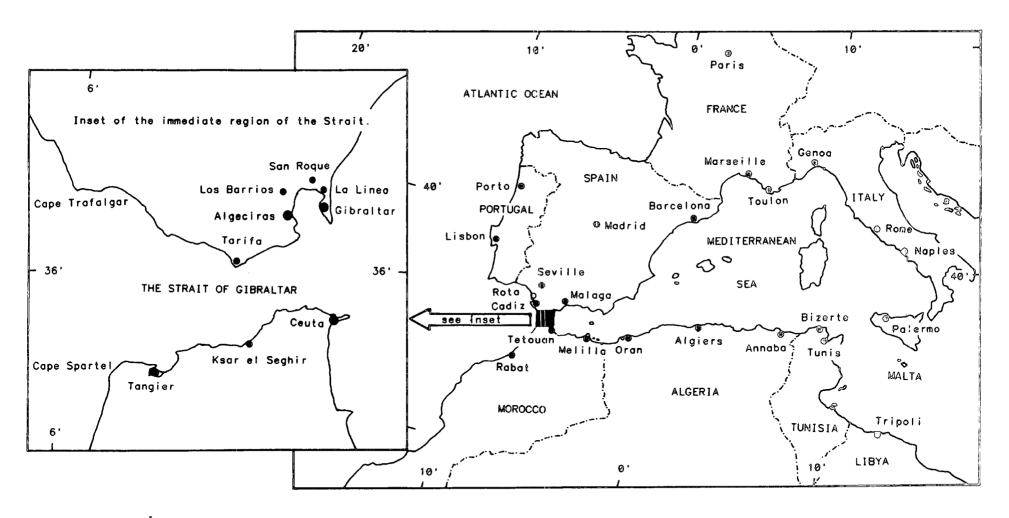
The Strait's maximium water depth in the main channel used for shipping is some 935 metres (3,068 feet) and the minimium depth about 320 m (1,050 ft) (Lancry, 1982; Couper, 1983, pp.150-157; Lucchini & Voelckel, 1978; TAW, 1980; Walker, 1965; Kennedy, 1957, pp.115-116; Nairn et al, 1978, esp.p.48-50; Truver, 1980; Gulland, 1971). Some shoals lie 2-3 nm off the coast and need to be given wide berth. Thus Gibraltar is deep in comparison to other straits; Bab el Mandeb's Large Strait



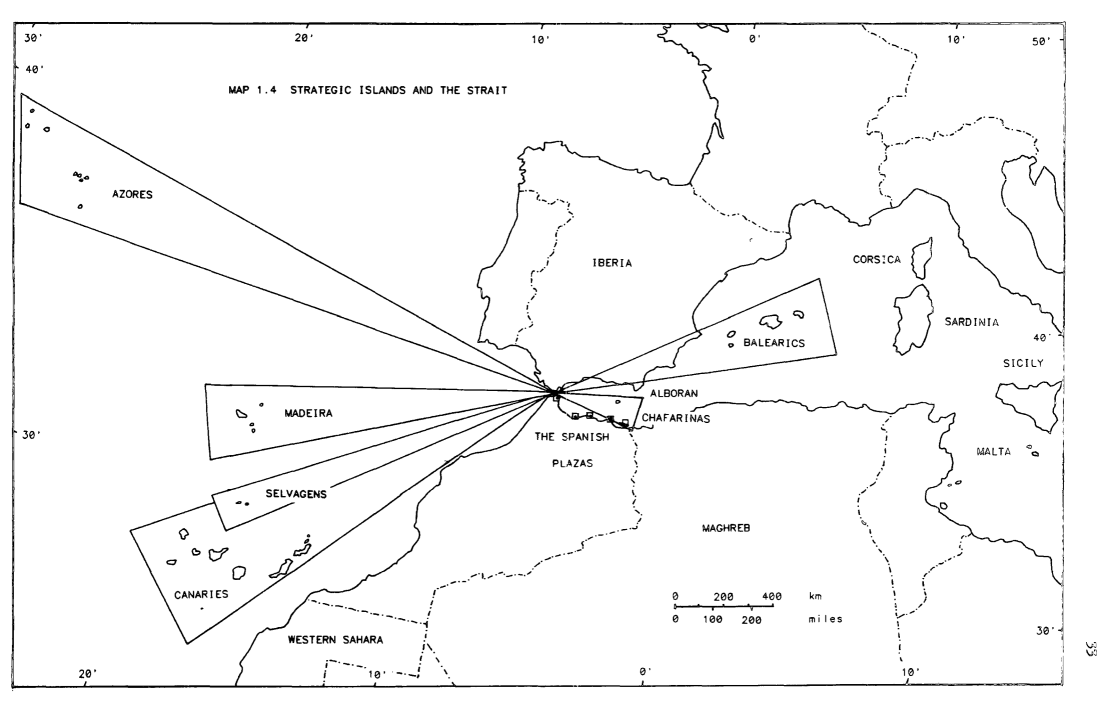
Photograph: J.G. O'Reilly, 1985.



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.



MAP 1.3 THE GIBRALTAR AND WESTERN MEDITERRANEAN REGION.



averages 322 m, Malacca 27 m and the Dardanelles 50-91 m (see table 1.1). Gibraltar's "sills", although restricting the water flow between the Mediterranean and Atlantic to the upper layers, do not constitute a "serious barrier for water, organisms and eventually pollutants" (UNEP, 1985, p.1).

1.3.3 Pollution.

The Strait plays a crucial oceanographic role for the entire region, as about 75% of Mediterranean water lost by evaportaion is replaced by inflowing Atlantic currents. with this, the high salinity of the seawater (38 parts per thousand) before dilution by Atlantic waters significantly influences the ecology the region. Οf Mediterranean water-turn-over via the Strait takes 70-80 years, a key element regional ecology in the light of high pollution levels in (Ambroggi, 1977; UNEP, 1985; Ritchie-Calder, 1972; Glassner, 1981; Borgese & Krieger, 1975, pp.144-165; Saliba, 1978, p.173; IOC/IMO/UNEP, 1985, p.8; Lourd, 1977; Le Couper, 1983, 224; O'Reilly, 1987, p.105). In the 1970s, it was feared that the Mediterranean was becoming a dead sea because of intense pollution. Regional and international cooperation since the mid-1970s, in relation to the Mediterranean has helped raise ecological and political awareness of the problem. According to Dr Louis Saliba, Senior Scientist for the Mediterranean Action Plan (MAP):

"By 1986 . . . (one can no longer) . . speak of the Mediterranean as becoming a

dead sea . . . although . . . it was certainly becoming progressively so a few years ago . . . " (letter to the author, 10 Feb. 1986).

Because ofdense traffic. risk ofcollision is considerable, and coastal states are particularly worried about risk of pollution and nuclear-related problems caused by the Some experts fear accidents. that the proposed trans-Strait fixed-link may pose further risks to navigation.

In the Strait area. the Vandals. Levanter. and Sirocco influence conditions significantly producing the infamous winds mists and dust clouds which may reduce visibility to less than 5 (Pilot, 1978, Vol.I, pp.54-67). Shipping disasters were nmcommon in the past. A major collision in 1979 resulted the 50 lives and an oil spill of over 95,000 tons. West Mediterranean region (1975-1980), 112 ships (over 100 tons) were classified as wrecks, and there were 101 founderings and 41 collisions (Couper, 1983, pp.162-163). Disasters in the include the <u>Jakob Maresk</u> (300,000 barrels of oil) in 1975, area the Ellen Conway (225,000 B/O) (1975) and Gogo Rambler (26.250)B/O) (1979) (Couper, 1983, pp.170-171).

Traditionally vessels navigated near the coasts ofthe rather than in the middle in order to benefit from the Strait currents and tidal streams to a maximium (see map 1.2). 1980s. an International Maritime Organisation (IMO) traffic separarion scheme had been implemented with the approval Morocco, and is helping to reduce risk of collision. Vessels entering the Mediterranean must use the lanes closest to the African coast, and exit is via those lanes nearer the European mainland (all pass to the right). Traffic separation schemes are also successfully operating in Dover, and to a lesser extent Hormuz and Malacca.

Nonetheless according to the Port Authorities in Gibraltar and Algerias, "cowboy captains" and those "wanting to maximize speed and minimize costs" often take the "handiest route" (interviews, April 1985). It was also pointed out that vessels cross-transiting the Strait from north to south, particularly ferries, were lax in observing the rules of the separation scheme.

The danger of pollution-related accidents is increased by the presence of two oil refineries on the southern shore of the Strait (capacity range 20,000-100,000 B/O); and one on the northern shore (capacity over 100,000 B/O) and a petro-chemical plant at Algerias, at which explosions occured in 1985.

Unlike Malacca which has a coastal population of over half a million people, the coastal area of Gibraltar Strait cannot be said to be densely populated. In the immediate area of the Strait the main service and transit ports are Gibraltar (population 29,000), Algerias (100,000), Tangier (250,000) and Ceuta (80,000) (see map 1.3).

1.3.4 Strategic Islands.

Because of Gibraltar's geostrategic location and importance to Western defence systems, strategic islands in the orbit of

the Strait must be appreciated in any analysis of the region (see chapters 7-8), (see map 1.4).

Unlike Hormuz, Bab el Mandeb and the Danish Straits, there are no islands or drying banks in the actual Strait other than a few detached rocks very close inshore eg near Tarifa and Ceuta. Nonetheless, from a strategic viewpoint, islands in or near the region are important. These include the Spanish islands of Alborán, Chafarinas, Balearics and Canararies, and the Portuguese Azores and Madeiras (see map 1.4).

Alborán (35 56'N, 302') lies 50 nm S-SE of Cabo Sacratif (Spain) and 30 nm north of Ras Tleta Madari (Morocco), and 120 nm from the centre of the Strait. It has an area of about 1 sq km (0.62 sq ml) and coast length of 1 km (0.62 ml). It is flat, reddish and about 20 m (66 ft) high. Cliffs to the south are steeper than those to the north. Alborán lies on a narrow bank with a depth of less than 200 m (656 ft). The bank extends some 12 nm E-NE and 20 nm W-SW of the island, with depths ranging from 2.5 m to 38 m (8-125 ft) (Pilot, 1978, Vol.I, pp.60-61).

The Chafarinas (35 11'N, 02 26'W) afford the only natural anchorage off the coast of Morocco which is suitable for all classes of vessel (Pilot, 1978, Vol.I, p.130) (see chapter 5).

The Balearics (Majorca, Minorca, Ibiza, Formentera and islets) (38 40' & 40 5'N, 1 and 5 E) lie north east of Cabo de San Antonio (Spain) (Pilot, Vol.I, 1978, pp.100-121; Encyclopaedia Britannica, Vol.III, pp.276-279). The Balearics are about 300 nm from the centre of the strait. The largest island, Majorca (2301 sq km/1430 sq ml) has many inlets and

bays, such as Alcudia and Pollenza (NE), and the Bay of Palma (SW). There are some 12 ports or harbours including Andraix, Soller and Porto Colom. The northern mountains afford great protection to the rest of the island from the violent gales to which it is exposed, and render the climate mild. There is an excellent road service and airport.

Minorca (418 sq km/260 sq ml) lies 27 nm E.NE of Majorca. It's coast is deeply indented with creeks and bays, on one of which is sited Port Mahon, reputedly one of the best natural ports in the Mediterranean. Port Mahon's strategic importance is proven by history. It was occupied by Britain several times (1708-56, 1769-82, and 1798-1808), and France (1756-69); though Spain recaptured it (1782-98) periodically, it was only in 1808 that Spain finally gained permanent control there.

Thiza lies some 50 nm south west of Majorca and 60 nm from Cape San Martin (Spain). It's greatest length NE-SW is 40km (25 mls), and maximium breadth is 21 km (13 mls). The island is very indented, and has important bays such as San Antonio (NW) and Iviza (SE). South of Ibiza lies Formentera.

The Canary Islands (27 41'-29 3'N and 13 7'-18 2'W) are located in the Atlantic Ocean 60 nm off the Moroccan Coast. Alegranza island (NE) is about 680 nm south west of Cadiz and Fuerteventura (E) is 65 nm west of Cape Juby (Yubi). Hence Las Palmas is about 700 nm from the Strait. The Islands cover an area of 7,273 sq km (2,808 sq ml) and have a coastline of 1,007 km (626 ml). The 2 main ports are Las Palmas (with Porto de la Cruz) and Santa Cruz de Tenerife, which act as fuelling and

communications centres on the Europe, Africa and American routes.

The Azores (36 55'-39 55'N, and 25 -31 16'W) consist of 10 and several smaller entities situtated in the islands They have an area of 2,247 sq km north Atlantic. (868) into three widely separated groups. broken Thev lie 900-1200 nm west of Lisbon. The islands are mountainous with rugged coastline, (maximium height is 2,351 m/7,713 ft). They stretch 483 km (300 ml) in an E-W direction and 209 km (130 north to south. The main ports are Angra do Heroismo ml) from (Angra), Ponta Delgada and Horta. During World War II. latter two were developed by the USA as allied bases, and major airports were built at Lajes (Terceira Island) and on Santa Maria Island. The US maintains a NATO base in the Azores, which provides an ideal location between the USA and Mediterranean During the Arab-Israeli War (1967), the bases proved region. invaluable in ferrying supplies to Israel.

The Madeira/Funchal Islands (32 40'N, 16 45'W) have an area of 496 sq km (308 sq ml) and lie 60 nm south west ofLisbon. The chief city/port is Funchal (32 38'N, 16 54'W). The two main and inhabited islands are Madeira and Porto Santo, while the two uninhabited island groups are Desertas and Selvagas. Madeira is the largest island, 55 km (34 ml) long, maximium width (14 ml) and coastline 145 km (90 mls). Maximium height is found at Pico Ruivo de Santana (1,861 m/6,106 ft). The Desertas lie 11 south east of Madeira and consist of 3 main islets. The Selvagas (Salvage) lie 156 nm south of Madeira. During the 19th

century, Madeira was temporarily occupied by the British (Encyclopaedia Columbia, 1966, p.1112; Encyclopaedia Britannica, 1977, Vol.VI, p.468).

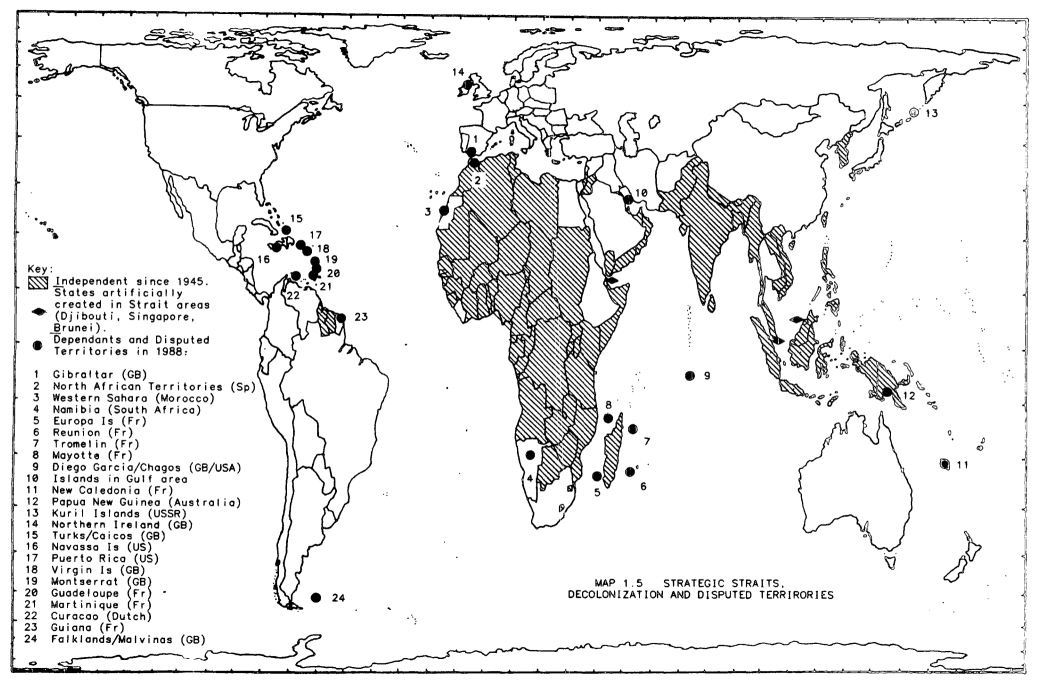
1.4 STRAITS: STATE ATTRIBUTES.

1.4.1 The Strategic Factor.

The strategic attributes of the state factor are:

- (a) the number of riparian states represented in the strait region, interstate competition, and attitudes towards regional hegemonism;
- (b) the extent and kind of sovereignty which a state claims over an adjoining strait, and its economic and military potential to enforce its viewpoint; and
- (c) the linkages of the riparian states to regional and superpower groups.

Straits of major transit importance bordered by only one are the exception rather than the rule, eg Dardanelles, state Bosporus, Sunda, Lombok and San Bernadino. The majority of straits are bordered by two or more states (see table 1.1 and appendix I). Historically there has been competition for among the riparian states eg Spain and Morocco in dominance relation to Gibraltar, Britain and France in relation to and the Arab states the Arabian/Persian Gulf. \mathtt{in} Djibouti and Singapore largely owe their existence as states the fact that they lie astride major international straits and



are arguably the creation of the European colonial powers. Spain strongly objected to the Gibraltar Constitution Act (1967, 1969) and other such leglislation in relation to the Crown Colony of Gibraltar, which it claimed was laying the grounds for the creation of an artifical state (see chapter 6). In strait areas a complex power hierarchy usually exists. Gibraltar, Hormuz, Tiran, Mozambique and Kattegat Straits are bordered by two states, and Bab el Mandeb by four (see table 1.1; map 1.5).

According to Bruel (1947, p.45):

"History . . . shows that the power that reaches a strait is inclined to settle down on the opposite coast, or at least make sure of . . . a bridgehead . . . there".

One of the reasons for the Trojan Wars was the struggle for the (Turkish Straits), which was strategic Hellespont shipment of grain, a role which it still plays today. A cause the war (222 BC) between Rhodos and Byzantium concerned the ofright of the latter to levy duty on vessels transiting the Control of the straits of Messina, straits. Sicily and Gibraltar was an important factor in the Rome-Carthage Wars (200 BC) they were during the World Wars (1914-18, 1939-45). as Spain's efforts to regain the British Crown Colony of Gibraltar, and Morocco's to gain sovereignty over the Spanish North African Territories, especially Ceuta, must be seen in this historical geopolitical context (see chapters 4-5). Historically, Muslim control of the Bosporus, Dardanelles, and Gibraltar Straits at gaining hegemony over all routes between Europe and Asia, and North Africa. During World War I, allied attempts

gain control of the Turkish Straits provides a chronicle of one of the bloodiest periods in modern history. A major cause of the Arab-Israeli Wars of 1956 and 1967 was transit rights of the Strait of Tiran (Wainwright, 1986, p.405). These same straits form crucial links in the regional and global balance of power.

The geography of straits and states are intrinsically linked to national politics, which in turn influences international relations and the global order (see chapter 7).

According to Admiral Sir J.A. Fisher (1900);

"The Mediterranean is of necessity the vital point of a naval war, and you can no more change this than you can change the position of Mount Vesuvius".

Gibraltar Strait is the key to the Mediterranean theatre.

Geostrategically straits constitute choke-points and/or Legal regimes governing passage are only of secondary gaps. importance, what is essential is the geopolitical environment in which transit of straits occurs. The majority of states have an interest in the security of straits for international commerce. not Reciprocal interests are asstrong concerning straits open for military transit. Gibraltar is ofparticular importance because of superpower interest in the Mediterranean and Middle East and the deployment of Fleet Ballistic Missile Submarines (SSBNs) (Pirtle, 1978, p.491). Straits are the obvious foci of "sea-denial" forces.

The military functions of straits are:

- (i) to ensure industrial supplies;
- (ii) to reinforce/resupply national military forces engaged

overseas; and

(iii) to supply wartime economic/military supplies to allied states; (Turner, 1974, p.8; Pirtle, 1978, p. 492).

Thus geostrategy in relation to straits is aimed at "chokepoint control" (Turner, 1974, p.8; Holst, 1976, p.4; Pirtle, 1978, p.492).

to the fact that passage through straits can be easily disrupted, coastal states have the possibility of controlling Hence there is the option of preventing the passage of suspected enemies or belligerents as the Arab states tried after the Straits of Bab el Mandeb and Tiran. Strait states may also try to prevent certain types of transit considered compromising or non-innocent, as Spain did during the 1967 Arab-Israeli War. As none of the Maghrebi states officially recognize the state of Israel, and the main Moroccan political parties are openly hostile to it, the Strait of Gibraltar is means outside the range of the Arab-Israeli geopolitical no In 1975, the US and Israel signed a Memorandum ofAgreement regarding the Red Sea region (USA: Memorandum of Agreement, 1975). Paragraph 14 of the Agreement provides US regards Bab el Mandeb and Gibraltar as international the waterways, and supports Israel's right to "freedom and "flights" over "such straits" (Wainwright, 1986, p.400).

Strait states have the potential of interrupting international navigation as the mining of the Red Sea (1984), and Iraqi and Iranian attacks on neutral vessels in the

Arabian/Persian Gulf (1986-1987) illustrate. Strait states may try to lever benefits from the international community in the form of tolls (eg Denmark until 1857), beneficial agreements, political importance and advantageous alliances (eg Morocco-USA, PDR Yemen-USSR, Djibouti-France). Strait states may be prone to over-assert national pride or nationalism, Spain and Indonesia have both been accused of this.

The corollary is equally applicable. Strait states being blockaded and unable to launch an offensive, or reduced to naval incapacity in terms of commercial and military traffic, Turkey is of concern to NATO in this respect. position of Historically the location of the Russian/Soviet empire to the Baltic. Black. and Mediterranean relation Seas The USSR is "straits bound". illustrates the point. Gibraltar is the main communications artery for Soviet naval operations in the Mediterranean (see chapter 7) (Blake (c), 1983, pp.558-260; O'Reilly, 1987, pp.104-105). Though not a riparian state of the Strait of Gibraltar, France like Spain has Atlantic and Mediterranean fleets and historically both states have always had the problem of "linking" the fleets via Gibraltar Strait emergency situations.

Besides the risk of being blockaded, semi-enclosed sea states run the risk of having constraints being imposed conventions. international restrictions and on them by Turkish Straits instance usage of the and the Montreux Convention (1936). Other examples include the Commutation of the Sound and Belt Dues (1857) largely dictated

by the USA, and the Anglo-French (1904) and Franco-Spanish treaties (1904, 1912) in relation to Gibraltar and Morocco (see chapters 4-6), (Wainwright, 1985, pp.125-129; Gregoire, Luca, 1977, pp.503-524; Roberts, pp.115-117; De 1981. 581-585; Froman, 1977, pp.681-717). Tsaltas and Lacatzis (1983, pp.57-68) suggest that the legal regime of transit passage for straits used for international navigation contained in the Part III, Articles 34-44) imposes constraints on strait states and thus detracts from their sovereign prerogatives. states, including Spain, Morocco. Some strait Indonesia, Malaysia and Iran fear the effective loss of sovereignty territorial seas in strait areas. Some strait states including Morocco, Albania, PDR Yemen and Indonesia feel a sense frustration, having undergone the colonial experience, and now international constraints being imposed on them in the post-colonial era (see map 1.5). The whole question of the Moroccan colonial experience and continuing territorial dispute Spain over the Plazas in North Africa, and Spain's demands with for the "decolonization" of the Crown Colony of Gibraltar viewed in this context (see chapters 4-6). Today the threat of pollution in territorial waters by ships in transit straits symbolizes the dialectic between state sovereignty and international passage rights (see chapter 3).

History proves that economic intercourse and balance of power strategies are contingent on access to straits. Anglo-French rivalry in the Mediterranean, Muslim and Asiatic worlds between the 18th century and 1904 offers a geopolitical

precedent. Since 1945, the same holds true for the USA and USSR. The possibility of blocking off belligerents, including strait states, offers maritime powers tactical advantages. According to Bruel (1947, p.25), history shows that:

".... naval operations will be centered in or around straits and surrounding waters, which thus becomes the focus of war at sea".

get the full benefit of the geostrategical In order to advantages offered by straits, control of adjacent coasts is necessary (see map 1.5). Though a belligerent in World War I and neutral in World War II, the history of Turkey illustrates Spanish neutrality during both World Wars detracted from this. the tactical advantages offered by the Crown Colony of Gibraltar Allies. Spain's refusal to permit the USA use of it's sovereign territory and seas during the Arab-Israeli War (1967)Libya (1986)air-raid on provide examples of the political constraints which may be imposed onthe maritime powers.

Belligerent powers entering semi-enclosed seas face the of their retreat being cut off, hence the necessity special relationships with strait bases and states orfriendly countries. In the western Mediterranean, the British/NATO base at Gibraltar and US special relationship help usage of the Strait. From a Morocco and Spain assure geostrategical viewpoint, British bases in Cyprus and formerly Malta, and US base rights in Pantalleria Island (Italy) and Rota (Spain/Strait region) illustrate the importance of the Mediterranean arena (see chapter 7). Ultimately the USA has the

possibility of using several of these bases in emergency situations.

When great powers cannot directly control straits they call for form of internationalization, inevitably some demilitarization or a liberal passage regime. These goals in the region to the Strait of Gibraltar in 1859 and (see chapters 2,4,6). Other 1904 examples include the 'Chile-Argentine Agreement' (1881) catering for neutralization of the Strait of Magellan.

According to Bruel (1947, pp.27-28), the basis for:

"... estimating the naval importance of straits, their value in this respect will... in all essentials remain the same as before, because the elements upon which it is predicated are purely of a military-geographical and therefore constant nature" (sic) (Bruel, 1947, pp.27-28).

The institution of special legal regimes for certain straits like Gibraltar is an attempt to reconcile the diverging interests of strait states and seapowers (see chapter 3).

Politische Ansammlung or indirect control of straits, is a strategy employed when direct control is not possible (Maull, 1925). This policy aims atcontrolling straits via weak littoral states, as with the Gibraltar and Turkish Straits in historical context. In the case of Gibraltar no single the regional or global power has been able to control both coasts of Strait continuously. Spanish-Muslim shadow dancing in the the (llth-17th centuries) was superceded by Anglo-French competition (1704-1904) which resulted in the creation of the Crown Colony of Gibraltar (1712) and partition of the Moroccan Kingdom (1912). However Britain remained the dominant force in the region (1704-1939). With US involvement during the Second World War (1942-43) in the region, the USA established a special rapport with Britain and the Crown Colony of Gibraltar, and eventually set up bases in Morocco and Spain. However the relationship between strait states and the superpowers is the cardinal factor in the politics of vital straits like Gibraltar.

Politische Ansammlung may be summed up as indirect often linked complex balance ofto power strategies. Politically strait states have the advantage of being able play off interested powers for political gain. Since the 1970s, this has been particularly evident with Soviet involvement in Yemen and Ethiopia. The pro-Western stance of the Moroccan PDR regime in international affairs, and Morocco's application to join the EC (1985-87), less than a year after its union with Libya must be seen in this context (see chapters 7-8).

Strait states run the risk of misjudging their strength or international affairs and may have to suffer Attempts by the some Arab states to deny Israel consequences. and its allies usage of straits in the Gulf and Red Sea been successful. There are certain have not similarities between the last example and Indonesia's attempts (1970s 1980s) to limit the superpowers and Japans' usage of the Malacca and Lombok straits. Considering that straits and naval movements, an historical perspective trade helps illustrate a certain geopolitical continuity. empires" such as Britain and France still work in close harmony with many of their ex-colonies such as Oman, the UAE, Singapore and Djibouti; while the major "shadow empires" have cooperated closely with the USA since 1945 ((Toynbee, 1963, p.107; Kinder & Hilgemann, 1978; Chaliand & Rageau, 1983, pp.33-51; Kidron & Segal, 1984). (see map 1.5). According to President Reagan:

". . . bases would help the US protect vital sea lanes that pass through choke-points . . . that the Soviet Union would try to close in a conflict" (New York Times, 13 Feb. 1986).

Doubtless, the USSR has similar fears about Western strategy.

1945. From the 18th century until most ofthe worlds strategic straits were under the control of the colonial powers, particularly Britain, France and The Netherlands, and to Spain, Italy and Japan. Britain controlled the lesser extent largest empire the world has ever seen. Gibraltar and the Crown Colony was a key not only to the Mediterranean but also to the Indian Ocean and hence the far flung empire. Control by force, colonization, straits was achieved strategic legitimizing treaties and the establishment of bases, as well as policies of indirect rule (see map 1.5).

1.4.2 US Straits Policy.

The US straits policy of force and diplomacy has a long precedent. This was clearly formulated over a hundred years ago during the Chile-Argentine discussions on the status of the Strait of Magellan (1881). The US declared:

"that the Government of the USA will not

tolerate exclusive claims of the Strait of Magellan by any nation whatsoever" (Moore, 1898; Bruel, 1947, Vol.II, Pt. III).

Many similar statements have been made by the US Government in the 20 years in relation to the straits of Hormuz, Bab el Mandeb and Gibraltar. (Wainwright, 1986, pp.361-414). "Force remains the most effective form of power in many issues and in many situations" (Wainwright, 1986, p.367). As early the US was instrumental in forcing Denmark to abolish the Sound dues which had existed for centuries. With its superior naval power, the USA forced the opening of the Japanese straits in the late 19th century (Bruel, 1947, p.277). Since 1945, the USA has been active in pursuing a policy of indirect control of straits once controlled by the Japanese Empire. The strait strategy in the region includes the bases at Misawa on Honshu, astride the Tsugaru Strait and within easy range of $_{
m La}$ Strait, Sakhalin and Kurile Islands; presently it is the site of the largest US base expansion program in the Pacific (Christian Science Monitor, 4 April 1986).

Under US aegis the <u>Egypt-Israel Peace Accords</u> (1979) clearly stipulated that the Red Sea straits would be open to all nations without distinction of flag.

Overall US straits policy falls into four historical/geographical categories:

- (i) Direct control in the Americas in the 19th century, was achieved by force and diplomacy.
- (ii) US involvement outside the Americas possibly began with the establishment of US bases in the Philippines from

1898 on.

- (iii) Military bases, bilateral and multilateral treaties, and privileged relations with strait states throughout the world have been established since 1945.
- (iv) The USA has been active in gaining access to strait areas once controlled by Britain, either by treaty with independent states or agreement with Britain as in the case of Diego Garcia (Madeley, 1985) and Gibraltar via NATO (see map 1.5).

straits policy of the USA has been greatly influenced by the geopolitical theories of Mahan (1890) andMackinder 1919, 1942) and their "landpower/seapower" concepts (see chapter 7). Concerning the Strait of Gibraltar, the party to the internationalization of Cape Spartel (1856) and Tangier Neutral Zone (1923-56). Since the 19th century, the USA acted as the international champion of the freedom of the has This stressed again and seas philosophy. was again by representatives during the UNCLOS conferences in the 1970s, and in US naval policies in the Mediterranean and Gulf region in the 1980s, eg Hormuz and Bab el Mandeb. The US still only claims a Significantly in 3 nm territorial sea. the past 30 in which the USA has been involved include the strategic areas of the Florida Strait (Cuba), Gulf of (Vietnam), Sirt (Libya), Tiran and Hormuz.

1.4.3 The Soviet Straits Policy.

Concerning the USSR, historically the development of the Russian Empire was constrained by its continental position, ice-bound ports and the large number of surrounding states. siting of St Petersburg (Leningrad), Odessa and Vladivostock was Russian access to the seas (see map 1.1a,b). contentious history of the Russian/Soviet Empire with the Baltic Ottoman Empire/Turkey and Japan is in large part due to it's "straits bound" location (see maps 7.1). This ice-free ports has been well documented in relation to towards the Turkish and Danish Straits (Alexandersson, 1982). the past, Japanese geography forms a barrier to Soviet in maritime aspirations in north-east Asia. The Sakhalin and Islands dispute symbolises this Kurile struggle. Since the 1960s the Soviets have been following the straits traditional policies of the older maritime powers, establishing bases and friendly relations with states in the orbit of straits such as Libya, Algeria, Malta, Syria, Egypt, Ethiopia, PDR Yemen Cuba, Soviet invasion of Afghanistan and Mozambique. The (1979)within the orbit of the Arabian Sea and Strait of leaves it Hormuz. Overall, the Soviet policy is one of indirect control, support for the LOS (1982) and the regimes for straits and (Arts.33-54). Like the USA and Britain, the USSR supports transit passage for the Strait of Gibraltar, legal regime of which the riparian states reluctantly accept (see chapter 3).

1.4.4 Islam and Straits.

Since the 8th century, Islam has been a force in the region of the Strait of Gibraltar. While its power has waxed and waned in relation to the Strait, Islam has always been a crucial element in the geopolitics of the region (see chapters 7-8).

While none of the Muslim states are major maritime are directly involved in the straits question (Amin, No.3, 1981, pp.387-405; Amin, 1981, pp.1-235). Historically with spread of Islam from the pivot area of Saudi Arabia, the Muslim kingdom took control of most of the then known vital straits: Gibraltar, Sicily, Otrano, Dardanelles, Bosporus, Bab el Mandeb, Hormuz, Malacca, Sunda and Lombok. Despite the decline Golden Age of Islam, the European colonial experience and the development of separate states: there is a spiritual cultural unity in the Muslim world which lends it geopolitical potential in relation to six of the world's most strategic straits (see maps l.la,b,c; table l.l). This situation must be seen in the light of the Arab-Israeli dispute and fundamentalist reaction to neocolonialism and the superpowers (see chapter 8).

Jordan, Saudi Arabia and Qatar have not signed LOS as of 1987, however Morocco has. Since the 1940s, the Middle Eastern Arab states states have called for the Aqaba area be declared an historic bay/semi-enclosed sea under Arab to sovereignty. This argument is pursuant to the fact Egypt) do not offically recognize the riparian State of (save Israel. Also, whether offically stated or not most Arab favour Arab dominance in the Arabian/Persian Gulf and Hormuz

area. Libya's claim to Sirt is also partially inspired by Arab nationalsim. Militant Islamic fundamentalists wish the consolidation of Islamic sovereignty over territories and seas; this became evident with the mining of the Red Sea (1984) and Arabian/Persian Gulf (1987).

In 1982, at the time of Iran's signing of the LOS, it's representative Hodjtaba Mirmehdi, placed on record:

"(the) understanding . . . that only states party to the LOS Convention shall be entitled to benefit from the contractual rights created therein".

He specifically stated that this applied to the right of <u>transit</u> <u>passage</u> through international straits (UNCLOS, 10 Dec.1982, Declarations and Reservations. Islamic Rep. of Iran). Iran's policies have set a precedent for fundamentalist groups in other Islamic states including Morocco (see chapter 8).

The legal regimes for passage of straits catered for in the LOS (1982) is an attempt at reconciling the coastal state control, and freedom of the seas philosophy. However, as in the past, geopolitical factors will continue to determine control of straits such as Gibraltar.

1.5 GEOGRAPHY AND THE LAW OF THE SEA.

1.5.1 Hegemonism Versus Freedom of The Seas.

From an historical perspective, states have striven for control of territories, and with advances in technology states continue to stuggle for sovereignty over the seas. Sovereignty

over the waters of straits poses a threat to their use by the international community.

The codification of the United Nations Convetion on the Law of the Sea (LOS, 1982) did not occur in a conceptual vacuum the theoretical aspects have been debated since Roman times, and especially at periods when certain states (seapowers) could actively exploit and control the oceans. Traditional Roman law held that hydrospace was a community asset open to use "common ownership" or res communis in the broadest sense. In contrast res nullis or the belief that the belonged to no one, led to the argument that appropriation by the state is legitimate. This latter philosophy was enforced by in the 13th century with a declaration of sovereignty Venice over areas of the Adriatic Sea. Hegemony was enforced by tolls ships or denial of entry. This set the precedent for other Genoa geopolitical entities like the city state of and the Scandinivian kingdoms to do likewise in the surrounding seas. Ever since, res <u>nullis</u> has been a source of debate. treaties and agreements, because sovereignty on land automatically implied to many states de jure control of a band of adjacent territorial seas. Until 1982 there was no universal agreement as to the width of territorial seas. Claims varied from 1.5 nmto over 200 nm and consequently this has affected passage rights through straits.

Over the centuries power groups have tried to apply the resullis philosophy far outside their claimed territorial sea limit. As early as 1493, Pope Alexander VI divided the world's

oceans between Spain and Portugal by the Treaty of Tordesillas (1494); with Spain claiming sovereignty over the Atlantic and Pacific Oceans, and Portugal appropriating the Indian Ocean as well as Atlantic waters south of Morocco. The other maritime powers of that period, especially Britain, challenged the legitimacy of such acts by invoking res communis. Is it not one of the ironies of history that five hundred years later, these same states are actively engaged in trying to delimit and control hydrospace in the region of the Strait of Gibraltar.

ageold conflict of hegemonism versus freedom of the seas was formulated as early as 1609, when Hugo Grotius under Dutch commission of the East India Company challenged Iberia's monopoly with his famous treatise Mare Liberum, advocating res communis to be implemented by force if necessary (Grotius, 1972; Lapidoth, 1975, pp.263-266; Knight, The US-Libyan dispute (1970s-80s) over passage pp.79-112). rights in the Bay of Sirt and adjacent waters re-echoes Grotius' arguments. In response to Grotius, John Seldon upheld the res nullis thesis in his Mare Clausum (1634), justifying Britain's claim to the waters around Britain and Ireland (Lapidoth, 1975, pp.266-268; Fulton, 1911, pp.366-367). Seldon pointed out whatever the de jure position may be, many states exercise de facto control over appropriated waters. Therefore sovereignty hydrospace existed in practice and thereby in principle. This situation is obvious in the Gibraltar region where despite Britain exercises de facto control over the problems, waters surrounding its Crown Colony. Likewise Spain controls not only waters around its coast, but those off its sovereign territories in North Africa; and Morocco is taking an ever greater interest in its surrounding seas (RJPEM, Vol.6, 1979).

From a spatial viewpoint, Seldon and Grotius' arguments are opposed. Ultimately not diametrically both accepted imperative of control of coastal waters. The key issue the exact extent and nature of state sovereignty been Basically the principle of over these waters. res nullis was accepted for coastal waters and res communis for the high seas. In the 1970s, a majority of non-industrialized states proposed a the res nullis principle to be applied to the deep seabed or "area" with its resources and profits to be vested the control of an <u>International Seabed Authority</u>. under became a conrtoversial issue in the international community.

The absolute triumph of <u>mare liberum</u> from the 17th century until the 1950s has been eroded because of such factors as:

- (i) the great increase in number of independent states;
- (ii) ever greater widths of territorial seas and other zones being claimed by coastal states;
- (iii) the hegemony of the great maritime powers being challenged politically and economically;
- (iv) the increasing ability of many coastal states to defend their claims militarily; and
- (v) changes in technology permitting greater maritime resource exploitation and control.

In this century the principles of international law have

been abused in relation to the oceans, especially in matters passage in territorial seas and straits; for example, pollution and submerged transit of straits by user states, states trying to impose restrictions on transit, such as demanding "notification" or "authorization" for the passage ceratin types of vessel. However, concerning international conventions, agreement in principle on issues such of territorial waters and transit breadth rights does not automatically imply agreement in detail.

1.5.2 Territorial Seas and Cannon Shot Rules.

Historically the first written reference to the cannon shot 1610 during a fishing dispute between Britain and rule was The Netherlands. However, in the 17th-18th centuries, the was popularized and gave rise to the marine league concept. The Scandinivan states calculated the marine league as 4 nmwhile coastal states considered it to be three. By the late other 19th century the majority of states had adopted 3 nmas the width oftheir territorial seas, in which they allowed other right ofinnocent passage. Several Mediterranean and the Ottoman Empire claimed 6 nm, and in 1927, the states USSR claimed sovereignty up to 12 nm. Because of the lack international agreement on the width of the territorial sea, the imperative of self-defence and ever-increasing range of cannons, this led to contentions. The invocation and different interpretations of the cannon-shot rule have been a major point

dispute between Britain and Spain since Britain gained ofcontrol over the Gibraltar colony (1704) (see chapter Though the cannon-shot rule may seem somewhat antiquated today, it has formed the basis of Britain's claim to waters adjacent to the Rock of Gibraltar. Colonel Qadhafi's claims to the Gulf of Sirt are in a sense based on a interpretation of the cannon shot-rule. He has reiterated time and again that the presence of foreign naval vessels in the Gulf poses a threat to Libyan national security. From his viewpoint there are certain ambiguities associated with territorial The US declared "security zones" in the and security zones. Cuba region in 1962, and Britain's security zone around Falkland/Malvinas Islands during the 1982 War was a variation on a similar theme (Barston & Birnie, 1983, pp.14-25). In the unlikely event of armed conflict between Spain and Morocco in relation to the territorial dispute over the Plazas, zones" could endanger the transit rights of the international community through the Strait of Gibraltar (see chapter 5).

1.5.3 Overlapping Jurisdictions.

Along with the problem of territorial waters and straits many other issues have had to be tackled in relation to political control of hydrospace such as regulation of fishing, environmental conservation, jurisdiction over customs, fiscal, immigration and sanitary matters, neutrality and security outside the territorial sea, and the status of islands and bays.

Attempts to codify law in relation to straits have included London Convention (1841) and the Paris Conference (1894). the In the wake of World War I, it was foreseen that changes world political geography would necessitate a clearer code for ocean usage in order to avoid conflict. Attempts in this sphere included notably the International Law Association Conference for the Codification of International Law (1930) at The attended by 47 states. The issue of a 3 nm territorial sea with a 9 nm contiguous zone were on the agenda. While no agreement reached concerning the width of the territorial sea, The was Hague Conference (1930) did confirm that in those waters of straits which constitute territorial seas (generally accepted as 3 nm):

> it is essential to ensure that in time of peace allcircumstances in passage of ${ t merchant}$ vessels and warships through straits between two parts ofhigh forming ordinary routes for seas international navigation" p.148; Sharma, 1980, p.112). (Hague, 1930,

There were strong differences of opinion in relation to warships, but in time of peace, in practice states did allow access (Bruel, 1947, p 230). At The Hague (1930) as in all subsequent conferences, the economically and militarily weaker states obstructed agreement on principles that had been developed and imposed in the past by the major seapowers.

The US <u>Truman Proclamation</u> (1945) to regulate fisheries in areas of high seas adjacent to the coast, and imposing jurisdiction over the adjacent continental shelf within the 200 metre isobath, set a precedent for rest of the world. Shortly

after, Mexico claimed the same rights as the USA, while in 1946 Argentina claimed the entire continental shelf and superadjacent waters. In 1947, Peru and Chile extended their sovereignty over a 200 nm maritime zone. Since then, states have been claiming ever-greater jurisdiction in sea areas. In geopolitical terms, this constitutes creeping jurisdiction (Glassner, 1978, pp.1-24; 1981, pp.1-4).

The <u>United Nations Convention on The Law of the Sea</u> result of the efforts of the world community to standardize international law in relation to the oceans. based on convention or international agreement and hence is only legally binding on signatory states. Conventional law disadvantage of being dependent on the goodwill of contracting International/conventional only. law parties is codified. whereas customary law precedent is based on andİS flexible. In the past, different state practices in relation to seas led to controversy because of the abuses of the oceans the and the unilateral nature of sovereign claims to hydrospace. Basically, unrestricted usage, intense competition and "creeping jurisdiction" became the cause of disputes in the international For instance fishing problems between Spain and Morocco, contested territorial sea claims in the Gibraltar area and US-Libyan hostilities over the Gulf of Sirt (1980-87) may all be quoted.

1.5.4 Decolonization and The Seas: 1958-1982.

Until 1946, state competition was mostly oriented towards

territorial acquisition, since then the vast increase in the number of sovereign states has focussed the state viewpoint ocean frontier(see map 1.5). Historically, the oceans had the been the preserve of the seapowers. The scramble for the oceans UNCLOS (1958,1960, 1973-1982). necessitated The 1958 attended by 86 states and eventually conference was four conventions were adopted and ratified on:

- (i) the territorial sea and contiguous zone,
- (ii) the continental shelf,
- (iii) high seas, and
- (iv) fishing and conservation.

Between 150 and 154 countries participated in the elaboration of LOS (1982). The LOS (1982) will enter into force two years after ratification by 60 states. Despite the reservations of some states, the Convention will become established international law (Anand, 1973, pp.13-29; Churchill & Lowe, 1983; Koh, 1982; Miles, 1976; Alexander, 1967, 1969, 1972, 1973, 1974, 1975, 1976, 1978, 1986; 1988; Focus, 1981).

The creation of many new states and changes in technology since World War II heightened awareness of the diverse uses of the seas (see map 1.5). Despite air and space technology, navigation continues to affect the economy, security and strategy of almost every state. Navigational uses vary from merchant ships to fishing vessels, super-tankers, warships, submarines and nuclear powered vessels, as well as research and intelligence vessels.

With the world population explosion, fishing activities are highly significant for many states and those not capable of exploitation on a large scale wish to gain revenue from selling licences, or conserving stocks for future usage; Morocco and the Falklands provide classic examples. In the mid-1980s, about 26% of world oil was drilled in offshore areas. The recovery of manganese nodules (containing at least 27 elements, especially manganese, nickel, copper and cobalt) has become feasible (Blake (a), 1984, pp 56-60). Offshore areas became sites for greater scientific research, waste disposal, recreational pursuits and espionage. In the interest of world peace, the LOS attempted to leglislate for the oceans and thus to reduce interstate strife.

coastal states including Morocco and Spain wished a Some greater clarification of the law dealing with such contentious issues as passage rights in territorial seas, pollution, and transit of naval vessels and military aircraft (Clingan & Ahmady, 1979, pp.73-93; Ouallalou, Alexander, 1973; pp.50-59; RJPEM, Vol.6, 1979; Koh,1982). Spain and Morocco wished their territorial seas in the Strait to be subject to the same legal regime as other territorial waters (see chapter 3).

1.5.5 Legal Maritime Zones.

The LOS (1982) (Arts.2-33) permits a state claim to territorial sea up to 12 nm over which it has complete sovereignty, except for the right of innocent passage which afforded to all nations in time of to peace and non-belligerents in time of war. This right of innocent passage is obligatory as long as it "is not prejudicial to the peace, good order or security of the coastal state" (Art.19 (1)). This leaves room for a wide latitude of interpretation. According to Article 19 (2) (LOS, 1982) passage may not be considered as innocent if a vessel engages in:

- (a) any threat or use of force against the sovereignty, territorial integrity or political independence of the coastal State;
- (b) any exercise or practice with weapons of any kind;
- (c) any act aimed at collecting information to the prejudice of the defence or security of the coastal State;
- (d) any act of propaganda aimed at affecting the defence or security of the coastal state:
- (e) the launching, landing or taking on board of any aircraft;
- (f) the launching, landing or taking on board of any military devices;
- (g) the loading or unloading of any commodity, currency or person contrary to the customs, fiscal, immigration or sanitary laws and regulations of the coastal State;
- (h) any act of wilful and serious pollution contrary to the LOS (1982) Convention, (both rather vague terms with a perceptual basis and difficult to prove);
- (i) any fishing activities;
- (j) the carrying out of research or survey activities;
- (k) any act aimed at interfering with any systems of communications or any other facilities or installations of the coastal State: and
- (1) any other activity not having a direct bearing on passage.

According to Article 20 (LOS, 1982):

"In the territorial sea, submarines and other underwater vehicles are required to navigate on the surface and to show their flag".

However there is much contention over aerial and submarine passage of straits. While it is stipulated in LOS 1958 that must surface navigate and fly the flag submarines transiting territorial waters in straits; there is no expressed provision in the LOS, 1982 in relation to the regime of transit passage to be used in straits used for international navigation (Arts.37-45). The legalities of this situation have given rise to much debate, but since there is noexpress the LOS, 1982 against submerged transit of in straits like Gibraltar, then this right exists (Reisman, pp.48-77; Moore, 1980, pp.77-121). Arguably, de facto usage solidifies this right in legal and political terms.

to the regime of innocent According passage, nuclear-related vessels have right a. of passage, but must observe specified precautionary measures internationally agreed upon (Art.23, LOS, 1982). Sea lanes and traffic separation schemes may be introduced by the coastal state in collaboration organisation" with "the competent international (Art.22). Despite protests, warships enjoy a de facto right of innocent passage in time of peace (Art.29-32). In a contiguous (maximium width 24 nm from the base line of the territorial sea), the coastal state may exercise control in relation fiscal, immigration and sanitary laws and a right of customs, pursuit exists for crimes committed within the state or territorial seas (Art.33).

With the adoption of LOS, 1982, the trend has been towards national leglislation implementing the rights and duties of a 12

nm territorial sea. By 1986, 27 states had claimed territorial seas greater than 12 nm with 15 asserting 200 nm limits. Yet of these 27 states, 23 had signed the LOS (1982) and 4 had ratified it (Smith, 1986, p.2). This situation is not condusive to stability.

linked to the issue of territorial seas is Intrinsically passage rights through straits (Arts.34-54,LOS. According to Louis Alexander (interview, April 1986) there are over 300 straits which are used for international navigation. Smith (1973) and Koh (1982, pp.24-26) state that there are some 220 straits which may be classified as international. the figure of 116 is quoted when speaking about straits used for international navigation, whose waters fall within the territorial seas of the riparian states, of which 16 are of major commercial and naval importance, and 6 are vital (see map lb; table 1.1) (New York Times, 13 Feb. 1986; Kennedy, 1958; Geographic Bulletin (US), 1969, pp.22-27; Elliot, pp.30-35). Depending on the classifications used for analyzing straits used for international navigation, and with a minimium breadth of 24 nm or less, there may be as many as 133 straits in this category (see appendix I). Included in this group are the Straits of Gibraltar and Lombok/Ombai-Wetar which are crucial to the Western nuclear deterrence system (Pirtle, 1978, Regarding volume of traffic, Gibraltar ranks among the most vital international straits (see chapter 2).

During the discussions (1973-82) leading up to the LOS (1982) the developing countries wished to consolidate

sovereignty over their territorial waters. They wanted their territorial waters, including those waters within all straits to be subject to the same legal passage regime. The major maritime powers wished to preserve freedom of the seas, reducing state control to a minimium (see chapter 3), (Bergsten, 1973, pp.102-124; Glassner, 1978, pp.8-10).

Many straits historically deemed as international now fall within the territorial waters of the riparian states. Depending on historical geography and degree of functionality, major international straits like Gibraltar are subject to the <u>transit</u> passage regime (LOS, 1982, Part 111, Articles 33-44). This is basically a compromise position between <u>innocent</u> passage and <u>freedom of the high seas</u> regimes. The principal characteristics of the <u>transit</u> passage regime regime are:

Ιt applies only where there is an area of high seas or EEZ atboth ${ t ends}$ where there is territorial seas at one end, only innocent passage applies. Transit passage is the exercise of freedom of passage and overflight solely for purpose of continuous and expeditious passage of the strait. (iii) Submarines arenot required to navigate on the surface. (iv) Sea lanes and traffic separation schemes may be implemented by the strait only with the approval of the state, but "competent international organisation". may be no suspension of transit passage.

In straits where there is only territorial sea at one end, or where a strait runs between an island and the mainland and there is a high seas route or EEZ of similar convenience seaward of the island, the transit passage regime does not apply, and these

straits are subject to the innocent passage regime, but innocent passage applies, unlike non-suspension of situation in ordinary territorial seas. Concerning the applicable to "archipelagic sea lanes passage" (LOS, 1982, Part IV), this applies when the archipelago forms "an intrinsic geographical, economic . . . political entity" (Art.46). this circumstance the normal innocent passage regime may apply "archipelagic sea lanes passage" regime, which basically the same as the transit passage regime. However if archipelagic state does not designate sea lanes or air the routes, archipelagic sea lane passage rights may be exercised through the routes normally used for international navigation.

Some observers claim that the LOS (1982) Parts III and relation to straits is a labyrinth of semantics divesting coastal states of real sovereignty in the territorial (Tsaltas & Lacatzis, 1983, pp.57-68). What many coastal states deem as "prejudicial" to their interests is a viewpoint wholly shared by the major seapowers. According to PR China, the Soviet concept of what is "non-prejudicial" to coastal states seems to decay with distance from the Eurasian landmass of the USSR (Koh, 1982, p.184). The Malacca Straits crisis of the 1970s, whereby the riparian states, particularly Indonesia and to a lesser extent Malaysia, wished to prohibit the passage VLCCs, and make foreign states "give notification" and "seek authorization" for their naval vessels to transit the illutrates the extent of what may be consider as "prejudicial" by some coastal states (Vertzberger, 1984; Oliver, 1973,

pp.23-36; Leifer, 1978).

Between 1970-80, there were some 22 major oil spills in the Strait-Mediterranean-Black Sea region (Couper. pp.170-171). However none of these were on a scale comparable to the Torrey Canyon or Amoco Cadiz disasters. The Liberian oil tanker Torrey Canyon was fully loaded with 119,000 tons of crude in 1967 about 7 nm north east of the Scilly oil when it sank Though outside British territorial waters, in a curtail the effects of pollution, the RAF bombed the effort wreck in order to try and burn off some of the oil. The worse pollution than the Torrey Cadiz disaster caused even This Liberian tanker was fully loaded with crude Canyon. it became stranded near Portsal (northern France) in 1978. when A special commission established that the steering gear ofthe vessel had failed. But despite this, the tanker could have passed to Lyme Bay much further offshore without increasing passage distance or time significantly, and thus increasing her her safety margin (Couper, 1983, pp.168-170).

Disasters like the Torrey Canyon oil spill (1967) were seen national as a poignant example ofa threat to security coastal states. The functional claims of coastal states in relation to territorial waters and by implication straits great alarm in the international community. Bv 1986, 29 states required that warships receive permission for maritime zones, while 9 demanded prior notification and 5 insisted on similar prerequesites ${ t for}$ transit (Smith, Along with the right of innocent passage for state or p.2).

military vessels which many coastal states dispute, in 1985, Libya began allowing commercial vessels innocent passage rights in it's territorial seas only during daylight hours once prior information concerning the vessel was given. Evidently certain state practices are developing heterogeneously.

The maritime and industrial powers object to this challenge to freedom of the seas and are fearful of further jurisdiction to such areas as the Exclusive Economic Zone (EEZ) which extends to maximium of 188 nmbeyond a territorial sea according to LOS, 1982 (Part V, Arts.55-75). The international consensus is that non-resource related freedoms. such as navigation and overflight should be preserved in this zone ascodified in the LOS. 1982 By 1986, some 65 states had claimed an EEZ, with (Arts.55-75). 9 including designated areas, where states may try to regulate accordance with their national passage in pollution leglislation, thus affecting transit rights. Several states already claim security restrictions in a contiguous zone lying within the EEZ. Therefore straits of all sizes have become affected by maritime jurisdiction and diverse interpretations of LOS, 1982.

The width of the territorial sea and EEZ is measured from the same baseline as leglislated in the LOS, 1982 (Arts.5-14). This baseline demarcates the seaward limit of sovereign internal waters. The inclusion of islands and bays within the baseline limits may further restrict the area of the high seas and lead to disputes, eg the current Libyan claim to the Gulf of Sirt as

an historic bay with a 300 nm closing line theoretically constituting the baseline.

With the LOS (1982) not yet in force as of 1987 the eternal question of res communis versus res nullis is very evident on different spatial scales. Due to the restricted area of the Strait of Gibraltar and the contingent geopolitical issues, the straits debate is far from being over in the Gibraltar region.

1.6 CONCLUSION.

juxtaposing global perspectives on world straits and Gibraltar, we may conclude that straits constitute foci a.nd territorial interaction. Because of their maritime geographical heterogeneity, all straits are not ofequal importance to the international community. Gibraltar's ocean, territorial and state attributes give it major geopolitical significance as an artery in global trade and naval deployment.

History shows that straits like Gibraltar are coveted by riparian states, as well as the regional and global powers. continuous struggle ${ t for}$ control Hence there is a ageold quest of strait states like Morocco choke-points. The and Spain for absolute sovereignty over the waters straits has been blocked by the colonial powers in the past, and the enforcement of the freedom of the seas philosophy championed Special legal regimes, for straits used for the UK and USA. international navigation, like that of transit passage for Gibraltar (LOS, 1982), provide a compromise between the conflicting stances of the strait states and the major seapowers.

CHAPTER TWO

THE STRAIT OF GIBRALTAR.

"By the Law of Nations, navigation is free to all persons . . . Every nation is free to travel to every other nation and to trade with it".

Hugo Grotius.
Mare Liberum (1609).

"The Sea does not act as a barrier between the two great continental masses of Spain and North Africa, but rather as a river which unites more than it divides, making a single world of north and south . . . a 'bi-continent'."

F. Braudel. (Vol I, 1972, p.117).

2.1 INTRODUCTION.

-1

Volume of traffic has always been a major factor in straits, and determining the geostrategic importance of hence political history. As early as 1947, Bruel suggested that traffic volume should be one of the main criteria deciding which straits should be singled out for a special legal passage regime, which he termed "legal" or "international" straits. He suggested that Gibraltar should be included in this category. Following the 1982 LOS Convention, Gibraltar's waters can be legally claimed as territorial seas by the riparian states (see chapter 3; maps 3.1-3.2). In the past two decades Spain and Morocco have striven for greater jurisdiction over the This is waters of the Strait. problematic because of Gibraltar's geography, volume and type of traffic, and the

number of national flags which transit the Strait (O'Reilly, 1987, pp.104-105).

2.2 USAGE.

2.2.1 Number of Passing Vessels and Data Sources

Gibraltar ranks among the world's four busiest straits (see 1.1). Because of the massive volume of traffic and table cargoes, and geopolitical sensitivities, obtaining exact traffic can prove to be problematic. In order to analyze the number, type and flag of transiting vessels, the several days (March-April 1985) observing passing traffic from the vantage points of Ceuta, Tangier, Cape Spartel, and the NATO/MOD Signal Hill station (Gibraltar). latter, the author was permitted to study traffic in the Strait means of the most sophisticated equipment, including radar by Thus it was possible to appreciate submerged and radio contact. surface traffic. One of the most fascinating well as asexperiences there was the constant radio contact between authorities and passing ships giving information about the name and type of vessel. However it must be noted that all do not answer the radio calls.

As well as NATO/RN-MOD personnel, port and lighthouse also offered information. Lloyds authorities Maritime Information Services \underline{Ltd} and \underline{A} <u>ප</u> P Appledore Ship Market Database proved invaluable to the present study. The following analysis is based on the above sources.

Taking into consideration the constraints of verbal interviews, some of the following statements may seem somewhat contradictory, however they serve to highlight the complexity and diversity of usage of the Strait.

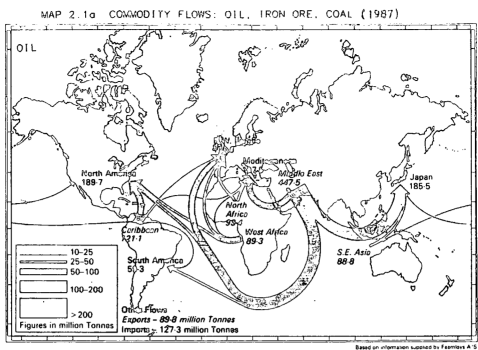
According to MOD/NATO representatives interviewed by the author (March 1985), some 45%-50% of vessels (over 1.000 GT) the Strait, "normally" respond when contacted by which transit the Signal Hill station giving the nameofthe vessel "sometimes" registration. Some 20% respond when "repeatedly requested to". However "at least 30%" of transiting vessels unidentified. This percentage often increases remain substantially in summer because of poor visability. Also night poses problems, reducing accuracy. A identification at MOD/NATO spokesman also stated that on average the through traffic was 150 vessels (over 1,000 GRT) per day, with approximately 75 transiting in each direction, but there are significant seasonal variations. Shipments of grain into the Mediterranean/Black Sea region (Sep-Oct) increase traffic substantially. He estimated that about one third of the traffic consists of oil tankers.

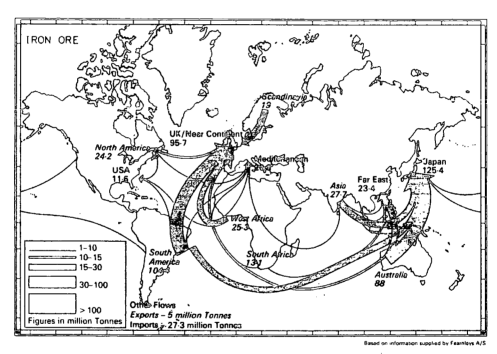
The Chief Lighthouse Keeper at Gibraltar (Europa Point) stated that at least 250 "sizeable" ships passed through the Strait daily, not including yachts. By way of confirmation of this, the author observed approximately 10-12 vessels in transit including fishing and war ships at any time of day in March-April 1985. This would suggest over 240 vessels a day pass through the Strait.

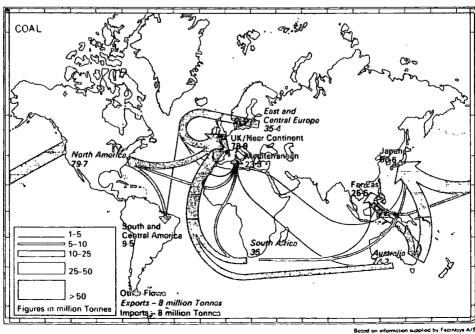
Based on data supplied by Lloyds for 1981, some vessels passed through the Strait that year (110 per day), but this figure does not include small fishing vessels, warships. yachts and ferries. However the Times Atlas of the Oceans (TAO) suggests the figure of 200 a day (1983, p.157). In ships a day transited the Dardanelles and 80 merchant vessels passed through the Suez Canal at the same period. otherstraits are 50 for Bab el Mandeb, 140 for figure for pp.150-157). Malacca and 80 for Hormuz (Couper, 1983, Concerning Dover Strait, Cuyvers (1986, p.55) states that 300 ships a day pass through, while the TAO (1983, p.156) averages some 350 (see table 1.1).

2.2.2 Energy Supply Route.

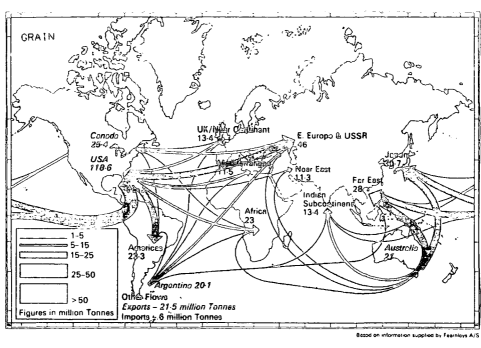
Gibraltar Strait is important energy supply route, an through which over 200 million tons of oil are transited (Couper, 1983, pp.150-151,157). In 1981 approximately 12 oil tankers a day passed through the Strait, 8 through the Canal and most of the 80 ships transiting Hormuz were tankers. Phosphates, iron ore, liquified natural gas and petroleum gas LPG), aluminium and bauxite also pass through Gibraltar. With reference to These are mostly northbound. southbound traffic, the flow of manufactured goods is significant from the west European and north American states to the less developed countries (Blake (c), 1983, pp.258-260; O'Reilly, 1987, p.105), (see maps 2.1-2.5).

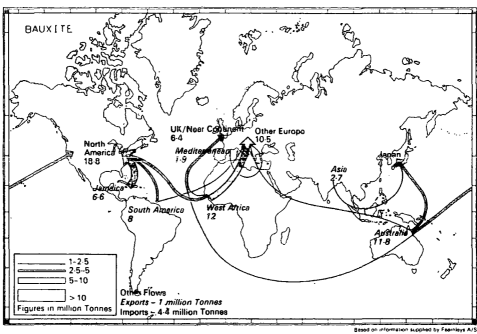


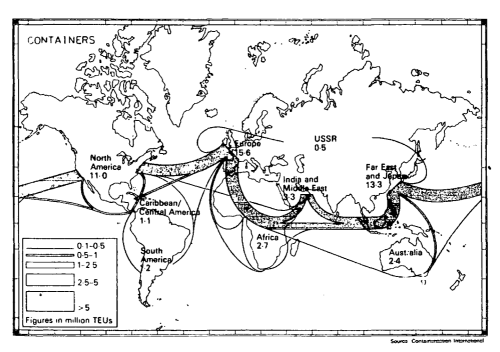




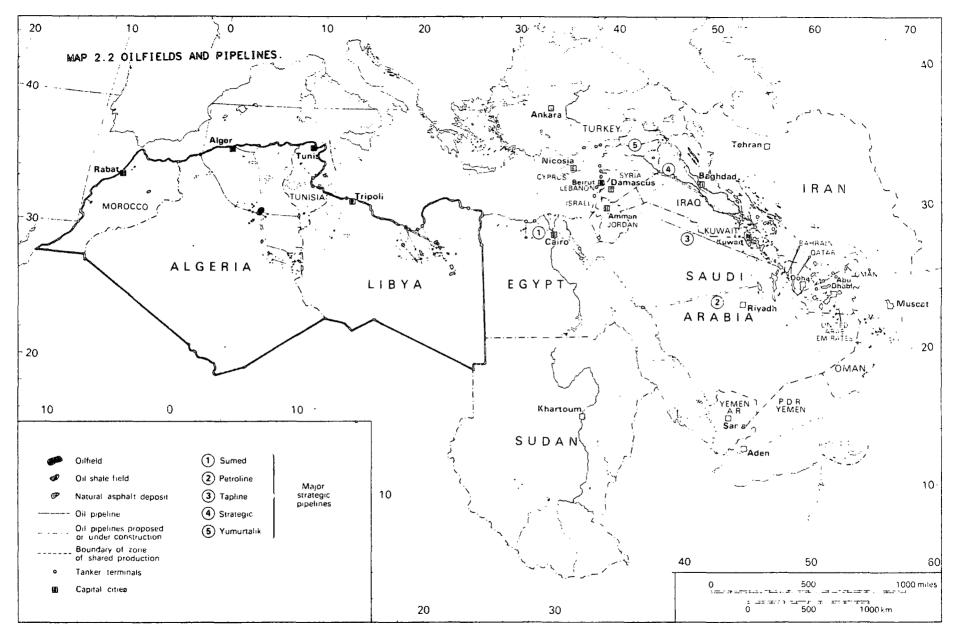
Source: Lloyd's Maritime Atlas of World Ports and Shipping Lanes. Colchester: Lloyd's of London Press Ltd. 1987.



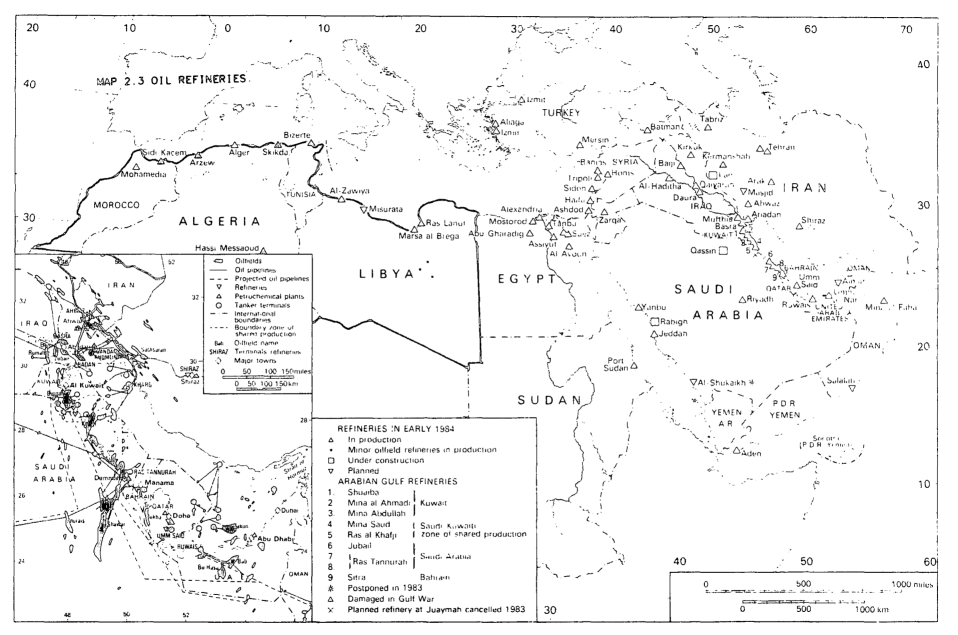




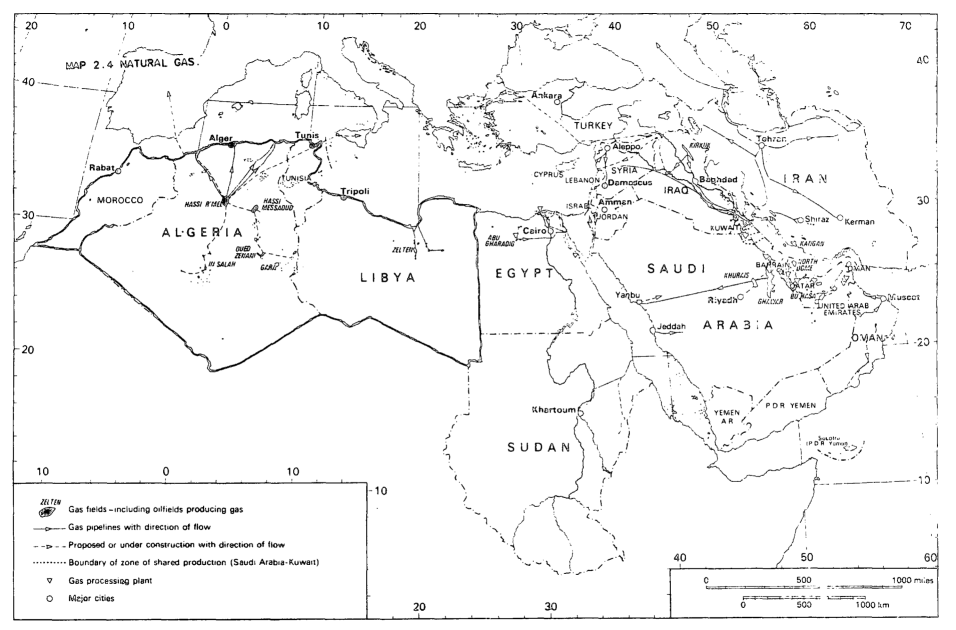
Source: Lloyd's Maritime Atlas of World Ports and Shipping Lanes. Colchester: Lloyd's of London Press Ltd. 1987



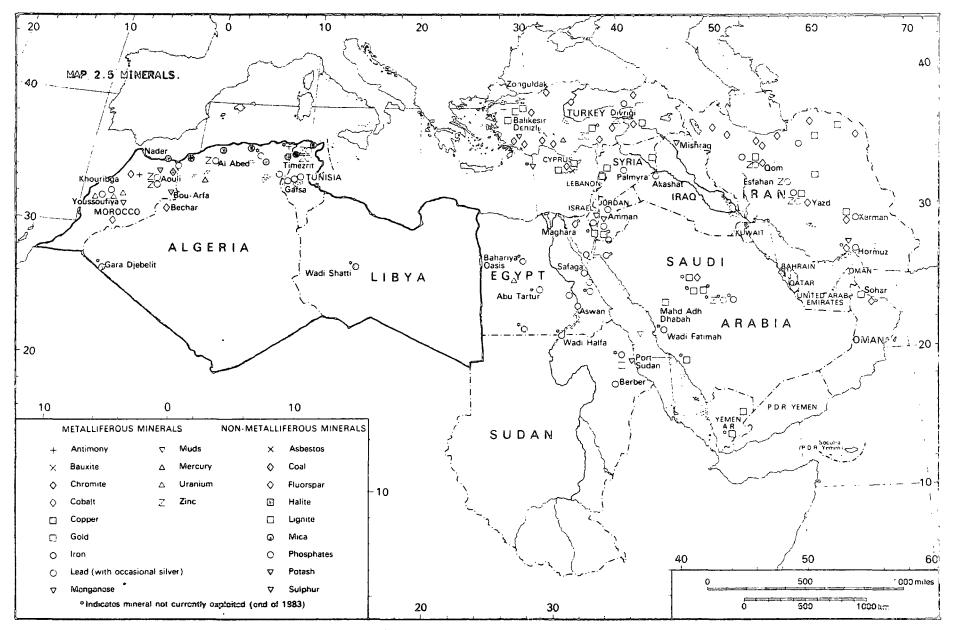
Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.

In 1981, Blake (b) (p.235) estimated that:

". . . the strategic significance of Bab el Mandeb (was) about to increase, as the numbers of tankers in transit rises sharply from . . . 500 a year".

This would indicate that before the widening of the Suez Canal (first phase) less than 2 tankers a day passed through Bab el Mandeb. If the second phase of the widening of the Suez Canal (originally due for completion in 1988-89), was completed it could take all but a few of the world's largest supertankers. Increased usage of Bab el Mandeb would have a direct bearing on east-west traffic in Gibraltar.

According to Cuyvers (1986, pp.55-62), some 11.3% of vessels transiting Dover Strait in the early 1980s, were oil tankers. His research in relation to traffic at Dover revealed that:

". . . the principal traffic flows came from Spain and Gibraltar, Africa . . . Cape of Good Hope . . . Rotterdam, Antwerp, Scandinavia and Germany".

Thus in terms of oil tanker transit, it is arguable that Gibraltar ranks as the third most geostrategic strait in the world after Hormuz and Dover, and within the next decade will become even more important. Gibraltar is a major energy artery for the international community (Odell, 1983), (see map 1.1).

The Suez Canal was closed between 1967-75. Between 1975-1981 enlargement works were undertaken in the Canal. The Camp David Accords (1978) reduced contentions between Israel and Egypt, and helped bolster international confidence in security

of passage of Suez. In March 1981 alone some 45 tankers south and only 1 north. When phase two of the Canal development plan is completed, fully loaded tankers of over 250,000 DWT will make transit. Traffic flow at tο the Canal significantly influenced by Canal charges, fuel costs and 1981 some 20,795 vessels transited the Canal; of these 2,921 were tankers and 190 warships. In the early 1980s, some day passed through the Canal (Couper, 1983, p.153). Usage of the Canal by the major maritime nations by flag RT) was Greece (13.9%), Liberia (12.1%), USSR (7%), UK (65%), Norway (6.1%), Panama (5.1%), Japan (4.9%), France (4.5%), West Germany (3.8%) and Singapore (2.5%) (Couper, 1983, p.153). A significant proportion of this would transit Gibraltar. tankers passing through the Canal, those from Algeria and Libya also passage the Strait, and those which use the Levant pipelines (see maps 2.2-2.4).

Existing and proposed Iraqi trunk lines are the Dortyol Line which runs 980 km from Kirkuk (Iraq) to Dortyol on the Turkish Mediterranean coast. In 1984, it reached a maximium 1 million barrels a day (b/d). output The Banias Line runs of850 km from Kirkuk to Banias (Syria) with a spur to the Lebanese Tripoli; its capacity is 1.4 million b/d. port of The <u>Haifa</u> Line runs 1,000 km from Kirkuk to the Israeli port with a capacity for 100,000 b/d, but has been closed since 1948. Iraq rejected Israel's proposal of re-opening the line in Iraq has projects for building a 900 km trans-Jordan Aqaba Line from Haditha to the port of Aqaba with a projected capacity of 1

million b/d. In 1987, Iraq began exporting oil by road to the port of Aqaba (Jordan) in an effort to avoid Iranian attacks on shipping using the Hormuz route. An Iraqi LPG line (capacity 3 million tons per year) to Dortyol (Turkey) was under construction in the mid-1980s.

Tentative proposals existed in the mid-1980s, to lay and a gas pipeline from Ahwaz (Iran) across Turkey to an ports on the Mediterranian or Black Seas. Concerning Tapline runs 1,710 km from Ras Tanura to Sidon in oil. Lebanon (500,000 B/d). In the mid-1980s, sections of the Syria and Lebanon were closed but exports to Jordan's Zarqa refinery continued. Egypt's Sumed (capacity, approximately 2 million b/d) runs 320 km from Ain Sukhna in the Gulf of Suez to Sidi Kerir near Alexandria. The Gulf War has heightened the strategic importance of Sumed. Israel's Tipline runs 260 km from Eilat on the Red Sea to Ashkelon and Haifa the on42-inch Mediterranean coast. The ${ t line}$ has 900.000 been closed since 1979 when the Islamic capacity, but has Iran stopped oil deliveries to Israel (Petroleum ofEconomist, 1984, p.264).

Because of the Iran-Iraq War (1980--) and disruption of usage of the Strait of Hormuz, it is envisaged (1987) that Iraq will try to export greater quantities of oil via pipeline to the eastern Mediterranean coast, once again increasing tanker flow through Gibraltar. In the 1980s, almost 67% of the world seaborne trade in crude oil, passes through Hormuz (Couper, 1983, p.154).

Both Spain and Morocco wish the strict application of comprehensive legal passage regime for Gibraltar, which would reduce risk of pollution from oil tankers minimum. to a principle the world community supports the ideal of control of pollution, however Spain and Morocco are not convinced that (1982) fully caters for their interests in relation to pollution (see chapter 3). In the years preceding the LOS 1982, there was much research concerning "flag of convenience" vessels (O'Connell, 1982). The Singapore Authority passed leglislation itself from the category of "open registery states". Hence the remaining five are the Bahamas, Bermuda, and Panama. In all, there are about 6,000 vessels in the open registries, of which about 5% are actually owned nationals of those states. The majority of the Cypriot fleet is either Greek owned (64.5%), German owned (17.5%), British owned (5%) or owned by London Greeks (4%). Some 87% of open registery vessels fly the Liberian or Panamian flags. Over 40% of the fleet, almost all of Monaco's and 75% of Switzerlands' fleet are under flags of convenience. (APA Database, 1984). The length which a state will go to "protect" vessels flying it's flag, to or vessels carrying strategic cargoes to particular countries been proven by the action of the USA and Britain in the in 1987, by "reflagging", escorting and Strait of Hormuz military action.

2.3 TRAFFIC ANALYSIS.

By analysing statistics supplied by Lloyd's Shipping Information Service (1987), it was possible to calculate that some 40,077 vessels (688,391.63 thousand GT) transited Strait in 1981. The main categories of vessel were general cargo, bulk, containers, ro/ro, oil tankers, LNG/LPG and special cargo carriers (see table 2.1; appendix II). In terms of number of vessels, general cargo ranked first with almost 49%, followed by bulk carriers (17.4%) and oil tankers (11.2%). However in tonnage terms, oil tankers ranked first with just over followed by bulk carriers (32.4%) and general cargo vessels (16.1%) (see table 2.1; appendix II). To this traffic density be added yachts, local fishing boats and cross-Strait must ferries.

2.3.1 General Cargo Vessels.

General cargo vessels are by far the most common type found in the Strait area, averaging almost 49%. However the average tonnage of these vessels is less than that of oil tankers and bulk carriers. The variety of trades on which these are employed is very varied. As with bulk carriers, the Crown Colony of Gibraltar acts as a staging point for vessels operating on the charter market. General cargo vessels pose less threat of pollution to the environment than other categories of vessel.

TRANSIT THROUGH THE STRAIT OF GIBRALTAR. TABLE 2.1

	EASTWARD			WESTWARD				TOTAL TRANSIT				
Category	G.Ton.∘	%	No.	%	G.Ton.≎	%	No.	%	G.Ton.	8	No.	8
General Car.	38523.45	15.3	9651	49.0	40342.57	17.1	9891	48.7	78866.02	16.1	19542	48.8
Bulk Carriers	73152.83	29.0	3194	16.1	84980.70	36.0	3798	18.7	158133.53	32.4	6992	17.4
Container Car.	9524.81	3.8	815	4.0	10025.68	4.2	842	4.1	19550.49	4.0	1657	4.1
Ro/Ro.	5132.19	2.0	1050	5.3	553 8 .47	2.3	1075	3.3	10670.66	2.2	2125	5.3
i Oil Tanker	108914.95	43.2	2433	12.3	77323.04	32.7	2043	10.1	186237.99	38.1	4476	11.2
Liquif.Gas∘≎	5442.19	2.2	448	2.3	5573.09	2.4	449	2.2	11015.28	2.3	897	2.2
Sp.Car.Ca•••	8910.84	3.5	1881	9.5	9393.84	4.1	1955	9.6	18304.68	3.7	3636	S. 6
Other Types	2672.75	1.0	291	1.5	2941.77	1.2	261	1.3	5614.52	1.2	552	1.4
TOTAL	252274.01	100.0	19763	100.0	236119.16	100.0	20314	100.0	488393.17	100.0	40077	160.0

o=Tonnage equal times 1000. oo=LNG/LPG Carriers. ooo=Special Cargo Carriers.

Source: Data for 1981, Lloyd's Maritime Information Services Ltd, 1987.

2.3.2 Bulk Carriers.

This category includes bulk carriers, combination carriers such as bulk/container, bulk/oil, ore and ore/oil. In 1981 this group represented 6992 ships or over 17.4% of the number of transiting vessels and 32.4% of the GT. Some 904 vessels were ore and ore/oil carriers representing over 18% of total GT.

Gibraltar is at the crossroads for a number of bulk carrier trades (see map 2.1). The South America to Mediterranean/Black Sea route is important, particularly for grain. The Morocco to Mediterranean/north Europe route is highly significant in the transportation of phosphates. Morocco has the world's largest known phosphate deposits on which the EC is highly dependent (see chapter 8). The North America to Mediterranean/Middle East/Far East route is important for grain, coal and general cargo flow.

In the geopolitics of wheat, the Strait is a lifeline for many Mediterranean states, particularly those of the Maghreb, and indeed the USSR in the 1970s. Bread-related issues including shortages and increase in prices caused serious revolts in Morocco and Tunisia in 1983-84 (see chapter 8).

According to the International Wheat Council (1986, p.35), Algeria, Libya, Morocco, Tunisia and Egypt imported approximately 13,000 thousand tons of wheat for the June/July 1984-85 mostly from the USA, Canada and the EC (see table 2.2). Almost 50% of the wheat came from North it inevitably transported via the Strait. Over 4,300 thousand tons came from the EC, transited both via the Strait

TABLE 2.2

IMPORTATION OF WHEAT BY THE MAGHREBI STATES AND EGYPT, PRINCIPALLY VIA GIBRALATR STRAIT, JUNE/JULY 1984/85.

in 'CCO tons

N. Africa.	Austr- alia.	Canada.	EC.	Spain.	Sweden.	USA.	Others.	Total.
Algeria	• • •	472	1,129	3	21	539	0 0 0	2,164
Libya		103	305	40		17	a a a a	465
Morocco	8		910	• • • 0	3	1,798	0 0 0 0	2,719
Tunisia		14	238	0 0 0 0		574	20	846
Egypt	2,208	461	1,628	50	8	2,453	9	6,818
	2,216	1,050	4,210	93	3 3	5,381	 29	13,012

Source: World Wheat Statistics. The International Wheat Council. 1986.

TABLE 2.3
OIL TANKER TRANSIT THROUGH THE STRAIT OF GIBRALTAR (1981).

	EASTWA	RD	WESTWA	ARD	TOTAL TRANSIT		
	No.	G.Ton.*	No.	G.Ton.*	No.	G.Ton.*	
0-2k	214	293.37	213	295.09	427	588.46	
2-5k	152	576.05	142	535.62	294	1111.67	
5-10k	103	755.95	95	684.81	198	1440.76	
10-15k	226	2901.53	218	2808.31	444	5709.84	
15-25k	456	8678.98	411	7816.53	867	16495.51	
25-50k	484	18181.50	417	15910.31	901	34091.81	
50-100k	425	29013.98	355	23782.85	780	52796.83	
100k+	373	48513.51	192	25489.46	565	74002.97	
Total	2433	108914.95	2043	77323.04	4476	186237.99	

^{*=}Tonnage equal times 1000

Source: Lloyd's Maritime Information Services Ltd, 1987.

TABLE 2.4

NUMBER OF VESSELS (500-40,000 GT) PASSING THROUGH GIBRALTAR STRAIT (OCT-DEC.1982), BROKEN DOWN BY COUNTRY OF COUNERSHIP.

Truc Flag	No.	%
Greece	516	13
USSR	393	10
W. Germany	258	6
Spain	219	5
Uĸ	210	5
Netherlands	160	A,
Poland	159	A,
Denmark	152	A,
Norway	142	4
ltaly	134	
Hong [*] Kong	117	3 3 3
Yugoslavia	112	3
USĂ	106	2.5
Japan	84	2
China	77	2 2
India	74	2
E.Germany	74	2
France	63	1.5
Romania	61	9
Sweden	56	1
Finland	45	1
Bulgaria	44	1
Turkey	38	1
UK Greek*	35	1
Switzerland	28	0.5
Others	710	17.5
Totai	4.068	100

^{*=}vessels owned by London based Greeks.

Source: APA Database (A & P Appledore, 1983).

and intra-Mediterranean routes.

2.3.3 Oil Tankers.

In 1981, some 4,476 tankers (about 12 per day) traversed the Strait, thus representing 11.2% of the total number of vessels and over 38% of the GT (see table 2.3). Of this number 3,113 were over 15,000 GT, and 565 were 100,000 GT or more. During the same period approximately 8 tankers per day passed through the Suez Canal. The tanker numbers per day for the other major straits were Hormuz (75-80) and Dover (26) (Couper, 1983, pp.153-4; Cuyvers, 1986, pp.55-62), (see maps 2.2, 2.3).

2.3.4 Gas Carriers.

This category includes LNG, LPG and combination LNG/LPG carriers. These vessels voyage mainly between Algeria/Libya and North America/Europe. Some 897 gas carriers transited the Strait in 1981. Though only representing 2.2% of the total number of passing vessels and 2.3% of tonnage which passed that year, gas is highly significant for the Maghrebi economies and their relations with the EC and North America. Algeria possesses the world's fifth largest known deposits of natural gas (see map 2.4).

2.3.5 Container and Ro/Ro Vessels.

In 1981, 1.657 container and part-container carriers transited the Strait; and 2,125 ro/ro vessels (Lloyd's Maritime Information Service, 1987). Though representing almost 9.5% of traffic, they accounted for just over 6% of GT. A significant number trade the Persian Gulf/Red Sea region from northern Europe and North America. Because the Middle East exports almost nothing but oil, vessels on these trades tend to be empty when egressing the Mediterranean via Gibraltar. (see map 2.1).

2.3.6 Special Cargo Carriers.

Included in this category are barges as well as cement, vehicle, livestock and fish carriers, fish factories, chemical and wine tankers, and refrigeration ships. Both Morocco and Spain forbid foreign vessels to fish in the territorial waters of the Strait. Soviet fish factories make major use of Gibraltar in their journeys between the west African Atlantic fishing grounds and the Black Sea.

Chemical tankers numbered 1,319 (5917.43 thousand GT), of which 1,191 were 15,000 GT or less and 128 were over 15,000 GT. Like oil tankers, chemical tankers are considered to be in the high-risk pollution category by the riparian states.

The Strait acts as a crossroads for reefers (refrigerated cargo vessels). Typically a vessel will finish discharging (fruit, meat, dairy produce) in the Middle East and then proceed to the Crown Colony of Gibraltar to await orders which could take it to south Africa (fruit), south America (meat), Central

America (fruit or meat) or northern Europe (dairy produce) to load it's next cargo. In 1981, some 1,508 reefers (7582.32 thousand GT) passed through the Strait.

2.3.7 Other Types of Vessel including Yachts and Ferries.

Other types of vessel included in the Lloyd's survey for 1981 are cable, depot, drill, salvage, supply (11), support (4) and training ships (1), dredgers, icebreakers, passanger vessels (248), pipe layers, pontoons, semi-subs and tugs. Also research ships (48 in all, 30 passing east, 18 west) have been included in this category. Concerning passenger vessels, many called at the Crown Colony of Gibraltar, which averages 10-15 calls per month, including many Soviet vessels. The majority are at mid-point in their cruises.

(a) Yachts.

Though not included in the above global figure for number of vessels transiting the Strait, yachts add significantly to traffic flow. Along the Spanish coast to the east of Gibraltar are a number of major marinas and yacht centres, including la Duquesa, Estepona, Puerto Jose, Banus Sotograde, Puerto de and Malaga. This is one of the most fashionable areas in Europe for owners of large yachts. It has been estimated that there are over 1,000 yachts of over 50 feet (1,524 m) length moored in marinas betwen Gibraltar and Malaga alone. This number is greatly increased by the regular passing traffic in Spring Autumn. Many yacht owners migrate between the Mediterranean and

the Caribbean. Over 5,000 yachts (30-40 ft/900-1200 m length) enter the port of Gibraltar per year. In 1983 alone some 5,573 yachts called at the port of Gibraltar (Gibraltar Port Handbook, 1984, p.9).

(b) Ferries.

Like yachts, local ferry and ferry/container vessels add to the volume of traffic in the Strait. Their number between April and October when demand is higher. In April 1985, the author observed about 27 ferries per day. Providing for same-day return journies on all routes save that between was Algeciras-Melilla, the total Algeciras-Ceuta Algeciras-Tangier (8), Tangier-Tarifa (2), Tangier-Gibraltar (4). There may be some 9,000-10,000 N-S crossings per year. is postulated that Dover has about 300 ferry comparison, it crossings per day (Cuyvers, 1986, pp.55-60). Ifone adds the estimated number of ferry crossings and average number of yachts calling at the Crown Colony, to the total of E-W passages, 55,000 vessels per year may use Gibraltar Strait. over This number does not include local fishing vessels (see chapter 4) and warships (see chapter 7).

2.3.8 Number of National Flags Transiting the Strait.

According to a survey made by Appledore (1983), concerning usage of Gibraltar Strait (Oct-Dec 1982) for vessels in the 500-40,000 GT range, (Panamax beam 32.3 m, the largest size which can be dry docked at the Crown Colony), some 4,705 vessels

passed through the catchment area of the Strait in the last quarter of 1982. Of this number 4,068 traversed the Strait were Atlantic passers in the Strait's catchment area, but not transiting it. The corresponding totals for the Gibraltar area, for the same three month period in 1981 was 4,889 vessels, 4,852 in 1980 and 4,789 in 1979. This that on average some 19,234 vessels in this category voyaged in the Strait area annually in the early 1980s, over 16,000 transiting the Strait per year (APA Database, 1983). This category (500-40,000 GT) represented approximately 40% number of transiting vessels in 1981. the total According to Appledore (1983) the above statistics represent 18% of the world's fleet in the 500-40,000 GT size range, and merchant indicates that perhaps one ship in six of the world fleet passes Gibraltar every quarter.

In the Appledore (1983) survey period Oct-Dec 1982, of 4,068 vessels which passed through the Strait, some 25 national flags were predominant accounting for 3,358 vessels (82.5%) (see 2.4). Broken down by country of ownership/true flag, the table states most represented were Greece (13%), USSR (10%),Germany (6%), Spain (5%) and UK (5%). The Netherlands, Poland, Denmark and Norway each accounted for about 4%. Italy, Hong Yugoslavia scored about 3% eachand the Kong and USA approximately 2.5%. Other states accounted for 1% orless. the world's major ship owning ${ t most}$ of nations areThough Appledore's survey only included represented. 40% the total passages and does not include VLCCs, this may act

as an indicator for total usage by flag.

25 states/flags most represented, Mediterranean/Black Sea countries accounted for 38% of some 62% of passing flags were extra-regional. accounted for over 42.5% of the total and the USA for communist states (regional and extra-regional) accounted for about 23% of traffic. Interestingly states as diverse India and China each represent about 2% of transits. While land-locked Switzerland represents 0.5%. Not including north-south passages, Spain accounted for 5% andMoroccan representation was negligible.

Hence volume of traffic, diversity of vessels, number of states represented, and importance to global trade dictate that security and usage of the Strait be assured to all nations. Unquestionably the Strait of Gibraltar is international because of usage by the world community. Monopoly of the Strait by any country or group thereof would result in a serious escalation of tensions in the international community.

2.4 GEOPOLITICAL CONTROL OF THE STRAIT.

Among the leading maritime powers which have striven for control of the Strait are the Phoenicians (1100 BC), Greeks (700 BC), Carthaginians (600 BC) and Romans (200 BC). The Arabized Berber Tarek-el-Zaid led the jihad across the Strait in AD 711. Gibraltar is a corruption of the Arabic Djebel Tarek (Tarek's Mountain), denoting the famous Rock. With Muslim control of the

Strait the north-south axis acted as a bridge for the flow of goods, people and ideas, a major stimulus for the Renaissance in Iberia and Europe. The Great Sahel Mediterranean Gold Route flourished from AD 1100-1400. However the Moors banned non-Muslim transit through the Strait.

The Spanish retook the northern shore in 1502 and continued the Crusade into Africa, establishing Sovereign Plazas and other possessions throughout the Maghreb (Braudel, 1972). gaining control of the northern zone of Morocco in 1912 (see map 4.1). chapter 4. Despite the process ofSpanish decolonization of Morocco since 1956, Spain still holds five outposts (see chapter 5, maps 5.1-5.5). This provides a major dispute and detracts from Spain's case for cause ofthe "decolonization" of the Gibraltar Crown Colony gained by Britain under the Treaty ofUtrecht (1713)(see chapter 6, 6.1-6.3). With the rise of the British Empire and the opening of the Suez Canal (1869), Gibraltar became one of Britain's most In the 19th century, Spain, strategic assets. France Britain vied for control of the Strait, eventually culminating in a hierarchy of tripartite control (see chapter 4). intervened in the Spanish-Morocean War (1859-60) in order to prevent France from gaining control of the southern shore.

The first attempt at internationalizing the Strait came with the establishment of the "special status" of the <u>Cape Spartel lighthouse</u> (1865) by international treaty, which lasted until 1956. The <u>Anglo-French Declaration of 1904</u> confirmed France's interests in Morocco and role in the Strait region.

The Algeciras Act (1906) signed by ten states, while reasserting Moroccan sovereignty on the southern shore, paved the way for Fez (1912) establishing the Treaty ofFranco-Spanish Protectorate (1912-56). The Franco-Spanish Treaty (1912), like the 1904 Declaration, forbade the erection of fortifications and strategic works on the southern shore only, but neither the dismantling of pre-existing batteries nor the demilitizaration neutralization proper were implemented. The nearest the Powers came to this was the establishment of the Tangier Neutral Zone (1923-56). During the World Wars, the British possession of Gibraltar proved invaluable to the Allied cause, in denying passage to enemy shipping, as an assembly point for convoys, and in victualling, refitting and repairing ships. It served key assembly point for the invasion of the Maghreb (Operation Torch, 1943), and was also used during the Falkland/Malvinas War (1982).Like Singapore, the main geostrategic threat to Gibraltar comes from land rather than sea. This was witnessed during World War II when the Japanese invaded Singapore by land in a matter of days, while the British had been expecting a sea attack.

Today, the Rock provides a base for British and NATO units (which could include Spanish forces in the future), and <u>Signal Hill</u> serves as a monitoring station. The Mediterranean is an extremly important theatre for submarines. US and NATO nuclear-powered missile submarines use the Strait as do certain Soviet vessels which are not permitted to traverse the Turkish Straits as stipulated in the <u>Montreux Convention</u> (1936) (see



chapter 7). In order to transit the Turkish Straits, all warships must give 8 days notice of transit along with details their characteristics. Some 262 warship passages were made in 1980 of which 229 were Soviet and 16 American. aircraft carriers are prohibited from using the Straits, but the Soviet carrier <u>Kiev</u> has made the transit as an anti-submarine Likewise there are restrictions on submarine passage. Thus certain Soviet naval vessels may only gain access Mediterranean region via Gibraltar. The volatile situation in the eastern Mediterranean region enhances the strategic value of the of Gibraltar as a. supply route as was witnessed Strait during the 1973 Middle East War (see map 8.5).

Concerning superpower SSBN deployment, usage of the Strait of Gibraltar is an imperative asit connects SSBN operating theatres. The only other straits in the world to have such a vital geostrategic function are Indonesia's Ombai-Wetar and Lombok, and the GIUK Gap (Osgood, 1974, pp.1-36). Spain placed an extra burden on US strategists by prohibiting use of airspace over territorial seas in the Strait area, and use of US bases in Spain during the Middle East War (1973), the Iranian Crisis when the US decided to send a force of jet fighters to Saudi Arabia (Jan. 1979), and the air-raid on Libya (April 1986) (see chapter 7).

2.5 THE LEGAL STATUS OF THE STRAIT OF GIBRALTAR.

Concerning Gibraltar Strait, the opinion of the eminent

legal expert Erik Bruel (1947, Vol.II, pp.192-193) is as pertinent today as it was when he made it several decades ago:

"... the legal regulation of the position of the Strait of Gibraltar is in the highest degree fragmentary".

Unlike the Turkish, Danish and Magellan Straits, no single document or treaty can be cited as rendering the Strait of Gibraltar a legal international strait. Nevertheless its legal status has been affected by declarations, agreements and LOS (1958, 1982). Fundamentally there are three stances concerning passage and the international status of the Strait:

(i) that such was secured by Anglo-French Declaration of 1904 (Colombos, 1967, p.222; O'Connell, 1967, p.567); that such a declaration (1904) only confirmed a right to a free passage regime that was already considered to exist (Bruel, 1947, p.152; Truver, 1980, pp.178-179); and (iii) that historical usage, customary law, and conventional law (LOS, 1958, 1982) render the Strait international and thus subject to the regime of <u>transit passage</u>, when and if 60 world states, including Spain and Morocco ratify the 1982 Convention. However, this is a contentious legal issue as the question arises as to whether non-signatory states of (1982) are bound by the rights and LOS duties of the Convention (Wainwright, 1986).

Overall the fragmetary legal instruments concerning the status of the Strait are nebulous and the implementation of the transit passage regime depends on how the LOS 1982 evolves, and in particular upon Morocco and Spain ratifying Part 111 of the Convention concerning straits used for international navigation.

Because the width of the Strait is only 12.5 nm at its eastern entrance and 24 nm at the western entrance, decreasing

to 7.6 nmbetween Tarifa and Punta Ciris, effectively these waters can be claimed as territorial seas (see map 3.1, Historically Britain has claimed a 3 nm territorial sea around the Crown Colony, while Spain had claimed a 6 nm zone. narrowest point of the Strait is less than 9 nm Spain has always regarded the centre of the Strait as constituting territorial 1947, p.146; O'Connell, (Bruel, 1982, p.321). reiterated this point at the meeting of the UN Enlarged Seabed on 24 March 1972. Now the riparian states save Gibraltar, claim a 12 nm territorial sea.

The <u>de</u> facto manifestations of Spanish sovereignty in the maritime area of the Strait have been many over the centuries. 1780, during one of the many Spanish sieges of As early as Gibraltar, Spain issued navigational regulations for neutral vessels stating that transiting ships would not be molested or prevented passage provided that they did not try to break blockade; kept to the African shore, avoiding Europe; their in good order; and that they did papers were act suspiciously (Bruel, 1947, Vol.II, p.166; Lapidoth, 1972, p.92; O'Connell, 1982, p.321). In essence, these regulations similar to the rights of neutrals traversing territorial seas in time of war under customary international law and LOS former times such eminent jurists as Hautefeuille contended that this was prejudicial to the freedom of the high (Hautefeuille, 1868, p.60); but ultimately it could be argued that passage was not forbidden to non-belligerents and Spain was reverting to the oldest of all laws, that of self-defence.

It must be remembered that for decades Spain insisted that transiting merchant vessels the Strait fly their flags for identification purposes. This practice lasted till 1864 ship 'Mermaid' was shelled by Spanish cannons from the British Seemingly the accident came about because Of lack Oβ visibility and human error (Lapidoth, 1972. p.92). Α British-Spanish commission produced a joint report stating that:

"Il y avait donc eu une simple maladresse de tir dont L'Espagne devait supporter les consequences, en indeminisant les victimes de l'accident" (De la Pradelle & Politis, 1856-1872, pp.491-497). (Simply an accidental shot occured for which Spain is responsible and must bear the consequences by compensating the victims of the accident).

The practice of merchant vessels having to fly the flag was offically abolished by Spain in 1856.

centuries old friction between France and Britain over dominance in the Strait of Gibraltar was relieved by the Entente Cordiale (1904). Article VII of the Anglo-French Declaration (8 April 1904), basically concerned their respective strategies and Morocco. Reciprocal gestures concerning both Powers in the Suez Canal and Strait of Gibraltar regions were made. De Powers of that period cannot be said to have jure, the two accommodated internationalized the Strait, but rather to have maritime strategies in the region in the scramble each others' for straits and colonies. while the at same time avoiding confrontation with other powers such as the USA and Germany, which had interests in the Strait. Thus the 1904 Declaration reaffirmed historic usage of the Strait by the international

community, in essence a free passage regime throughout most of the channel. The <u>Declaration</u> stated that:

"Afin d'assuror le libre passage du détroit de Gibraltar, les deux Gouvernements conviennent de ne pas laisser élèver de fortifications ou des ouvrages stratégiques quelconques sur la partie de la côte marocaine comprise entre Melilla et les hauteurs qui dominent la rive droite de Sebou exclusivement.

Toutefois cette disposition ne s'applique pas aux points actuellement occupés par l'Espagne sur la rive marocaine de la Méditerranée" (De Martens, 1939, Vol.32, 2émè Série, p.15).

(In order to secure the free passage of the straits of Gibraltar, the two Governments agree not to permit the erection of fortifications or strategic works on that portion of the coast of Moroccan comprised betwen, but not including, Melilla and the heights which command the right bank of the Sebou river.

However, this condition does not apply to the places at present held by Spain on the Moorish coast of the Mediterranean).

passage of the Strait was reaffirmed by bilateral Hence prohibition against agreement anda the erection offortifications on the southern shore, excluding the areas within the Spanish Plazas (see chapters 4,5). Because of the secret the Anglo-French Agreement (1904), namely leaving annexes to France a free-hand for the "pacific penetration" of Morocco, and recognising Spain's interest in acquiring the north Moroccan in the future, this had zone as a protectorat serious It distanced France from direct physical control implications. of the Strait, but at the same time gave France a direct say southern shore. Eventually France would be responsible for the foreign affairs of the entire Moroccan Kingdom the and consequently treaties between Morocco and other states such as Spain. Can such bilateral agreements be accepted as internationally binding in relation to the legal status of the Strait?

Spain was presented with an Anglo-French fait accompli at like Germany took exception time. and states the However France succeeded in getting Spain to adhere agreement. to the <u>Declaration</u> by the <u>Franco-Spanish</u> <u>Declaration</u> (De Martens, Vol.32, p.57); only after a provisionally 1904) secret treaty had been signed by the two states (De Martens. Matin (Paris), Nov. 1911). Unlike France, Vol.V. p.666; Le Spain interpreted the secret annexes as securing its control southern shore of the Strait including the entire over the Tangier region (see chapter 4). At the time of the Anglo-French negotiations leading up to the Declaration, neutralization of the Strait area possibly embracing parts of Spain, the Sahara Islands was proposed, but ultimately only the and Balaeric southern shore was mentioned in the agreement. Obviously neutralization of the entire Strait area would have necessitated a full internationalization of the question, hence involving all of the interested states as with the Treaty of 1865 establishing the special status of the Cape Spartel Lighthouse (Bruel, Overall the usual customary right of passage in straits used for international navigation was reinforced prohibition imposed on the construction of "fortifications or strategic works" on the southern shore, but not dismantling existing military associated works, nor demilitarization proper

(Bruel, 1947, pp.149-152). In the event of Spain not being able to protect the southern shore, Britain and France undertook to cooperate in preventing another state taking possession of the area.

The principles of the 1904 <u>Anglo-French Declaration</u> were confirmed by Article VI of the <u>Franco-Spanish Treaty</u> of 27 November 1912 (De Martens, Jémè série, Vol.7, pp.323-341, <u>Art.VI</u>, p.326; Lapidoth, 1972, p.93; Bruel, 1947, p.155). Thus it could be argued that by signing the <u>1912 Treaty</u>, Spain adhered to the principle of "libre passage" (free passage) as stipulated in the 1904 Declaration.

During the World Wars the Allies supervised shipping transiting the strait but did not interfere with neutrals. U-boats (1914-18) German-Austrain and later (1939-45)German-Italian submarines frequently transited the Strait. whether submerged or not while in neutral Spain's claimed territorial seas is arguable. According to Ramsey (1978, pp.40-53), Spanish neutrality was far from impartial, especially in the territorial seas adjacent to the British Crown Colony (see chapter 6).

During the Spanish Civil War, there were several British-Spanish disputes concerning jurisdiction the territorial seas, especially in the area of the Algeciras/Gibraltar Bay (see map 6.3). In 1937 fascist Italy and Britain concluded a Gentleman's Agreement taking cognisance "the freedom of entry into, exit from and transit through" the Strait (O'Connell, 1982, p.322; Bruel, 1947, Vol.II, p.191).

All the above mentioned accords, treaties and declarations confirmed freedom of passage in the Strait of Gibraltar based on the assumption that it was international because of it's geographical characteristics, usage by many states, and balance of power strategies of the seapowers. Besides these, what are the present day implications?

1904 and 1912 Declarations stipulated freedom ofpassage of the Strait and that fortifications would constructed on the southern shore by the contracting states. They also agreed to prevent other states establishing themselves area and from erecting fortifications on the southern The 1912 Franco-Spanish Convention was signed after shore. French Protectorate, unlike the Morocco became a 1904 With Moroccan independence (1956), did Declaration. legally inherit the obligations concerning the Strait agreed upon by France in it's name? (Rowny, 1969, pp.89-123, esp. 111-112).

France and Morocco signed the <u>Rabat Accords</u> on 20 May 1956. In this document Art.II could be interpreted as englobing the 1912 agreement:

Maroc assume les obligations résltant des traités internationaux passé par la France au nom du Maroc, ainsi que celles qui par la résultent des actes internationaux rélatifs Maroc, qui n'ont pas donné lieu à des sa part" observations (RGDIP, 1956. de Vol.60, pp.481-483). (Morocco accepts the obligations resulting international treaties engaged in by France in the name of Morocco, as consequent to international acts in relation to Morocco, which did not occassion Moroccan reservations).

<u>De jure</u> France signed the 1912 Treaty in it's own name. Then as in 1956, Morocco made no reservations concerning the Strait nor militarization of the Moroccan coast. Lapidoth (1972, p.94) interprets this as meaning that Morocco is legally bound by the <u>Treaty</u> of 1912 by virtue of the <u>Rabat Accords</u> (1956), concluding that:

legal viewpoint, Вe that it may from a the geopolitical realities of Morocco would render such arguments academic. Since Moroccan independence (1956) the nationalist <u>Istiqlal</u> Party has been pursuing a policy of recuperation of territories claimed on historic grounds by Morocco but not 1956. To date the heavily militarized by Spain in returned Ifbastions of Ceuta and Melilla have not been regained. Spanish outposts were returned to Morocco, it is unlikely that they would be demilitarized. Anyway their militarization catered for in the 1904 and 1912 Treaties. Besides the de jure the realities of decolinization, nationalism aspects, a.nd extention of sovereignty up to 12 nm in territorial seas, render the legal aspects somewhat theoretical. With the often cited Article 51 ofthe UNO <u>Charter</u> concerning the right self-defence, a more radical regime in Morocco could deem has no legal obligation to maintain the status quo which has existed since 1956. With independence, Morocco once regained full sovereign control of the international Tangier

Neutral Zone at the western entrance to the Strait and the Cape Spartel Lighthouse, both having been controlled by international committees.

The leader of the Moroccan delegation at the UNCLOS sessions at Geneva (1975) stated that the legal regime for transit of the Strait of Gibraltar was anarchaic because:

sous prétexte de liberté tire son essence non pas d'une passage, pratique internationale normalement pacifiquement établié, mais d'un acte colonial rémontant au débout du 20 émè siècle et trouvant son expression dans les franco-britannique franco-espagnol de 1904 et franco-espagnol de 1912" (UNCLOS, OT, VOL.IV, 17 March 1975 & 10 May 1975; pp.77-78) under the pretext of ${\tt freedom}$ passage, the present regime is not based on international practice normally pacifically established, but rather colonial act dating from the beginning 20th century, expressed in Anglo-French and Franco-Spanish Agreements of 1904, and Franco-Spanish Agreement of 1912).

2.6 CONCLUSION.

Undoubtedly Gibraltar is one of the most strategic straits in the world from the viewpoint of energy supply, international trade and naval deployment. Many questions remain as to future security in the region and the regime of transit passage. Throughout the UNCLOS negotiations, both Morocco and Spain insisted that the waters of the Strait be categorized as territorial seas, and strove for the regime of innocent passage to be applied, or an amended form of the regime of transit

passage (LOS 1982). However this did not imply a simple adherence to the LOS (1958) with its rather unclear definition innocent passage. Both states wished clearer criteria to be established in matters of type of vessel, cargo and purpose of transit of the Strait. For instance it is common knowledge that states signatory to the 1958 Convention often transit the Strait though this was prohibited. Despite the riparian states belief that the new transit passage regime signed the LOS (1982) in 1982 and Spain satisfactory, Morocco did likewise in 1984. As of 1987, neither state had ratified legal Convention. Hence the status of the Strait is as ambiguous as it ever was. Lack of clarity on Spain's part relation to the Strait debate complicates the issue hindering de jure agreement. Also the question of theSpanish Sovereign Territories in Morocco is contingent to the problem (see chapter 5).

Professor Bernard Oxman, a US representative and Chairman at several UNCLOS sessions informed the author (interview 1985) that despite <u>de jure</u> pretentions and contentions:

"the USA (and indeed USSR) will go through the Strait of Gibraltar, how and when it wants to, particularly as the situation demands, regardless of all the rhetoric . . . and we (USA) consider the straits question as settled".

Nonetheless, most strait states would disagree. While the major maritime powers have not ratified LOS (1982), ironically they expect Spain and Morocco to abide by the regime of transit passage (LOS 1982). In the 1980s, the Reagan and Thatcher

administrations have constantly spoken about international order; yet they have not provided morality, and law and exemplery leadership in relation to the establishment of the LOS (1982) by ratifying it. From the viewpoint of many states and the developing countries, they are becoming sceptical of international institutions and conventions; because flagrant betrayal of ${ t their}$ principles by the very perceived states which were instrumental in establishing them. instance the USAs' withdrawal from UNESCO, refusal to abide by ICJ and World Court decisions in relation to Nicaragua, international norms relation to Grenadan. violation of in Nicaraguan and Libyan sovereignty (Christian Science Monitor, p.5). While denouncing war and terrorism, the April 1986, Reagan Administration has been involved in supplying arms to Iran and the Contra forces in Nicaragua.

Because of its geography, the Strait of Gibraltar remains a Although it necessitates a special treaty to coveted arena. establish it de jure as a special international Strait once all. it is unlikely that treaties similar to those of Montreux (1936) or the Suez Canal (1869) will come about in In the interests of security in the region the maritime powers must ratify LOS (1982), thus securing the regime lead to the riparian states to passage and giving a follow suit. To strengthen the legal regime of transit passage, leader states and the riparian countries of at least the geostrategic straits should work towards the establishment of a separate UN agreement to support the LOS

(1982). The support accords should take cognisance unique geography of certain straits like Gibraltar, guaranteeing a right of non-suspendable innocent passage to neutrals in where some or all of the riparian states are belligerents, and otherwise the regime of transit passage. The point of such an agreement would be to bolster the LOS (1982) with the geopolitical power of the UN in the form These forces could bе committed to protect forces. Gibraltar Strait in the event of being asked to do so by Strait states or if threatened by outside forces. In the event of hostilities between Spain and Morocco, UN forces would have a right to protect and supervise the passage of neutral vessels.

In the Gulf War, on 18 May 1987, the frigate USS Stark came under attacked by an Iraqi Exocet. The "accident" resulted in the death of at least 37 crewmen and the vessel was crippled. previous day, a Soviet oil tanker, Marshal Chuykov (leased by Kuwait) hit a mine off Kuwait, blowing a large hole May 1987, the Norwegian owned supertanker, hull. Also on 17 ablaze in an attack Golar Robin, was set by Iranian boats May 1987, p.1). Between 1980 and June 1987, a (Guardian, 19 total of 280 merchant ships, mostly tankers, were attacked Iraq and Iran in the Hormuz/Gulf region. At least 2 of the 5 British merchant ships which were attacked were apparently cases identity (Guardian, 23 June 1987). mistaken ofJanuary-June 1987, the Royal Navy "accompanied" 119 vessels, flying the British flag or substantially owned by British companies through the Strait of Hormuz. This represents

times as many as the US accompanied in the same period. British authorized to "exercise warships are their right self-defence". while as of May 1987, the US Navy is under instruction to shoot at aircraft or vessels which merely demonstrate "hostile intent" (Guardian, 23 June 1987, p.5). This precarious situation is reminiscent of the 1965 attack ofTonkin which justified President Johnson's declaration of war against North Vietnam.

With the escalation of hostilities in the Gulf War neutral vessels have been shelled by both Iran and Iraq. The idea that one superpower or combination of allies appoint themselves as a police force to uphold the LOS is fraught with danger in the regional and global contexts. Certain riparian states may see this as an act of war, or commitment to one of the belligerents; while other seapowers may interpret this as expansionism or imperialism. The Gulf dilemma provides a clear indication that the legal regimes pertaining to straits like Gibraltar catered for in the LOS (1982) must be supported by further conventions guaranteeing the commitment of UN armed forces, with the backing of the UN Security Council.

CHAPTER THREE

THE QUEST FOR A LEGAL REGIME FOR GIBRALTAR.

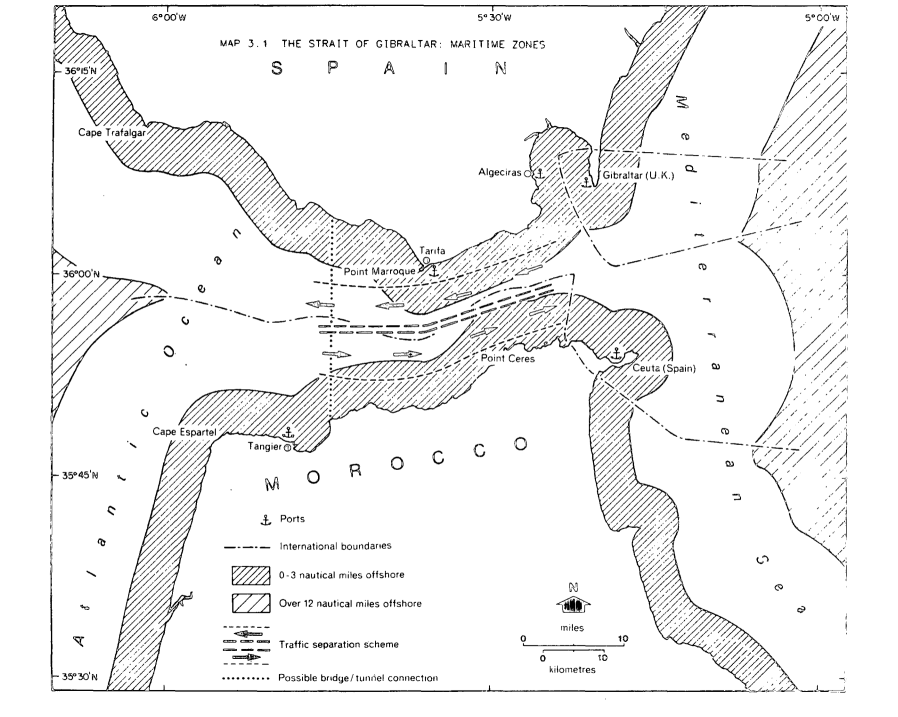
"It is a well known principle that princes and states are not bound to observe a treaty contrary to their interests".

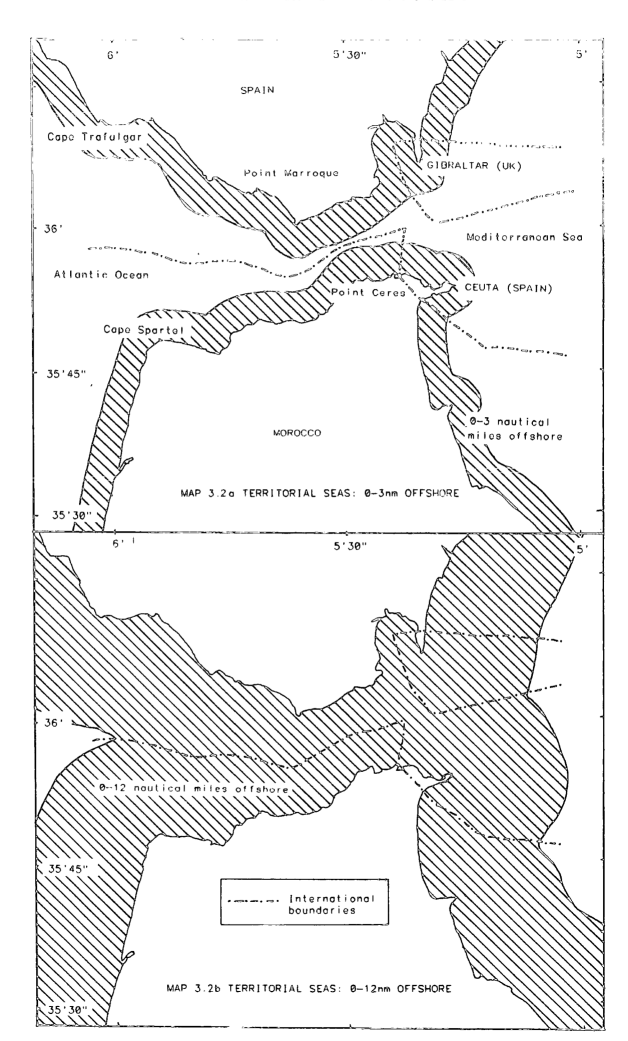
Cardinal Alberoni (1664-1752).

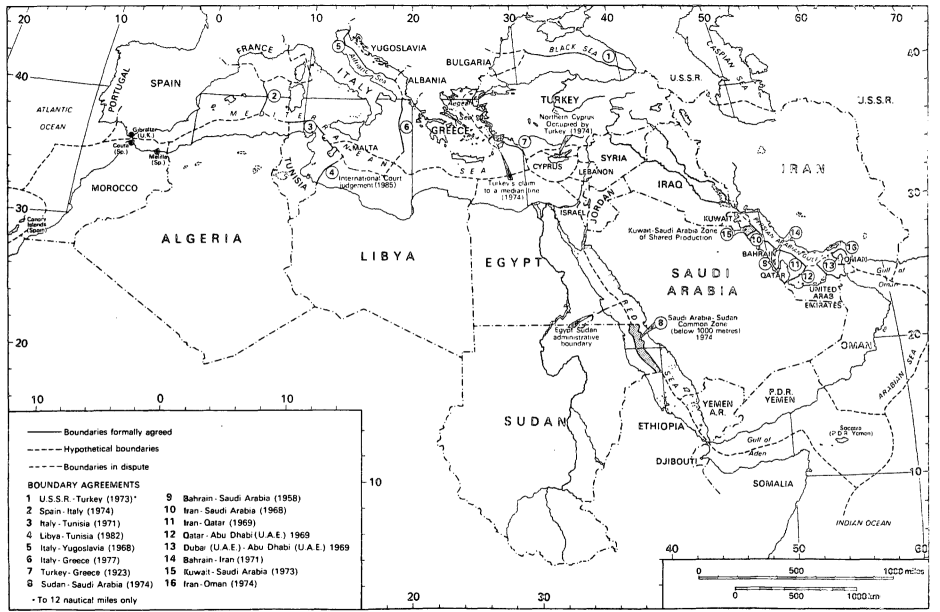
Political Testament.

3.1 INTRODUCTION.

The legal regimes for straits are based on physical, historical andpolitical criteria. Legal regimes are compromise position between <u>marc</u> <u>liberum</u> and mare clausum stances (see chapter 1). Broadly there are three juridic high categories of straits; those which have seas running through their entire length; those in which the entire width or at least part of the strait is within the internal waters of one and those where the entire width or part of is in the state; terriotorial seas of one or more states. Traditionally, a 3 territorial sea was claimed by Morocco and the Crown Colony of Gibraltar, and 6 nm by Spain in the Strait area. Historically the international community only recognized a territorial sea of Hence there was a high seas corridor running throughout breadth (7.6 nm). Gibraltar, even at its narrowest Vessels making transit of the Strait through the high seas corridor were completely outside the jurisdiction of the riparian states and therefore not subject to any of the regimes applicable in sovereign territorial seas. Internationally the trend has been towards the creation of a 12 nm territorial sea limit (see maps







Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.

MAP 3.3 MARITIME BOUNDARIES.

0

3.1-3.3). This fact was recognized in Article 3 of the LOS (1982):

"Every state has the right to establish its territorial sea up to a limit not exceeding 12 nautical miles".

3.2 INTERNATIONAL CONTEXT.

International concerns in relation to the establishment of judicial regimes for straits are to ensure maximium mobility for all vessels, goods and persons in the interests of trade, self-protection and deployment. Security interests including navigational aids and light houses are also vital.

Juxtaposed with these factors are the major interests of strait states. These include:

- (i) security;
- (ii) national economic interests;
- (iii) environmental protection; and
- (iv) securing the national image in relation to regional and world powers.

However it is difficult to leglislate comprehensively as all straits do not play the same role in terms of commercial and naval traffic. All categories of vessel make transit of Gibraltar (see chapter 2, table 2.1).

(a) Regular commercial vessels as opposed to vessels with high pollution potential (eg oil tankers) or "special circumstances" vessels (eg nuclear-powered ships and research vessels), or warships, constitute the greatest volume of

shipping. Here the pollution threat comes from marine litter and oil spills. Vessels in this category may be responsible for transportation of contraband, which is a major problem in the Gibraltar region. Likewise this category may be used out activities in territorial seas in contravention of international agreements such as neutrality, sanctions of neutral waters The use embargoes. for the transport of political leaders goods, ammunitions, Or technicians belligerent states or their allies may compromise the neutrality of the strait state. Disputes of this nature occurred Spanish Civil War (1936-39). Other examples are incidents of sanction and embargoe busting which occurred during the blockade of Rhodesia/Zimbabwe (1966-68).

- (b) The second major category of vessel includes those with high pollution potential, especially oil tankers. Over 38% of vessels transiting Gibraltar are tankers. Included in this category are vessels transporting liquified natural gas (LNG) and petroleum gas (LPG), for which Gibraltar is a major artery (see tables 2.1 & 2.3).
- (c) Grey area or "special circumstance" vessels include nuclear-powered ships and submarines, oceanographic research vessels, and craft known to be of a highly dubious nature, such as the infamous Soviet intelligence collecting vessels often desguised as fishing vessels. A collision took place between a Soviet "fishing vessel" and a submerged Soviet submarine transiting Gibraltar in 1984. The <u>USS Pueblo</u> alleged spying incident in North Korean claimed territorial waters (1968) has

made coastal states ever more vigilent (Akinsanya, 1975, pp. 485-500).

(d) The last significant group is naval vessels and submarines. Differing views are expressed by experts and states as to the respective dangers posed by submerged as opposed to surface transit. However the vast majority of strait states are opposed to these vessels being in their sovereign waters.

3.3 THE DEVELOPMENT OF DIFFERENT LEGAL REGIMES.

3.3.1 <u>Historical Perspective and the "Usage" Criterion</u>.

Special category straits covered by regulation prior to the LOS (1982) have received attention in international law writings and treaties over the past three hundred years, yet Gibraltar cannot be termed a treaty strait like the Turkish, Danish and Straits. A sample of treaties concerning the Bosporus Magellan and Dardanelles is the Treaty of Kutchuk-Kainnardji (1771)between the Russian and Ottoman Empires, the Anglo-Turkish Treaty (1809), and the Treaties of Adrianople (1829) and Paris All these treaties laid the bases for the Conventions (1856).of Lausanne (1923) and Montreux (1936). According to Article 35 (c) of the LOS (1982) Gibraltar is not subject to:

"the legal regime in straits in which passage is regulated in whole or in part by long-standing international conventions in force specifically realting to such straits"

As early as 1947, Bruel (1947) pointed out the necessity for special regimes for legal or international straits in which

he included Gibraltar. Among the key criteria which he proposed was usage of the strait. He suggested that the juridic status be determined on the basis of such factors as:

"... the number of ships passing through the strait, their total tonnage, the aggregate value of their cargoes, the average size of the ship and especially whether they are distributed among a greater or smaller number of nations . . . all of which seem to give good guidance, no single factor, however being decisive . . . "(Bruel, 1947, Vol.I, pp.42-43).

Bruel concluded that only certain straits like Gibraltar which were vital to international commerce should have the special regime deemed necessary for international/legal straits.

international strait as one whose use is defined an This concept had already been expressed by "worldwide". authorities in terms like "routes maritimes indispensable", "routes maritimes nécessaires à la navigation", "grandes habituel", "international highways", maritimes". "passage "highways for international traffic" and "natural traffic routes" (Bruel, 1947, p.43; O'Connell, 1982, Vol.I, pp.301-306; Pharand, 1984, p.92). Hence by the 1950s, it was apparent straits could not governed by similar legal regimes; be allstraits like Gibraltar had to have a special status in international law. However the riparian states objected to such a move. The dilemma was highlighted by the famous Corfu Channel dispute (1948) between Albania and Britain over passage rights.

3.3.2 The Corfu Channel Case: Prelude to the LOS (1958).
Albania challenged the dominance of the seapowers and the

mare liberum philosophy. The legal findings 0International Court of Justice (ICJ) in this case provide 1.ega,1. a.o.d. basis for the regime ofstraits like Gibraltar. The Corfu Channel dispute is significant in history and geopolitics of straits in that it was the forerunner to attitudes and stances of strait states which were to manifest in the following decades. It provided a signal that themselves pre-World War ΙI orcolonial global order longer could seapowers presume an absolute disintegrating; noright of transit in straits bordered by weaker riparian states. conflict in the Corfu Channel led to leglislation concerning international usage of straits and only predated the Geneva Convention LOS (1958) by a decade. This may suggest that military force may precede legitimizing international treaties.

In the tense geopolitical context of the Balkans and Aegean Sea during the 1940s, and sovereignty disputes between Albania and Greece, Albania contested the right of the British Navy to transit the Corfu Channel. On 15 May 1946, British warships the Channel and were fired on by Albanian entered shore Britain had warned the Albanian authorities batteries. they were exercising the right of innocent passage. Albania argued that foreign vessels entering its territorial waters obligation to request prior authorization. Opposing stances To test Albania's resolve, on 22 October 1946, led to deadlock. Britain sent a naval squadron through the Channel without prior permission. Several crew members were injured or killed due contact with anchored automatic mines. On 13 November 1946,

British minesweepers cleared the North Corfu Channel of 22 moored mines. There was no evidence to prove that Albania had laid them, but the ICJ held that it had constructive knowledge of their presence by virtue of its supervision of the Channel, some 30 nm long and narrowing to 6 nm. At that time both Greece and Albania claimed a 3 nm territorial sea with the midline principle being used in the Channel.

In presenting its case before the ICJ, Britain stated that:

"... the character of the channel as an international route depends on the fact that it connects two parts of the open sea and is useful to navigation; not on the volume of traffic passing through it" (ICJ, Corfu Ch. Case, Pleadings, 1949, Vol.II, p.242; Pharand, 1984, p.92).

However:

". . . apart from coastal traffic, it (Corfu Channel) is a commonly used route for traffic from the heel of Italy on the north Adriatic ports plying to Greece or the east Mediterranean. For navigational reasons many types of ships prefer a coastwise route in this area" (ICJ, Corfu Ch. Case, Pleadings, 1949, p.21)

The British representatives also stated that the Channel:

"... has long been used, frequently and unrestrictively, by shipping without distinction of flag as an international highway. It was for that reason that the North Corfu swept Channel was so quickly re-established as a maritime highway in 1944, and notified as such to the Government of Albania . . . As such the Strait is subject to the principle of the freedom of the seas . . . " (ICJ, Corfu Ch. Case, Pleadings, 1949, p.23)

Britain highlighted the international nature of the Channel

by producing evidence that during an eight month period in 1937, 2,884 vessels of 7 different nationalities had called at some the port of Corfu; and stated that this number did not include many other vessels which transited the Strait without putting into Corfu, for which statistics were not available. indicated that it had been using the Strait for Britain also had other navies. The over 80 years as aimhere was emphasize international usage and historic right.

Albania countered that the Channel was not a major or only route for connecting the high seas, it was not a "grande route" but an alternative byroad, "une voie laterale et sécondaire".

For the first time, geographical constraints, customary practice, navigational imperatives and the territorial seas issue in straits were presented in a legal setting.

A major question the ICJ had to consider was had Britain:

"... under international law violated the sovereignty of the Albanian People's Republic by reason of the acts of the Royal Navy in Albanian watetrs... and is there any cause to give satisfaction" (ICJ, Corfu Ch. Case, (Merits), 1949, p.6).

The judges held that:

"It is . . . generally recognized and in accordance with international custom that $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(States in time of peace have a right to send their warships through straits used for international navigation between two parts prior seas without the high the authorization of a coastal State, provided the passage is innocent. Unless otherwise prescribed in an international convention, there is no right for a coastal to prohibit such passage through straits in time of peace" (ICJ, Corfu Ch. Case, (Merits), 1949, ICJ Rept. p.25).

By a majority of 11 votes to 5, the Court held that Albania was responsible under international law for the explosions and The Court insisted on there being no requirement of life. prior notification, but taking into account the exceptional circumstances (Albania-Greek dispute), Albania would have been justified in issuing regulations in respect of passage warships through the Channel. As Britain was not technically at war with Albania, the Court concluded that the manner of passage ofthe RNwas in accordance with the right of self-defence. However the ICJfound that the minesweeping operation and gathering of a large number of naval vessels for such was a violation of Albanian sovereignty.

Concerning the question "whether the test is to be found in the volume of traffic passing through the Strait or in the greater or lesser importance for international navigation"; the Court stated that:

"the decisive criterion is rather its geographical situation as connecting two parts of the high seas and the fact of its being used for international navigation" ((sic) ICJ, Corfu Ch. Case, Reports, 1949, p.28; Pharand, 1984, p.93).

The official and authorative text in French reads:

"Le critère décisif parâit plutôt dévoir être tiré de la situation geógraphique du Détroit, en tant que ce dernier met en communication deux parties de haut mer, ainsi que du fait que le détroit est utilisé aux fins de la navigation internationale" (ICJ, Corfu Ch. Case, Reports, 1949, p.28; Pharand, 1984, pp.92-93).

The official French text arguably attributes less importance to

the fact that the Strait is used for international navigation than to the geographical features. The English translation seems to give equal weight to the usage criterion. The debate as to the semantics of the texts in French and English has led to scholarly dispute ever since.

The importance of the <u>Corfu Channel Case</u> in defining international straits and relevant regimes as opposed to other types of straits is:

- (i) international straits were defined as those which connect the high seas and were used for international navigation, regardless of alternative routes; and
- (ii) it was established that warships like merchant vessels had a right of innocent passage through straits.

Thus the right of innocent passage was upheld, and the right of all nations to transit territorial seas in straits was reinforced. Also it would seem that the 'usage' or 'functional' criterion was taken into account, though many observers dispute latter point. The findings of the ICJ in the Corfu Channel the Case helped lay the foundations for conventional law pertaining straits as found in the LOS (1958, 1982). For henceforth, a ofmorethan the legally accepted width territorial seas and used for international navigation could be considered as a legal strait, if the high seas route middle was not suitable or convenient enough for navigation (Art.36, LOS, A/CONF.62/122, 1982; Pharand, 1984, p.90). could be argued that because of the precedent set in relation to

ICJ's decision on the issue minesweeping the ofin the territorial seas of straits, several navies including those of the USA and Britain participated in the mine-clearing operations in 1984 (Wainwright, 1986). in Red Sea In 1987, the USA tried to enlist the aid of Western navies in clearing Arabian/Persian Gulf of mines, so as to avoid allegations of Corfu non-innocent action as happened in the Channel There were calls at the UN for concerted naval action under the auspices of the UN Security Council. The British government stated that such joint action involving the maritime powers of the West and East would be impossible to coordinate.

major break-through brought about by the ICJ Despite the legal right (1949), in relation to the ofthe international community to transit straits like Corfu, no clear definition of usage was established for types, tonnage, cargoes, aggregate value ornumber of flag-vessels. Instead the vague terms international and considerable usage were used. De Visscher (1969.p.142) who had participated in the Corfu Channel Case, in 1969 that ofproduced stated some the data were not conclusive but mentioned that the four cardinal factors were:

- (i) the number of ships using a strait;
- (ii) tonnage;
- (iii) cargo value; and
- (iv) number and diversity of flags represented.

O'Connell (1970, p.497) also emphasises the functional element:

". . . the test of what is a strait, . . . is not so much geographical, therefore

as functional".

Some of the dissenting judges in the Corfu Channel Case expressed doubts as to the legal definitions for international straits and the issue of codifying global laws for a geographical phenomenon which is quite unique for each individual strait, because of differences in geographical characteristics such as coastlines, indentation, breadths and lengths. Judge Alvarez noted that apart from the existence of special rules governing certain straits such as the Dardanelles and Bosporus, that are applicable under certain conventions, there was no special regime for straits and their position was assimilated into that of the territorial sea.

"Some writers consider that the wide differences between one strait and another prevent the adoption of any general rule" (ICJ, Corfu Ch. Case, (Merits), 1949, p.104).

Another dissenting judge, Krylov, stated:

"... that there is no such thing as a common regulation of the legal regime of straits. Every strait is regulated individually" (ICJ, Corfu Ch. Case, (Merits), 1949 p.74; Butler, 1967; Koh, 1982, p 30).

Nonetheless Judge Alvarez stated that he favoured:

"... the adoption of a general regime for straits of a "certain kindS", supplemented by special rules for individual cases" (ICJ, Corfu Ch. Case, (Merits), 1949, p.104).

This viewpoint was supported by the majority of judges. Basically the ICJ wished it to be clear that the regime for

territorial seas and straits could not be identical. In the context of the Strait of Gibraltar, Judge Alvarez's opinion is pertinent.

findings of the Corfu Case were to set precedents, perhaps more attention could have been paid to the viewpoints of dissenting judges. Since 1948, many newly independent strait states like Morocco, and older sovereign states Spain have contested the passsage regime for straits used for international navigation (see map 1.5). However the ICJ established the legal precedent that: (a) a strait which joins two parts of the high seas, and (b) is used for international deemed an international strait. navigation must be This was particularly relevant to straits like Gibraltar. The ICJ (1948) bases for the establishment of legal regimes for had laid ${ t the}$ international straits in LOS I and II.

3.3.3. The Geneva Convention on the Territorial Sea and the Contiguous Zone (1958).

Article 14 of the 1958 Convention on the Territorial Sea and Contiguous Zone provides for innocent passage in straits so long as it is non-prejudicial to the interests of the strait state, but stipulates that submarines are required to surface navigate and fly the flag. Agreement could not be reached concerning the transit of warships, so the Convention remained ambiguous on the issue, as customary international law had been. In 1927, Jessup (p.120) maintained that:

"(warships) should not enjoy an absolute legal right to pass through territorial waters any more than an army may cross the land territory".

In 1947, Bruel (p.108) found that:

"the legal position of straits as regards the right of passage in time of peace . . (is) . . . the right of innocent passage for both merchant vessels and ships of war, the right of the latter, however, (is) not yet fully established".

In 1949, the ICJ stated that:

"It is . . . generally recognized and in accordance with international custom that States in time of peace have a right to send their warships through straits used for international navigation between two parts of the high seas" (ICJ, Corfu Ch. Case, (Merits), 1949, ICJ Rept. p.25).

By 1985, eight Mediterranean states required advance notice or authorization for military vessels to enter their territorial seas, and two of the eight require permission for the entry of nuclear-related vessels (Limits, 1985).

Whatever the <u>de jure</u> ambiguities of the 1958 <u>Convention</u> may be on the issue, <u>de facto</u> naval vessels continued to transit straits without coastal state permission (Thorpe, 1985, ppl-25). A major breakthrough of the Convention on the Territorial Sea and the Contiguous Zone (1958) was Article 16 (4), which stated:

"There shall be no suspension of the innocent passage of foreign ships through straits that are used for international navigation between one part of the high seas and another part of the high seas or the territorial sea of a foreign state" (UN Treaty Series, 1958, Convention on the Territorial Seas and Contiguous Zone. Vol.DXVI, p.205).

The criteria which emerged for defining legal international straits with the <u>Geneva Convention</u> (1958) (LOS I) fall into three categories.

Firstly, actual usage, but inherent in this is an historical stance not catering for future changes and a feeling of discrimination or loss of sovereignty by those strait states most affected.

Secondly, the strait does not have to be a necessary route for international navigation but can be a secondary one.

Thirdly, the strait must have a continuous history of usage.

This leaves room for dispute as is evidenced by Canadian-US contentions over usage of Polar straits (Pharand, 1984, Financial Times, 12 Sep.1985; Dudley, 1984). The LOS (1958) did not make any reference to the <u>number</u> of vessels or national flags transiting straits, which might act as a guideline for considering them as international, as had been hoped by some states.

3.4 GIBRALTAR AND THE LOS (1982).

By 1982, there was a general acceptence by the international community of a 12 nm territorial sea. The LOS 1982 covers at least five categories of international straits and provides for four different legal regimes. This leaves a

certain scope for diverse interpretation.

As with previous conventions, the maritime powers strove for a special regime for straits used for international navigation, basically a free passage regime, akin to freedom of the high seas in matters of navigation and overflight. The US draft articles for straits at the UN LOS discussions in 1971 provided that:

international straits used fornavigation between one part of the high seas and another part of the high seas or the territorial sea of a foreign State, all ships and aircraft in transit shall enjoy same freedom of navigation overflight, ${ t for}$ the purpose of transit through and over such straits, as they have on the high seas" (UN Doc. A/AC. II/L.4, (30 July 1971); Pharand (1977) p.73; Koh, 1982, p.103).

Of course this meant freedom of passage for warships and submerged transit for submarines akin to the high seas regime. This was the stated stance of the USA, if it was to recognize a 12 nm territorial sea; the issue of submerged passage and warship transit not having the backing of the Geneva Convention (1958). The transit proposals of the USSR presented at the 1972 UNCLOS sessions were almost identical:

"In straits used for international navigation between one part of the high seas and another part of the high seas, all ships in transit shall enjoy the same freedom of navigation, for the purpose of transit through such straits, as they have on the high seas" (UN Doc. A/AC.138/SC II/L.7 & 18 (25 July 1972)).

Significantly the Soviet proposal did not include straits joining the high seas and territorial seas eg Tiran.

counter the free transit lobby, Spain and Morocco along with Cyprus, Greece, Indonesia, Malaysia, Philippines and Yemen, proposal entitled "Draft Articles on Navigation introduced a Through the Territorial Sea, Including Straits Used for International Navigation" (UN Doc. A/AC.138/SC.II/L.18 March 1973)). Fundamentally they wished to keep their linked to the territorial seas regime, in many aspects similar allowing for 1958 Convention. the right non-suspendable innocent passage but requiring prior notification for the transit of warships, related nuclearSome of the most contentious articles were dangerous vessels. those dealing with the transit of oil-tankers and pollution. Other provisions included compulsory insurance for vessels and prerogative for strait states to designate traffic lanes.

The deadlock between these opposing groups was broken somewhat by the compromise articles introduced by Britain at the UNCLOS session at Caracas in 1974, entitled "Passage of Straits Used for International Navigation" (UN Doc.A/Conf. 62/C.2/L.3 In essence this is what appeared in the LOS (3 July 1974)). 1982. The new term transit passage replaced the more contentious wording of the superpowers; "freedom of navigation as on the high seas" became "transit of international straits". proposal limited the application of the transit passage regime to straits joining two parts of the high innocent passage for straits joining one part of the retained high seas with the territorial sea of a foreign state. incorporated into the LOS 1982, many coastal states do not fully support the new transit passage regime.

The LOS (1982) is not as clear on the straits issue as many international jurists would like it to be. The following classification of regimes for "international straits" is based on the 1982 Convention.

(i) Nothing in the Convention affects "the legal regime in straits in which passage is regulated in whole or in part by long standing international conventions in force specifically relating to such straits" (Article 35 (c)).

For example, the Turkish Straits.

(ii) High seas or EEZ routes through straits used for international navigation or "routes of similar convenience"

within them will be subject to freedom of navigation and overflight as on the high seas or EEZ. "Similar convenience" refers to "navigational and hydrological conditions" (Art. 36).

(iii) International straits with a route of high seas or EEZ not of "similar convenience" will be governed by the right of transit passage (Art. 38). Such straits are provided for by implication in article 36 which states that

"this part does not apply to a strait used for international navigation if there exists through the strait a route through the high seas or EEZ of similar convenience".

According to Pharand (1984, p.96); if the condition for the exclusion of such straits is not met, then they are included in the application of Part 111 on international straits and therefore subject to the right of transit passage; these straits join parts of high seas or EEZ's.

With reference to transit passage, Articles 37 and 38 apply to straits which used for international navigation between one part of the high seas or EEZ and part of the high seas or EEZ" (eg another Gibraltar). "All ships and aircraft enjoy the right of transit passage which shall not be impeded, except that, if the strait is formed by an island of a State bordering the strait and its mainland, transit passage shall not apply if there exists seaward of the island a route through the high seas or

similar convenience with respect to navigational and hydrological characteristics" (Art. 38). Hence the right of non-suspendable innocent passage is applicable here. (v) International straits joining one part of the high seas or an EEZ with the territorial sea of a foreign state are governed by the right of non-suspendable innocent passage (Art. 45, 1b and 2). (vi) International straits joining a part of the high seas or an EEZ to another part of the high seas or EEZ and not included in the previous categories are subject to the right of transit passage regime. (vii) There is also the possibility strait composed exclusively of internal waters might be used for international navigation, eg in Greek, Canadian and Indonesian waters. If such arises due to the establishment of straight baselines, then these territorial waters would become subject to the "the regime of archipelagic sealanes passage" (Part IV, Arts. 46-54). Essentially, this may be either the regimes of transit or innocent passage, unless the waters are internal by reason of historic title.

The regime of innocent passage is applicable to foreign vessels which do not pose a threat to the "peace, good order or security" of the coastal state. The regime of "transit passage" (Arts.37-44) is applicable to Gibralatr, as the Strait joins the high seas to EEZs (Art.37). Acording to Article 38 (LOS, 1982):

1. "all ships and aircraft enjoy the right of transit passage, which shall not be impeded . ."
2. "Transit passage means . . . the freedom of navigation and overflight solely for the purpose of continuous and expeditious transit of the strait . . . however . . .(this) does not preclude passage through the strait for the purpose of entering, leaving or returning from a State bordering the strait, subject to the conditions of entry to that State".

Thus all ships and aircraft have the right of transit passage of Gibraltar, and access to Spanish and Moroccan ports, as well as the Crown Colony of Gibraltar and the Spanish Territory of Ceuta in North Africa.

Article 39 lays out the duties of ships and aircraft during transit passage.

- 1. Ships and aircraft, while exercising the right of transit passage shall:
- (a) proceed without delay through or over the strait;
- (b) refrain from any threat or use of force against the sovereignty, territorial integrity or political independence of States bordering the strait, or in any other manner in violation of the principles of international law embodied in the Charter of the United Nations:
- (c) refrain from any activity other than those incident to their normal modes of continuous and expeditious transit unless rendered necessary by force majeure or by distress.
- 2. Ships in transit shall:
- (a) comply with generally accepted international regulations, procedures and practices for safety at sea, including the International Regulations for Preventing Collisions at sea;
- (b) comply with generally accepted international regulations, procedures and practices for the prevention, reduction and control of pollution of ships.

(Both Spain and Morocco feel that "generally accepted international regulations" in relation to pollution are not comprehensive enough).

Aircraft in transit shall: (a) observe the Rules of the Air established International by the Civil Aviation apply Organization as they to civil aircraft aircraft; state will normally comply with such safety measures and will at all times operate with due regard for the

safety of navigation;
(b) at all times monitor the radio frequency assigned by the competent internationally designated air traffic control authority or the appropriate international distress radio frequency.

(Spain and Morocco would like greater clarification of the term "normally apply" (3 (a)).

stipulates that research orsurveys are forbidden without authorization from the strait state. Article 41 stipulates that sea lanes and traffic separation schemes used for international navigation may be designated by the coastal accordance with the "competent international state in organization". However the International Maritime Organization (IMO) or other relevant bodies are not actually named. traffic separation scheme is already in force in Gibraltar (see chapter 1).

Article 42 covers the duties of the coastal state. They may "adopt laws and regulations" in relation to "the safety of navigation and regulation of maritime traffic" as provided in Article 41; and the "prevention, reduction and control of pollution". Strait states may also "prevent" fishing, and the loading or unloading of "any commodity, currency or person" in contravention of national laws. According to Article 42(5)

"The flag State of a ship or the State of registry of an aircraft entitled to sovereign immunity which acts in a manner contrary to such laws and regulations or other provisions of "Part III (Straits Used For International Navigation) "shall bear international responsibility for any loss or damage which results to States bordering

straits".

Observers point out that Article 42 is highly dependent on the good will of the "flag State" or "State of registry".

Article 43 concerns navigational aids and pollution control and states that the "user States" and riparian states "should by agreement co-operate". Perhaps the most important article of the LOS (1982) in relation to Gibraltar is Article 44:

"There shall be no suspension of transit passage".

Overall in straits used for international navigation, the regime of transit may be that of transit passage, non-suspendable innocent passage or innocent passage depending on the geography, history and state sovereignty in the strait area.

3.5 MARITIME JURISDICTION: MOROCCO, SPAIN AND THE CROWN COLONY OF GIBRALTAR.

No part of the Mediterranean Sea region lies outside the sovereignty of one of the surrounding states, whether in the form of territorial seas, contiguous zones, or EEZs. For the 23 straits in the region, the various legal regimes apply.

There are 18 sovereign states in the Mediterranean, and the British sovereign possessions of Gibraltar, and the Cyprus bases. The application of the LOS (1982) has led to disputes between Greece and Turkey, Cyprus and Turkey, Spain and Britain, Libya and the USA, and Israel and it's neighbours. Future disputes are inevitable, possibly in the Gibraltar region,

particularly in relation to Morocco. All Mediterranean states, except Albania and Israel, have signed the LOS Convention (1982); Algeria, France and Greece made qualifying "declarations" at the time of signing (Limits, 1985) (see map 3.3).

In relation to Spain and the LOS, on 25 Feb. 1971, party to the 1958 Convention on the Territorial Sea and By Governamental Act (no 10/1977) Contiguous Zone. zone was proclaimed. territorial sea Ву royal decree (no 2510/1977), Spain made corrections to it's straight baseline for which leglislation had been enacted in Consequently, Spain defined the straight baselines Atlantic and Mediterranean areas. In the latter case, the longest stretches from Punta Carbonera, east of Gibraltar Cabo de Salou. south of Tarrogna. Two short segments link Barcelona to Arenys de Mar and Cabo Bagur to the French boundary Overall these baselines do not push Spain's claims line. seaward. Straight baselines have been drawn around the Balearic Islands, with Ibiza and Formentera being joined. As the coasts are not deeply indented nor fringed around the above mentioned islands, this action is not easily justifiable. By Law No 15/1978, Spain laid the limits of the EEZ to be drawn archipelagic baselines established in 1977 for island groups. Concerning the contiguous zone, Spain declared it to be 12 nm in 1968, and leglislated for customs jurisdiction. Perhaps Madrid had the Crown Colony of Gibraltar and waters of the Strait mind at this significant date (see chapter 6). Concerning the

continental shelf, tardedly Spain became party to the relevant 1974, boundary agreements with Convention in 1971. In France (Bay of Bascay) came into force. In 1983, incidents led to French naval vessels shelling Spanish fishing boats. Boundary agreements were also signed with Portugal accords entered into force with Italy in (1976),and others 1978. With reference to fishing, a 6 nm zone was established in 1964 and extended to 12 nm in 1967. Spain is also a signatory to the European Fishing Convention. In 1978, a 200 nm created by Spain. Madrid signed the LOS (1982) in Dec. 1984, but to date has not ratified it. With Spanish entry to the EC. Community maritime laws and agreements will become effective by the early 1990s. Spain has not enacted specific leglislation in relation to the Strait of Gibraltar, nor made reference to special provisions concerning the Strait. The non-peninsular Spanish state are covered by the above mentioned of the leglislation. Spain lays claim to the territorial waters around it's North Africa Territories, including Ceuta (Limits, 1985, pp.158-159) (see chapter 5).

The relating to maritime zones which laws have been promulgated and registered with the UN by Morocco are fewer in number than those of Spain. Α 12 nmterritorial sea was implemented in 1973, and by decree (1975) limits in the Gibraltar by coordinates were specified, according to the Median line principle (Ahamdy, 1979, p.74). Straight baselines were established by decree in 1975. In 1981, a 24 nm contiguous zone was instituted. In 1958, Morocco declared its continental

shelf jurisdiction to be to 200 metres water depth or to the depth of exploitation. Boundary agreements concerning the shelf signed with Mauritania in 1976, at that time both states were becoming embroiled in the West Saharan War (see chapter 8). Morocco declared a 12 nm Concerning exclusive fishing zones, zone in 1962, and specified 6 nm in the Strait of Gibraltar. fishing zone was extended by national law to 70 nm, and a 200 nm EEZ was decreed in 1981 (Limits, 1985, p.120). to sabre rattling in Ceuta and Melilla, and an led ostentatious display of Spanish naval power in the Ceuta Neither of the latter laws made specific (see cahpter 5). mention of the Strait. Morocco signed the LOS Convention December 1982. As of 1987, Morocco had not ratified the LOS (1982).

Traditionally, Britain claimed a 3 nm territorial sea around the Crown Colony of Gibraltar in accordance with the straight baseline and equidistance principles. Historically Spain has always contested Britain sovereignty over the Crown Colony, together with British juristiction over the isthmus joining the Rock of Gibraltar to the mainland proper and the runway projecting into the Bay of Algeciras/Gibraltar. The latter two areas have the effect of pushing seaward Britain's claim to territorial waters. The only laws promulgated and registered with the UN which apply to Gibraltar are the Territorial Waters Jurisdictional Act (1878), which incorporates global clause that the Act applies to all British dependencies (Limits, 1985, p.179). According to the UK

Territorial Sea Act (1987):

"the breadth of the territorial sea adjacent to the UK shall for all purposes be 12 nautical miles" (Territorial Sea Act 1987; 1(a), p.1)

It is stipulated that this Act caters for Northern Ireland (4(1)), and the Channel Islands and the Isle of Man ((4(4))). Unlike the <u>Territorial Waters Jurisdictional Act</u> (1878), it is not stipulated that the 1987 Act applies to "all dependencies".

As late as 1985, when the author asked the Port Authorities and other government agencies in Algeciras, Ceuta, Tangier, Rabat and Gibraltar, for official maps of the Strait showing maritime boundaries, the situation was far from clear. The Moroccan authorities willingly showed maps dating from 1960s. without definite boundaries in the Strait, but informed the author that the Ministry of Marine Affairs (Rabat) engaged in research, whereby Morocco's maritime area had been divided into 7 regions, 6 of which had been carefully mapped, but the seventh (the Strait and Mediterranean) had yet to be completed. The Spanish authorities spoke of their 12 territorial seas, median lines, equidistance and so on, but were unable to provide maps clearly indicating their jurisdiction in the Strait region. The Gibraltarian authorities showed the author a map of the area (dated 1969), which an official map but also contained lines drawn ostensibly was pencil and ink. The pencil marks indicated in, in areas/demarcations open to dispute, which while being held to be Gibraltarian demarcatory lines were treated with a certain

sensitivity by the local authorities. The lines drawn in ink, were considered to be contentious but were not open to discussion, because of <u>de facto</u> Gibraltarian control of those areas.

3.6 MEDITERRANEAN STATES AND STRAITS.

Despite the restricted area of the Mediterranean Sea there are atleast 23 straits with different functional usage, and used by the international community. The nine most used straits of western Mediterranean are Gibraltar, Minorca, Bonifacio straits, the Corsica-Elba, Elba-Italy, and Giglio-Italy straits 1.1). (see table The straits of Messina, Sicily, and Pantelleria-Tunisia are also key arteries. These straits fall wholly or partially within the territorial seas of Spain, remaining Morocco, Italy, France and Tunisia. The straits the central and eastern Mediterranean zones are bathed by the territorial waters of Italy, Malta, Tunisia, Albania, Greece, Cyprus and Turkey. Many Mediterranean strait states with the exception of France and Italy feel that the LOS (1982)relation to regimes for straits was a denegration of the right of innocent passage, largely dictated by the USA and USSR.

According to Tsaltas and Lacatzis (1985, p.59);

". . . the . . . majority of jurists still consider the implications of its (LOS 1982) provisions to be somewhat doubtful".

Tsaltas and Lacatzis (1985, p.60) state that because of US and Soviet naval strategies, the superpowers strove for free transit

regime principles, trivializing coastal state jurisdiction; and that some Mediterranean states feel that:

"transit passage" is "an inherent and inseparable complement of the freedom of navigation and overflight of the high seas".

Miterranean strait states like Spain, Morocco, Cyprus and "since the principle of innocent passage is Greece feel that applicable in regard to the territorial sea, it should also case of straits used for applied in the international navigation". They declare that their sovereignty extends those straits that form part of "their territorial (Tsaltas & Lacatzis, 1985, p.60). In line with the evolving political ideologies of the 1970s; Dupuy (1975-76, p.31) argues that in the international community:

> "current practice . . in UNCTAD, the Declaration on the New Economic Order, Charter on the Economic Rights of States resulted Duties in proclamation ofthe principle inequality, . . . (thus extends to the LOS, which is compensatory this). above all situational law, which takes into account the geographical locations of States and the resulting consequences thereof".

Strait states argue that they should not be penalized because of their geographic configuration.

Many developing states support the Spanish and Moroccan stance on territorial seas and straits. Strait states fear that the transit passage regime used for international navigation poses a threat to their independence, as it means "the exercise . . . of the freedom of navigation and overflight . . . of the strait" (LOS 111, Art 38 (2)). Unlike LOS 1958, it is not

stipulated that submarines should surface navigate, and it is stipulated that there is a right of overflight. A radical change in the Moroccan power structure, would arguably wish to reassess the <u>transit passage regime</u> for Gibraltar.

Spain and Morocco like the other Mediterranean states are aware that Article 45, LOS (1982) precludes the right of innocent passage of straits used for international regime of innocent passage applies only to straits used for international passage which are excluded from the regime transit passage, but these are the very straits that are used for the bulk of international navigation like Gibraltar Yet if a strait connects the territorial sea of a Sicily. coastal state with the high seas, it is automatically part waters of that state (Depuy, 1975-76, p.66). the legal Mediterranean strait states believe that they have lost aspects of sovereignty over their territorial seas.

3.7 <u>SPANISH AND MOROCCAN ATTITUDES TO THE NEW TRANSIT PASSAGE</u> REGIME.

The legalities of the <u>transit passage regime</u> (LOS 1982) for straits used for international navigation have now been under discussion for more than a decade. Though Spain and Morocco have signed the LOS (1982), it is interesting to look at their proposals during the UNCLOS conferences (1970s) and see the respective national stances and possibly how this will shape

future events in the Strait region. At all stages Spain and Morocco opposed the introduction of the <u>transit passage regime</u>.

At the UN Sea-Bed Committee mooting (16 March 1972), the Spanish representative stated that:

"The traditional safeguard of coastal states had become more urgently necessary with the growing demonstrations of naval power in certain waters and with technological development, since warships, nuclear-powered vessels, giant tankers and ships carrying goods represented a potential dangerous threat to the peace, good order and security coastal states. After all, to go beyond the present regime would amount requesting of non-innocent passage" (sic) (UN Doc. A/AC.138/SC.II/SR.48, p.13; 16 March 1971).

and Morocco vehemently supported the arguments of Canada Spain (A/AC.138/SC.II/SR.54, p.12, 24 March 1971). Indonesia (A/AC.138/SC.II/SR.4-23, p.113, 13 August 1971) and Malaysia (A/AC.138/SC.II/SR.4-23, p.88, 12 August 1971) in relation \mathtt{need} for greater protection under the regime of innocent passage against pollution, which endangers the security of Spain was particularly concerned about threats to its state. fishing industry.

in conjunction with Cyprus, Greece, Morocco and Spain Indonesia, Malaysia, Philippines and Yemen were instrumental preparation of <u>Draft</u> <u>articles</u> on <u>navigation</u> through the the territorial sea including straitsused for international navigation ((sic) UN Doc. A/AC.138/SC.II/L.18; 27 March 1973). 23 articles. The proposal comprised The following considerations were taken into account.

Firstly, navigation through the territorial sea and straits

used for international navigation should be dealt with as an entity, since the straits in question are or form part of the territorail sea.

navigation should Secondly, regulation ofestablish satisfactory balance between the particular interests of coastal states and the general interests ofinternational navigation. This is best achieved through the principle of innocent passage which is the basis traditional regime for navigation through the territorial sea.

regulation must contribute to the security of the coastal state and international maritime navigation. be achieved by the reasonable and adequate exercise by the coastal state of its right to regulate navigation through its territorial sea, since the purpose of the regulation is not to prevent or hamper passage but facilitate it without causing any adverse effects to the coastal state.

regulation Fourthly, the should take account of the economic realities and scientific and technological developments which have occurred in recent years; this requires the adoption of appropriate rules to navigation of certain ships with special characteristics.

Fifthly, the regulation should meet the deficiencies of the LOS Convention (1958), especially in relation to passage of warships (Koh, 1982, p.115).

The draft adopted made no distinction between the

territorial seas regime to be applied in coastal for international navigation, with the including straits used exception that there would be no suspension of innocent Thus non-suspension of passage was reliant on in these straits. the fact of it being "innocent". As the LOS (1958) was the definition of innocent passage, neither the strait states nor the maritime powers could agree on a clear definition principle, particularly in relation to pollution and passage of naval vessels. Concerning the draft article. the representative stated that any attempt to set separate regimes for the territorial sea and for straits clearly violate the fundamental principle of the sovereignty of it's state over territorial the coastal sea (A/AC.138/SC.II/SR.60, p.188; 4 April 1973). The eight-nation draft was criticized by many delegations, including the Ukraine which pointed out that it would give some 12 to 15 states SSR. control over most of the world's shipping. Also it subject the international community to the decisions individual coastal states and the convenience military of and political groupings (A/AC.138/SC.II/SR.71, p.24; 8 August 1973). Gibraltar was on Strait of Doubtless. the the list because of the geopolitical orientations of the riparian states.

Before the <u>Informal Single Negotiating Text</u> (SNT) was drafted in 1975, there were some 12 proposals submitted to the Second Committee of the Third UNCLOS, dealing with straits. However none of these were comprehensive enough to resolve the

straits dilemma (UN Third UNCLOS, Off. Records, Vol.3. UN, New York, 1975). Among the groups which contributed proposals July 1974), Draft articles on <u>the</u> nature and characteristics of the territorial sea; Malaysia, Morocco, Oman, July 1974) Draft articles on mavigation through the (22 including straits territorial sea, used for international navigation; Algeria (23 July 1974), Draft articles on straits used for international navigation; semi-enclosed seas; al. (7 Aug.1974) Tunisia et <u>Draft</u> <u>articles</u> Libya, definitions of straits used for international navigation. these proposals were comprehensive enough nor wholly supportive of the US or Soviet position, those of Algeria, Tunisia and Libya clearly highlighted their locational viewpoint as littoral states bordering a semi-enclosed sea. They did not wish the strait states to wholly dictate their usage However they were in favour ofGibraltar. making the Mediterranean into a zone of peace, closed to the warships of the superpowers.

The Oman proposal (UN Doc.A/CONF.62/C.2/L.16; 22 July 1974), was sponsored by Morocco as well as Malaysia and Yemen. Its standpoint was based on the Geneva Convention on the Territorial Sea and the Contiguous Zone (1958), but with elaborations on the concept of innocent passage, the rights and duties of coastal states and the regulation of warships and vessels with special characteristics. Provision was made for the regulation of navigation, sea lanes and traffic separation schemes. It dealt with territorial seas and straits as a single

entity. Prior notification or authorization might be passage of warships (Part I, Art.15); they could be through certain required ĠΟ pass sealanes (Art.16). might result in the suspension of the right of Non-compliance passage of warships in territorial seas (Art.17), but this would in straits. Once again this illustrates the crux of If territorial seas and straits were to be the matter. entity, then the provisions of Article 17 are less than as clear. It was also unclear as to what degree this would apply Gibraltar Strait. However, Article 22 stated that a coastal state would not be permitted to discriminate, in form fact, against the ships of any particular state or against ships carrying cargoes or passangers on behalf of any particular state the territorial seas of straits. Likewise the coastal state would not be permitted to obstruct channels by placing facilities, structures or devices on the seabed.

Included in the list of non-innocent activities were propaganda, espionage, information gathering and research (Art.3(2)); which had not been present in the British transit passage regime. Another modification to the British proposal was that the words "such as" (Art.3(2)) were included, indicating that the list of activities considered as non-innocent was not exhaustive. In otherwords, while non-suspendable right of innocent passage in international straits was retained (Art.22(2)), non-innocent passage could prevented.

Unlike the UK proposal (UN Doc.A/CONF.62/C.2/L.3;

Art.18(2)(a); 3 July 1974) which contained a general prohibition against any laws and regulations applying to design, manning equipment of foreign ships, the Moroccan proposal mention of such provisions. For nuclear-related vessels state might require notification or authorization for passage in the territorial sea (Art.8(2)). For research vessels "authorization" hydrographic might be required (Art.8(3)). Oil and chemical tankers, or those carrying noxious nuclear-related materials might be required to make liquids or passage through designated lanes in the territorial sea. significantly, no provision for overflight was made in the proposal; it was not contemplated! The proposal had the support Group of 77, which comprized over 100 developing states (Koh, 1982, p.137-8) (see map 8.2c).

Kuwait. speaking also on behalf of the UAE, favoured the single innocent passage regime only for straits connecting high sea (UN Third UNCLOS, OR, Vol. 2. p. 139, 23 parts of the July 1974). China claimed that under the guise of the regime, the USSR deployed warships and nuclear passage submarines to implement its expansionist policies in such areas the Mediterranean, thus endangering peace, good order and as security (UN 3rd UNCLOS, OR Vol 2, p.133). In 1974, Morocco and Iran, Kuwait, Oman, Yemen and other well as Egypt, strait states still favoured aninnocent passage regime straits. States in favour of the transit passage regime in certain straits (including Gibraltar) were Algeria, Israel, USSR, UK and USA.

With developments and refinements of a dual regime for (1974-79), and the eventual triumph of the transit straits passage regime for certain straits used for international navigation, Spain tried to reopen the issue. At the 1978 UNCLOS sessions held in Geneva, the Spanish representative stated straits articles contained in the Informal Composite the Negotiating Text (ICNT) (1977) were the outcome of negotiations which number ofstates directly concerned in participated, and that the negotiating group had made only a general study of the question and had not engaged in any genuine negotiations (UN Third UNCLOS, OR, Vol. 9. 17 April 1978, UN New USA insisted that the issue had been settled 1980). The York and could not be reopened. Despite this, Spain and Morocco submitted substantial informal suggestions to amend the straits provisions (Koh, 1982 p.145). Though they were not incorporated into the ICNT 1979, which was the blueprint for the sections on straits in the LOS 1982, they clearly reflect the attitudes reservations of Spain and Morocco.

The Spanish delegation suggested amendments to the ICNT 1977 as follows:

- Aircraft should not enjoy a right of transit passage under Article 38.

⁻ The scope of Article 38(3) should be widened to include the application of "other rules of international law" to any activity which is not an exercise of the right of transit passage.

Article 39(1) should include prohibition that ships "refrain from any act of propaganda or act intended to collect information to the prejudice of the defence security ofthe coastal state, orinterfere with intended to its communications or any other facility

installation".

- Article 39(2)(a) and (b) dealing with compliance of ceratin regulations and procedures of ships in transit, should include "as well as with those established by the coastal state, in accordance with the provisions of Article 42".
- Article 39(3), which deals with aircraft in transit should be deleted.
- States bordering straits should be empowered to make laws and regulations under Article 42(1) regarding "the protection of navigational aids and facilities, of cables and pipelines, and of other facilities and installations in accordance with Article 44".
- States should ensure that:
- (I) ships flying their flag are provided with adequate insurance to cover any loss or damage which they may cause in the exercise of the right of innocent passage;
- (II) recourse is available in accordance with their legal systems for prompt and adequate compensation in respect of any loss or damage caused by ships flying their flag in the exercise of the right of transit passage.
- "Overflight" should be excluded from Article 44. (Informal Meeting C.2/I.M./4 of 26 July 1978; Platzoder, 1978, p.929; Koh, 1982, p.145-6).

Spain also proposed an amendment to Article 234 of the ICNT 1977, that the sentence "Nothing in sections 5, 6 and 7 of Part of the Convention shall effect the legal regime of straits used for international navigation" be deleted or replaced by the wording "Nothing in sections 5, 6 and 7 of this part of the present Convention shall effect the legal regime oftransit through straits used for international navigation" (UN Third UNCLOS, OR, Vol.10, New York (undated) p.185). this would mean that any measure and enforcement taken by Spain or Morocco could affect the legal regime of Gibraltar,

widening the scope of the coastal states powers.

At the same UNCLOS session, Morocco submitted <u>informal</u> suggestions. The most significant in relation to Gibraltar was that Article 39(2)(a) of the ICNT 1977 (duties of ships and aircraft during passage) be amended so as to included extra prohibited activities.

- Exercise or firing practice of any kind.
- The use of weapons of any kind.
- The taking off or landing of aircraft on board.
- Hydrographic surveys or other research operations.
- Any deliberate acts of pollution.
- All fishing activities.
- designed to interfere with the Any act system telecommunications other orinstallations of the state bordering the strait (Second Committee, Informal Meeting C.2/I.M./4 of 28 April 1978; Platzoder, 1978, p.959; Koh, 1982, p.147).

Morocco also proposed that ships maintain radio contact with the coastal state during passage ofthe Strait with a view to informing the state of damage, any unforeseen stop made the strait, any measure rendered necessary by force majeure. orClearly the obligation of continuous radio contact would an extra burden on vessels. and would have imposed had geopolitical implications wide-ranging \mathtt{not} only for the NATO, but superpowers and also regional powers like Spain, Algeria and Israel.

In relation to aircraft in transit, Morocco suggested amendments to Article 39(3). It was proposed that:

Aircraft in transit were to:

- (a) Refrain from the following activities in the strait zone:
 - (i) Exercise or firing practice of any

kind;

- (ii) The use of weapons of any kind;
- (iii) The taking of photographs;
- altitude (iv) Low flights over shipping;
- (v) Dive-bomber flying;
- (vi) Refuelling while in flight; (vii) Any act to interfere with telecommunications OT system other installations of the State bordering the strait.
- (b) Observe the Rules of the Air established Civil International Organization as they apply civil aviation.
- (c) Take proper care not to violate governing air corridors regulations altitude of flight above the strait as fixed the State bordering the strait, and to avoid flying over its territory rising above insofar as the water, \mathtt{air} corridor established by the State bordering strait does not provide for such overflight. (d) Maintain radio contact at all times with traffic control tower of the State and follow its instructions, in the light of the air safety requirements, in the exercise of the transit passage.
- (e) At all times monitor the radio frequency assigned by the appropriate internationally designated air traffic authority or the international distress radio frequency.

Morocco proposed a widening of the powers of the strait States to make laws and regulations under Article 42(1) protection of navigational aids and other installations, the protection of cables and pipelines, the conservation ofliving resources and onmarine scientific research and hydrographic surveys (Koh, 1982, p.148).

also wished to add to the duties of states making Morocco use of straits by adding three new provisions to Article 44, ICNT 1977:

A: States shall enact such leglislation and

regulations as may be required to ensure that all ships flying their flag registered in those States shall, exercising the of right transit carry adequate passage, insurance to meet any claim in respect of loss or caused to the State bordering the strait. B: Any damage done to States bordering a strait, their nationals or legal entities as a result of the transit passage ofcreate liability for redress by the shall owner of the vessel orany otherperson responsible for the damage, and failing them, by the flag State of the vessel.

The stipulations of C were similar to those of B but in relation to aircraft. These provisions were intended to erode the rights of the transit passage regime and did not find their way into the ICNT 1979 nor LOS 1982.

Against this background, it is not surprising that some implications of the LOS (1982) and the transit passage regime are still causing contention. Transit passage is not subject to any form of notification or authorization. There is no specific provision in the transit passage regime (LOS 1982) for surface navigation of submarines, unlike the LOS 1958. This is still a contentious issue in Spain and Morocco as arethe grey areas concerning pollution leglislation and the mechanisms for implementing legal and compensarory action against offenders for crimes committed while transiting Gibraltar.

3.7.1 <u>State Preference on Regimes for International</u> Straits.

By cross-tabulating certain geopolitical indices for

Mediterranean states such as location astride international straits, importance of merchant marines, dependence on seaborne trade, location in relation to semi-enclosed soas, and strategic dependence on naval mobility; it is possible to get an overview of the attitudes of these states on the straits issue.

States which favour the non-suspendable right ofpassage are Albania, Algeria, Cyprus, Egypt, Libya, Malta, Monaco, Syria, Tunisia and Yugoslavia. States in favour passage France. Israel, areItaly and (Gibraltar). Morocco would prefer the regime of innocent passage only, in international straits. The position of Spain and Greece is somewhat less clear. Neither are satisfied with the transit passage regime, yet both are well aware that the regime of innocent passage for all straits is not possible. Besides, submerged passage and overflight of Gibraltar and other straits has been in practice for decades, some argue that this in itself constitutes "rights" under customary international law (Wainwright, 1986). As well as being a strait state, Spain large merchant marine, is dependent on seaborne trade, and is strategically reliant on naval mobility.

3.8 CONCLUSION.

Legal regimes for straits are an attempt at reconciling the interests of the international community and those of strait states. Because of the diverse geographical nature of straits there are several types of legal regimes.

Although many states including Morocco and Spain have LOS (1982), arguably Gibraltar is subject to the ratified the transit passage regime. The rights of this regime have been practice (if not in theory) over the past decades, including submerged passage and overflight. Thus the LOS (1982) viewed as legitimizing what was already de facto practice or customary law in the Strait ofGibraltar. For 12 nm territorial with right sea of "innocent passage" was tacitly accepted by most maritime states, the of the Strait, especially outside 3 nmwaters from the respective Spanish and Moroccan coasts were not viewed as subject to a similar regime by the international community.

Though Spain and Morocco signed the LOS (1982), they ratified it and have reservations as is evidenced by their not proposals and informal suggestions during the LOS negotiations before 1982. In effect international treaties such as the LOS, are instruments which serve to legitimize the de facto ofprotagonists. Regional powers like Morocco and Spain power may yet take contentious actions to redress the situation Strait of Gibraltar, but most likely initially in relation the to contingent issues such as territorial disputes or change political regime in Morocco.

PART TWO.

HISTORY AND STRAIT POLITICS.

The Crown Colony of Gibraltar and the Spanish Territory of Ceuta are the keys to control of the Strait of Gibraltar and historically they have constituted the pillars of the geopolitical organization in the area.

During the colonial era, possession of the Crown Colony by Britain, and the Sovereign Territories in North Africa (Plazas) by Spain, functioned in the spatial and political contexts to reduce instability to a minimium and guarantee security of passage of the Strait to all states. However at present, the continuing territorial disputes in the area constitue a threat to stability. Historical forces have established the present territorial and political arrangements in the region and consequently the contentions which exist there.

Decolonization in the Gibraltar region is essentially a matter of decolonizing territories rather than peoples. The decolonization of Gibraltar and the Plazas must come about in an ordered manner catering for the legitimate aspirations of the states and communities involved. Also the interests of the regional states and international balance of power must be taken into consideration.

CHAPTER FOUR

GEOPOLITICAL HISTORY: THE LEGACY.

"The past exists in the present and the present only exists because it makes way for the future".

James Joyce, 1914.

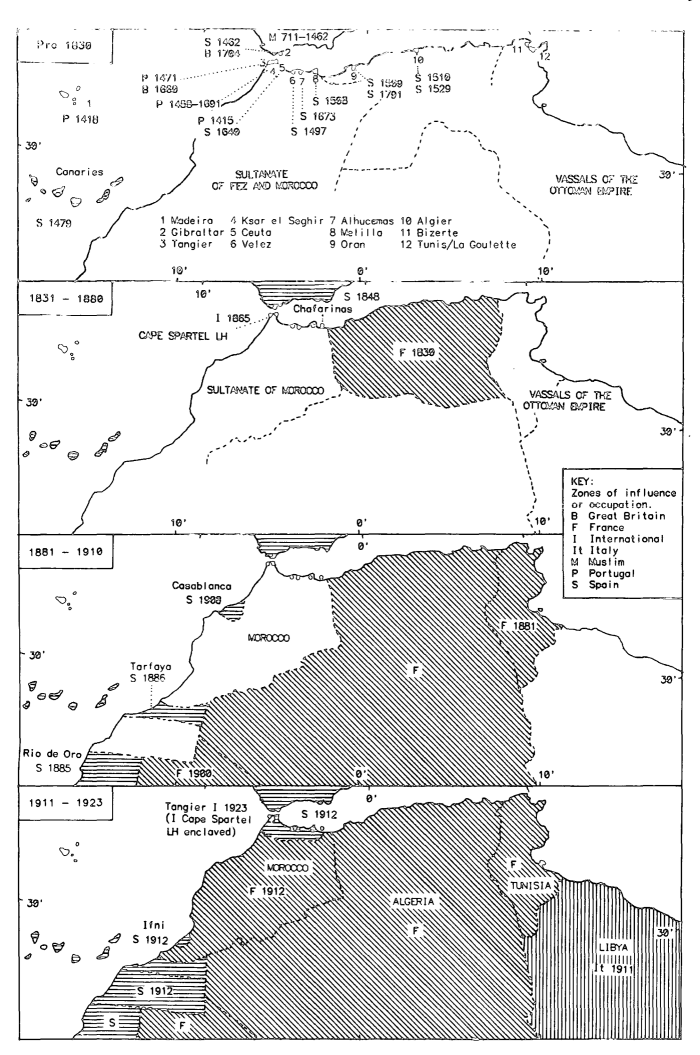
"The unique distinctive idea under which the shores of the Straits are organized has been the strategic need of Great Britain, the dominant naval power of Western Europe, to control the area or to keep it in the possession of a weak power. The geographer may profitably inquire whether either Gibraltar or Tangier can effectively control the Straits and whether no other point has a comparable advantage".

Norman Pounds, 1952.

4.1 INTRODUCTION.

geopolitical analysis of the Gibraltar region historical perspective (i) to see how the past necessitates an present geopolitical environment: (ii) to ${\tt created}$ the policies models which may influence evaluate orfuture organization; and (iii) to formulate general deductions concerning the geopolitics of straits.

The power mosaic in the Strait area is essentially the product of historical rivalry between Islam and Christianity. This dialectic has been responsible for the development of strong cultural distinctiveness on opposite shores of the Strait, embodied in powerful nationalistic sentiments in Spain and Morocco. The fact that Spain is a fragmented state



consisting of most of Iberia, the Balearic and Canary Islands, and the Sovereign Territories in North Africa, is partly due to Spain's history as a strait state. Spain's offshore possessions lie in close proximity to the Strait (see maps 4.1, 5.1, 5.2).

Morocco and Spain were once the western cornerstone of Empire, with hegemony over the Strait (711-1462). the decline of the Pax Islamica, Spain Reconquered the northern 15th century, and established bases the Though Morocco was the last country in the Arab southern shore. under the direct control of imperial European come powers (1912), its independence (1956) was incomplete with Spain maintaining colonies and territories in the Sherifian kingdom. Historically both decaying empires were superceded by France the 18th century. Britain's Crown Colony of and in Gibraltar is a mirror image of the Spanish Sovereign Territory Ceuta. The Crown Colony and Ceuta probably offer the two ofbest strategic sites for guardianship of the Strait. Since Pillars of Hercules as they were once known these have been coveted by nations, and particularly seapowers wishing to control the keys to the Mediterranean. The military bases on the respective promontaries are the physical expression strategies. The possession of these coveted of power bases offers Spain and Britain geopolitical "clout" the strategic Mediterranean theatre and the Arab world. By a legitimizing combination of war, treaties, and skilful Britain and Spain established themselves in the statesmanship, territories, gradually consolidating their hold and expanding

their jurisdiction on both land and sea. The populations of the Crown Colony and Ceuta were created by Britain and Spain not communities or colonists but rather to serve the needs of the naval bases. Their roles as free-ports was to government expenditure, provide funds for local bureaucrats and powerful families, and perhaps a certain chauvinistic rivalry between them. Since Moroccan independence USA (1956), France, Britain and the have maintained relations with the Moroccan government.

The geostrategy of creating bases in the Strait area has thus left a legacy of "interrupted" and disputed sovereignty, as well as the problem of minority populations. This has affected the internal politics of Morocco and Spain, their bilateral relations, and rapport with Britain. In turn normal relations between them and the supranational organizations to which they belong has been affected (see chapters 7-8).

the different historical periods of the In looking atStrait, it is possible to see constants such as geopolitical competition for control of the strategic locations of Gibraltar, Ceuta and Tangier, not to mention Cadiz, Tarifa and Freedom ofpassage for all nations through the Strait has been ensured by Britain since 1704 from the vantage point of the This reinforced Gibraltar Colony. was by the internationalization of the Cape Spartel lighthouse (1865-1956)Neutral Zone (1923-1956), reflecting geopolitical Tangier developed by major powers. The LOS (1958.attempted to guarantee freedom of passage through the Strait for all nations, in the internationalist tradition of Britain USA. Will the historic model of military bases (Gibraltar, the Ceuta, Melilla) lead to increased militarization in the sovereignty transfers, will there areMorocco automatically use Ceuta andMelilla as bases? After 1956, did not militarize Tangier Or other areas on the northern coast under its jurisdiction. Historically within the area there are micro-models of neutralization and spatially juxtaposed. The militarization problem decolonization and potential for major political upheaval in Morocco render the Strait a potentially volatile area.

4.2 HISTORY AND CONTINUITY: THE SOUTHERN SHORE.

The history of the southern shore of the Strait has created legacy of territorial disputes. This increased competition between the respective riparian states, and between them and leading to micro-spatial outside powers, fragmentation. hierarchy of geopolitical power arose, which despite inter-state and inter-allied contentions, managed to create a certain stability in the area. The power equilibrium was strengthened by historical inertia and international approval of the status The international community tacitly accepted theSpanish the North African Territories, and Britain's in sovereignty over the Gibraltar Colony (see table 4.1, appendix Since the 1950s, with the reassertion of national independence and greater claims to maritime jurisdiction, Spain

TABLE 4.1

Long Cycles of Global Power and Involvement in the Area of the Strait of Gibraltar.

Cycles	World Powers	VVorld VVars	Legitimizing Treaties	Key Institutions	Landmarks of Decline	10.01 17021108. 2076673013. 2076673013. 2076673013.
	Portugal.	(1494–1517).	(ordesillas (1494).	Global network of bases.	Spanish Annexation (1580).	(1462-1663)
11	Netherlands.	Spanish Wars (1579-1517).	12 Year Truce with Spain (1609).	Mare Liberum.	English Revolution.	(6) (1689-1701)
TIT	Britain.	French Wars (1688-1713).	Utrecht (1713)	.Cammand of Seas.	Independa ence of USA	(44) (1703-1987)
īV	Britain.	French Wars (1792-1815).	Paris (1814) Vienna (1815).	Free trade.	lmperialism	
V	USA .	German Wars (1914-1945).	Versailles (1919). Potsdam (1945)	United Nations.	Vietnam War. Iran Crisis.	({\$1\$-1987)

Sources: Wodelski (1986), Taylor (1985, p.52), Stuart (1955), Rezette (1976), Parker (1984), Levie (1983), THE TIMES ATLAS OF WORLD HISTORY (1984) (see bibliography). See Appendix III.

and Morocco are now leader states in the western Mediterranean region and feel that they have a greater role to play in the Strait's politics (see chapters 7-8).

4.2.1 Geopolitical Models and the Strait.

When Islamic powers controlled both coasts of Monopoly. the Strait (711-1462), passage was forbidden to non-Muslim between the 8th and 13th centuries. Between the 16th and 17th centuries, Spain assured safe transit to Since 1704, British policy enforced from the Crown Colony of Gibraltar, has pursued an internationalist strategy ensured that neither a Muslim power nor Spain This would fully control both shores of the Strait. The Spanish Protectorate Zone in northern Morocco (1912-56) did not include the Tangier Neutral Zone nor Cape Spartel, and besides, Spanish policy was largely dictated by the French Protectorateship. Morocco, believes that the international King Hassan II ofcommunity and especially the USSR will not allow Spain to control both keys to the Strait, Ceuta and Gibraltar (Le Grand 1985, no.37, p.21; ibid, no.38, p.87). In claiming Maghreb, sovereignty over these two bases, Spain is pursuing an age old quest for monopoly.

The dual control model. Bipartite control in the real sense has never existed. The nearest the Strait came to being under dual control was in the 15th and 16th centuries, when Christian Spain and Muslim Morocco struggled towards a power

equilibrium. This model was fraught with strife and instability in Spain's constant effort to establish monopoly. Because Spain and Morocco are extremities of several systems, diametrically opposed, -geographically, economically, culturally and politically- Spain remained the dominant force largely because of its control of the northern shore of the Strait and the Plazas on the southern shore (see map 4.1).

Morocco is presently at a level of development not suitable for dual control with Spain, unlike direct the dual British-French model operating in the Dover Strait area. The British presence in Gibraltar since 1704, and French strategy in the Maghreb since 1830 ensured that Morocco and Spain maintained a Strait policy in keeping with the mare liberum philosophy (see chapters 1,3). This was reinforced by the fragmented nature of territorial control on the southern shore in the ofform internationalization, attempted demilitarization, protectorates and Plazas (see map 4.1). Theoretically, the weaker power, Morocco, was nominally in control of most of the southern shore, and so Spanish attempts at monopoly there were frustrated.

Tripartite control model. This has only existed in so far as Britain, Spain and Morocco controlled the Strait (1704-1912, 1956--). Spanish and Moroccan activities in the area were only permitted in so far as they did not jeopardize British policy and freedom of passage. Their power was contingent on that of Britain. By a combination of force and diplomacy (legitimizing bilateral and international treaties), Britain acted as a moderating influence, containing Spanish and Moroccan ambitions,

limiting French influence, and keeping the strait open to international navigation. Britain did not monopolize control of the power of the riparian states Strait. but the international Powers was contingent on British support table 4.1, appendix III). Britain approval (see effectively at the apex of a power hierarchy there, between the 18th mid-20th centuries. This could be termed the geopolitical principle of hierarchical contingency.

The contingent hierarchical model. This was based on fragmented spatial control of the territories bordering the Strait and a pyramidal power system with Britain at the apex and Morocco at the base. The international powers, especially Spain and France formed the intermediary levels. As no single power the Strait could gain absolute control over area. it was fragmented on macro and micro scales, with the establishment of bases, including the Spanish Plazas, and Britain's short Tangier, and later permanent establishment at Gibraltar (see at map 4.1). Spanish and Moroccan power in the Strait region British supremacy until the late 19th century. contingent on Thereafter, Britain had to reach a compromise with France (1904 1912), the international Powers (the Treaty of Algeciras 1908) and the USA (Cape Spartel Treaty, 1865; Tangiers Neutral Zone 1923, 1946). This led to further fragmentation in the form of zones rather than bases at Cape Spartel, Tangier, French and Spanish Protectorates.

The internationalization of the Cape Spartel Lighthouse (1865) was a watershed in the geopotitical history of the

fragmented control thereafter became Strait, as truly a international pursuit; thus appeasing the demands the international powers, preventing the riparian states from gaining monopoly and guaranteeing Britain's stewardship from the Crown Colony. With Moroccan independence (1956) and Spanish politics since the 1930s, stability in vicissitudes of the Strait area was maintained because of the precedent international models of Cape Spartel and the Tangier, and especially British stewardship. While good relations existed between the USA and the riparian states in this century, British Gibraltar has remained invaluable in the US and NATO context (see chapter 7).

The major maritime powers found the stance taken by Morocco concerning the Strait in discussions leading up to and the LOS 1982, less internationalist than they would have it be (see chapter 3). Hence the question remains if there are sovereignty changes on both shores of the Strait, will spatial and power equilibrium be replaced by an equally workable system and who will be atthe apex of the power system revert to the dual control model? pyramid? Would the With sovereignty transfers in the disputed territories, would be a certain power vacuum. Ironically, the disputed territories arguably form the bases of the contingent hierarchical model which has guaranteed safe passage of the Strait since the 18th century.

The principles of decolonization, territorial integrity of the state, and right of socio-political groups such as the

Ceutis, Melillinese and Gibraltarians to some form of self-determination has to be juxtaposed with the above mentioned models, especially that of hierarchical contingency.

4.2.2 Gibraltar and Other International Straits.

monopoly of the Strait is hardly feasible in the light of the lessons of history. The maritime powers unlikely to support the development of a situation in Gibraltar whereby Spain could dictate international usage of the Historically the fragmentation of sovereignty in the Bab el Mandeb region mirrors to a certain extent the Gibraltar experience. In the 19th century scramble for strategic straits, Britain, France and Italy established themselves in the and created the Djibouti (French) and Aden (British) bases (see map 1.5). With the decolonization of the region, Aden integrated into PDR Yemen, and Djibouti ostensibly became an independent state. One of Spain's main concerns is that the creation of the artifical state of Djibouti may have set a precedent for the Crown Colony of Gibraltar (see chapter 6). the sovereignty of a more militant Moroccan regime, the Ceuta base could pose a threat to Western interests. activities in Aden are closely monitored by the Western powers.

Overall, the geopolitical models that were experienced on the southern shore of the Strait of Gibraltar since the 18th century were pragmatic, minimizing instability and ensuring security of passage. This has implications not alone for the

future of Gibraltar but also other international straits. principle of contingent hierarchy in the coastal of area Gibraltar will continue to operate in form one or another matrix of geographical factors. because of the Because of competition and ever-increasing geopolitical superpower states, and awareness of the Strait the dialectic in the Gibraltar region will continue.

4.3 EUROPE VERSUS ISLAM IN THE REGION.

Control of geostrategic straits such as Gibraltar and cycles of global politics are intrinsically linked. Between the 8th and 15th centuries \mathtt{Dar} al Islam (The Islamic Kingdom) encompassed the Atlantic shores of Iberia and the Maghreb, while the eastern frontier of the Pax Islamica was the Pacific Ocean. Thus atthe zenith of Islamic power, all geostrategic areas connecting Europe, Africa and Asia were under Muslim control. Maghrebi scholar Ibn Khaldoun in analysing history and the The organization of Muslim society, theorized that empires have a definite lifespan leading to a cycle of growth, powerful maturity and inevitable decline in old age (Megherbi, The Christian Reconquest of Iberia in the 15th century and establishment of bases in the Maghreb, caused a major trauma signifying the beginning of the end for Muslim al Islam, hegemony on the Atlantic frontier. Since the 1970s. Muslims have been trying to re-establish Islam as a global geopolitical force (see chapter 8).

Modelski's (1978, 1986) theory of "long cycles in world political affairs and their spatial orientation" he states a macro-picture of world politics. long cycles are Не postulates that rhythms exist within global political The study of these rhythms is termed chronopolitics and is based on an analysis of war, hegemony, and political and economic Modelski's global sytsem begins in 1500 and develops control. in a cyclical manner. Each cycle is of approximately 100 Within each cycle, there are four major stages. cycle is associated with a world power whose core area associated with over half the "order This state is state. keeping" functions of the global system (Taylor, 1985. Modelski's analysis only covers the 16th to the 20th centuries, and thus the Islam Empire is not included. According to framework, Portugal dominated the 16th century and the Modelski Netherlands the 17th century; both powers being successors Islamic hegemony in Africa and Asia. Britain is unique in having dominated two cycles in the 18th and 19th centuries. the USA has dominated the cycle in the 20th century. The while stages within each cycle are clearly defined:

Stage One: because of a weak global organizational structure there is severe political competition which leads to war; Stage Two: the victor is able to restructure the international political system; Stage Three: legitimizing treaties lend respectability to the victor and formally

set in progress the new world order; and Stage Four: the development of bipolar and consequently multipolar systems leads to decline, competition and war; and the cycle begins again (see table 4.1 & appendix III).

For almost eight centuries before what Modelski terms cycle Strait of Gibraltar lay within the Muslim sphere of and strongest global leader of influence, the largest the decline ofthe Pax Islamica in the Strait With region, this marked the end of the closed door policy, free passage for the world community evolved. thereafter Τn Iberia's rise to power, strategic locations on the were acquired. Significantly one of the lines shore demarcation of the <u>Treaty of Tordesillas</u> (1494) ran through Penon de Velez de la Gomera, which remains a minor Spanish possession on the Moroccan coast (see map 5.5), and another demarcatory line ran just south of the Canary Islands. In cycle II, the Mare Liberum philosophy triumphed, and in cycle duing Britain's rise to empire, an Anglo-Dutch force conquered the Gibraltar peninsula (1704). The <u>Treaty of</u> Utrecht (1713)Britain with a key to command of the seas. IV, Gibraltar remained a lynchpin in Britain's control In cycle V, though the Mediterranean is no longer the centre of the global system, the USA has cultivated strong links with the riparian states of the Strait, and because of the "special relationship" with Britain, and NATO commitment,

USA has access to the Gibraltar base. Under NATO auspices the USA may have access to the Spanish North African bases at Melilla an emergency situation (see chapter 5). in global powers listed in the Modelski model have historical, military and treaty associations with the Strait. Because Modelski's political framework of long cycles of is constructed on vast temporal and spatial scales, it is somewhat reductionist. Nonetheless it is a valuable analyzing Gibraltar's role in world geopolitics (see chapter 7). Comparing the history of the Strait region and the present the USA may be seen as the "world power" model, at ultimately guaranteeing security of passage of the Strait "the global order" (Stage Three). However besides the bipolar contentions of the superpowers, regional powers like Morocco and Algeria are competing for dominance in the region (Stage Four), (see chapter 7).

History would suggest that global powers maintain their hegemony in a pyramidal power structure. They gain the active passive support of former or "shadow empires" (Toynbee, 1963), often by imposed treaties or agreements tilted in The complex series of treaties (18th the dominant power. ofcentury) between Britain, The Netherlands and Spain in which the status of the Gibraltar peninsula is mentioned corrobrates this viewpoint (see appendix III). This situation affords dominant power a modus operandi and the "shadow empires" a modus vivendi, while both collaborate in the control of a hierarchy of weaker political entities.

In the context of the Strait, absolute Muslim hegemony the late 14th century. Theoretically both Spain and Morocco controlled the Strait until the 18th century, with Spain dominant military force. From 1713 until 1945, the Morocco, a shadow Muslim empire and Spain a rapidly declining global power had to pursue Strlit policies within a framework Britain. Britain was instrumental largely dictated by in the region, because of it's naval strength shaping policies and eventually the Entente Cordiale with France (1904).helped determine future French treaties with Spain and Morocco. The latter two states were more or less presented with fait instrumental Britain was in establishing accompli. Spartel international control over the Cape lighthouse (1865-1956) and the Tangier Neutral Zone (1923-1956). With the involvement of the USA in both World Wars and its rise to Superpower status, significantly the Gibraltar base was used in Operation Torch (1943-44) which led to the liberation Maghreb and western Mediterranean from the Axis Powers, and acted as a prelude to national independence in the Maghrebi 1945, the USA has established several treaties states. Since with Morocco and Spain, and within the NATO context has access to the Gibraltar base (see appendix III).

Out of some 105 major treaties, protocols, agreements and declarations between 1462 and 1987 in relation to the territories or seas of the Strait area, and its hinterlands, such as the Crown Colony, Plazas and Tangier, the international participation has been very significant. There were some 326

permutations of inter-state action or agreement in relation to Of these 326 variables, Spain accounted for the Gibraltar area. Britain for 17%. France for 17% (including Protectorate Morocco 1912-1956), Morocco responsibilities for for Netherlands for 8%, USA for 7%. for 9%. the the Russia/USSR for 3%, the concerted Colonial Powers (1860-1956)Between 1701-1987, Britain has been 6%. and others 2%. involved in some 44 of these instruments and between 1919-1987, the USA has been active in some 21 (see table 4.1, appendix III).

4.4 THE SOUTHERN SHORE: TANGIER.

Tangier (35 47'N, 5 50'W) (pop.300,000, 1986) situtated at about 14 km from Cape Spartel to the west and 10 km from Cape Malaba to the east, is sited on a beautiful bay at the western entrance to the Strait. From the 18th century on:

"it became a pillar of British policy to retain Tangier in the hands of a weak and preferably Berber power" (Pounds, 1952, p.166).

To counter French and Spanish influence on the southern shore, Britain supported the creation of the Tangier Neutral Zone (1923-1956) (see map 4.2). Since 1956, Morocco's pro-western regime has not developed Tangier into a major base, nor offered important naval facilities to foreign powers (see chapters 7-8). In the future, an unfriendly regime in Morocco, could radically alter the dynamics of security in the area by developing

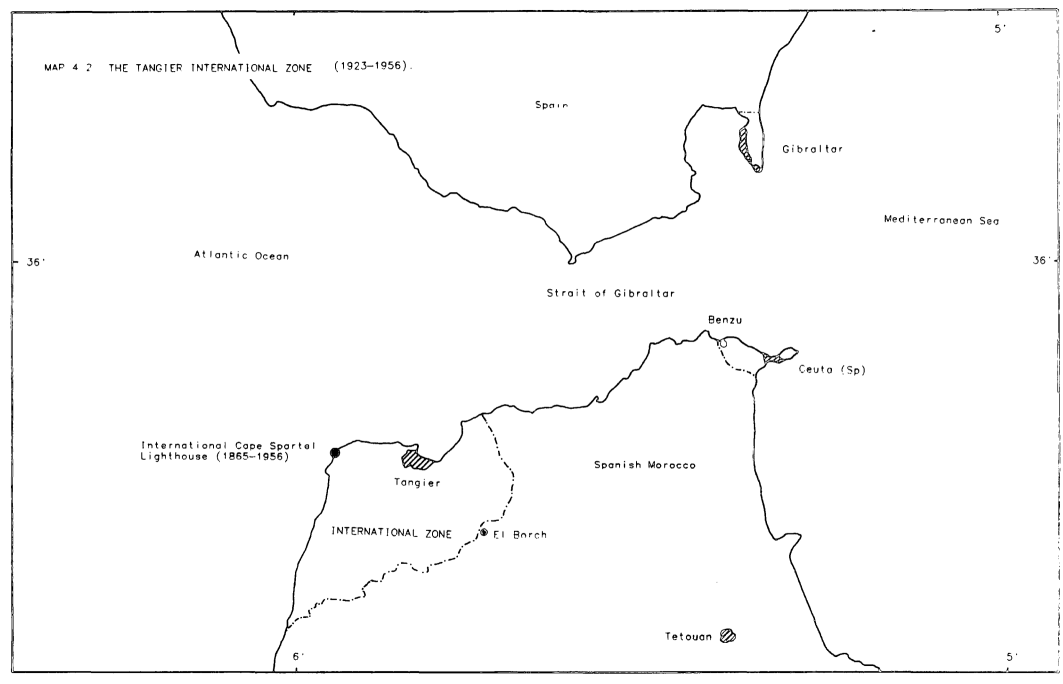


Plate 4.1

Fishing Village at Cape Spartel



Photograph: J.G. O'Reilly, 1985.





Photograph: J.G. O'Reilly, 1985.

Tangier's naval potential.

its geostrategic location many powers have Because of sought control of Tangier, yet all have recognized that location and natural advantages are less than those of Ceuta or the Crown Colony of Gibraltar. Tangier's relatively greater distance from the European coast has rendered it less important in the geostrategy of the Strait than the latter. exposed to attack by land and sea than Gibraltar or Ceuta. A strong power ensconced in Tangier would have lessened greatly the dominant power of Britain. "Tangier must remain in the hands of a neutral power like Morocco", wrote Lord Nelson, England must own it" (Pounds, 1952, p.167).

Because of its location and mild climate, Tangier unofficial diplomatic capital of the Morocco in the 19th In the 20th century, it provided a significant example century. ofinternationalization and neutralization strategies for the Strait. Being relatively cut off from the Moroccan power cores and Casablanca, Tangier has declined economically and of Rabat politically since 1956. This chronically underdeveloped city at the western entrance to the Strait and on Europe's doorstep is a seedbed of social and political discontent, which could be exploited by forces with a vested interest in causing instability in the Strait region (see chapter 8).

4.5 TANGIER BEFORE 1923.

Tangier is Morocco's most northerly city and hence closest

Europe. Some 27 centuries ago, the Phoenicians established tο the trading port of Tingis there. Like their successors the Carthaginians, they were absorbed by the local Berber population (Laroui, 1976). Under the Romans, in AD42, the port became the military and administrative capital of the North African colony of Mauritania-Tingitana. This is consistent with the fact that it was only in 1969 that King Hassan II of Morocco formally recognized the state ofMauritania, thereby relinquishing his historic claim to those territories. After the Roman era, the city was successively occupied by Byzantines, Visigoths and the Christian city was invaded by the Arabs in AD 682. The Arab city of Tanja served as one Muslim expeditionary forces to Spain (711). 12th and 13th centuries, it was a flourishing Muslim Berber base. The Crusading Portuguese captured the trade and naval city in 1471. It became Spanish in 1580 and was returned In 1657 the English General, Monck wrote Portugal in 1640. that:

"There is a castle in the Streight's mouth which the Portugals have called Tangar, on Barbary Side, and which, if they would part with it withal, it would be very useful to us, . . An hundred men will keep the castle and half a dozen Frigates there would stop the whole trade in the Streights to such that shall be enemies to us" (Pounds, 1952, p.167).

Just four years later England acquired the geostrategic site. It was given as part of the dowry of Princess Catherine of Braganza to Charles II of England in 1661. The English base was constantly under siege by the local Rifians with the

collusion of Spain. In 1684, England destroyed the city before evacuating it. Because of the rivalry of Portugal and Spain for shore. evacuation had the English of the southern repercussions which have influenced the Strait's geopolitical mosaic ever since. Britain took the Gibraltar peninsula in 1704 and Tangier never again came under the control of a powerful state. Because of the Muslim occupation of the city, it was bombarded by France three times between 1684 and 1737. lost its autonomous status and became subject to the Moroccan Sultan. By a combination of war and diplomacy, France vied for control of the city, but with the Treaty of Tangier (1844) (Moroccan-Spanish Wars), Britain dashed effectively gaining possession. Britain and the USA of pursued a policy of upholding the Sultan's sovereignty there. During the Moroccan-Spanish War (1859), Britain let it be known that it would protect Tangier. By this time Tangier (not effectively the diplomatic capital of Morocco, and the consular system in operation there was changed to that legations. During Moroccan attacks on the city in 1891, Britain let other concerned powers know that it would accept partition of the kingdom, if it were to receive Tangier in return (Stuart, 1955, p.13). In an attempt to forestall the dismemberment the Kingdom by the European powers, the Sultan offered Morocco as a protectorate to the USA (1871). The Sultan greatly for the security of the northern region:

"especially Tangier, a place commanding in a great measure the entrance to the Mediterranean Sea . ." (Archives of the American Legation at Tangier, Dispatch Book

1864 1874, Dispatch No.30. 29 June 1871).

The USA declined the Sultan's offer. By the early 20th century, Tangier was the home of all foreign diplomats to Morocco, though it was not the seat of Moroccan government. The foreign community largely controlled life in the strategic city, which in large part was owned by them. All these attributes tended to confer a special character on Tangier.

Different states strove for diplomatic pre-eminence, and most favoured nation clause in agreements with the sought the It was awarded to the USA (1837), Britain (1856), Spain France (1863) at different stages. (1861) and The foreign powers often abused the protege system whereby many Muslims the area obtained the diplomatic protection of foreign state missions. Effectively many Moroccan protége's foreign nationality, and were thus outside the control of the Sultan. At the Madrid Conference (1880), (attended by Austria-Hungary, Spain, the USA, Belgium, France, Britain, Italy, Morocco, The Netherlands, Portugal, Norway and Sweden). the USA and Morocco were in favour of abolishing the protégé system. France, supported by Germany and Italy managed to have it retained. With the Madrid Convention (1880), all the Powers were placed on an equal footing in Tangier. The powers began to organize and cooperate on municipal committees dealing with such issues as sanitation and health, although strong rivalry continued. In a journal of the time, <u>La</u> République Française, it was stated that:

"Europe will do wise to keep a close watch

over Great Britain's policy at Tangier. The maintainance of the European Equilibrium imposes on her the duty of resisting the intrigues of a nation which would willingly make Morocco a second Egypt" (Times, (London) 10 June 1892; Stuart, 1955, p.40).

In 1899. Britain and France delimited their zones ofinfluence in North Africa, and with the Entente Cordiale (1904), France gained a relatively free hand in Morocco. Though not stated, it was understood that Tangier constituted a special case. It was agreed that if there were any major changes in the politics of the region, Spain was to be allowed to extend control around its Plazas. With the secret Franco-Spanish (1904)partition of agreeing on the Morocco, the Treaty internationalization of Tangier was mentioned. Both states had little choice considering the historical and political geography of the Tangier area and Britain's Strait policy. Indeed, "every governor of Gibraltar" was instructed "to keep ready to occupy Tangier, the city as well as the country district" (Die Grosse Europa ischen Kabinette, 1922-27, XVII, p.312; Politik der Stuart, 1955, p.56).

The first official statement in relation to a special status for Tangier appeared in a draft treaty between France and Spain (1902), which Spain ultimately refused to sign. Article 4 declared that:

"The two High Contracting Parties, recognizing the importance of the city of Tangier with reference to the necessary freedom of the Strait of Gibraltar would not oppose the eventual neutralization of the city" (Becker, 1915, App.I).

According to Article 9 of the Franco-Spanish Treaty (1904):

"Tangier was to keep the special character which the presence of the diplomatic corps and its municipal and sanitary institutions have given it" (British & Foreign State Papers. CII, p.432; Stuart, 1955, p.44).

This was the first time that Tangier was given a "special character" in a ratified treaty. However, in spirit, neither Spain nor France ever relinquished hope of gaining control of Tangier. Article VII of the Anglo-French Treaty (1904) catered for free passage of the Strait. The Algeciras Conference (1906) did nothing to advance the question of the internationalization Tangier. With the Treaty of Fez (1912) establishing the ofFrench protectorateship over Morocco, Britain and France prepared preliminary drafts for the internationalization of the city and its region, essentially based on the concepts non-fortification and international control.

During his famous visit to Tangier (1905), the German Kaiser declared that he would defend the Sultan and Islam, and upon German insistance the <u>Algerias Conference</u> (1906) was held, much to France's displeasure. While the Conference ostensibly concerned the future of Morocco, the international community was getting a greater say in shaping the future geopolitics of the Strait region. With the famous gunboat diplomatic mission of the German <u>Panther</u> vessel to Agadir (1911), many feared the outbreak of a major European war. In return for a free hand in Morocco, France ceded over half its Congo territories to the Kaiser (1911).

The process of internationalizing the Tangier area was

retarded by World War I. During the war, Primo de Rivera, the leader of neutral Spain, let it be known that his country would renounce claims to Tangier and other points in Africa (probably Ceuta) in exchange for the British Colony of Gibraltar. Britain refused. According to The Times (London) (11 Oct.1917) because of the Spanish Zone in Morocco which encircled Tangier, the covert pro-German sympathies were:

"not only a threat to the present, but will prove a danger to the peace in Europe in the future".

The French parliament also asked it's president, Clemenceau,

attention give particular to the political destiny of Tangier, whose importance is very great for France and for the French position Mediterranean, Islam in Africa, \mathtt{and} the world" (L'Afrique Francaise, Nov. 1918, p.381; Stuart, 1955, p.69).

These statements were classic indicators of the development of French geostrategy and it's <u>Eurafrica policy</u> (see chapter 8). But Spain had similar ambitions.

According to the Spanish Ambassador to Britain, speaking before the <u>Royal Geographical Society</u> (1920):

"Tangier geographically, belongs ethnologically, psychologically, therefore logically to the Spanish Zone. and Ιt is as Spanish as other towns in Spanish is spoken by the high and (Spain). Europeans, Moroceans and Jews. low, Thought and feeling, life and sentiment The names of there, are Spanish. streets, the money, the press, the theater, and the songs of the children are Spanish (L'Afrique Française, March 1920, p.92).

Similar sentiments were reiterated by most Spanish politicians, the army and press. Osorio Gallardo, a Minister of the Maura Cabinet (1920) stated:

"Tangier is for Spain the key for the security of the interior and guaranty for the neutrality of the Strait" (Stuart, 1955, p.72).

The <u>Heraldo de Madrid</u> advocated taking Tangier by force in 1920, "similar to d'Annunzio's march on Fiume (Trieste)" (Interviews from <u>El Dia</u>, quoted in Stuart, 1955, pp.71-72). The efforts of the Protectorate powers (France and Spain) to gain control of Tangier were blocked by Britain with international support.

4.6 TANGIER 1923-1956.

Tangier Statute (1923) was formal <u>The</u> a diplomatic instrument drawn up by Britain and France. The Statute became a Convention in 1924 and hence legally binding on all signatory The main difference between the 1914 and 1923 texts was states. Tangier by retention of sovereignty over the the Sultan did not have independence of action, but had to act under French auspices, because of the protectorate status Morocco since 1912. Though opposed at all stages to the internationalization process, Spain signed the Convention It was eventually signed by all signatories of the Treaty of Algeciras (1906) (see above), except Austria, Germany, Russia The administration of the 170 sq ml Zone was and the USA. placed under international administration, providing for

permanent neutrality, demilitarization of the port of Tangier, and adherence to the open door principle in trade (see map 4.2). Sultan's legal sovereign prerogative over Moroccan citizens living in the Zone was exercised by his official representative to the International Zone, the Mendoub; but actual authority was held by a Committee of Control, made up of delegates signatory states. In 1928, it was revised to include Italy as a principal controlling power beside France, Spain and 1980. pp. 102-103). With the 1928 revisions, Spanish public opinion remained disillusioned and frustrated its aspirations to create a Spanish Tangier.

international government of the Tangier The was regulated by the 1923 Statute. It is interesting to note that at this time conventions were also being prepared for the The Tangier Convention (1924) was revised in Turkish Straits. Spain between 1941-1945, 1928. abolished by temporarily reintroduced 1945 and finally revised in 1952, before its in abrogation in 1956. Political competition took precedence financial and administrative matters. Spain like France believed that it was just a question of time before they would gain control ofthe Zone. Effective international administration was virtually impossible because of the diverse interests of the powers. According to Article 25 of the Tangier Statute (1923):

"The autonomy of the zone cannot prejudice the sovereign rights of His Majesty the Sultan".

As the Sultan's representative, the Mendoub was responsible for

Tangier's population. Hence almost 75% ofFrance was in the Assembly Until 1945, control. comprised members: 4 French, 4 Spanish, 3 British, 3 Italian, 1 Belgian, 1 Portuguese, 6 Muslim and 3 Jewish subjects of the The USA had the right to send one representative, having signed the original Statute did not take its seat until after World War II. France being the Protectorate in Morocco controllled not only the French seats in the Assembly but also the Muslim and Jewish seats.

There were major difficulties encountered in trying to balance the administrative budget of the Zone well a.s controlling the contraband trade because of the almost open frontier. Another major problem was the organization judicial system, trying to accommodate the laws of the Christian states and those of the Muslim Sharia and Jewish Rabbinical courts, with the population accountable to the respective court systems, and a complex combination thereof. The USA its kept own consular court and protégé system. However the codes were largely based on those of France and Spain. The very success of the judicial system offers a poignant example of the almost insurmountable problems encountered in trying for a multinational and multireligious population. If some form of condominium were set up in the future in any disputed territories in the Strait area has as suggested, a major lesson to be learned from the experience is the herculean problem of catering for permanent residents of different nationalities in terms of the

which consequently affects economic and political organization Ιt highly unlikely that (see chapter 4). thus seems accommodation of Islamic and Spanish law would satisfy the legitimate aspirations of the Ceutis and Melillinese. political alliegences of the Tangierines led to mutual distruct and concern to the Powers, which came to the during during World War II.

As Spain never lost its desire to take control of Tangier, France were suspicious of its intentions in the and Zone. Because the member powers of the Zone were atwar and powers like Belgium became impotent, this left neutral neutral Spain in the strongest position. All powers feared a invasion. including Mussolini who coveted the Zone for Italy. In 1940, Franco informed the French Ambassador to Madrid of intention to ocupy the Tangier Zone temporarily, ostensibly to forestall an Italian invasion. In order to lend legality to the Spanish Caudillo delegated the occupation to the act. the military forces of the Khalifa, who invaded on 1 June 1940. Spain made every effort to have the Tangier Zone incorporated into the Spanish Protectorate Zone.

In 1940, a Consul General of the Third Reich was established in Tangier to spy on Allied activity in the Strait region. In 1941, Spain facilitated the escape of three Italian submarines via its territorial waters, which had been supposedly interned in Tangier harbour. Spain supported propaganda activities against Britain and tampered with the local British press and postal system. In 1944, because of covert Spanish

activities, the USA suspended oil shipments to Spain, which were being indirectly sold to Germany. Subsequently, Spain agreed to close the German consulate in Tangier and to expel German agents and saboteurs. The Tangierines had not forgotten the Kaiser's theatrical defence of Islam in 1905 (see above), and the latent anti-Jewish sentiments of the Muslim population facilitated Spain in flagrantly abusing the neutral status of Tangier. This lesson was not forgotten by Britain or the USA.

In 1946, Spain released an official publication entitled "Tangier under the Protective Action of Spain During the Second World War" (Stuart, 1955, pp.146-147), in which Spain proudly investment in medecine and pointed out its achievement in introducing compulsory primary education. With the Allied invasion of North Africa, Spain was willing to hand back Tangier to international control, but wanted it to be understood that dominant power as Spain would be the France had lost its prestigious international image.

both Britain and the USA produced plans for the future of the Zone, which were similar in essence: (i) the zone international, though in a revised form to the pre-1940 situation, and (ii) to make Spain end its occupation. Britain proposed a strengthening of the 1923 Agreement with the USA and USSR ratifying it. In 1945, the USA, Britain and France met Paris to discuss the future of the Zone. Stalin made it clear that he would support Franco \mathtt{not} at ${ t the}$ helmin Although the 1924 Convention was more or less reactivated and applicable to those who had signed the Algeciras Convention

(1906), Article I gave the USA and USSR representation on the Committee of Control and International Leglislative Assembly, with each receiving three seats. They were on a par with Britain, while Spain was deprived of all administrative issued a unilateral declaration stating that Spain should admitted to participate in be the permanent the Zone as long as its government remained administration ofThe Soviets also wanted to exclude Spain from interim arrangements. Despite some condemnations of the Franco regime by the other powers, they insisted on permitting participate in the provisional government, as the largest percentage of the European population in Tangier was Spanish and food supplies came from Iberia. With Spanish withdrawal most from the Neutral Zone in October 1945, the USA appointed its representatives to the governing body, but the USSR did not. The USSR did not send representatives to the Committee Assembly; sections of the new Statute were therefore prepared by the USA and then ameliorated in consultation with the other Because of the Soviet absence, no effort was made to secure Soviet approval (Stuart, 1955, p.153). The Statute afforded greater advantages to the Tangier local inhabitants, reasserting that sovereignty resided in the that equality of commercial opportunity was open to all Some of the proposed changes were: nations.

- (i) the delimitation of exact boundaries, a process started in 1925 and never completed;
- (ii) cooperation with the UN Security Council in securing

the Zone;

- (iii) diplomatic agents with military, naval and air attachés to replace the consular corps;
- (iv) freedom of speech, assembly, press and religion;
- (v) the establishment of educational institutions by interested Powers; and
- (vi) a new form of representation for the Muslims.

involvement in the Zone marked a major milestone in its rise to power as a global maritime leader and in its on, the USA partially achieved indirect From then control of the Strait via Britain and Morocco. The USSR not being a major maritime power, missed a golden oppertunity of gaining influence in the Strait area.Stalin's ideological intransigence regarding participation with Francoist Spain was a gamble which did not pay off. The Soviets like France, believed the Allies would not permit a fascist regime to remain in that power in Spain.

post-World War II period, Tangier prospered as an international banking centre, smuggling entrepot, refuge Moroccan nationalist leaders and headquarters for the Voice of America (Spencer, 1980, pp.102-103). The American presence Maghreb during World War the 11 offered local nationalists greater hope for independence. During the Casablanca Conference President Roosevelt had supported Mohammed V's demands for Moroccan independence.

In 1944, the <u>Istiqual</u> Party was set up in Morcco with its manifesto being based on many Allied declarations, such as the

self-determination, and right to the Atlantic Charter. Istiglal also stressed the value of the Moroccan war effort in support of the Allies. Under the orchestration of the Istiglal, Sultan. Mohammed Ben Youssef publicly demanded his country at Tangier in 1947, and spoke with independence of praise for the Arab League as champion of all Muslim Arabs. international community heeded the warning, and Morocco began to Sultan pursued receive diplomatic support. The a. policy while France intensified its military control. obstructionism. In 1951, the four main Moroccan political groups signed the Pact called for independence This from France. ofTangier. with the Arab collaboration League and a policy ofnon-collaboration with the communist party. This anti-communist stance in relation to internal politics was maintained after independence (see chapter 8).

celebrations commemorating 1952, during the 40th Treaty of Fez which established anniversarv ofthe Protectorate, rioting broke out in Tangier in which 9 Moroccans killed and over wounded, and cars belonging to the were 80 damaged. The Committee agreed foreign community were reinforcements of police and troops be brought in when necessary from the Spanish and French Zones. By 1952, the population the Tangier Zone had grown to 172,300 people, made up of 105,000 Moroccan Muslims, 15,000 Moroccan Jews and 52,000 Europeans others.

In 1952, subsequent to a dispute between France and the USA concerning US base activities in Morocco, the <u>International</u>

Court of Justice (ICJ) reaffirmed that under the Treaty of (1912), Morocco was a sovereign state. By inference this included the Tangier Neutral Zone. With the Moroccan case being in international for such as the UN and Arab League, Zone were numbered. With the the days of the end Protectorate, the Tangier Statute was abrogated in 1956. A special Royal Charter was granted to cover the transfer of powers back to Morocco (1957-59). All international controls were formally abolished.

4.7 OVERVIEW: THE TANGIER NEUTRAL ZONE.

As a model of neutralization astride the Strait, the was a success in that an actively belligerent power did not gain control of the area nor was it used as to a base obstruct international passage, despite the dubious activities of Spain during World War II. It formed part of a complex geopolitical symbiosis and the ending of its international status left a certain power void which to date has not been exploited The abrogation of its special status enhanced hostile forces. the Crown Colony of Gibraltar importance of for the international community. As Morocco has often pointed out, the present international balance of power could not tolerate Spanish control of the Gibraltar peninsula and bases on the southern shore also (Le Grand Maghreb, no. 37, p.21; no.38, p.87).

Despite Tangier's limited port facilites, and the Zone's

natural resources including water, international limited cooperation made it functional. Although there was active cooperation in many spheres, the Zone was never completely international in the same sense as Danzig was under the Nations (1919-1939). It was more like a territory under the sovereignty of the Sultan and the Powers, but the Sultan's actions were dictated by France. In turn French policy was limited by treaty obligations and Paris had to act within the agreed upon with Britain (1904). In turn Spanish action determined by France (1904,1912), and consequently was indirectly by Britain.

British policy since the 18th century had dictated either British, Moroccan or international. Tangier be In real terms the participation of other states in the administration of Zone (save the USA after 1946) reinforced Britain's Strait the was taken The fact that the Zone over by easily shows the weakness of the international (1940-45)SO community to uphold Tangier's special status. Britain's efforts have the Soviet Union participate in the administration of the Zone after 1945 shows that there was a genuine desire reinforce the ideal of Tangier as a neutral international Zone. With the setting up of the UNO (1945), the US Ambassador Portugal suggested that Tangier be chosen as the home of the organization. Besides struggles for prestige and the varying objectives of the administering states, the ultimate result was that the Zone enhanced security of the Strait and aided guaranteeing freedom of passage for all nations. However this

security was primarily contingent on Britain's Crown Colony.

With the demise of the Zone, Britain continued to play its traditional role of guaranteeing free passage international community and ensuring that a strong hostile power did not establish itself in Tangier. Britain has also continued act as an indirect mediating force between Spain and Morocco Strait, Spanish decolonization, in relation to the Though Tangier was not militarized after 1956, there is no guarantee for the future. The "union" which took between Libya and Morocco in 1984 was viewed with alarm by states as diverse as Algeria and the USA. Despite the fact that it was obvious to most observers that the union would neither be harmonious nor long-lived, and that it was primarily a Moroccan strategy to gain Libyan support against the Polisario Liberation Front and counterbalance Algeria's strong system of regional apprehension in the international alliances. there was community. The union came to an end in 1986. However the union symptomatic the precarious nature of intra-Maghrebi ofwas politics (see chapter 8).

During the international period, the local population of Tangier was not exploited in the traditional colonial manner, but neither were the people treated as equals by the foreigners. In fact the 1923 Statute effectively defranchized them. However their standard of living was higher than in most areas of Morocco. Today Tangier is one of the poorest Moroccan cities, rarely visited by King Hassan, and having no royal palace or university so evident in other cities patronized by the monarch.

The Tangierines regret their lost prosperity, and the Zone now forms part of the local mythology. In general the author found that the King was far less popular in Tangier than in other areas of Morocco (interviews March-April 1985). When there are violent upheavals in the future, Tangier is most likely to be a centre of agitation.

4.8 TANGIER: 1987.

In general researchers tend to view Tangier from historical viewpoint only. One is almost led to believe that Tangier disappeared in 1956. Perhaps this is due Eurocentric vision of world history and the fact that the international community tends to think only of the Crown Colony of Gibraltar when the Strait is mentioned. Because of the base and Britain's ability since the 18th century to guarantee freedom of passage, there is a tendency to forget that Tangier is also a key to the Strait. With the rise of regional powers, nationalism and militant Islam since the 1970s, Tangier can no longer be viewed as an historical vestige nor quaint touristic attraction, particularly when the sovereign status of the Crown Colony and the Plazas may be changed in the future. spatial and political symbiosis with the northern and southern shores of the Strait in the 1980s must not be dismissed.

Tangier is a city where myth, legend and and history have nurtured political intrigues and ongoing fiction. The politics and economy of the city are elusive and yet as real as in any

Graham Greene novel. The urban amphitheatre setting on the bay drawn attention throughout the ages, ranging from the Phoenicians to the Americans, coming as artists, merchants, Tangier's most and soldiers. recent golden (1923-1956) has left an environment full of colourful vestiges. Dickensian manner is full of great expectations, city in waiting for something to turn up. Besides the day-trippers discovering Africa from the hotels of the Costa del Sol and the Crown Colony, and the tourist through-traffic; the Moroccan police, like the staff of the 14 consular missions are all waiting for "something" to turn up there or in the Strait. Tangier is a city which abounds with rumours. Free-enterprise evident everywhere with the trafficking of counterfit artifacts, kif/hashish, cocaine, sex and currency. There is some good real estate along the coast between Tangier and Cape Spartel, much of which is owned by non-nationals, especially from the oil rich Gulf states. Some Tangierine youth disdainfully of the rich landowners and stated to the author (1985) that their co-religionists are not loyal to the precepts of Islam (see chapter 8).

Outside the traditional Muslim areas -the <u>Grand</u> and <u>Petit Soccos</u> (<u>souks</u>)- and the <u>kasbah</u>, are the old Jewish sectors and the decaying Rococco-like European areas. On the outskirts, <u>bidonvilles</u> have mushroomed since the 1960s, augmented by the rural exodus, especially from the Rif. Beni Makada (locally referred to as Beni Makadam), once a small suburb is now a vast slum area, a microcosm of the infamous <u>bidonvilles</u> of

Casablanca. To the east of Beni Makada is sited Casa Barata (Cheap House), equally poor but a little less miserable. Some of the youth here, like their contemporaries on Moroccan university campuses, feel that militant fundamentalism might offer them and Tangier a better future (see chapter 8).

Tangier is an important regional port, and traffic there, especially from Atlantic passers (which do not actually traverse the Strait) is significant in increasing traffic density at the western entrance to the Strait. Tangier is the sixth port of Morocco, with artisanal fishing and industrial activities as well. The <u>free port zone</u> localized within the port area has not drawn traffic away from the ports of Ceuta and Gibraltar as was intended by the Moroccan administration. Tangier draws most of its livelihood from tourism and associated activities. In the early 1980s about 270,000 passangers arrived annually at the local airport, and approximately 1 million by sea (Fauvel et al, 1981, p.75).

The port is situtated about 1.6 km from the town and 12 km from the airport, and has sufficient water for the largest of vessels. The outer mole has a length of 1,219 metres. There are five quays; numbers 1, 2 and 3 have a length of 522 metres, and depths of 6.1 m, 8.23 m and 10.67 m respectively. Numbers 4 and 5 have a length of 250.1 m, and depths of 3.96 m and 4.88 m respectively (Lloyds, 1984, p.48). There are crane facilities, one 50/75 ton, seven 6-t, two 3-t and one 2-t (Lloyds, 1984, p.48; Pilot, 1978). Ro/Ro facilities are provided, but bunker facilities are not available. Only minor ship repair services

are obtainable. Fresh water, meat and other provisions are available in plenty. Pilotage is cumpulsory.

Though situtated between the waters of the Atlantic local authorities state that Tangier Mediterranean. is not self-sufficient in fish, large quantities of which have be by sea and road from Rabat, Alhocima and M'dig. the 1,902 tons of fish which were offically landed at the port 1984, 1,613 tons arrived in locally registered vessels in (Andaloussi, interview, 1985). According to the authorities, the fishing sector of the economy has been steadily growing since the late 1970s. In 1981, the number of registered at Tangier was 67, 68 in 1982, 73 in 1983, and 76 in 1984. Between 1983 and 1984, the fish catche increased by 14.51%. Also the number of visiting ships rose from 97 in 1983 to 116 in 1984 (Andaloussi, interview, 1985).

several fishing agreements between Despite Spain and Morocco since 1956, there are fish-related problems in the Tangier orbit. In 1973, there were exchanges of gunfire between Spanish and Moroccan warships over fishing rights, and incidents continue (Couper, 1983, p.233). On average between 1975 and 1985, the Tangierine authorities were responsible for the arrest of about 9 Spanish fishing vessels annually. In 1984, 9 Spanish trawlers were captured and catches confiscated, and in alone. 3 such vessels were impounded (Andaloussi, interview, 1985). The main fishing areas for the Tangier region Saida, Ras Kebdand near and the seas off Nador and Al Hoceima (adjacent to the Spanish territory of Alhucemas) (see

maps 5.1, 5.2, 5.5). Coral gathering takes place in the Al Hoceima-M'diq area. Smaller artisanal fishing ports are located at Ksar Seghir between Ceuta and Tangier, Oued Dalila, and Ben Younich where coral gathering is important to the local economy. Tangier is trying to develop an ice-factory/refrigeration centre to encourage the fishing potential, but government investment is comparatively low in contrast to other Moroccan ports, despite plans for greater development of fishing activities not only in the Tangier area but also that of Melilla.

Tangier (1985) hosts several types of fishing vessel: (i) trawlers using simple net techniques, of which about 9 fish the surrounding waters; (ii) some 10-12 <u>sardiniers</u> engage in surface and pelagic fishing at night; and (iii) various types of small boats, 82 of which have outboard motors, with 300-400 of a more traditional design. About 75 Moroccan trawlers work the Strait zone and also venture into Atlantic waters. The locals want greater investment in the industry and feel that some of the richest fishing grounds are in the Ceuta and Alhucemas areas (Andaloussi, interview, 1985).

Resolving the social and political problems of Tangier could yet prove to be a task more onerous than that of decolonization in the area.

4.9 INTERNATIONALIZATION: THE CAPE SPARTEL LIGHTHOUSE.

The Treaty of 31 May 1865, relating to the neutralization of the lighthouse on Cape Spartel, some 14 km from Tangier, offers another example of the efforts of the international

community to secure safe passage of the Strait (see maps, 4.1, 4.2). This has helped reinforce the international character of Gibraltar Strait.

As early as 1852, a British diplomat to Morocco recommended to his government the erection of a lighthouse at Cape Spartel shortly after the stranding of the British vessel Calpes there. When the Britain government did not act, the initiative was taken by Spain after the loss of a Brazilian corvette in 1860, with the loss of over 125 lives off the Cape Spartel promontory. With the Spanish-Moroccan Commercial Treaty (20 November, 1861), Spain had a clause inserted in Article 43, in which the Sultan undertook to build and maintain a lighthouse at Cape Spartel (Bruel, 1947, Vol.II, p.157).

The erection of the lighthouse began in 1861, under French direction and became operational in 1864. Immediately Britain began to have misgivings:

"if for no other purpose than to prevent the latter power (France) having the exclusive jurisdiction of a work occupying such a commanding position and so near Gibraltar" (Archives of the American Legation, Tangier, Despatch Book 1848-1861, p.97).

During the construction period, Britain proposed to France and Spain, that a petition should be madeto the Sultan regulation guaranteeing the neutrality of the lighthouse in time The potential of the lighthouse as a navigational and signalling station was obvious to all. The Sultan was agreeable in principle to this request, if the powers agreed bear the costs. After negotiations, the 1865 Treaty was signed



Plate 4.3 The Cape Spartel Lighthouse (1985)

Photograph: J.G. O'Reilly, 1985.

by Austria, Belgium, France, Great Britain, Holland, Italy, Portugal, Sweden, Norway, the USA and Morocco, who gained supreme control and administration of the lighthouse. While the costs were borne by the powers, paying equal sums (1,500 French francs), the Sultan was responsible for repairs and reconstruction if necessary. The Sultan undertook to guarantee security in case of internal or external aggression. The powers agreed to respect the neutrality of the lighthouse in time of peace and war.

a semaphore was installed by Lloyds. In France and be placed under the special Britain agreed that it for the lighthouse, except that the already in existence signatories would be entitled to have it closed down in time of (Rouard de Card, RGDIP, Vol.II, p.319; Bruel, 1947, p.159). war This ambivalent agreement somewhat diminished the neutral status of Cape Spartel, as the protection afforded to the semaphore was less than that given to the lighthouse. In 1905 fog signals were installed. Later France strongly objected to British plans for the establishment of a wireless station there (Documents diplomatiques françaises, 21eme série, Vol. III, No. 75, p. 101; Bruel, 1947, Vol.II, p.159).

With the establishment of the French Protectorate (1912) over Morocco, there was no significant change in the legal status of Cape Spartel, since the treaty obligations entered into were not altered by the Protectorate. According to Bruel (1947, Vol.II, p.159), up to World War I the administration of the lighthouse worked extremely satisfactorily and proved:

" that a really international administration, . . . where it concerns a purely technical institution, is quite possible if only the community of interests of which it is the expression is strong enough".

The neutrality of the lighthouse was respected during 1918, Austro-Hungary, Germany and Russia Wars. After ceased to pay their contributions; Morocco (under French this obligation. Obviously this policy was pursued by France with the intention of gaining more power in the International Zone, in which Cape Spartel was enclaved Tangier (see map 4.2). Article 53 ofthe Tangier Statute (1923).describes the 1865 Treaty as only being provisionally in force.

In 1926, a proposal of the Sultan suggested that modernization the lighthouse should be placed under technical supervision of the section of the Tangier In essence this meant under a Frenchman. administration. and the USA blocked this attempt to undermine the neutrality of the lighthouse on the grounds that the Tangier Statute (1923) to which they were not signatories could not abrogate in the provisions of the 1865 Treaty, "res inter alios acta". This problem was resolved within the context of the 1865 Treaty.

the Cape Spartel model of neutralization the whole worked somewhat better than that of the Tangier Neutral Because of the difference in area and purely technical aspects of the administration, there was less scope forrivalry significant matters. With independence (1956), Morocco regained Cape Spartel and responsibility for the lighthouse, which

functioned ever since without major problems for the international community. The historical and political geography of the Cape Spartel lighthouse is significant because it represents yet another attempt to enhance the international character of the Strait.

4.10 CONCLUSION.

18th century until 1956, Britain with the the collaboration of the international community ensured that Tangier's geopolitical role did not pose a military threat to international usage of the Strait, and reinforced its international character. The Neutral Zone like Cape Spartel enhanced security and the international ethos of the reinforcing the philosophy of freedom of the seas. The models of internationalization at Tangier and Cape Spartel only worked because of their spatial juxtaposition within the geopolitical power hierarchy with Britain at the apex. The Lighthouse and experiments were in keeping with imperial policies of the period, as is evidenced by passage politics and treaties relation to the Suez and Panama Canal Zones, and the Turkish Straits. However the Tangier modelwas probably the developed and successful in internationalization experiments in territories adjacent to straits. Significantly in 1956 regained control over the Zone, and Egypt nationalized the Suez Canal (often seen as the first step in the Islamic resurgence of this century); while within a few years Turkey was drawn into the NATO alliance. With the ending of international control it proved once and for all that internationalization of territories adjacent to Gibraltar was a lost dream, and there was no de facto legal instrument catering for the Strait's international status. Thus security of passage had guaranteed by a strong power upholding internationalist tradition, with the legitimizing support of the world community. After 1956 Britain reverted to the original Strait policy which it had employed in the 18th and By 1958, the international community was ready to centuries. debate the straits issue in the UN forum.

The Tangier model is clearly no longer feasible in the post-colonial era. It is doubtful whether Tangier will demilitarized, especially if Gibraltar is retroceded to Spain. Sovereign security of strait states like Morocco is perceived to more vulnerable than that of other types of states. After be Morocco re-asserted it's 1956. sovereign prerogatives reclaiming Ceuta and other Spanish Territories in North Africa, and laid claim to 12 nm territorial waters. Spain during Like the law of the sea (1967-82). third UN conferences on Morocco sought to have the waters of the Straitequated waters subject to the legal regime of innocent territorial passage, which was blocked by the maritime powers (see Since the 1970s, Morocco has been actively engaged in promoting the idea of a trans-Strait bridge in the Tangier chapter 1). Morocco has sought membership such supranational organizations as the EC (1987), stressing the

advantages of its geostrategic location. In terms of distance, Tangier is the closest African, Arab and Muslim city to the EC (see chapter 3).

The poverty and corruption evident in Tangier is symptomatic of Morocco's present social and political problems, fundamentalists may yet which the army or try tο Exploitation ofTangier's geopolitical and strategical advantages in threatening security of the Strait would major card to play in attracting international attention in a revolutionary situation.

the Rifians, the Tangierines earn a substantial part of their livelihood from illicit trade with the Crown Colony and Ceuta (see chapters 4-5). An increase in food prices and stricter customs controls on the Moroccan side ofthe to serious rioting in December 1983 and January frontier led Spanish Plazas and particularly Decolonization of the Ceuta will prove to be far more problematic than that of the international Zone in 1956.

The present geopolitical mosaic of the Strait region is the result of the historical competition between Morocco and Spain for control of both coasts of the Strait, and interaction between them and extra-regional global powers such as Britain. The spatial juxtaposition of micro-models of neutralization and militarization within the region, with British stewardship from the Crown Colony assured security of usage of the Strait from the 18th to the mid-20th centuries. From this it may be deduced that the spatial organization and hierarchy of power control in

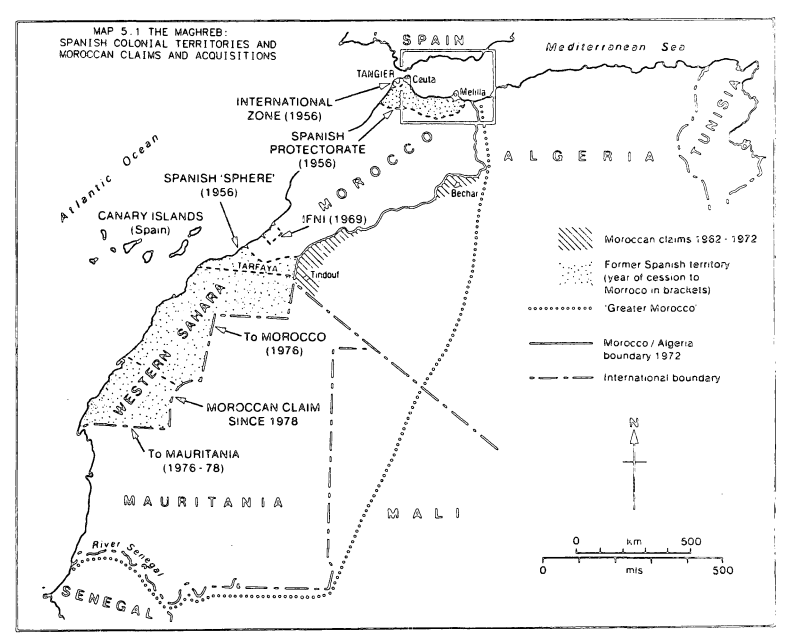
the area assured the major powers and international community security of passage of the Strait.

CHAPTER FIVE

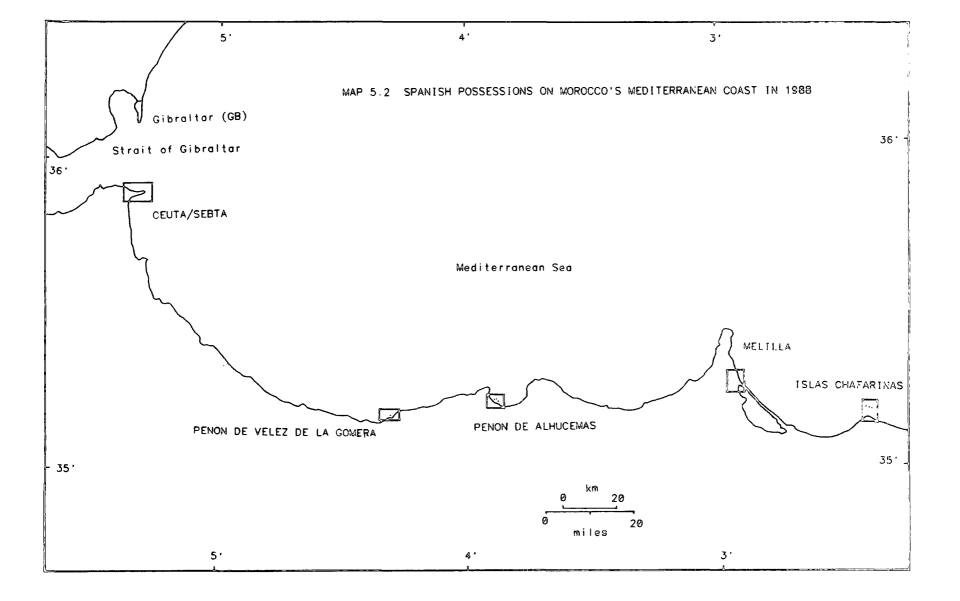
THE SPANISH SOVEREIGN TERRITORIES IN NORTH AFRICA.

5.1 INTRODUCTION

Since the 15th century, Ceuta on the southern shores of the Strait of Gibraltar has been disputed by Spain and Morocco. With the establishment of British power at Gibraltar (1704), Moroccan-Spanish contentions were limited by British strategy. imperial designs were circumscribed by Britain's. Spain's and Both Spain and Morocco claim sovereignty over five territories (Plazas) on Morocco's northern coast (see maps 5.1-5.5). claims them on historical grounds, right of conquest, terra principles, longevity of occupation, national security, nullis territoritial integrity of the state, and the fact that the vast majority of residents there are Spanish. Morocco counter-argues "territories" that the Spanish presence is anachronistic, the sequestrals of colonialism; they obstruct economic and political independence; the bases threaten the security of state being legitimate targets in a dispute to which Spain is a party and Morocco not, hence the territorial integrity principle 1514(XV), parag.6); and applies (UN General Assembly Res. Spanish arguments for the recovery of British Colony of the Gibraltar substantiate Moroccos' to the Plazas (see appendix V). Because of the intensity of Spanish actions in trying to recover 1960s, Gibraltar Colony since the andpowerful global re-assertion of Islamic independence since the 1970s, Morocco wishes to regain the geographical advantages offered by its

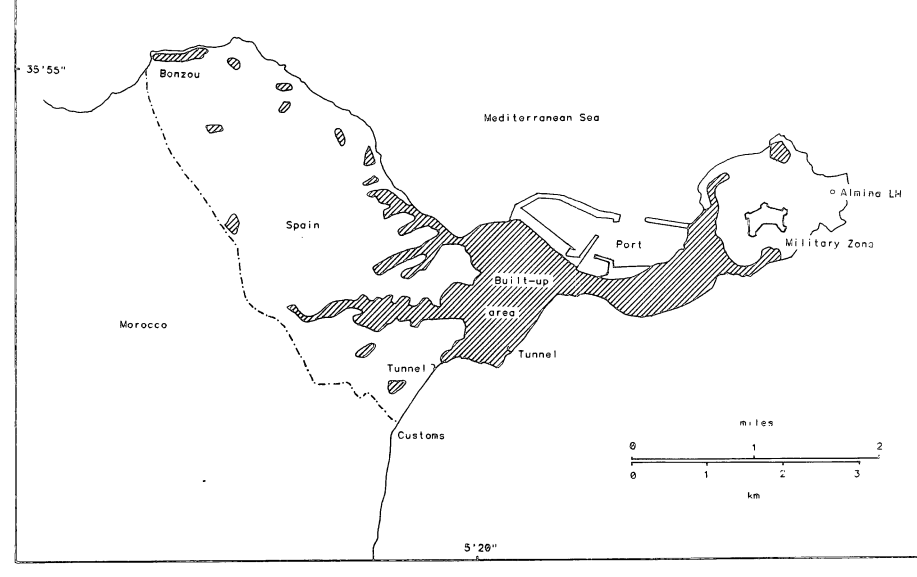


Source: A. Drysdale & G.H. Blake. The Middle East and North Africa: A Political Geography. New York: Oxford University Press: 1985.

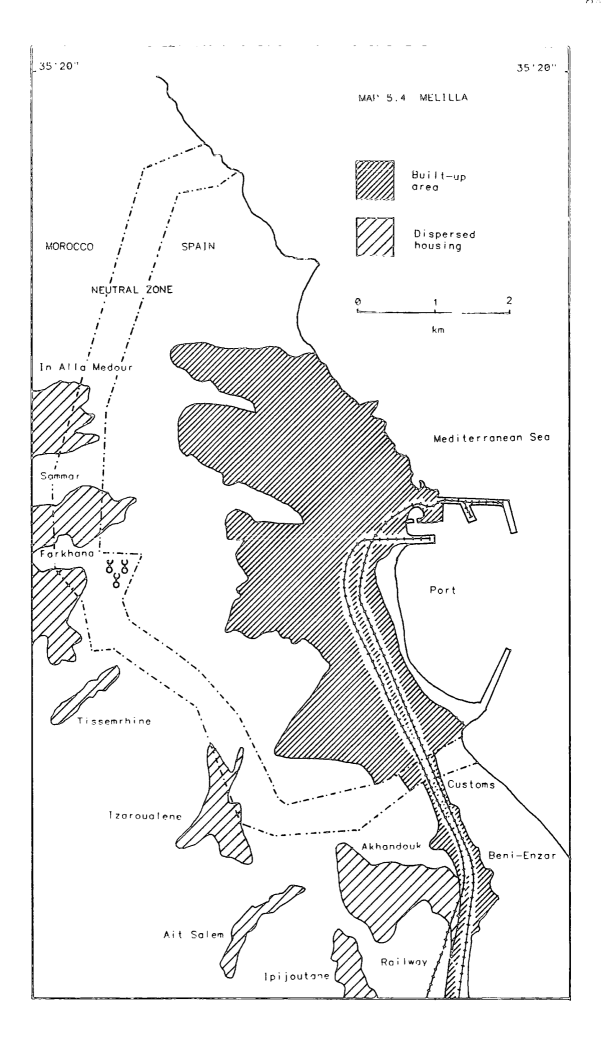


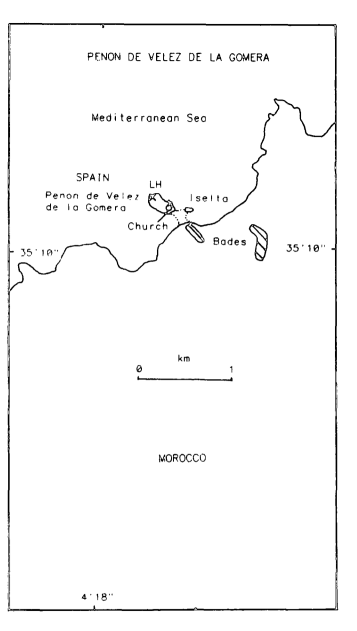
MAP 5.3 CEUTA/SEBTA

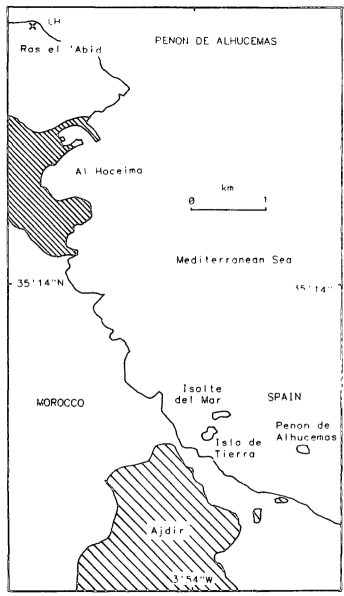




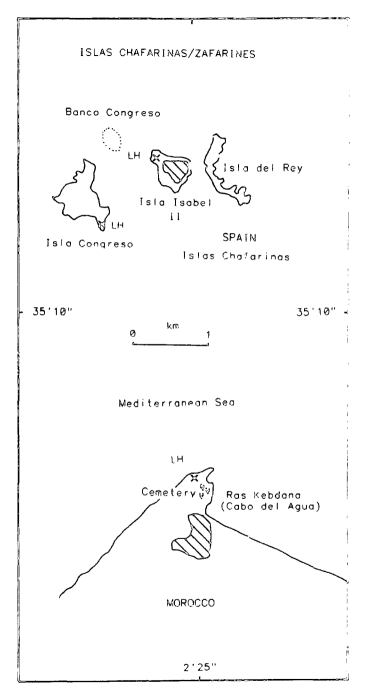
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MAP 5.5 THE MINOR PLAZAS



northern coast.

Islam failed to secure permanent sovereignty on both coasts Strait, unlike the situation at the Bosporus During the Crusades, Christian Spain reconquered Dardanelles. not only the northern shore but established several bases on the southern shore of the Strait. Those still held are the two Major Plazas de Soberanina or Sovereign Territories of Ceuta and three Minor Plazas, Penóns de Vélez de la Gomera. and Alhucemas and the Chafarinas Islands. Collectively they cover an area over 31 sq km (see maps 5.1-5.5).

Usually only Ceuta and Melilla are discussed because the largest, and Ceuta is geostrategically situtated at the areeastern entrance to the Strait. Sometimes these territories are referred to Presidios, so called because of their original as function as penal colonies. They are commonly referred to enclaves. While Ceuta and Melilla are enclaved from territorial viewpoint, the Minor plazas are not. All the are therefore not territories have access to the sea and enclaved entirely by the Moroccan state. As the Plazas de form an integral part of the Spanish state, the 1958 and 1982 LOS Conventions would substantiate Madrid's claims to over adjacent territorial waters (UNCLOS, A/Conf.62/122, 1982, Arts.3-15). Thus ingress and egress to the is not legally dependent on Morocco. None of the Plazas Plazas economically viable. They shadow cast a Moroccan-Spanish relations and could yet be a cause of instability in the Strait region. After centuries of rule.

Spain still finds itself in the position of having to defend its sovereign claims legally, politically and militarily.

Spain vehemently asserts its right to sovereignty over the Plazas, yet protests at the British presence in the paradox is a result of the complex historical This geopolitical organization of the Strait area and the conditioning of a once imperial people now reduced to being a shadow empire state. There are social, economic and political in the Plazas which are affecting problems notSpanish-Moroccan relations but will eventually have geopolitical repercussions on the entire region.

In 1956, Tunisia gained independence receiving ill-defined frontiers. Algeria won independence (1962) within disputed boundaries, especially to the west and gained mammoth the Sahara. Morocco hydrocarbon-rich areas in achieved independence (1956) with a fragmented territory. Morocco was with the problem of trying to reconstruct its territorial integrity. With the ending of theFrench and Spain only relinquished the protectorate Protectorates (1956),It took Morocco over 20 years to territories. regain Tarifya Spain, and withdrawal from the Western Sahara and Ifni from (1976) has led to a bloody war between Morocco and the people (see chgapter 8, maps 8.4,a,b,c). The Spanish Plazas on Morocco's northern frontier give access the to Mediterranean natural harbours with the two major ones possess consequent negative economic, political and naval effects on the In Spain, Ceuta is often referred to as the Moroccan state.

Pearl of the Mediterranean. Throughout history, most major powers have vied for control of these bases.

5.2 THE PLAZAS.

The Balkanization of Morocco's northern frontier, and apartheid organization within the Plazas can no longer purely bilateral issue, as contentions pose a threat to a.s security of the Strait. The dispute has negative effects not only on geopolitical relations between Spain and Morocco but also the supranational groups to which they belong such the EC, NATO, Arab League and Islamic Conference (see chapters 7-8). The frequently-reported violent conflicts between Muslims in the Plazas (1985-87) could easily escalate (Le Europeans Monde 30 Jan. 1986, p.4; ibid, 13-14 April 1986, p.xiii; 1986, p.5; <u>Economist</u>, 28 June 1986, p.60; ibid, 22 22-23 June Nov.1986, pp.62-63; <u>Financial Times</u>, 30 Sep.1986, p.2; <u>Times</u>, 18 Nov.1986, p.9; ibid, 9 Feb.1987, p.6; Guardian, 1 Feb.1987, p.6; Observer, 8 Feb. 1987, p. 10).

5.2.1 Spain Vs Morocco.

Spanish strategy in the Plazas has always had the dual function of being offensive and defensive:

- (i) to defend Iberia against the jihad;
- (ii) to control the Strait;
- (iii) to enhance its prestige as a Mediterranean power;

- (iv) to influence Morocco's Strait policy and that of other interested states;
- (v) to strengthen Spain's "crusade" and Christian "mission"
 in the Maghreb (historically the Plazas furnished refuge to
 Christian ships);
- (vi) to make use of the bases during its colonial wars against Morocco (1859-60, 1909-1923); and
- (vii) to enhance Spain's position in relation to global leaders, ranging from the Portuguese to the British, and currently NATO.

One of Morocco's main arguments in demanding sovereignty over the Plazas is that of the territorial integrity of the state. Physical and historical geography would support this contention.

Historically Moroccan strategy in trying to regain sovereignty over the Plazas has been a mixture of:

- (i) direct attack and siege mounted by the Sultan's army;
- (ii) attacks mounted by the Rifian tribes, often with the covert aid of the Sultan;
- (iii) treaties with Spain, affording Morocco time to mount other campaigns;
- (iv) diplomatic activity via third parties such as France and Britain; and
- (v) monitoring the balance of power in the Strait, in the belief that any change in status of the Crown Colony of Gibraltar would be the signal for a change of sovereignty

in the Plazas.

It was only in 1906 that the Presidios lost their status as penal colonies. With the Spanish offensive during the Rif War (1909-27), Madrid tried to use the Ceuta and Melilla in penetrating the "bridge-heads" Protectorate Zone necessitated heavy investment in port and military installations. The great Arab-Berber leader, Abd el Krim. became a legendary international figure during the Rif War. Arab/Muslim world he was seen as leading the jihad against the Spain and France, but his struggle was also one for independence in the historic tradition of the Berbers, he was not fighting on behalf of the Sultan. The great independent spirit of the Rifians has been manifest throughout history and as recently as January 1984, during riots in the Melilla region. Berber-Rifian nationalism, despite an Islamic identity with other Maghrebis is based on ethnic and cultural roots. The grinding poverty of the Rifians stands out in sharp contrast to King Hassan's Arab oligarchy. For many decades the Rifians have depended freeports of Ceuta and Melilla for a substantial part of their Spanish-Moroccan Convention livelihoods. With theFez customs frontiers were organized, which have since greatly affected the Moroccan hinterlands.

5.2.2 Population.

One of Spain's major arguments in justifying its continued

sovereignty over the Major Plazas is that they have been continuously occupied for centuries by Spaniards who form the majority of the population.

In 1986, Ceuta had a population of about 55,000 Spaniards 15,000 Muslims. Melilla had a population of approximately 45,000 Spaniards (including a 15,000 strong military garrison), with perhaps 27,000 Muslims, half of whom are technically illegal immigrants (Economist, 28 June 1986, p.60). It estimated that there aresome 20,000-27,000 Spanish troops stationed in Plazas (Heiberg, 1983, p.20; Le Monde, 13 Nov. 1986, p.4) Both Plazas are military strongholds, freeports and centres for smuggling. Most of their area lies within prohibited military zones, the civilian population crowding together on the Smuggling and trafficking at the remaining land. official cross-border posts and the frontiers riddled with gaps is rife. Although the Plazas are some 500 km apart, most Spaniards them as an entity. Ceuta being only 30 km from Algeciras is embedded in the culture and economy of Andalucia. Because distance from Iberia, Melilla has a closer economic and cultural symbiosis with Morocco, but this has not led to a harmonious relationship between the Europeans and Muslims. The negative siege mentality (racism, effects of the intransigence, residual fascism) aremore evident in Melilla than Ceuta, presumably because the Melillinese feel more threatened.

Ceuta and Melilla were sparcely populated until about 1906 and thereafter grew continuously until 1940. The population rose substantially between 1950-62, receiving an influx of

Europeans or <u>Pieds Noirs</u>, from the newly independent states of Algeria and Morocco. Since the 1970s, the European population has been decreasing.

The civilian population of the Chafarinas Islands (60.7 ha) fell from 500 in 1950 to 38 in 1973, with a garrison of 195 service people (150 males and 45 females) (Rézette, 1976, p.73). The military presence has decreased and by 1987, the civilian population had dwindled to a few fishermen.

The main link between the Chafarinas and the outside world is via Melilla, which is administratively and militarily responsible for the Minor Plazas. The Minor Plazas have no economic activities to sustain a sizeable population.

Penón de Vélez de la Gomera (3.9 ha) has experienced a demographic trend similar to that of the Chafarinas. It's civilian population fell from 500 in 1950 to 8 in 1973 and a garrison of 71 people (66 male and 5 female) (Rézette, 1976, p.73). By 1987, Vélez was almost deserted of civilians, and had only a token garrison presence.

Alhucemas' (1.2 ha) population fell from 322 (1950) to 3 in 1973, hosting a garrison of 63 people (61 males and 2 females) (Rézette, 1976, p.74). By 1987, there was only a token military presence.

The residual port petrol products industry at Ceuta. industry at Melilla is in decline. Most of the locals earn their livelihood from fish and tourist Like military spending, legalized smuggling under industries. the regime of free ports furnishes an artificial

activity (Rézette, 1976, p.75; Memoria Anual, Puerto de Ceuta, 1982, p.19). Like Gibraltar, Ceuta has to import everything from abroad.

(a) The Ceutis.

Ceutis are mostly of Andalusian origin, with the merchants, majority employed as sailors and fishermen. Fish-related industries, such as canning and drying are the main employers. Muslims work in the fish plants and stores. The Jewish and Asiatic merchants number ofwas substantially augmented by inmigration from the Tangier Neutral Zone in 1956. the ending of the Spanish Protectorate Zone (1956), the With Plazas were heavily militarized. Everywhere religious and military symbols attest to the fact that Ceuta is a frontier town.

demography of Ceuta has greatly fluctuated over the centuries, with population expansion constrained by the limited late 18th century, Ceuta's population numbered In the area. 50% were prisoners about 7,000 people, of which over By 1900 the population had risen to about 10,000. In 1970, there were 73,000 residents, with about 4,000 not being Of this number 5,000-10,000 officially registered. 1976, p.70). military personnel (Rézette, In the population was estimated to be about 70,000 people (Economist, 28 June 1986, p.60). The number of military personnel about 12,000. Accurate population statistics are estimated at not readily available for Ceuta. This is partly for political reasons but also the fact that it is difficult to enumerate the

number of people living in the Muslim <u>bidonvilles</u> of Benzou and Prince Alphonse. When Franco bestowed Spanish nationality on many Muslims who had served in the Spanish army, the Muslim population of Ceuta officially doubled to 6,000 (1960). There are three legal mosques.

inmigration of Jews dates from the 1860s. The largest Indian and Pakistani inmigration occurred mostly via the Colony of Gibraltar and the Tangier Neutral Zone. The majority of these people are engaged in trading activities. The and Asiatic groups constitute about 1% of the population, but are extremly important to the business life of the community. Nowadays, the majority of young Ceutis go to mainland Spain for educational and work opertunities, while those coming to Ceuta are not longterm residents.

(b) The Melillinese.

Like Ceuta, Melilla has demographic problems. In 1860, the population was about 1,880 persons, but the excessive poverty of 1867-68 reduced numbers by 50%. With Spanish penetration of the Rif region (1893-1909), the population rose steadily numbering 1950, there were 41,000 bу 1910. Ву 81,000 Spanish some This number fell to 79,000 by 1960 nationals in the Plaza. 58,000 by 1974 (including 2,000-3,000 garrison personnel). Since then there has been a drop in births and marriages in 1,200 Jews were 1974, some listed area. In as permanent mostly inmigrants residents. from Algeria and protégès 1974, officially over 90% of the population was In Spanish and 3.5% consisted of assimilated Jews (Rézette,

p.72-3). In 1987 it was estimated that the population numbered about 60,000. According to Le Monde (22-23 June, 1986, p.5), there are about 27,000 Muslims in Melilla and 45,000 others. According to the official Spanish census (1986), the Muslim population was found to be only 17,000, instead of the usual estimate of 27,000. However between 5,000-10,000 Muslims may enter and leave daily (Financial Times, 30 Sep.1986, p.2).

In 1985-86, violent intercommunal strife flared up in laws, which directly Plaza because of Madrid's new aliens affected most of Melilla's Muslim population. In1986. 6,000 Muslims were awaiting decisions on their applications for Spanish nationality; while only 4,500 hold Spanish passports, 2,400 have residence permits and 4,800 hold "special status cards". The latter cards do not entitle holders to travel freely, draw social security or rent a house (Financial Times, 30 Sep. 1986, p.2). Madrid attempted to introduce an 18 month integration plan for the Muslim community (1986) but this encountered major problems as its scope was limited real terms, for instance Muslims born in Melilla do not automatically receive Spanish citizenship. For naturalization 10 to be proven, with the onus on the individual, residence has rather than the administration to clarify the bureaucratic procedures, which has denied the legitimate presence of many Muslims for decades.

Concerning the Melillinese Muslims demand for Spanish citizenship, only 418 were granted Spanish nationality in 1986, out of a total of 17,000 requests. The Muslims say that they

will print their own identity documents, if Madrid does not grant official ones. "In their view the ideal would be joint Spanish-Moroccan nationality for all the inhabitants of Ceuta and Melilla" (Economist, 22 Nov.1986, pp.62-63). On 8 November 1986, during a general meeting, they passed a resolution affirming "the Arab and Maghrebi character of Melilla". For the first time in history, the Plaza's Muslim population formally demanded reunion with Morocco. Arguably these events in Melilla are a forewarning of possible future scenarios in Ceuta.

1987, the leader of the Muslim community, Omar Mohammed Dudu urged parents to withdraw their children from Spanish schools, unless they were taught Arabic and the Quran, and suggested that a parallel administration be set up if the authorities continued to represent "only one of the city's two communities" (Economist, 22 Nov. 1986 62-63). In January 1987. Dudu, claiming that his life was in danger fled to Morocco to take up temporary self-imposed exile. \mathbf{On} 31 January 1987. rioting broke out in the Muslim quarter of Melilla when a group of people marched through the streets chanting: "Get This land is ours" (Guardian, 2 Feb. 1987 p.6). A special contingent of riot police were flown in from Spain to order.

Because of Muslim attempts to get a fairer deal, there has been a backlash from the Christian population with Francoists gaining support. In 1986, the leader of the <u>Spanish National Party</u> of Melilla, Juan Diez de la Cortina, was allegedly involved in terrorist plots and there was much speculation about

the organisation of paramilitary groups. This is reminiscent of the OAS (Organisation Armée Secrété) which plunged Algeria into an ethnic-religious bloodbath (1958-62) aimed at destroying the social and economic infrastructure before European withdrawal (Horne, 1977; Alleg, 1981).

The non-Muslim population fear that any type of be the death knell for will their supremacy. Frustrated by the local administration and the ambiguous attitudes of Madrid, Muslims are looking towards Rabat for 1986, support. InSpain pledged over **£40** million infrastructural projects; the first investment on this scale in over 50 years (Financial Times, 30 Sep. 1986, p.2). Yet about 40% residents have acquired houses in mainland Spain. This clearly indicates how uncertain the Melillinese feel their future (Cambio, no.16, 1986; Le Monde, 13-14 April 1986).

The Muslims of Melilla and Ceuta are found in the jobs and are ostracized from the mainstream of life. This has a spatial representation in the bidonvilles. Many of those who commute daily to work from Morocco have to go through a complex sociology of relationships with officials on both sides of Trafficking is carried out on all scales and is frontier. facilitated by the <u>backsheesh</u> system (bribes andobligations). Thousands of women and children transport the illicit merchandise.

Unless positive long-term action is taken by Madrid, greater polarization of the different communities will take place, with the possibility of Ulsterization. Since the Muslims

have begun to make their demands as an organized group, Christian majority has become more mobilized, with extreme rightwing candidates winning a majority in local elections. rightwing nationalists in Melilla, fearing that Madrid would eventually give in to pressure from Rabat and Plaza to Morocco, appealed to the British Prime Minister for support, asking Margaret Thatcher "to convince Madrid to follow her example in the Falkland Islands and Gibraltar" (Guardian, 2 Feb. 1987, p.6). Α demonstration organized to this end with the waving of British flags and pro-Thatcher slogans was forbidden by the authorities. The Spanish National Party of Melilla, led by Juan Diez de la Cortina has made no secret of its anti-Moroccan stance, based on anti-Muslim and racist sentiments. In Melilla one of the main topics of conversation is the organization of extremist rightwing paramilitary groups.

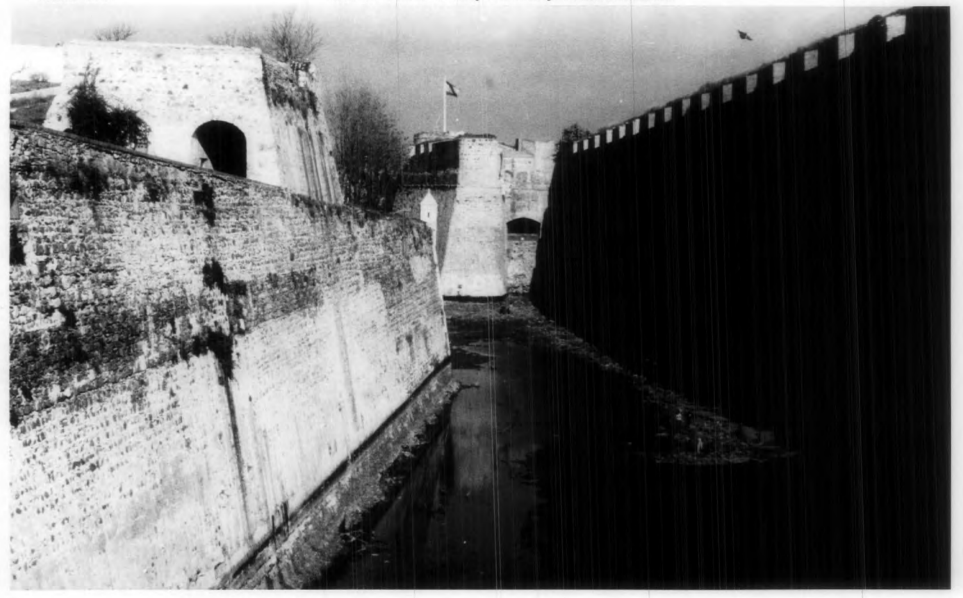
5.3 CEUTA/SEBTA.

Ceuta has an area of about 19 sq km (see map 5.3). The Ceuta peninsula narrows to an isthmus before broadening into the Almina peninsula to the north east upon which is sited Mont Hacho (181 metres) which is of volcanic origin. Almina/Mont Hacho is chiefly a military zone. The civilian settlement is located on the isthmus and western part of the peninsula broadening into the mainland. There are 20 km of sea coast and 8 km of land boundaries. Spain claims territorial waters



Photograph: M. Drury, 1987.

One of Ceuta's many Military Establishments



Photograph: M. Drury, 1987.





Plate 5.4

View of the Port of Ceuta from Mont Hacho

Photograph: M. Drury, 1987.

extending to 12 nm around the territory.

Lying to the north of the isthmus is the land-locked harbour protected by two breakwaters, with an area of 340 acres, leaving an entrance of 416 metres in width, depth 14.02 metres (Lloyds, 1984, p.45). Ceuta has 5 wharves, a fishing port and free port. Water displacement at low tide is about 17.70 m. Maximium tide amplitude is less than 1.40 m. The port is subject to dominant east and south-east winds. Currents are less than 1 knot in the area.

The anchorage north-west of the harbour is in depths from 18.3-22.14 m, at about 416 m off breakwater, but ranging vessels have to leave this anchorage when there are strong east The bottom off the north-west side of Dique de Poniente is mostly rocky. The largest vessel size capacity is 220 10.2 m d (Lloyds, 1984, p.45). Concerning accommodation, long, the West Mole hosts vessels with a maximium length of Number 1 berth is not used because of shallow depths, no. 2 has ice, cold storage plant and bunkering facilities for fishing vessels. No. 3 berth is used for discharge and delivery of bunker oil grades (max. depth 10.21 m). No. 4 berth is loading and discharging goods and bunker oil grades. There are three warehouses on this berth with a surface area of (max. depth 9.7 m). No. 5 berth is used for general goods and petroleum products (max. depth 9.45 m), attached is a warehouse (1,036 sq m) for storing containers. Three electric 3/6 ton cranes and one 20/30 ton crane travel along numbers 4 and 5. The East Mole hosts vessels with a maximium

length of 180 metres (max. depth 9.45 m), and is used loading and discharging petroleum products. Espana Pier (max. 8.84 m d) is used for loading and discharging merchandise, and as a ferry berth. Three warehouses attached, each with a surface area of 1,036 sq m. The pier equipped with four 3/6 ton electric cranes. Canonero Dato Quay (798.5 m length) has a total capacity of 2,700 cubic metres There is one ro/ro ferry berth without a refrigrated chambers. gangway (8.84 m d) and four ro/ro ferry berths with car gangways There is one LNG berth available. Concerning repair facilities, there are no dry docks, but one small shipyard with slip, can take ships up to 400 ton net. Fresh water supplies are available. The nearest airports are Tangier (96 Gibraltar and Malaga. Ceuta's limited natural resources are compensated for by proximity of supplies from Spain.

5.3.1 History.

The Phoenicians used Ceuta and Melilla as relay centres which were supplemented by Carthage. Ceuta derives its name from the Latin septem fratres, because of the seven hills which dominate the peninsula; the Latin Septa was Arabized to Sebta and Hispanized to Ceuta. With the Muslim penetration of the Maghreb in the 8th century, Arab geographers often referred to the ocean beyond the Strait as the "Sea of Shadows", from the vantage point of Ceuta.

Apart from Fez, Ceuta is the most chronicled city in

Islamic savants such as Cadi Iyyad, Hadrami, Ibn Khamis Imam, Mahamed Ibn Qacim, Al Ansari, Bekri, Ibn Khaldoun, and Ibn Idara have all spoken about the historic city. Ceuta was the point of passage for the "Golden Route linking Aoudaghost, Sijilmassa, Fez and Cordoba. the Muslim period, Ceuta was a centre of export to Mediterranean and Maghrebi cities, reaching its apogee in the 12th and 13th centuries, with about 1,200 Christians enjoying freedom of worship there. In 1260, the Pope created the bishopric of Ceuta. The port's naval and military organization was essential in holding off the Christian reconquest of Iberia. In the 9th century, Abou-l-Fida Ismael stated that Ceuta been the "terminal point of Morocco and portal of the jihad". In the 15th century Al Ansari stated that Ceuta had a thousand mosques, 62 libraries, 43 zaouias and ribats, and was a thriving university city, a major culture core of Islam (Naciri, Istiqca, 111-144, Rézette, 1976, p.27). The inter-Muslim disputes pp. of the 14th century encouraged partisan Christian powers factions, thereby furthering support different their own interests on the southern shore of the Strait (see map 4.1).

In 1415, Juan I of Portugal took Ceuta by force in the name of Christendom. It became the first permanent Christian Crusade settlement in the Maghreb (and will possibly be the last). Neighbouring Tangier and Ksar el Seghir on the Strait were captured in 1458 by Portugal, but liberated by Ismael and his mujhaidin in 1691. The bloody capture of the Presidios prompted one governor to state:

"it is a battle that will last for centuries". (Ceuta and Melilla, 1964, Official Spanish Brochure, p.26)

Though Ceuta was taken by Portugal in 1415, it became Spanish by the union of the Iberian crowns in 1580. With the dissolution of the union (1640) and the treaty of 1663, the Ceutis opted to remain with Spain. Five years later, Ceuta was definitively incorporated into the Spanish state. For almost two centuries after that, Ceuta was subjected to sieges and attacks. In classical colonial manner, Spain tried to eradicate everything Muslim there, putting its own cultural imprint on all Islamic vestiges; the present Plaza de Africa was once the centre of the old medina with its mosques, palaces and medersas.

Originally Ceuta and the other territories served 2.5 fortresses. In the 17th and 18th centuries, they were used as prisons (Presidios) for political and common law prisoners. Ιt was only in the 19th century that they gained economic One of the great Muslim sieges of Ceuta was helped by a blockade mounted with the aid of Britain's Admiral who was also instrumental in establishing British control over the Crown Colony of Gibraltar (see chapter 6). Muslim were strongest against Ceuta between 1727-28, 1732 and 1770-71. 1694-96. The mujahidin also besieged Melilla several times, 1774, and 1775, in the latter siege Britain aided the Muslims.

5.3.2 Economy.

Though made into free-ports in the 19th century, it was

only in the early 20th century that there was substantial investment in the ports of Ceuta and Melilla. Fundamentally this was necessitated by the need to send reinforcements of soldiers, materials and supplies during the 1908-09 War. During the Protectorate era (1912-56), these ports were Spain's direct entrance to the Northern Zone. The geostrategical position of Ceuta is mirrored in the ports history as a general port (Law of 7 May 1880, Royal Decree, 1928), as a free port (Law of 7 May 1880, Royal Decree, 1929, law of 1955), and as a major fishing port (Ministerial Decree, 1935). Since the 1950s, considerable reconstruction has taken place at the commercial port (see above).

In 1953, Ceuta was Spain's first port; it is now often referred to as Spain's second port. In 1972, of the 11,720 ships that docked there, 6,689 came from or were going to other countries, and 5,031 were involved in coastal trade (including that of the mainland). Of the 614,000 tons of merchandise landed and loaded, 346,000 tons were international and 268,000 tons were domestic (Rézette, 1976, p.77-81).

In 1982, some 9,253 vessels docked at Ceuta. Of this number 5,696 were Spanish (Memoria Anual, Ceuta, 1982, pp.15, 55, 66). Vessels bearing the flags of some 63 states called at Ceuta (see table 5.1). Concerning numbers of vessels per nation/flag, Spain accounted for almost 62%, followed by the USSR with just over 5%. The USA accounted for just over 1% and Morocco for a little over 0.5%. Concerning tonnage Spain ranked

Flag.	No.of	Vessels & %	Tonnage (G	T) ଓ %
Spain	5,696	(61.96%)	16,911,729	(47.95%)
Morocco	58	(0.63%)	105,385	(0.29%)
Austria	31	(0.33%)	79,456	(0.22%)
Bolgium	64	(0.69%)	96,960	(0.27%)
Brazil	11	(0.11%)	34,303	(0.97%)
Bulgaria	27	(0.27%)	101,312	(0.28%)
China	16	(0.1 7 %)	76,699	(0.21%)
Cyprus	84	(0.91%)	278,329	(0.78%)
Czechoslovakia	10	(0.1 0 %)	11,739	(0.33%)
Donmark	237	(2.57%)	367,024	(1.04%)
Finland	40	(0.43%)	105,171	(0.29%)
France	175	(1.96%)	610,799	(1.73%)
₩.Germany	215	(2.33%)	723,927	(2.05%)
E.Germany	66	(0.71%)	203,198	(0.57%)
Greece	324	(3.52%)	3,408,375	(9.66%)
Iceland	15	(0.16%)	15,300	(0.43%)
India	18	(0.19%)	266,277	(0.75%)
Ireland	23	(Ø.25%)	29,582	(0.83%)
Italy	57	(0.61%)	300,417	(0.85%)
Japan	34	(0.36%)	228,188	(0.64%)
Liberia	156	(1.69%)	1,539,491	(4. 36 %)
Malta	26	(0.25%)	101,664	(0.28%)
Netherlands	127	(1. 36 %)	250,4 08	(0.71%)
Norway	54	(0.56%)	254,774	(0.72%)
Nanama	225	(2.44%)	1,184,259	(3.35%)
Philippines	36	(0.39%)	156,038	(0.44%)
Poland	127	(1. 38 %)	658,413	(1.86%)
Portugal	31	(0.33%)	63,766	(0.1 8 %)
Singapore	44	(0.47%)	301,667	(0.85%)
Sweden	29	(0.31%)	44,686	(0.12%)
Switzerland	42	(0.45%)	66,912	(0.18%)
Turkey	49	(0.53%)	415,082	(1.17%)
UK	337	(3.66%)	763,059	(2.16%)
USA	97	(1.05%)	346,421	(0.98%)
USSR	477	(5.18%)	3,999,084	(1.34%)
Yugoslavia	119	(1.29%)	707,796	(2.00%)
Others (27 flags)	76	(0.39%)	454,954	(9.16%)
	9,253	_	35,262,594	

Source: MEMORIA ANUAL 1982, Puerto de Ceuta, MOPU, Direction General de Puertos y Costas, Ceuta. first with almost 48%, followed by Greece (9.66%). Some 571 tankers docked at Ceuta in 1982. Of these, 326 were Spanish (1,115,143 GRT) and 245 foreign (2,144,588 GRT) (Memoria Anual, Ceuta, 1982, p.67). In the early 1980s, the port annually handled over 3 million tons of petrol-related products. In 1982, this included 843,136 tons of combustible liquids. Significantly, some 368 Spanish military vessels (282,425 GRT) also used the port that year.

In 1982, over 183 Spanish fishing vessels (5,607,25 GRT) used the port facilities, and 46 foreign fishing vessels (4,471 GRT). That year, there were some 64 vessels (910 GRT) registered in Ceuta. In 1982 over 1,572,367 kilos of fish were landed (molluses 79,066 kg, crustaceans 53,480 kg and other types 1,439,821 kg). This amounted to over 165 million Pesetas, with the crustaceans accounting for over 17 million Pesetas of the total (Memoria Anual, Ceuta, 1982, pp.69, 83). Melilla's catch averages twice that of Ceuta.

In terms of merchandise handled by the port (1982), after mainland Spain (2,598,483 ton), the USSR landed 92,346 tons, followed by the Netherlands (70,710 tons) and West Germany (70,447 tons). Officially 45,645 tons of British merchandise the port (1982) and 46,087 tons were offically landed at embarked for Britain: this would strongly suggest a linkage with the Crown Colony of Gibraltar (Memoria Anual, Between 1981-82, there was Ceuta, 1982, p.79). in tonnage from foreign navigation, mostly due to the increase importation of combustible fuels (Memoria Anual, Ceuta,

p.15). The private commercial sector of the port activities brought in 9,984,884 Pesetas (Memoria Anual, Ceuta. Over 19.5 tons of alcohol and associated products pp.47-59). Tobacco, cacao and coffee were landed in 1982. amounted and imported automobiles came to 380,855 tons. Official statistics do not include a clear breakdown of vehicles imported (Memoria Anual, Ceuta, 1982, ofp.78). Hence Ceuta is a major port in the region, valued by Spain and coveted by Morocco.

The ferries, <u>Victoria</u> and <u>Virgen</u> <u>de</u> <u>Africa</u> (100 vehicle capacity); and Ciudad de Tarifa (150 vehicle capacity) make connections between Ceuta and Cadiz, Melilla and the Canary Islands as as Algeciras (see chapter 2). The number of well passengers using the port in 1970 was 1,943,000 and vehicles numbered some 147,000 (Rézette, 1976, p.80). In 1981 and 1982, the port received over 2.5 million passengers annually, with 1,316,751 entries and 1,252,642 exits in 1982. For the same year the port handled 290,551 vehicles; with 156,834 entries and 133,717 exits (Memoria Anual, Ceuta, 1982, p.15). Most of these figures for passengers and vehicles represent through traffic en Spain or Morocco. Ceuta is also an oil port used to route for resupply vessels. Morocco has made it national policy to the port of Ceuta as little as possible, in an effort to further Tangier and detract from Ceuta's the economy of economic dominance. Thus Ceuta is not only important from a geopolitical viewpoint, but it is also a commercial and fishing portstature in the regional context.

Antimony is mined at Ceuta. The outcrop deposit is some 8 There are six exploitable beds in the Plaza and bу surrounding mountain region, but since 1956, the Moroccan-Ceuta development has retarded the of the the Moroccan side. Ceuta particularly on In the left, at San Pancrasio is derisory, with exploitable deposit only 125 tons extracted in 1969 and 60 tons 1973 in 1976, p.93). Between 1973-1986, production varied from 50-100 tons per year.

5.3.3 Administration.

Throughout the centuries Ceuta has been more closely integrated into Spain than the other Plazas. In theory, administration in the Plazas is civil, but in practice it military, regulated by statutes (1955) and decrees (1962, 1964, 1973). Ceuta is administered by a Delegate of the Government, a Major General, "Commander Gerneral of Ceuta", Chief of the Army of North Africa. Command of the Strait is under the A commander general in Melilla is responsible zone of Cadiz. for the Minor Plazas. Most of the administration is linked Ceuta's court of justice is in Seville and Melilla's Ceuta hosts the consulates ofBritain. the in Granada. Netherlands, Italy, Panama, Portugal, Denmark, Norway and Sweden.

Politically the Ceutis and Melillinese are conservative. It is not surprising that the signal for the Falangist coup came

from these Plazas on 17 July 1936, one day before armed conflict on the mainland. Francoist iconography and ethos is prevalent in both cities. The Plazas are represented in the Cortes by mayors.

Since the crusades the religious administration of Ceuta and Melilla has been firmly entrenched in Cadiz and mosque, but both cities had as many as 10 in Melilla has one life former ages. The way of in the Plazas reflects the inhabitants' siege culture. Emblems of Spanish perpetuate the legendry hispanidad in Africa at great expense to Madrid and international relations (see chapter 8).

5.4 MELILLA.

only 12 sq km, with 3.9 km of Melilla has area of an coastline and 10 km of land boundaries (see map 5.4). Ceuta, Spain claims territorial waters up to 12 nm (see maps 3.1-3.2). The territory lies to the south of the geostrategic Spanish Island of Alborán (see map 1.4). Despite the extremely nationalistic Hispanic sentiments of Melilla, it is economically Its sea port is not as good as that of dependent on Morocco. The port entrance is 625 metres wide and has displacement of 9.80 m; currents do not exceed 2 knots and full tide is less than 0.6 m. The port offers 73,380 sq metres anchorage and 11,654 sq metres of pier. The harbour depth at entrance is 12 metres. The North East Pier hosts vessels up to 10.67 metres depth. The Setolazar pier has 2 berths of 100 m for 9.14 metres depth, and two 7 ton cranes and one 10 The second extension of the North East pier is 197 m in cranes. length, 8.53 metres depth, with two steam Villanueva m with 8.53 metres depth. is 210 Ribera Quay has two berths, one of 167 m with depths of 5.79-8.53 metres. 205 m with depths ranging from 4.88-7.62 metres. Compania Minas del Rif is a private loading quay some 246 m long, 11.89 depth (Lloyds, 1984, p.46).

There is warehouse space of 7,300 sq m, plus 2,000 cubic refrigrated space. Containers are handled by mobile cranes. ofBulk cargo facilities are available. There are tanker terminals where discharge of fuel is effected through underground pipelines. Bunker facilities are available. Shiprepair are available with a small slipway for vessels up to services cumpolsory. Hospital Pilotage is facilities areincluded Traffic in 1982 1.092 available. vessels of over 2,900,000 GRT (Lloyds, 1984, p.46). Tahuima airport is some 17 from the city and is located on Moroccan territory, but is km used jointly by Spain and Morocco. Α new airport is under construction some 2 km from the harbour. From a geostrategic and commercial viewpoint, Melilla's geographical advantages are less important than those of Ceuta.

Melilla gives the impression of being a conglomerate of towers, high walls, ditches, flags, and military and Christian iconography. The feelings of the city are encapsulated in a large inscription over the local museum:

"Melilla was Spanish 18 years before the kingdom of Navarre became so; 162 years

before Le Roussillon became Spanish; 279 years before the birth of the United States of America".

5.4.1 History.

Melilla is of Phoenician origin. The city was colonized on the orders of the Roman Emperor, Vespesian, in AD 70. Genseris, a Vandal chief ravaged Melilla and Ceuta in AD 429-432, also taking Hippone/Annaba (AD 430), Carthage (439) and Rome (455).

There is little documentation concerning the history of Melilla. Some decades after the Muslim conquest, the small town was destroyed by the Normans (859) but it was recaptured by the Caliph of Cordoba (926). After that, Muslim dynasties struggled for control, especially the Fatimids of Ifriqua/Tunisia, and the Omeyyads of Spain. Between the 8th and 14th centuries, Melilla grew with Sijilmassa, the leading city of Tafilalet, both by a caravan route. Melilla acted as the main port for Fez and Taza, trading with such city states as Genoa, Venice, and Aragon (Fauvel et al, 1981, p.185). Eventually it was taken by the Spanish in 1497. Since then it has witnessed and blockades, the most famous being in 1774. geostrategic location on the Mediterranean coast andoffering the Rif region has meant that it has had to defend itself from attack by sea and land. Like Ceuta, Melilla penal colony until the early 20th century, and has been continuously used as a military base, which acted as

"bridge-head" in the Spanish penetration of northern Morocco (1908-1923). Because of its bloody history over the past five centuries, it is doubtful that the present inhabitants would agree to a peaceful resolution of the sovereignty dispute in Morocco's favour.

5.4.2 Economy.

Melilla is not as strategically located as Ceuta and in the colonial era had to compete with the ports of Nemours and Oran It is about 185 km (115 miles) from Malaga and 200 (Algeria). km (125 miles) from Ceuta. Melilla is subject to the north and north-west winds, especially the Levanter which has severely damaged the port several times, notably in 1914 and 1946-1963, there was extensive investment in dredging, Between wharfage and so on. Melilla became a freeport by law in Essentially, in this century by Royal Decree in 1928. and Melilla was a mining port with rail links to the Rif deposits. During the Protectorate (1912-56), it exported over 1 million tons of iron ore annually from the Beni Bou Maximium activity was attained in 1960, when over 1.5 drive million tons of ore were extracted. In its to economic independence, Morocco refines some of the ore and exports the remainder via Nador. Besides ore, thousands of tons clay and kaolin used to be exported via Melilla. Since the 1970s Melilla's percentage of Rif mine exports has been steadily declining as Nadors' develops.

Passenger traffic is much lower at Melilla than Ceuta; the 1980s it averaged about 307,000 annually and vehicle traffic averaged about 19,000. In the early 1980s about 1,000 living from fishing and associated activities. Crustaceans (mostly shrimp) amounted to almost 10% of the total accounted for 25% of the total value. but Profitable control of the fishing industry in Melilla is concentrated hands than in Ceuta. There are eight fish plants. fewer Morocco's extension of its exclusive fishing zone from 12 nm nm (1970) and EEZ (1981), despite several fishing agreements with Spain has had a negetative effect on the local industry.

Like Ceuta, Melilla's tertiary sector and tourist trade is derisory. While both cities, especially Melilla, have a certain exoticism and rich mixture of cultures and history, they hold little potential for mass tourism. Melilla is very remote, only the most adventurous tourists travel in the surrounding Rif region. Ceuta's touristic potential is limited by lack of space supply. It is unlikely that either city will water and fresh hinder the Crown Colony's rapidly developing tourist industry in In both cities property is 15%-30% more expensive the future. than mainland Spain. However there is a plentiful cheap Arab labour. Unlike Ceuta, Melilla has an airport. Moroccan sovereign territory. constructed on Though Morocco, the history of the airport is jointly by Spain and the British-Spanish dispute over reminiscent of airport. Ceuta and Melilla are linked by ship and road.

There is high inflation in the Plazas, and the cost of

living is higher than in mainland Spain. Melilla depends on Morocco for supplies of water and basic foodstuffs, but provides the surrounding Moroccan hinterlands with electricity.

5.5 THE MINOR PLAZAS.

5.5.1 <u>Velez</u>.

Penón de Vélez de la Gomera is a barren rock and with the adjoining 'Isleta' (Islet) is about 1/20 sq km or 15 acres (Geog. Rept. Spain, 1963, p.8), (see map 5.5). It is a conical island, 86 metres high in the north, with a fortress and white buildings. The island is connected by a rocky ridge to the islet (21 metres high) and is easily identified from west to north (Pilot, Vol.I, p.125). On the north-west extremity stands a lighthouse backed by a single-storied building. During low water periods, Vélez is a tombola, becoming attached to mainland Morocco by a sand spit some 100 metres long. It is situtated in a beautiful site.

In former times Velez acted as a relay station between Ceuta and Melilla, being approximately half way between them. With the <u>Treaty of Tordesillas</u> (1494), the Pope divided Maghrebi waters between the Iberian powers, with the median line running through Penón de Vélez de la Gomera, the west was to be Portuguese and the east Spanish (see chapter 1). Both parties disputed ownership of Vélez, but it was occupied by Spain in 1508. The dispute was settled in Spain's favour by the <u>Treaty</u> of Cintra (1509).

In 1554 Velez was captured by the Turks and provided ideal base for Corsair attacks on Spain. However soon it reverted to Spain. On the Moroccan coast stands the Badis, which was formerly prosperous. In the Middle Ages Badis a, port for Fez trading with Venice and Mediterranean ports. declined in 1508 with the Spanish Ιt conquest of the Penón. Badis was retaken by the population several times and most notably in 1522. Vélez was beseiged innumerable times and its earthen fort was raised the ground in 1702. During the Spanish Protectorate (1912-56), it was used as a prison (Fauvel et al. 1981, p.180). was never rebuilt, Spain managed to retain the rock. Like other towns in the hinterlands of the Presidios, Badis has declined.

5.5.2 Alhucemas.

Penón (170 by 80 metres) is situtated west of Alhucemas Melilla in the Bay of Ajdir and is about 4 km from the Moroccan a few kilometres from the Moroccan town of Al and Hoceima, a notable tourist centre (see map 5.5). Less metres high, the 3 little islands lie some 155 km from Ceuta and 22 km east of Penón de Vélez. Ila de Mar and Isla de Tierra are adjoining low, rugged and uninhabited islets lying approximately 2.5 nm south-east of Cabo Nuevo. Closest to Ila de northern islet, there is a shoal with a depth of 4 metres. Penon de Alhucemas lies 3 nm south south-east of Cabbo

Nuevo. At its northern extremity stands a ruined fortress, which once held a garrison of over 300 men. La Pulpera rock adjoining the Penón serves as a cemetery. The depths between Penón de Alhucemas and mainland Morocco are less than 5.5 metres and the channel is slowly silting up. Small craft can anchor south of Alhucemas. To the north-east anchorage can be obtained at depths of 13 metres (Pilot, Vol.I, p.126).

The village of Alhucemas is carved out in a cavern formed by an enormous overhanging rock. Because it is within sight of the Al Hoceima touristic complex, it is particularly embarrassing to the Moroccans and symbols of Spanish sovereignty are not as overtly displayed as in Ceuta and Melilla.

Spain occupied Penón de Alhucemas in 1673:

"It was voluntarily ceded to Charles II on the condition that Spain prevent the Turks from occupying strongholds on the Mediterranean coast of Morocco" (Rézette, 1976, p.43)

5.5.3 The Chafarinas.

The Chafarinas consist of 4 archipelagic islands with an area of about 2.5 sq km, which are located some 3.5 km from the Moroccan coast, 26 km to the east of Melilla and approximately 35 km from the Algerian-Moroccan frontier (Geog. Rept. Spain, 1963, p.4), (see maps 5.5, 1.4).

Isla Congresso lies to the west and is the largest of the islands. It has an elevation of 137 metres, but the eastern

slope is more gentle. Punta del Faro to the south offers a landing site. The northern and eastern coasts are rock-fringed. The island is uninhabited except for the lighthouse keeper at Punta del Faro. Just north-east of the northern extremity of the island lies Banco Congresso, a rock with a depth of just 3 metres over it.

Isla de Isabel II lies east of Congresso, from which it is separated by a deep channel. It is about 40 metres high and is the only inhabited island. It has numerous buildings and a hospital, and regular sea communications with Ceuta. Torres de la Conquista in the north attains an elevation of 57 metres. On the north-west extremity is situtated Punta Espana lighthouse.

Isla del Rey lies closest to Isabel II, to which it is connected by a mole which has been breached near its centre (Pilot, Vol.II, p.130). The island's maximium elevation is 31 metres in the north. The eastern coast is cliffy and indented, the southern part is used as a cemetery by the inhabitants of Isabel II. The island's port was destroyed by a storm in 1914 and was never rebuilt.

The Chafarinas afford the only natural anchorage which is suitable for all classes of vessel off the Moroccan coast (Pilot, Vol.II, p.130). Anchorage south of Isabel II is possible in waters of 10-16.5 m. The best anchorage is found south of Isabel II. These strategic islands are surrounded by fish rich waters.

Historically the sovereign status of these islands has never been clear, a fact noted by all the riparian states.

Spain's excuse for occupying the islands (1848) was that France had previously sent scientists to explore the area and was planning to occupy the strategic Chafarinas so close to its Algerian territories. Thus Spain pre-empted the French move. The Chafarinas were made into a freeport zone in 1863.

with the Major Plazas, Spain considers the Minor Plazas to be an integral part of the Spanish state, and hence a.l.l. international laws applicable to Spain. Thus the Chafarinas archipelago, Velez and Alhucemas are catered in for VIII of the LOS (1982) "Regime of Islands". According to Article 121 of the LOS (1982), islands must be "naturally formed" and "surrounded by water, which is above water at high tide" (121 (1)). Hence the territorial sea and other maritime may be "determined in accordance with the provisions of this Convention (1982) applicable to other land territory (121 (2)). Article 121 (3) also stipulates that:

"Rocks which cannot sustain human habitation or economic life of their own shall have no exclusive economic zone or continental shelf".

The rocks and reefs of the Minor Plazas lie close to the islands which have been inhabited by Spanish civilians and military personnel for centuries. Nonetheless because of the very limited areas of Velez and Alhucemas, and their proximity to the Moroccan coast, it would be difficult for Spain to enforce its maritime claims in these two areas.

5.6 LEGITIMIZING TREATIES.

The Spanish-Moroccan Peace Treaty of 1776, attempted to questions pertaining to the Presidios, especially settle Articles 10 and 19. The Treaties of 1782 and 1799 dealt largely with the boundaries of Ceuta. The Muslims continued to attack the Presidios, similar to Spanish tactics with the British Where relations of force are not equal, inevitably treaties are imposed and cannot lead to longterm stability. the Sultan, Moulay Ismail as 1706, sent a early requesting the English parliament to aid him in retaking Britain declined the offer. A similar proposal was made to France (1709) with Moroccan assurances that they would France take Gibraltar from the British.

Because of the many wars and treaties, especially from the 19th century on, Spain on every occasion tried to secure de jure confirmation of its "sovereign rights" over the Presidios and tried to expand jurisdiction on around the historic lands citadels. For instance Ceuta's land boundaries were determined the Treaty of Larache (1845); and those of Melilla by the Moroccan-Spanish Convention (1862), and Treaty of Between 1863-71, Spain tried to supplement agreements Because of incidents at Melilla on boundary protocols. over construction works which Moroccan tribesmen saw as being on lands, this necessitated another Treaty (1894) their Convention (1895). Along with the new boundaries, a neutral zone (500 metres) was established. The Sultan was responsible for maintaining it, as the agreement already provided for a

Mehalla or desert camp so designated to protect the against dissident tribes. In 1908, the Spanish abolished the Mehalla and also requested the Sultan to grant authorization for occupation ofthe Mar Chica, a. lagoon or sandy strip stretching in front of Melilla. The Sultan refused. Spanish occupied it and Restingua, an ancient Nevertheless the Roman port, east of the Mar Chica, with the excuse occupation would be of a temporary nature, aimed at preventing contraband in arms.

With the <u>Franco-Spanish Treaty</u> (1904) in mind, Spain used the tribal disturbances to the east of Ksar el Kebir (1911) as an excuse to send in cruisers, landing troops at Ksar el Kebir and Larache, pre-empting the partition of Morocco (1912) (see chapters 2, 4). Throughout the Rif War (1909-27), the Plazas came under attack resulting in massive casualties.

The majority of Arab and developing states support the Moroccan contention that the Plaza issue must be settled within the context of decolonization, as the Plazas have been the keys to Spanish imperialism in Morocco for centuries.

5.7 THE SPANISH-MOROCCAN DILEMMA.

In the contemporary context, two essential issues must be borne in mind concerning the question of sovereignty. Firstly, many of the historical and judicial arguments presented by Spain are defensible. Secondly, for geographical and political reasons complemented by modern law in relation to decolonization

and the right to territorial integrity, Morocco has a strong case which to date Spain has made little genuine effort to appreciate.

and the Falkland/Malvinas Like Gibraltar Islands, sovereignty over Spain's North African Sovereign Territories does not fall within the classical category decolonization that has emerged since 1945. Gibraltar, Ceuta and Melilla are essentially military bases. Fundamentally there dispute between two sovereign states over ownership of is territories and not liberation of peoples from an imperial yoke. Similar to Spain's arguments for the retrocession of Gibraltar, Morocco's case is primarily based on the principle ofterritorial integrity of the state; but present populations being the product of former colonial policies do not wish their sovereign links ${\tt with}$ the states which created them to be dissolved. Like the Gibraltarians and British: the Spanish, Ceutis and Melillinese are very attached to these remaining fragments of lost empire. Besides their geostrategic national the 'heirlooms' of Spain's historic functions. they represent drive for national unity, and the crusade imperialism ofgolden age. They form part of the national historical, cultural and political psyche, symbolizing Toda <u>la Patria</u> por inscribed on every public building in Cadiz, Tarifa, Algeciras, La Linea, Ceuta and Melilla. There are few members Spanish military forces, including the majority of Spanish citizens who do military service, who have not been based in the Plazas at some stage in their careers.

From the Moroccan stance, the Spanish presence retards economic development and independence, and is a constant reminder of the Balkanization of the nation and defeat brought about by Christian and European imperialism. In 1985, Colonel Qadhafi reaffirmed that:

"These enclaves used to be Arab towns and consequently there is no reason for Spain to keep them" (Maroc Soir, 12 April 1985, p.1).

This statement was made in the context of Arab unity and the "Arab Nation" (see chapter 8).

Algeria and Tunisia, Moroccan independence (1956) was only partial in that Spain did not withdraw from territories Morocco, which Madrid by hadheld prior to establishment of the Protectorate (1912) (see maps 5.1, newly independent state only regained about 20% of its The nationalist vision included historic claim. Tindouf. Touat, Gourara, Tidikelt (an oases region, some 300,000 sq km in western Algeria); Saquiet el Hamra (150,000 sq km) and de Oro (94, 300 sq km), loosely referred to as the Spanish or Western Sahara, territories stretching to the Niger river. encompassing the modern state of Mauritania (only officially recognized by Morocco in 1969), Ceuta, Melilla and the Plazas (see chapter 8).

In Morocco's struggle for independence and territorial integrity it has pursued a policy of liberating the different types of territorial entities within a framework of real potitik. Within the limits of its national capacity -economic, military and diplomatic- Morocco has regained control over

territories in order of spatial and economic importance. Rabat the French (and Spanish) won the core area ofProtectorate (1956), the international Tangier Zone and Cape Spartel (1956), the Spanish colonies of Tarfaya (1958) and Ifni (1969):withdrawal from the Western Sahara (1976). In contrast to this mammoth effort of liberation, the Plazas were spatially to divert the nation's energies. smallInevitably in the light of Moroccan policies since 1956, it will use all means disposal to gain sovereigny over the Plazas once the issue the Western Sahara has been settled of(see chapter Morocco's policy of avoiding direct confrontation with Spain over the Plazas is "explained by the impossibility of Moroccan Government to engage Spain in a show of force" and also its disputes on the eastern frontier with Algeria (De La et Marais, 1968, p.348). Indeed some Moroccan nationalists were ready to trade the Plazas indefinitely to Spain in return support in liberating the French Zone in the 1950s. The leader of the Democratic Party for Independence, Hassan el Ousanni actively aided by the Spanish authorities from 1953 on. This could not have taken place without an understanding that the Plazas would remain Spanish (Rézette, 1955, pp.232-233). The Moroccan Army of Liberation was occupied with the freeing of the Ifni and Western Sahara and could not divert attacks on The revolutionary, Allal el Fassi, founder the Plazas. nationalist Istiqlal party, father of the modern state of Morocco and architect of the official map ofGreater Morocco (1956), included the Plazas within his plan of the modern state.

Since 1956, claims to the Plazas have usually been reaffirmed when relations became embittered with Spain, and played down once they improved.

Despite Morocco's failure to gain sovereignty over lands disputed with Algeria and the establishment of Mauritania (1960), Allal al Fassi's <u>Greater Morocco</u> vision is a lynchpin of Moroccan nationalism (see maps 5.1, 5.2, 8.4). These sentiments are shared by all Moroccan parties. At Alhucemas in 1957, the first head of the newly independent cabinet stated that:

"Morocco will be intransigient and will not cede a single inch of the territories included within its natural boundaries" (Del Pino, 1983, p.8).

5.8 THE SPANISH ARGUMENT.

In justifying its presence in the Maghreb, Spain invokes the classical argument of right of conquest, reiterating that Morocco was not a kingdom at the time of the Spanish occupation. Madrid also asserts that its rights were consecrated by treaties, length of occupation and the fact that the vast majority of the population in the Plazas are Spanish.

In the historical context, conquest bestows <u>de jure</u> rights of sovereignty in international law. But the question of the Plazas is more complex. Ceuta was ceded to Spain by Portugal, Melilla was occupied by force, Vélez was occupied with spurious

reference to the Treaty of Tordesillas, Alhucemas was in order to ward off the encroaching Ottomans, and the status of the Chafarinas is not clear. The argument not a kingdom before Spanish incursions there does was not hold much weight with the international community. perspective some form of Moroccan state has existed since the 8th century, and besides under <u>El</u> Sharia Plazas were an integral part of Dar al Islam (the the Kingdom of Islam) with the umma (Muslim community) residing under the rule ofMuslim monarchs (see chapter 8). Despite these historical arguments, the problem must appreciated in the modern geopolitical context of the Moroccan state and Strait region.

With reference to Spanish arguments of continuous military, civil. administrative and economic occupation over the jure this argument may be quite valid. centuries, de Spain held them by force, as Morocco continuously failed to win back militarily. Thus in real terms Morocco did not them renounce its claim to In them. justifying its continued presence in the Plazas, Spain also makes reference bilateral and international treaties. But how valid are colonial treaties? History shows that imposed treaties tend to last until an offensive can be launched. Since 1945 and the demise imperialism, the myth of the morality of treaties signed in the historical colonial context is no longer coinage.

According to Article 15 of The Peace and Trade Treaty

(1767) between Morocco and Spain:

"The law is absolutely opposed to any enlarging that His Catholic Majesty might ask to carry out in the four Presidios. Ever since these places have been occupied by Spain, their imperial Majesties have set their limits according to the opinion of their tolbas and ulemas and have promised not to change anything".

The 1767 Treaty entrusted the representatives of their Majesties with the task of:

". . . renewing the boundaries of the Presidios and making them with pyramids of stone" (quoted in Rézette, 1976, p.124).

However before the stones were laid, Moroccan forces besieged Melilla. The Sultan argued that there were lexicographical differences in the Spanish and Moroccan texts.

The <u>Treaty of Meknes</u> (1799), renewed the 1767 Treaty and confirmed the 1782 Agreement on:

"... the boundaries of the camp of Ceuta and the extent of the pasturage for the flocks of the said place" (quoted in Rézette, 1976, p.124).

The Treaty recognized that the Moors of "Melilla, Alhucemas and Penón (de Vélez) were unruly and troublesome" and were "a disturbance". The Sultan agreed that if he could not control them:

"the Spanish fortresses were within their rights to use cannons and mortars in case of offensive action, experience having shown that musket fire was not adequate to impose reason on such people" (Rézette, 1976, p.124).

Tribal attacks almost resulted in a war in 1844, but the Larache

Convention (1845), confirmed the 1799 Treaty and saved the situation. After serious incidents in 1859, the Convention of Tetouan (1859), gained for Spain an extention of Melilla's territory, "as far as necessary for the defence and tranquility of this Presido". The limit was to be set at "24 cannon shot" (Art.2) and "a neutral zone" was to be established on Moroccan territory (Art.4). The Sultan promised to place forces on Melilla's frontiers to curtail attacks by the Rifians (Art.5). Similarly a Caid and troops were to be placed near Penóns de Vélez de la Gomera and Alhucemas:

" . . . to enforce respect for Spain's rights and effectively to enforce free entry into these towns of necessary foodstuffs and supplies for its garrisons" (Art.6).

Within three months the Spanish engineers fired their cannons the limit at 2.900 metres to the south of the town. which laid the point for minute demarcation This acted as ofthe north-western and eastern limits. The neutral zone was set at delimiting the Sovereign Territory 500 metres. The Act Melilla was only signed at Tangier in 1862. As a result of the Moroccan-Spanish War (1859-60), Ceuta's current boundaries were demarcated in a similar manner to those of Melilla.

The Peace and Friendship Treaty of Tetouan (1860), brought the Moroccan-Spanish War to an end. Article 2 prescribed the extension of the:

" . . . territory under the jurisdiction of Ceuta as far as necessary for the safety and complete defence of its garrison".

Article 3 defined in detail a zone "ceded in full possession and

sovereighty" to Spain, demarcated by posts and markers. Α "neutral camp" was defined as extending from the opposite slopes of the ravine to the mountain summits on both sides of 1976. p.127). The Treaty also noted that the 1859 (Rézette, Convention had not been ratified by the Sultan and guards of the Sultan's army were to be posted at the edge of the neutral ground of all the Penons. Article 7 granted Spain unlimited rights build fortifications and defence to safety. The Convention (1859) installations to ensure Treaty (1860) defined the boundaries which exist today. be noted that the Chafarinas Islands were not mentioned. islands are the only "jurisdictional territories" without any sovereign status decreed by convention between Spain and Morocco.

The sovereign status of the Plazas was confirmed by other conventions in 1864. 1866, 1871, 1895 and 1910. These instruments did not contain any new territorial clauses but dealt with customs and problems caused by the Rif tribes. While the ink was still wet, Morocco disputed most clauses.

Besides right of conquest and bilateral treaties, Spanish sovereignty over the Plazas was recognized by the great Powers in such instruments as the <u>Franco-British Declaration</u> (1904) (Art.8); the <u>Franco-Spanish Convention</u> (1904); and the <u>Treaty of Fez</u> (1912) catered for Spain's territorial possessions on the Moroccan coast (see chapter 2).

Spain also invokes the demographic argument, which in this case is irredentist as the vast majority of the population is

ethnically and culturally Spanish. However Spain chooses to overlook the fact that these territories were historically populated by Muslims who were driven out or killed by the Spanish armies. The rapidly increasing Muslim communities and Melilla, though not vehemently pursuing unionist policies with Morocco, are treated as second class citizens hence their situation is colonial. Possibly at some future date Madrid will hold a referendum on the future status Plazas in Ceuta and Melilla, following the example set by Britain in Gibraltar (1967). Being assured of a landslide victory for continued union with Madrid, such referenda in the context of sovereignty disputes in the Strait area do little defuse tensions.

Because the Sovereign Territories are an integral part of the Spanish state, with the majority of the population being Spanish, they were not inscribed on the list of non-autonomous territories drawn up by the UN in 1947. Spain claims that the UN Resolution 1514 (XV) of 1960 covers both Gibraltar and the Plazas on the grounds of "territorial integrity" of the state (see chapter 6, appendix V).

5.9 THE MOROCCAN ARGUMENT.

Despite <u>de jure</u> arguments concerning right of conquest and sovereignty, since 1945 the majority of world states no longer favour claims to sovereignty based on criteria of annexation or imposed treaties, in the form of conquest, colony, union or

protectorate, which were the classic tenets ofterritorial acquisition by colonial powers. Throughout the centuries, Spain struggled other states has tο establish physiographic boundaries; the Pyrenees Mountains offer a salient Historically the process of state-building in Morocco interrupted by European imperialism. The annexation of the especially Ceuta and Melilla. led European population. Ceuta and Melillas' implantation of a essentially anthropogeographic rather boundaries are physiographic boundaries. In Morocco as elsewhere this has led to inter-ethnic strife and interstate conflict. Since the 1960s UN tends to favour the legal principle of territorial the integrity. Morocco contends that this principle is essentially same as the geographic concept of natural or physiographic the boundaries.

long as the Spanish Sovereign Territories in North Africa exist, Morocco will be denied the right of territorial The gravity of the situation for Morocco integrity. is augmented by the fact that Spain holds the most locations on the shores of its northern frontier. Melilla and possibly the Chafarinas Islands are among geostrategically advantageous locations on Morocco's coast, with great economic possibility, if integrated into their hinterlands. Because of Spanish control of Ceuta and Melilla, Morocco has had to divert a substantial percentage ofinto the northern ports of Tangier and Nador, with duplication of facilities.

Despite these facts, Madrid has continuously Moroccan arguments, yet in all international fora has insisted that the British military base in Gibraltar poses a major threat national security, sovereignty and territorial integrity. Yet Spain denies that its own military installations constitute a threat ŧο Morocco. in the Plazas Morocco closelv monitoring Spain's integration into OTAM and is concerned about any future role the Plazas may play in Alliance. In any conflict to which Spain is a party and Morocco not, the Plazas become legitimate targets (see chapter 7).

Along with Spanish military dominance in the Plazas and its implications, the bases are a constant reminder of Morocco's colonial inheritance, a blight on its national self-image internally and in the Arabo-Muslim world, and the geographical expression of its military and economic weakness.

Smuggling in the region of the Plazas is responsible the loss of millions of dinars to the Moroccan exchequer. About \$800 million worth of illegal merchandise enters Morocco via and Melilla annually (Kroner, 1985, p.9). The contraband trade has also created powerful barons and clans in the While the trade is advantageous to the local economy, it poses a threat to the central government, as was proven during the area in response to economic reforms and tighter customs The Plazas have created a false economy controls in 1983-1984. Moroccan hinterlands, detracting from national economic integration and complementarity.

Spanish insistence on territorial waters around the

Sovereign Territories rich in fish and possibly other resources by the Moroccans and is seen as further greatly resented territorial annexation. The Spanish claim to maritime jurisdiction obstructs Morocco's efforts to regulate its sea space, and despite official accords on such issues a.s fishing continuous disputes. As the Plazas de jure form an integral part of the Spanish state, Article 1(1) of(1958) Convention as well as Articles 2, 3 and 15 of the LOS Convention (1982) lend support to the Spanish case, whereby:

"The sovereignty of a state extends, beyond its territory . . . to a belt of sea adjacent to its coast".

the equidistance principle may be implemented in relation to the Major Plazas (see maps 3.1-3.3), the situation in is more problematic because of their limited area Minor Plazas Interestingly, and distinctive geography. Spain officially recognize British claims to territorial waters around the Crown Colony (see chapter 6). In the Strait area. the claim to territorial waters around Ceuta balkanizes maritime jurisdiction and detracts from Morocco's prestige. The Spanish presence on both sides of the \mathtt{and} Strait has denied Morocco its natural advantages asstate.

International public law specifies that for sovereignty to be legitimate, the actual occupation of territory should be peaceful and uninterrupted. Spanish occupation of the Plazas has been rarely if ever pacific. History would suggest that the present peace in northern Morocco is tenuous, and that it is

only a matter of time before Morocco deploys greater efforts for the recuperation of the Plazas. This largely depends on the outcome of the Western Saharan War (1974--), (see chapter 8). Historically the Spanish occupation has not been uninterrupted and all the Plazas save Ceuta have been cut off for months at a time from Spain. Also while the Plazas are considered as an integral part of the Spanish state, they are officially referred to as "North African Territories under Spanish Supervision", "Plazas de Soberania" and "Presidios".

Similar to Anglo-Spanish treaties concerning the Crown Colony, treaties in relation to the Plazas have not always been Spain occupied the neutral zones on Moroccan respected. sovereign territory around Ceuta and Melilla, particularly after 1908, despite the protests of the Sultan and France. Melilla acted points d'appui for Spanish penetration of as northern Morocco (1912-56), and as supply routes for Franco's occupation of the Tangier Neutral Zone (1940-45). In the 20th Spain's Africanista policy envisaged an empire Pyrenees via Tangier to the Senegal River stretching ${\tt from}$ ${ t the}$ (see map 7.3), including the western region of Algeria and the Saharan Territories (see chapter 8).

Several times in their history (especially 1868-1937), Spain made overtures to exchange Ceuta for British Gibraltar. This detracts from Spain's arguments of the hispanicity of the Plazas. It is unlikely that Spain would ever consider trading Cadiz or Tarifa for the Crown Colony.

In presenting its case, Morocco has not yet insisted upon

fact that a growing percentage of the populations in the Plazas are Muslim. However the Maghrebis recognise that Spain is historically responsible for the <u>diaspora</u> of the <u>umma</u> (Islamic community) of Ceuta and Melilla (see chapter 8). Discrimination against Muslims resident in the Plazas will inevitably lead to greater conflict, making Rabat nationally and internationally responsible for their future.

5.10 CEUTA: PILLAR OF HERCULES OR THE WEST'S ACHILLES HEEL?

In the 1950s, while in exile in Cairo, the Moroccan leader, Allal al Fassi. advocated his Greater Morocco theory and Muslim implications highlighting the international decolonization. Since then, several Maghrebi leaders, including Colonel Qadhafi have supported Morocco's claim to the Plazas (La de Tunisie, 12 Dec.1982, p.1; Maroc Soir, 12 April 1985, Presse 1955, the historic Bandung Conference, p.1). As early as forerunner of the Non-Alignment Movement and Group of 77, "Morocco's independence and integrity within affirmed its natural boundaries" (Rézette, 1976, p.150), (see maps 8.2). All Afro-Asian and African conferences have also mentioned the dispute, especially the Cairo Conference (1957) and pan-Maghrebi Tangier Summit (1958) (see chapter 8). From 1956 Committee of the Arab-Maghreb issued several declarations in support of Morocco.

In 1961, Morocco asked the UN General Assembly to recognize its rights over the towns and islands of the north occupied by

Spain. In 1961, Hassan II brought up the Plaza question at the Non-Aligned Nations conference in Belgrade stating that:

". . . the Spanish colonists continue to occupy entire southern regions of our country, . . . and maintain enclaves and bases in the north, in Ceuta and Melilla" (Rézette, 1976, p.151).

1961. in retaliation for Moroccan endeavours on the Indiplomatic front, Spain introduced stricter border controls and many Moroccans were expelled from the Plazas. In 1962, Spain enraged the Moroccans by publishing a bulletin at its embassy entitled "Ceuta, the Second Port of Spain". In response Morocco forbade its nationals and Spaniards working in Ceuta or Melilla and vice versa. At that period also stopped cooperating with the tourist Morocco traffic via Ceuta and Melilla. This policy has been interrupted many times since. On 29 June 1962. the Moroccan government demanded the return of Ceuta and Melilla. The next day Morocco extended its territorial waters from 6 nmto 12 nm. Spain fortified the military bases and sent warships to protect fishing vessels in the disputed waters. This act mobilized public support in Morocco for the government. In 1962, the Spanish Foreign Minister declared that:

". . . as far as Ceuta and Melilla were concerned, Spain had nothing to negotiate" (Rézette, 1976, p.152).

The War of the Sands between Algeria and Morocco (1962-63) interrupted Rabat's offensive on the Plazas as well as its efforts to recuperate Ifni and the Western Sahara. In 1962,

while inspecting the military at Ceuta, General Alonso proclaimed that:

". . . the entire nation and its army would defend Ceuta and Melilla if necessary" (Rézette, 1976, p.153).

On 6 July 1963, Hassan and met II Franco a.t. Madrid's There is little written evidence as to what Barajas airport. both leaders agreed upon, but it was widely believed that Franco wished to abandon the Plazas and Ifni in return for Minor Hassan's promise to respect the status quo in the Major Plazas.

1967, the <u>Istiglal</u> party restated Morocco's right to liberation" ofall ofMorocco including "Ceuta "the and Melilla". The Moroccan monarchy pays close attention to the wishes of the nationalist Istiglal which had mobilized masses for national independence and founded the modern Moroccan state.

At the UN, Morocco has continuously supported Madrid's claim to the British Crown Colony of Gibraltar and thus indirectly its own claim to the Plazas. In a press conference in 1975, Hassan II stated that:

"(he) supposed that sometime in the future, England will logically restore Gibraltar to Spain. If the English restore Gibraltar to Spain, the latter should restore Sebta and Melilla to (Morocco)" (Maroc Soir, 26 Nov. 1975, pp. 1-2).

Hassan II stated that:

".... the day that Spain comes into possession of Gibraltar, Morocco will of necessity get Sebta and Melilla. No power can permit Spain to possess both keys to the same Strait . . . Gibraltar-Sebta-Melilla

is of necessity a Spanish-Moroccan affair, .
. for the faster the Spanish recover Gibraltar (immediately and automatically) Morocco will get Sebta and Melilla" (L'Opinion, 26 Nov. 1975).

In 1985, in an interview with King Hassan for Spanish television, (the passages relating to the Plaza question were censored for transmission in Spain), Hassan stated that if Spain recuperates Gibraltar:

" . . . the equilibrium in the Mediterranean would be seriously affected".

He stressed that if Spain tried to retain the Plazas thus controlling both sides of the Strait, the USSR:

". . . could not tolerate a NATO member state controlling all the keys" (Le Grand Maghreb, No.38, p.87).

With the waxing and waning of Moroccan-Spanish relations concerning the evacuation of the Western Sahara in the Hassan II let it be known that the issue of the Plazas would not In a Moroccan memorandum sent to the UN 1975 be forgotten. concerning the Spanish presence in Morocco, it was addressed to the 'Chairman of the Decolonization Committee in reference Ceuta, Melilla and the Chafarinas Islands'. The memorandum referred to the five Plazas as being among "the last vestages of occupation", and reiterated the need for the colonial restoration of Morocco's "territorial integrity" (UN. Doc. A/AC-109-475, 31 Jan.1975). Morocco stated that:

"Spain wants to perpetuate its colonial presence on what is properly speaking Moroccan territory, at the same time instituting international action to liberate

Gibraltar which is in an identical position from all points of view as the Presidios".

Thus Morocco formally asked the UN to place the Plazas on the UN list of non-autonomous territories and to apply resolution 1514 on decolonization.

Spain replied to the UN, stating that the Plazas and ethnically Spanish (UN. Doc. A/AC-109/477, 13 Spain laid title to Feb. 1975). the Plazas as successors Byzantium and the Visigoth kingdoms; and added that even when Spain was Muslim, the Plazas were part of a Spanish-Muslim state. This line ofhistoric reasoning illustrated vision entrenched chauvinism and Eurocentric ofgeography, reminiscent of France's arguments in annexing Algeria (1830-71). The Spanish representative laboured to point out that there were between the Gibraltar issue and the Presidio similarities no dispute; with Ceuta being ceded by Portugal to Spain, almost deserted of its Muslim population at the time of being Spanish occupation, Vélez being conquered from Turkish and not Moroccans, Alhucemas being ceded by the Sultan to Spain in order to prevent Ottoman occupation and the fact Chafarinas were sovereignless and unoccupied at the time of the Spanish penetration; unlike Gibraltar where thenatives driven out by invading armies. Spain insisted that the Plazas "sovereign territories" unlike the "Crown Colony and hence not "non-autonomous territories" (Moroccan Memorandum to UN, 7 March 1975; Spanish Memorandum to 1975). Spain's diplomatic defensive at the UN did not April

strengthen its case.

1975, Spain sent two escort vessels, two On 8 February batallion of marines and tanks. a troop transporters, a and armed helicopters to the Plazas in a show of strength. Later that month at an OAU Conference in Addis Adeba, some 25 states lent their diplomatic support to Morocco (see map 8.2). On 15 February 1975, the Arab Ministers of Information met in Cairo proclaiming:

". . . their support of Morocco in its current fight for the liberation of its territories occupied by the Spanish, including Sebta and Melilla as well as the other islands off the Moroccan coast" (Rézette, 1976, p.160).

In June 1975, several bombs exploded in Ceuta and Melilla killing one person and wounding two others. Some 400 Moroccan nationals were summoned for interrogation at Ceuta (June 28-29) and several Moroccan notables were forced by the authorities to Spanish nationality or be expelled from the Plazas along with several dozen Moroccan families. The Morocean government Tension was further heightened in July 1974, when a protested. young Muslim sweet vendor in Ceuta was shot in the head by Spanish policeman. (L'Opinion, 8 July 1975; Le Matin, 10 July 1975). Perhaps it was a coincidence that the victim recently acted as a guide to the editor in chief of Radio Monte Carlo while compiling a report on Ceuta. Morocco protest with the Secretary General of the UN denouncing:

"... violations of the rights of man committed by the Spanish authorities in the Moroccan enclave of Sebta . . . (and stated) . . . if such practices continue,

the Moroccan government will be constrained to take the necessary measures to protect the rights and interests of its nationals" (UN.Doc. A/AC. 109/498, 18 July 1975).

result of the events at Ceuta in 1975, the Ceuti refugees As in Tetouan sent messages of thanks to Hassan II for the made to assist them "when they were expelled from (their) town", along with declarations of loyalty to the Moroccan state and its for the liberation of the Plazas (L'Opinion, struggle Sep. 1975, p.1). On 30 August 1975, the Non-Aligned Countries demanded that Spain enter into direct negotiations with Morocco for the immediate return of the Plazas. On 7 October 1975. General Assembly, Morocco once again requested Spain to the enter into negotiations on the issue. Thirteen days later, Spain closed the Ceuta land boundary when 400 Moroccans twice attempted to invade peacefully; similar to Morocco's strong Green March on the Spanish Sahara (1975), which helped speed up the Spanish evacuation there (see chapter 8).

Tension decreased in November 1975, when Spain, Morocco and Mauritania signed an agreement on the Western Sahara. However Spanish ambiguity in relation to the future of the Western Sahara, and intransigence on the Plaza issue only postponed problem rather than settling it. Along with these problems, Morocco felt that Spain was not honouring the fishing 1977) and vigorously protested at Madrid's negotiations with the West Saharan, Polisario Liberation Front (1978) for the release of eight Spanish fishermen. Rabat also looked with suspicion upon Prime Minister Adolfo Suarez's official visit

Algeria (1979) during which he met the Secretary General of the Polisario.

After 1975. Morocco intensified efforts in international the importance ofnational territorial fora, stressing Western Sahara and Plaza The issues acted integrity. national rallying cries, taking some of the pressure off TT for constitutional change in Morocco. Between 1975-1978, there was an attempt at democratization within Morocco. being obliged to placate the nationalists, whose relationship with the Crown had been strained because of accords signed between Hassan II, Algeria tripartite and Mauritania in relation to the Western Sahara (Hodges. Thompson & Adloff, 1980). In essence the 1977 legislative elections were a pretence at democracy; nevertheless all party manifestoes included calls for the recuperation of Ceuta and Melilla (Del Pino, 1983, p.12). All parties called for Spanish withdrawal with a new intensity when Adolfo Suarez visited Ceuta and Melilla in 1980.

Besides the question of the Plazas and Gibraltar, in 1978 there was much talk in the Maghreb about the status the Canary Islands, with the question being hispanicity of addressed at an OAU Conference in Khartoum. The OAU and Algeria also held talks about the hispanicity of Alboran Island and the The ambiguities of surrounding sea. the Moroccan-Spanish fishing accords led to many incidents at sea between 1978-82.

With the election of the Spanish Workers Socialist Party (PSOE) in 1982, Morocco expected that the new government would

overtly support the Plazas and Algeria at Hassan's expense. Moran took a more conciliatory stance on the Plaza dispute, possibly influenced by British-Spanish experiences over Moran advocated greater cooperation between the two states, especially in relation to economic development in Ceuta, Melilla and their Moroccan hinterlands as well as the ports of Beni Ansar and Nador. He advocated a liberalization de jure and facto of the status of the Muslim populations in the Plazas. Of course Spanish aspirations for the economic development Ceuta and Melilla would have bilateral repercussions helping to defuse the situation, but it must also be seen part as Madrid's strategy for entry to the EC. Besides, these towns are not economically viable without the complementarity of Liberalization policies aimed at the Moroccan hinterlands. Muslim populations of Ceuta and Melilla were also an imperative rather than a purely conciliatory gesture in the light of Spain's new democratic image. Pragmatic PSOE self-interest policies in the Plazas did not undermine Morocco's territorial claims.

In 1982, Morocco put its case before most international organizations and in particulr the Arab League, Islamic Conference and OAU (see maps 8.2). The Moroccan strategy included talk of petrol embargoes, a minimization of major economic agreements with Spain, and the possibility of including on international agendas the theme of the "dubious" hispanicity of the Canary Islands as well as the threat of non-renewal of bilateral fishing agreements with Spain. Hassan II enlisted the

help of the Moroccan ulemas, getting the support of the highest religious councils in the state, with overtones Islamic of $(\mathtt{Dar}$ al Islam) and jihad indirectly implied. intensified its economic isolation of the Plazas and introduced tax (500 Dihrams) for Moroccan passage from Ceuta or Melilla. With the temporary reconciliation between Morocco and in the context of the Union of Arab Parliamentarians at Rabat (1983), Algeria and all other Arab states lent Morocco's stance on the Plazas. A resolution passed by the representatives of the <u>Arab Nation</u> called for an end colonialism. cooperation among Mediterranean states. especially Spain and the Arab world; along with security stability in the region with a "definitive and just solution to the question of Ceuta and Melilla" by negotiations restituting Moroccan "sovereignty" to all the Presidios (Del Pino, 1983, p.17).

The Moroccan mass-media presents in detail Spain's evolving strategy in pursuing its claims to Gibraltar, and Spain's support of Argentina's claims to the Falkland-Malvinas Islands. As Al Alam, the daily newspaper of the Istiqlal party puts it, Morocco expects a more positive approach from the PSOE in relation to sovereignty, than that of previous Spanish Governments (Al Alam, 21 Dec. 1983, p.1).

5.11 THE SPANISH-MOROCCAN DILEMMA.

Spain continuously treats all issues pertaining to the

Plazas as internal, and is reluctant to accept that bilateral problem, intentionally ignoring the international dimension in all official statements. Despite rumours of secret understandings between Rabat and Madrid, especially in 1956, 1963 and 1975, and unofficial reports that King Juan the discussions on sovereignty issue; Spanish intransigence could lead to further instability in believed that Juan Carlos committed himself to Ιt is the restitution of the Plazas to Morocco in 1981. It would seem undertaken by the King in a letter that this engagement was transmitted to Hassan II by the intermediary of the Sherifian Minister of Tourism during a ministerial visit to Madrid in May 1979. news of this (non-officially verified) correspondance was leaked, the Ceutis, Melillinese and Spanish army reacted with alarm. In an effort to calm the situation the Spanish Minister of Foreign Affairs then stated that Ceuta and Melilla would automatically be included in any future agreements between Spain and NATO (Gaudio, 1981, p.87), (see chapter 7). Thus the Cortes has less room for diplomatic manoeuvres resolving the dispute due to the military's commitment to maintain the Plazas within the Spanish state.

It is unlikely that the Spanish military establishment would actively repress the extremist groups in the Plazas which have been organizing since the early 1980s, especially in Melilla. There is the possibility of the "Algerianization" of the sitution with extreme polarization of the ethnic communities and autonomous action on the part of the military. Whatever the

internal perspectives within Spain concerning the Plazas may be, the overall attitude is that of traditional strait state politics, with Spain wishing to hold the geostrategic areas on the northern and southern shores for offensive and defensive reasons.

Along with the national arguments, Morocco has laid great the international aspects to the dispute. emphasis on instance, Morocco emphasizes the precedents which may be set by British-Spanish resolution of the Crown Colony dispute, East-West relations and Soviet perception of the balance in the Strait region (Le Grand Maghreb, No.37, p.21), and power the Maghrebi, Arab-Muslim, African and Third World viewpoints on issue (see chapter 8). In 1985, in relation to the Plazas, the Colonel Qadhafi of Libya stated that:

> "Nobody in the world has the right to oppose Arab legitimate aspirations liberation, unity and self-defence. . . . (and in relation to those who denigrate the Arabo-African Union) such attitude can only be taken up by the enemies unity, but such people will be surpassed by the flow of events and their destiny to the dustbin of history" Bayane, 12 April 1985, "La Conference de de Colonel Khadafi: Reaffirmation de Marocanité de Sebta et Melilla et de leur reintegration necessaire à la mere patrie/L'Union Arabo-Africaine, Noyeau l'unité Arabe"; pp.1,3).

In 1985, according to the Moroccan daily, <u>Al Charq al Awsat</u>, Hassan stated:

"... there can only be a peaceful solution; unless the Spanish take an altogether different initiative; that is to say, a military one. In such circumstances, Morocco will be forced to defend itself"

(quoted in Le Grand Maghreb, 1985, No.37, p.21).

and conflicting press releases, it was Amid rumours understood that Hassan had set January 1983 as the deadline date for recuperating Ceuta and Melilla, (Radio Report, "Cadena Ser", 11 Dec.1982; <u>Diario</u> 16, 11 Dec.1982; <u>La Presse</u> <u>de</u> Tunisie, p.1). This may have been a tactical manoeuvre on Morocco's part to warn Spain and the international community any change in the sovereign status of the Crown Colony would have to cater for changes in the sovereign status The Spanish daily, Diario (11 December 1982), reported Plazas. that Hassan II's main problem is to know just how farthe Spanish Government is prepared to go to defend Ceuta and Melilla. However <u>Diario</u> emphasized that sources close to the socialist government had stressed that Ceuta and Melilla were not negotiable.

A peaceful resolution of the Plaza question is of major importance to stability within the Spanish state because of the Franco heritage which is still strong in the army. In October 1984, the Captain General of the Saragossa Military Region, Manuel Alvarez Zalba, was dismissed from his official duties by the government for making "explosive statements" concerning the Maghreb. He deplored the Morocca-Libyan Union (1984-86) affirming that:

[&]quot;. . . this treaty in reality affects (Spain and was) without doubt the reason for the government's decision to elaborate a new national strategic plan" (Le Monde, 2 Nov.1984, p.5).

Analyzing Ceuta and Melilla in this context he stated that:

"(Spain was) . . . not sufficiently prepared to defend these two towns from the interior in the event of a Moroccan occupation; (and could) only hold them by launching an attack (itself)".

He pointed out that the USA could not support Spain in an armed conflict with Morocco because of its close relations with Rabat:

". . . besides the USA did not allow us (Spain) to use our M-48 tanks during the Green March (Western Sahara, 1975), which obliged us to use French made AMX-30s" (Le Monde, 2 Nov.1984, p.5).

The Captain General was voicing the opinion of sections of the army disillusioned with the loss of Spanish imperial possessions in particular the government's in Morocco, and last minute complicity with Rabat in facilitating the success of the Green March (1975) leading to a peaceful withdrawal bv the Spanish Alvarez's statements greatly embarrassed the Spanish forces. Government, which atthat period was trying to establish bilateral military accords and joint manoeuvres with Morocco. However, since late 1984, joint manoeuvres have taken place the Strait zone.

The monarchy, ulemas and all political parties in Morocco in agreement on the Sherifian Kingdom's right to the Plazas on the northern frontier within the historical and natural laid out by Allal Al Fassi in the 1950s. boundaries as 1956, the gradual decolonization of Morocco has absorbed much of national effort. but has reinforced nationalism in the state. While Morocco cannot risk open conflict with

Hassan cannot relinquish claim to the Plazas because of the strength of the <u>Istiglal</u> party and nationalistic spirit of Also in an economically and politically volatile state like Morocco, the Plaza dilemma serves as a national Despite the fact that Morocco is deprived of its two most important Mediterranean ports, the local populations the contraband trade. Disturbances in Ceuta and greatly from Melilla resulting from the unfair treatment of the Muslim community have led to the development of Spanish extremist groups as well as Islamic fundamentalist organizations Nov.1986, pp.62-63). (Economist, 22 Such disturbances are putting greater pressure on Rabat to take a more aggressive stance on the issue. However King Hassan's regime is aware that Britain's future role in the Strait area, and by implication that of the superpowers will largely determine the future of the Plazas. In essence a micro dominos situation exists.

Hassan's meeting with Franco at Madrid airport (1963) produced the "spirit of Barajas" or a tacit understanding that Morocco would respect the status quo in Ceuta and Melilla in exchange for the resolution of other sovereignty disputes such as Ifni and the Western Sahara. Neither the <u>Istiqlal</u> nor the Moroccan Left supported this agreement. At a national congress in 1972 and many times since, the Moroccan socialist party has proclaimed:

[&]quot;. . . the necessity to mobilize the Moroccan people for the liberation of Ceuta, Melilla and the Chafarinas Islands, and to demand a clear definition of the government position in this respect (and especially its strategy for the) liberation of these

colonies" (Del Pino, 1983, p.12).

The Moroccan Left also emphasizes Spain's relationship with NATO and the implications of this (see chapter 7). The Plazas are historically connected with Franco and are shrines Phalangist movement; the Ballesta Plan for their defence against Morocco is taken quite seriously by many Spanish military When the Saharan War comes leaders. ťΟ an end, undoubtedly Morocco will put all its national efforts into the liberation of the Plazas.

Those Spanish political organs which support withdrawal from the Plazas are hindered not only by the history and the army but also by the Spanish constitution, which was approved by the nation in 1978. Articles 69.4 expressly mention the Spanish sovereign status of Ceuta and Articles 2, 8.1, 61.1 and 63.3 confer on the Melilla. the mission of guaranteeing the sovereignty forces independence of the Spanish state and to defend its territorial integrity. Articles 167.1, 167.3 and 1.2 proclaim that national sovereignty resides within the Spanish people. This interpreted in two ways, either the Ceutis and Melillinese have the right to veto any of Madrid's actions concerning possible changes in their sovereign status, or the people of the Spanish state as a whole by referendum have the right to make amendments to the constitution and consequently decide on the future of the Plazas.

Spain's second major problem hindering discussions with Morocco is the presence of a substantial resident Spanish

population. Though created by colonial opertunism, they do not wish to be <u>decolonized</u> and consequently invoke their rights as Spanish citizens within the Spanish state.

Concerning the regime of free ports created in 1863, seriously approached the problem of establishing a new has This could be undertaken immediately, aside from fiscal regime. any negotiations concerning sovereignty, as an act of good will. Ironically the clandestine trade has negative effects southern Spain as well as Morocco. The duty-free and contraband trade originating in Ceuta and Melilla, enters the mainland via Algeciras, Tarifa and Gibraltar. In 1985, as many as 800 women were engaged in trafficking between Ceuta and Algeciras. On average there are about 15 arrests per day at the port of Algeciras, sometimes reaching a peak of 200 (Kroner, 1985, p.9). While according to Moroccan estimates as much as \$800 million worth of illegal merchandise enters Morocco via the (Del Pino, 1983, p.23). By implication since 1 January Plazas 1986, this is also a problem for the EEC.

5.12 THE FUTURE.

- 5.12.1 Possible Future Scenarios.
- (a) <u>Plebiscite</u>. Depending on local and bilateral developments, it is possible that at some future date Madrid might follow Britain's example in Gibraltar (1967) by holding a referendum in the Plazas on the question of sovereignty. The main problem posed here would be the possibility of

gerrymandering, and the creation of the myth of a "permanent majority" by preventing Muslims from taking an active role in the community.

Though possibly feasible in the longterm, a referendum would not resolve the present contentions. In the light of British experience in relation to the referendum in Gibraltar, a similar procedure in the Plazas would be of little constructive value defusing the situation. To be sure, Madrid could claim that the procedure was in the democratic tradition (even though the Plazas areconstitutionally part of the Spanish state, unlike the British relationship with the Crown Colony), longterm Madrid would find that but in the its field of manoeuvre was further restricted, as is the case with britain in relation to the Gibraltarians and Falkland Islanders. exercise in international relations, this type of referendum areas of disputed sovereignty has borne little fruit.

(b) Intensified diplomatic action. If Britain retrocedes Gibraltar to Spain, Morocco has made it quite clear that it will take control of the Plazas by diplomatic means, or by force necessary. In January 1987, Hassan II sent a personal letter to Juan Carlos via the Spanish Interior Minister, who was a.n official visit to Morocco. Hassan described the Plazas as "an anachronism" and suggested negotiating a committee be established to discuss their future. Spanish officials were categorical in rejecting the invitation, stating that:

"There is not the slightest possibility in either the short -or the medium- term of discussing the futures of the enclaves" (Guardian, 2 Feb. 1987, p.6).

Morocco has pointed out that it has the support of most Arab, Muslim, and developing countries, and enjoys good relations with both superpowers. Hassan has stated his belief that the USSR would find it hard to permit Spain, a NATO member to control both Gibraltar and Ceuta.

Though never officially confirmed it has been suggested by Spanish sources, that Madrid might consider trading Melilla and the Minor Plazas with Rabat in exchange for Moroccan acceptance of Spanish sovereignty over Ceuta (Guardian, 2 Feb.1987 p.6). It is improbable that Rabat would accept this as a longterm solution. Nonetheless, the Moroccan strategy of gradually reintegrating territories into the state, renders this approach possible in the Plaza context.

Considering the history of treaty relations between Spain and Morocco, Rabat might well follow precedent, recuperating Melilla and the Minor Plazas, and then concentrate national energies into the Ceuta campaign. Overall, Ceuta remains the Plaza dispute because ofthe of its geostrategic advantages, the future of the other Plazas is directly contingent on that of Ceuta.

If frustrated by Spanish inaction, a Moroccan military invasion would have the support of the masses as well as several Arab regimes.

- (c) Military Action.
- (i) Paramilitarism: Local groups with the possible support of sections of the Spanish armed forces might try to

"Algerianize" the situation (Horne, 1977, Alleg, 1981). However, such action could only lead to short-term conflict, but would endanger safety of passage through the Strait. Muslim groups within the Plazas might also be supported covertly or overtly by the Moroccan army or other interested states.

- (ii) The Greater Maghreb Union: In any form of future Arab union, within the context of the Greater Maghreb ideal or Qadhafi style unions, it is possible that the liberation of the Plazas could be undertaken by military action (see chapter 8, maps 8.1, 8.2).
- organized the celebrated (iii) Invasion: Hassan "Green March" (1975) and it was led brandishing the Quran; it was a pre-cursor of events which were to take place some years later Tran. Both events showed the international community the in power of Islamic leaders to mobilize the masses, and the militant Islam. forced by Spanish inactivity ofIfcomplacency to tackle the Plaza issue, particularly throne becomes endangered, Hassan has a valuable card to play in uniting the Moroccans behind the descendant of the Prophet Mohammed in liberating Muslim territory. It will be remembered that in 1982, the Argentine junta tried to save its power uniting the nation with the invasion of the Falklands/Malvinas.

In the event of Hassan being deposed, a revolutionary government would most likely be tempted to play the Plaza and Islamic cards in uniting the nation. Lack of greater initive on the part of Madrid and the international community to accommodate Moroccan aspirations could lead to a violent

backlash against Spain and its allies. The present low level of development and chronic poverty Morocco could in lead youthful population, (whether exasperated tempered by fundamentalism, a military regime, or the Left) In such a situation, the vestiges of Spanish by force. imperialism would be identified with Western interests. Ceuta base could be used by revolutionary guards or a hostile foreign power to threaten passage of the Strait.

5.12.2 Models and Solutions.

(a) Economic integration with Morocco. The model set by Britain and Spain in Gibraltar since the lifting of the blockade in February 1985 may offer some possibilities (see chapter 6).

Penóns de Vélez de la Gomera and Alhucemas are of no economic or military importance to Spain. Because oflimited size, it is doubtful whether Spain will seriously press its claims to territorial waters around these possessions, unless forced to do so in relation to asserting sovereignty over the other Plazas. History, nationalism and pressure and Melillinese, military. Ceutis and perhaps some bargaining power in future negotiations would seem to reasons why Madrid does not transfer sovereignty of these Minor Plazas to Rabat immediately. The Chafarinas which were once geostrategic importance to Spain and France in their spheres of influence in the Strait region, still hold possibilities for the riparian states and Spain in the NATO context. Sovereignty over these islands would extend the riparian states territorial waters. If Spain presses claims to maritime jurisdiction around the Chafarinas, which may hold certain economic possibilities in natural resources and tourism, this would involve coterminous boundaries with Morocco and Algeria. However Spanish intentions are not clear at present. As there are almost no civilian Spanish nationals living in the Minor Plazas, Madrid does not have the problem of catering for the aspirations of local populations.

17,000-27,000 Muslims temporarily or permanently reside in Melilla, (Le Monde, 22/23 June 1986, p.5). This is indicator of the symbiosis between the Plaza and the clear Moroccan hinterlands. It is recognized by both Madrid and Rabat that Melilla can only survive economically if there is bilateral cooperation in mining, industry, transportation, fishing and tourism. Real cooperation is something of a utopic ideal because of Melilla's European heritage and standard of living, largely based on its free-port status in sharp contrast to the economic and political culture of the Rif.

Being geographically closer to Spain, Ceuta is more integrated into the Iberian economy, and most Ceutis feel that its economic future lies with Spain rather than Morocco. Like Melilla, Ceuta depends on its free port-trade, contraband and military-releated spending, as well as its offshore resources.

With the vast differences in the Moroccan and Spanish economies, it is unlikely that there could exist the free flow of goods, persons and vehicles between the Plazas and Morocco,

as is evolving between Spain and the Crown Colony. Suggestions of large-scale bilateral development projects are more quixotic than realistic and would only favour Madrid's stance on maintaining control over the Plazas, obfuscating the real issue of disputed sovereignty. Effective economic development in the region may only be possible within the context of an EC-Maghrebi development plan (see chapter 8).

- (b) The Andorra Model. Autonomous Andorra has a relatively living and is not handicapped by political high standard of strife; its sovereignty is jointly vested in the head French state and the Bishop of Burgos. While the human problems are different in the Plazas, the Andorra system could model for the future status of Ceuta and partially used as a Melilla if the present deadlock cannot be broken. Sovereignty could be vested in both the Spanish and Moroccan Crowns, with Ceutis and Melillinese being responsible the for local aegis administration under the of Madrid. Rabat and Madrid could share responsibility for defence, foreign affairs and Rabat would probably be more receptive to such fiscal matters. an approach than the Spanish army or local non-Muslim Nevertheless it would break the present impasse. populations. If not advancing a longterm solution, it could serve asan interim step.
- (c) <u>Condominium</u>. Joint sovereignty in the most extensive form, including dual nationality, is a remote possibility. This would be difficult to achieve considering the internal conflicts within the Spanish state in relation to the Plaza issue. With

the increasing Muslim population of the Plazas, historical racism and disguised administrative apartheid, Madrid is facing a crisis situation. Because of Muslim unrest Madrid's 18 month integration plan (1986-87) for Melilla, and Muslim residents being delayed by bureaucratic obstructionism. There were sectarian-racial riots in May, June and September Frustrated by Madrid's ambiguous policies towards 1986. Melillinese Muslims are being forced to set their hopes in the direction of Rabat. For the first time. June in tracts were circulated in Melilla advocating union with Morocco (Le Monde, 22/23 June 1986 p.5).

While Spanish nationality would offer Muslims greater economic and political opertunities, it is doubtful that Spanish nationals in the Presidios would wish to be granted the rights and duties of Moroccan nationals, being linked to a state which is chronically underdeveloped, undemocratic and having a dubious human rights record. It is difficult to foresee condominium providing a solution to the present impass.

(d) Hong Kong Model. A treaty or lease could be drawn up Madrid, with a specified time between Rabat and guaranteeing Morocco future sovereignty over the Plazas. The present Spanish administration could be guaranteed over a period of one to two generations, offering the local populations and cultural adjustment; saving Moroccan and economic Spanish honour, and offering both governments time to internal dissentions within their respective political military establishments. If and when there is any change in the

sovereign status of Gibraltar, sovereignty transfers could be scheduled to take place simultaneously for reasons of internal stability in the respective states and to allay fears in the international community concerning the future of the Strait.

(e) NATO. It is possible that Morocco may establish closer links with NATO. Ceuta, Melilla and the Chafarinas could be further developed as military bases within the NATO mantle and jointly staffed by Moroccan and Spanish forces, thus obscuring the obvious aspects of Spanish sovereignty and defusing contentions surrounding the issue. The Gibraltar NATO base may act as a model in the future.

5.13 CONCLUSION.

Spain and Morocco present legitimate historical and "territorial" arguments in claiming sovereignty over the Plazas. Until recently the essential issue was one of decolonizing territories rather than peoples. However Muslim agitition Melilla (1986-87) has now added an extra dimension, that of liberating a "repressed" minority. The question of Melilla and Minor Plazas must be treated with sensitivity by Spain as the part of the process of decolonization in the ante-penultimate stages of traditional European colonialism. It might be in the interests of Spain and the international community to closely the policies of Charles De Gaulle and processes of decolonization which he implemented in Algeria between refinement of De Gaulle's policies in implementing a negotiated withdrawal supervised by the civil and military authorities, with adequate compensation for those members of the population who wish to be repatriated to Spain is advisable.

Despite historical and demographic arguments concerning Ceuta/Sebta, the issue now as it always has been, is the fact of geostrategical location, with \mathbf{a} commanding providing a key to the Strait. King Hassan has reiterated again that Morocco and other interested states will not permit Spain to control both keys to the Strait in the event Britain retroceding Gibraltar. While Ceuta remains a thorn in flesh ofMoroccan-Spanish relations. arguably the its decolonization should be viewed as a longterm project, rather than an action to be taken in haste. Spanish withdrawal from Ceuta could be seriously considered once Spain is fully integrated into NATO, and once the Crown Colony dispute has been settled. With future economic and political development in Morocco, a negotiated resolution of the Ceuta dispute could facilitated by and NATO organs. EC This would also depend on future relations, treaties and base agreements between Morocco and the USA.

CHAPTER 6

THE BRITISH COLONY OF GIBRALTAR.

"Tarek took Gibraltar, empty and undefended, in a matter of hours. The Spanish took 150 years to oust the Moors for good. Britain, considering the counter-attacks and repulsions spent eighty years in conquering and consolidating the conquest of Gibraltar".

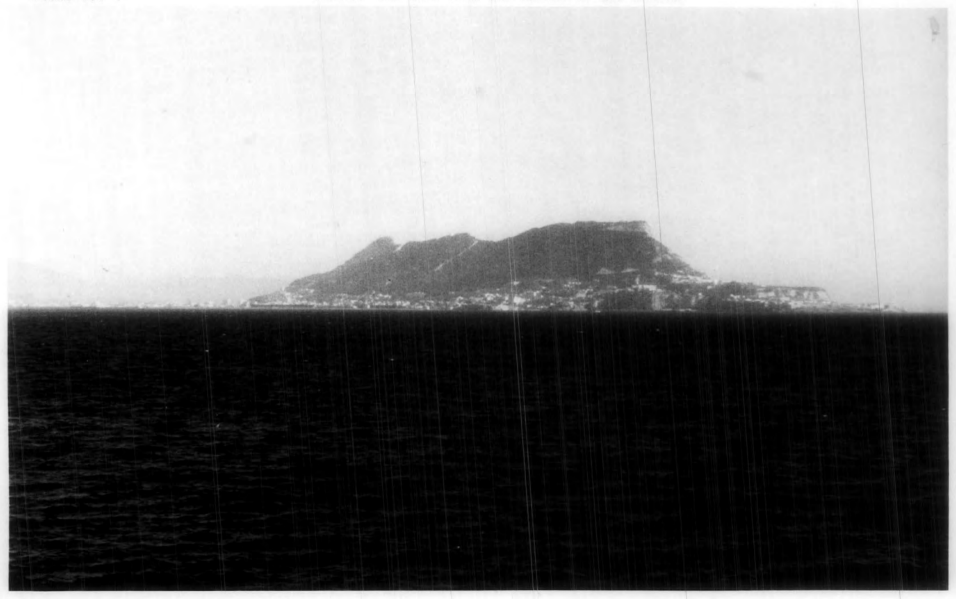
J.D. Stewart (1967).
"Tangier has a negative role: its function is to do nothing in the political field. Gibraltar, on the other hand is not bound by treaties".

N. Pounds (1952).

6.1 INTRODUCTION.

Both Britain and Spain claim sovereignty over the strategic peninsula at the eastern entrance to the Strait. Gibraltar Spain claims it on principles of decolonization and territorial integrity of the state. Britain contends that it was ceded to Crown by the <u>Treaty</u> of Utrecht (1713) (confirmed treaties) (see appendices III, IV). subsequent Longevity of occupation, and the democratically expressed wish ofthe Gibraltarians to remain under British rule are also key arguments used by Britain. The issue is further complicated by micro-spatial disputes within the area of the Colony, including the isthmus, the airport constructed on it, and territorial waters (see plates 6.1-6.3).

In international fora, many states, particularly former colonies, support the Spanish case. Nevertheless, Britain from the vantage point of the Colony, has ensured free access to the



Photograph: J.G. O'Reilly, 1985.



Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

all nations since 1704. Though not a superpower, Strait for Britain is still a major seapower with global commercial interests as was proven during the Falklands/Malvinas War (1982) and escort and mine-clearing operations The Gibraltar base is still seen Arabian/Persian Gulf (1987).by many as being vital to Britain and it's NATO allies. and cornerstone of NATO, Britain has furthered founding member the Alliance's interests in the region by securing passage Strait for all classes of vessel. As well as being a major base within NATO's geographical boundaries, due to the "special relationship" between Britain and the USA, the Gibraltar base is an asset to Western interests in the Middle-East and Spain's historic quest for control of both Ocean regions. coasts of the Strait, North African Territories, neutrality during the World Wars, Francoist heritage, and contentious stance concerning territorial waters and passage rights in have adversely influence international opinion, Strait contrast to Britain's excellent record in the region.

A peaceful resolution of the dispute must be legitimate aspirations of all for the parties. International interests in the security of passage of the Strait must be reinforced, and NATO concerns catered for. The Strait vital as an energy supply route and is crucial to Western commercial interests (see chapters 2, 7). emergency Inanif the NATO states were threatened by the USSR, or situation. on a more regional scale if the superpowers became engaged armed conflict as a result of tensions in the Arab world, the

Strait would be crucial for deployment, as was proven during the Arab-Israeli War in 1967 (see chapter 7). Without falling into pitfall of historical determinism, the fact must recognized that the southern shore of the Strait is as volatile former centuries, particularly because underdevelopment, the rise of fundamentalism and Maghrebi inter-state rivalry (see chapter 8). The historical dialectic between the riparian states for control of the Strait is still being played out in the Plazas, and possibly in the Islamic fundamentalism will challenge the status quo in the area. Being a relatively new member of NATO (1982), Spain still has proveits credentials to the Alliance concerning the to NATO policies and usage of implementation of the Britain and Spain must accommodate these interests. Bilateral agreements in the form of retrocession are unlikely in the near future. However understandings concerning civilian and military spaces, and the isthmus and airport could be achieved. In the context, Gibraltar and Spain may become integrated over EC several generations, and already Spaniards have an absolute right to buy property and reside there. Spaniards may eventually become a majority, and by that time Spain should integrated into the NATO alliance. Yet because of the acrimonious nature of the dispute, and British reluctance to 'discuss' the sovereignty issue, tensions remain high.

Although the simile "solid as the Rock of Gibraltar" has become universal coinage, in the present geopolitical climate of the region there is a certain "rocky feeling" because of the

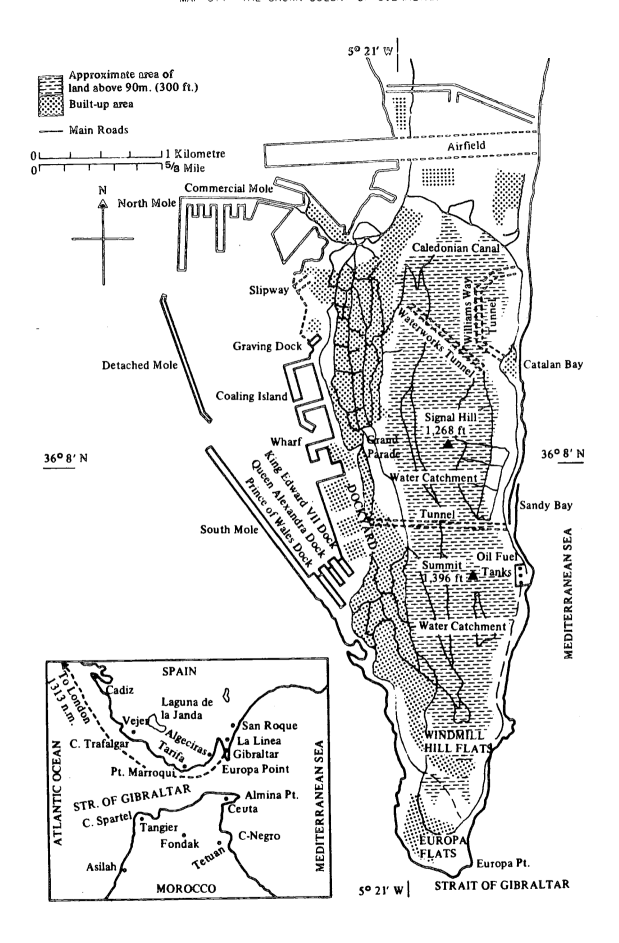
intensity of sovereignty disputes concerning Gibraltar and Spain's North African Territories. To date British policy has ensured that the southern shore of the Strait would not fall under the control of a strong or hostile power.

Gibraltar's geostrategic location, imposing appearence, historical associations, (Hercules, Tarik ibn Zaid, Spain and Britain Churchill. Franco) and relationship with render it unique. Gibraltar has become a symbol ofpower, geopolitical continuity and contention. Gibraltar was called "the Key to Spain" by Queen Isabella during the Reconquest. 19th century, at the zenith of the British Empire it was the dubbed "the Key to the Mediterranean". History since the century would suggest that the power which controls the Rock, largely controls the Strait, and the power which controls the Strait, controls access to the Mediterranean.

Despite Gibraltar's limited area, lack of water, artificial economy, controversial military advantages, and problematic relationship with NATO and the EC, it is still coveted by Spain and Britain. It is a thorn in the flesh of bilateral and international relations. Its decolonization is a complex process having ripple effects and causing speculation as to what the future of the Sentinel of the Strait will be!

6.2 GEOGRAPHICAL OVERVIEW.

The Crown Colony covers some 597 hectares (2.3 sq ml), and the peninsula rises to a maximium elevation of 426 m (1,398 ft)



Source: House of Commons, Seventh Report from the Foreign Affairs Committee, Session 1980—81. 'Gibraltar: The Situtation of Gibraltar and UK Relations with Spain'. London: HM Stationary Office, 22 July 1981.

(see map 6.1), (HC. Rept. 1981, p.vii). The Rock is linked to rest of Spain by a low lying sandy isthmus. The west coast and Bay area is about 4.8 km (3 miles) long with the town and famous rock slopes. nestled into the The east coast is steep and inhospitable. The land boundary with Spain long. Gibraltar's claimed territorial waters are 3 800 Spatially Gibraltar is less than 4.8 km (3 miles) long nm. 1.6 km (1 mile) wide, with over 30% of the land sloping at more than 30 degrees. Gibraltar is the second most densely populated area in Europe and ranks fourth in global terms.

6.3 SPANISH AND BRITISH PERCEPTIONS.

The mass media have made much of the fact that Spain closed its borders with the Crown Colony between 1969-1985, and engaged hostile acts. Throughout history, Spanish statesmen in other have considered Gibraltar as Spanish. There is a misconception abroad that attempts at recoupment are a Francoist heritage. Spanish Republican Government was The in the process reactivitating its claim to Gibraltar when the Civil (1936-39) broke out in the Algeciras region. The restrictions imposed by Franco on Gibraltar, received even the approval of the Republican Government in exile.

Until the <u>Lisbon Agreement</u> (1980), Gibraltar's laws forbade Spanish nationals the legal right to stay overnight, acquire property, run a business or defend themselves before a judge if arbitrarily expelled from the Colony. Spaniards did not receive

the same wages as Gibraltarians or Britons there. Basically economic apartheid existed. Yet during World War II, as many as 13,000 Spaniards were employed in Gibraltar. This type of discrimination ensured that Spanish nationals would never constitute a majority. Though disguised, similar policies exist in the Spanish Plazas in North Africa (see chapter 5). Like the Plazas, the Gibraltar dispute is one of sovereignty contested by two states and not a question of decolonizing a population.

Though Spain only had sovereign control of Gibraltar for 242 years, it represents a golden period in Spanish history. It symbolizes the Reconquest, Spain's golden age of nation-state building, and its decline from empire. For many reasons Gibraltar remains a keystone in Spanish national sentiment.

Based on archaeological evidence, some researchers claim western Europe was first peopled by way of Gibraltar from that the Maghreb (Stewart, 1967, p.24). Gibraltar holds politico-religious significance for Spain. Via Gibraltar, Tarek led the first jihad into western Europe (AD 711), ferrying over horses and 7,000 foot soldiers across the Strait (Stewart, 1967, p.24). During the Reconquest, the Muslim armies, Jews were expelled via Gibraltar. The Moorish peasants, and mosque of Gibraltar was transformed into the Cathedral there were the Crowned. By 1704. 18 religious Mary The shrine at Europa Point with its establishments there. lamps was the first lighthouse in the region. Historically Spain's maritime prowess was associated with ports in the Strait The British penetration of Gibraltar was seen not only as a politico-military defeat but also as a blow to Catholicism, a cornerstone of Spanish nationalism. The invading armies (1704) desecrated the Europa Point shrine symbolically Islamic southern shore. The Franciscan Convent was the transformed into the seat of British power, the The British base has always been seen as a threat by Spain, and has overshadowed Spain's geopolitical advantages From the Spanish viewpoint, Gibraltar should area. complement the geostrategic advantages of its Ceuta base on the Moroccan coast.

Gibraltar was conquered by allied Anglo-Dutch forces in the name of the Hapsburg claimant to the Spanish throne (1704). international politics the evolution ofover the following decade. became the dominant force Britain and effective With this <u>fait</u> <u>accompli</u> Spain negotiated an overall jure recognition to the treaty lending de British This was not unusual in the history of international relations the period. Contemporary moralizing arguments of based on historical facts tend to obfuscate the present problem and do little to resolve the dispute.

"For a variety of reasons the very name Gibraltar arouses great passion and feelings in some sections of British public opinion as evidenced by parliamentary concern" (HC. Rept. 1981. p.xli).

Some reasons for Britain's stance on the dispute include: the imperial hertitage of a colonial people; historical and human links to the Crown Colony; an historical vision of territorial control/sovereignty embedded in its world viewpoint; national

geopolitical interests, including commitment to NATO and role in the international balance of power; a sense of responsibility to the Gibraltarians; and an excellent record as sentinel of the Strait.

Despite official statements concerning the immediate future and <u>de</u> jure arguments based on history such as legitimizing treaties (Utrecht 1713, Seville 1729, Vienna Aix la Chapelle 1756, Paris 1763, and Versailles 1783); there is evolving a body of opinion that the present situation cannot be problem must be approached by all parties in maintained. The the context of contemporary geopolitical realities. it has broken every condition of Article X of recognizes that the Treaty of Utrecht (1713) but not that of offering first option of recovering the Colony, if Britain decides to relenquish it (HC. Rept, 1981, p.pxli).

While being proud of their British nationality and special relationship with the UK, the Gibraltarians recognize that are of multi-ethnic origin, and share many culture traits with It is commonly accepted Gibraltar's role that a military base, and duty free zone ensured them a higher standard of living than in the neighbouring regions. Gibraltarians retrocession, believing that Spain will not respect distinctive culture, and that there will be a dramatic standards. To many Gibraltarians, their living political culture is associated with Francoism and sieges. Some believing Gibraltarians feel betrayed, that will eventually transfer sovereignty of their territory to Spain.

Many Gibraltarians feel that they are being abandoned by the British administration which created them. but selective in "analyzing" the historical and colonial aspects of They also remember that in 1966, Britain the dispute. island of Diego Garcia as a base to the USA; and in 1968, the local population (1,200 people) was transferred to Mauritius their wills (HC. Rept, 1981, pp.135-136). majority of Gibraltarians believe that as long as thev remain united, they can block any deal between London and Madrid (Kyle, 1980, p.201).

6.4 HISTORICAL GEOGRAPHY: TERRITORIAL ACQUISITION.

6.4.1 Gibraltar Before the British.

Gibraltar's political geography is a <u>pentimento</u> of historical relationships between Mediterranean peoples and great powers such as Britain and France. The pre-Muslim, Muslim, Spanish and British legacies are closely interwoven in the area.

Mythology tells us that Gibraltar promontory was a portion of the mountain split by Hercules in order to create the Gibraltar Channel. The southern portion of Mons Calpe (Gibralatr) was known as Mons Abyla in Roman times, and today as Djebel Mussa or Mont Hacho, near Ceuta. Although several powers controlled the Strait area, the Phoenicians (1100 BC), Greeks (700 BC), Carthaginians (600 BC) and Romans (200 BC); Gibraltar was not one of their strategic bases. In AD 711, when Tarek Ibn Zaid led the jihad across the Strait, Gibraltar was under the

control of the Visigoths. From this period on the area became known as <u>Djebel Tarek</u>, literally meaning Tarek's Mountain, from which the word Gibraltar is derived. From the 8th century on, Gibraltar began to play a significant role in world affairs.

During the Muslim occupation of Gibraltar (711-1462), Tarek a castle constructed on the north-western slope of the Rock had overlooking the isthmus. The town was founded in 1151 below the and occupied by the Moors until the Spanish took it in 1309. Gibraltar was disputed between Christians and Muslims, by different Muslim power groups. In 1146, the Almohads of the Maghreb launched a fundamentalist jihad against Spanish Almoravid Muslim dynasty and Iberian Christians. the With victory, the Almohad rulers ordered the destruction of Gibraltar's fortifications (1160).

The following century was one of intense Muslim-Christian Tarifa and Algeciras were the centres of battle but rather than Gibraltar. With the Reconquest, Tarifa was taken in and shortly afterwards Algeciras (1309) and Gibraltar 1294. (1310) fell. Although Gibraltar only possessed a small town at in the proximity of the Moorish Castle, Ferdinand IV time ordered the construction of defensive works there. Between 1309-1462, Gibraltar underwent eight separate Muslim sieges. After the third siege (1333), it fell to the Sultan of Fez. under the control of Granada and remained in it came Spanish hands until 1704.

During the Moorish period, non-Muslim transit of the Strait was prohibited. It is the only time in history that one power

succeeded in effectively gaining control of both coasts of the Strait. By 1502, the northern coasts of the Strait had been reconquered by the Spaniards who continued the Crusade into the Maghreb (see map 4.1).

The Spanish period (1462-1704) was shorter than that of Islam. During the 15th century the municipal boundaries of the town were extended to include the territories of Algerias, and the Campo de Gibraltar developed. Because of struggles between Spanish royal families, the town was beseiged twice in the 15th century (1466-67 and 1506). With the unification of Spain under Isabella, Gibraltar was taken firmly under the control of the Spanish Crown in 1502. Despite its geostrategic potential, the Crown did not enhance it with fortifications. Gibraltar was sacked in 1540 by Algerians under Turkish command and subjected to other Corsair raids.

In 1693, British vessels under the command of Admiral Sir George Rooke took refuge from the French fleet at the allied Spanish port of Gibraltar. The British found it necessary to bring guns ashore as Gibraltar was not adequately fortified.

During the Spanish period ownership of Gibraltar changed hands five times, including two Muslim occupations. It was besieged twice and subjected to raids. Its reputation for impregnability only came about with the British occupation.

6.4.2 The British Period (1704/13 to ?).

Several times during the 17th century, England expressed an

interest in gaining control of Gibraltar. As Oliver Cromwell stated:

"wheither any other place be attemptable, espetially that of the towne and castle of Gibraltar, which if possest and made tenable by us, would it not be both an advantage to our trade, and an annoyance to the Spanyard, and enable us without keeping soe great a fleet on the coast with six nimble friggotts lodged there, to doe the Spanyard more harme then by a fleet, and ease our own charge .

" (The Protector to his Generals at Sea, Blake and Montagu, 28 April 1656, in Thurloe, 1742, ch.4; Levie, 1983, p.10).

the English evacuation of Tangier, there was In 1683, during speculation about taking Gibraltar in compensation (see other times during the 17th ceutury, Britain 4.1). Several expressed an interest in gaining control of Gibraltar (Levie, 1983, pp.7-9). The War ofSpanish Succession (1702-1713) afforded an ideal opportunity. In 1700 King Charles II of Spain without leaving an heir, the succession was disputed died between two claimants. Prince Philip V of Bourbon, a grandson XIV was backed by France and Spain, and the Austrian of Louis Archduke Charles was supported by Austria, England, Holland and Holv Roman Empire. Fearing French control of the Spanish Crown, England declared war on France and Spain.

In 1704 a combined Anglo-Dutch force under the command of Prince George of Hesse Darmstadt took Gibraltar, after the eleventh recorded siege in its history. The Spanish military forces were allowed to leave. The civilians had the choice of remaining. Because of the atrocities committed in the town and desecration of religious buildings, about 4,000 Gibraltarians

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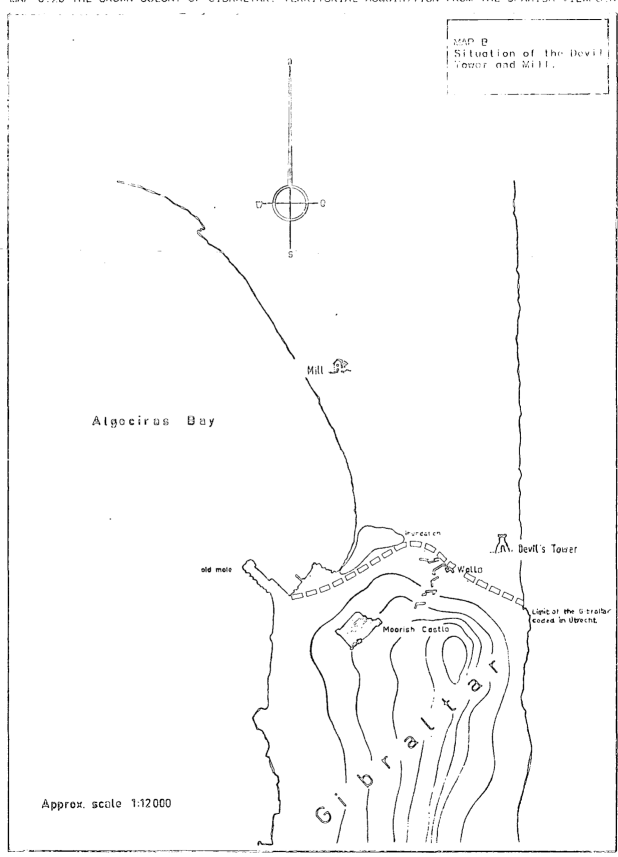


Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.20 THE CROWN COLONY OF GIBRALTAR: TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT. MAP A Gibrattar and its Zone in 1704. \triangleleft [LJ] ហ Pento Molo Z Algorinas Bay W 618 molo \mathbf{z} Gibraltar \triangleleft œ Vorde Island œ Ш Carnero Point Approx. scale 1: 60.000

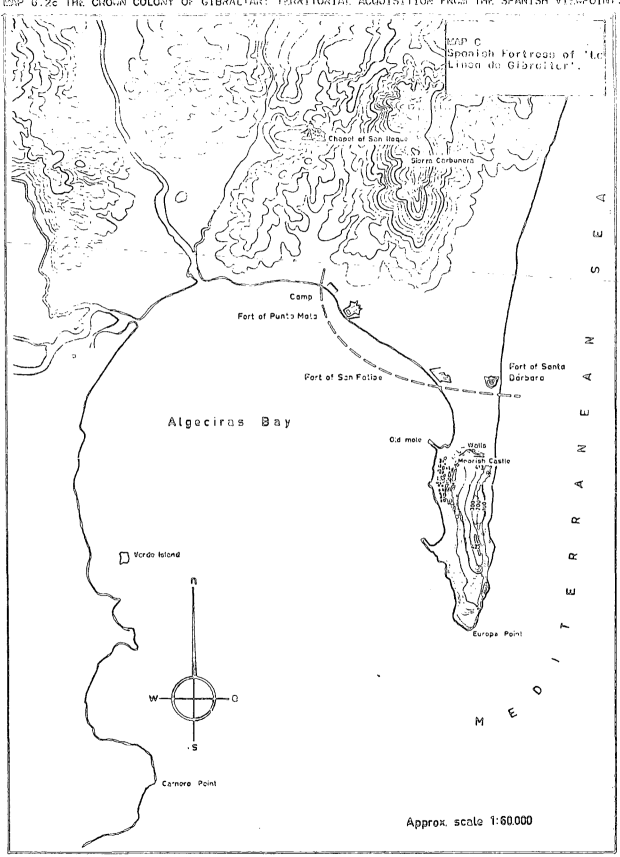
Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.26 THE CROWN COLONY OF GIBRALTAR: TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT.



Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.20 THE CROWN COLONY OF GIBRALTAR: YERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT.

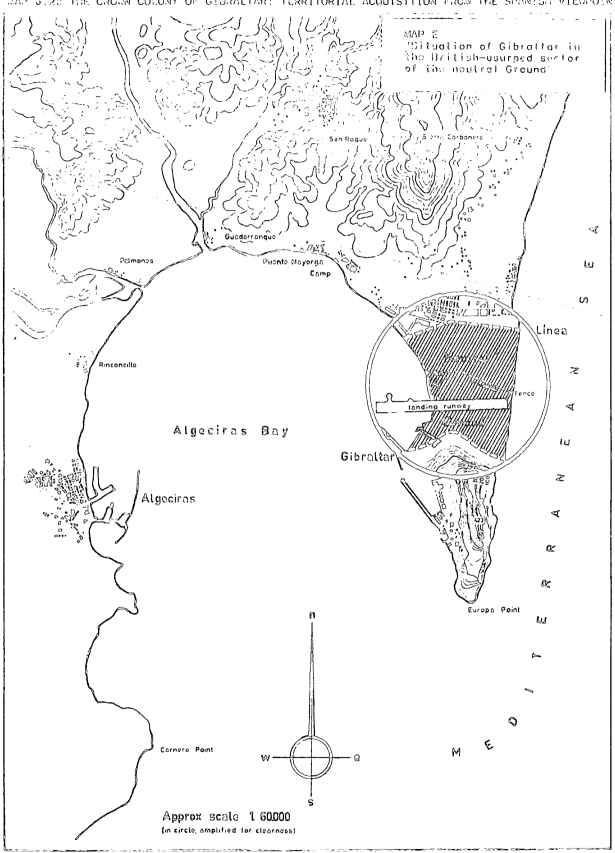


Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.2d THE CROWN COLONY OF GIBRALTAR. TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT. MAP D Neutral Ground. Part of San Folipo Fort of Sonta Darbara ∢ ш S Algeciras Bay 3 € w Z Lageon known as Malie of Moorieh Castle ⋖ inundation Old mole \propto œ Approx. scale 1:12,000

Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP SIZE THE CROWN COLONY OF GIBRALTAR: TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT.

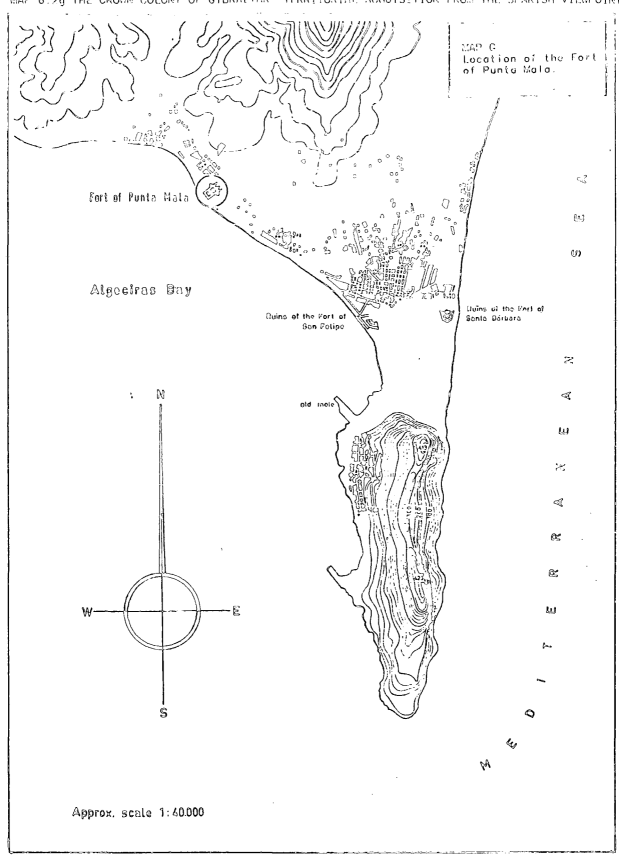


Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.21 THE CROWN COLONY OF GIBRALTAR: TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT. 00 MAP F Port of Gibreltar according to Canning in 1826. <(Punto Mala (1) ഗ്ര La Linga 2 Algeciras Bay Ø N old mole w Z Gibraltar ∢ œ Œ - E S E М Approx. scale 1:40.000

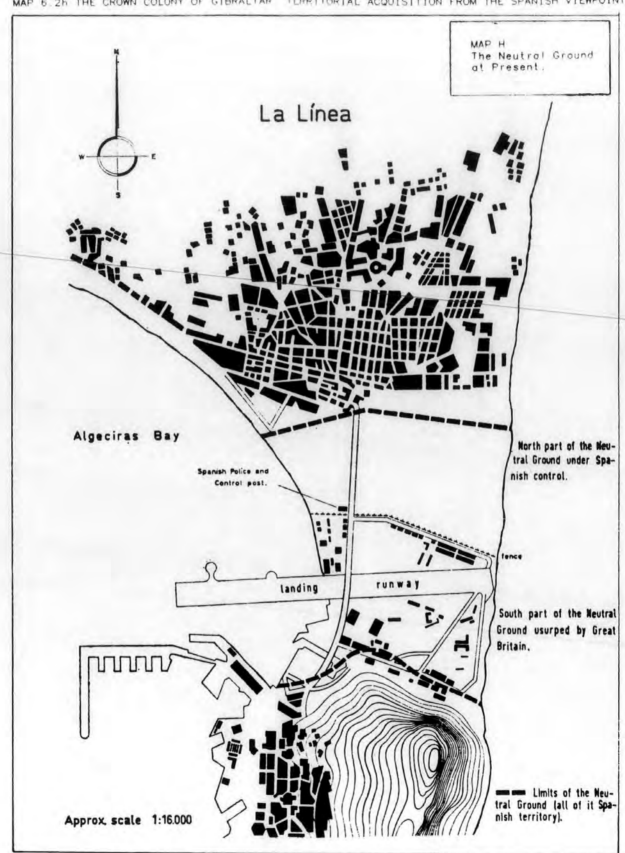
Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibrattar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.2g THE CROWN COLONY OF GIBRALYAR - TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT.



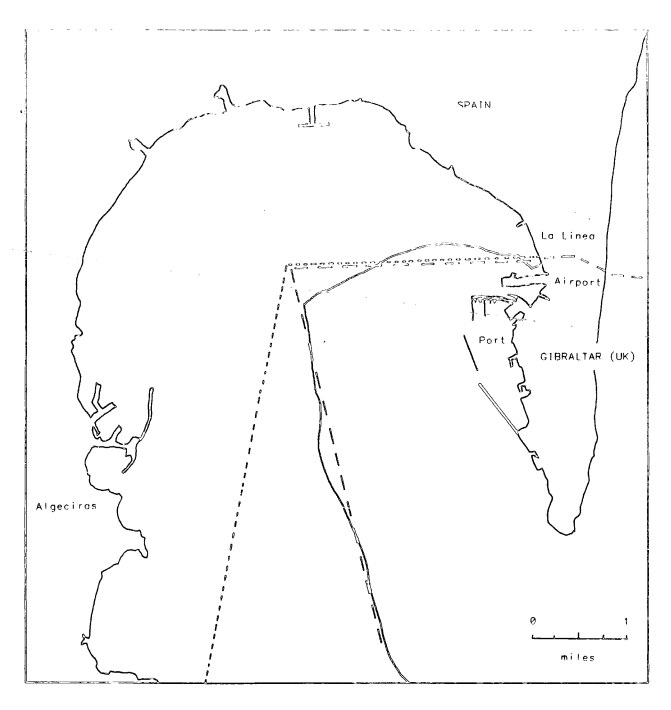
Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.2h THE CROWN COLONY OF GIBRALTAR TERRITORIAL ACQUISITION FROM THE SPANISH VIEWPOINT.



Source: THE SPANISH RED BOOK ON GIBRALTAR: Documents on Gibraltar Presented to the Spanish Cortes by the Minister of Foreign Affairs. Madrid, 1965.

MAP 6.3 GIBRALTAR/ALGECIRAS BAY



Median Line drawn in accordance with the principles of the 1958 Geneva Convention on the Territorial Sea and Contiguous Zone.

Boundary of Spanish Prohibited Area.

Boundary of Line of Spanish port of Algeciras/La Linea as announced by Spain in 1967.

left and only 70 remained. It was agreed that those remaining would continue to enjoy the same civil status and free practice of religion as previously enjoyed. The refugees settled near the Hermitage of San Roque, a few miles north of the town of Gibraltar, and founded a new town there built with stones taken from the ruins of the Roman town of Carteria. Spain has historically viewed the residents of San Roque as Gibraltarians in exile, and legitimate heirs to the town and Rock of Gibraltar. Despite the international character of the seizure of Gibraltar, it must be remembered that the action was taken within the context of a Spanish dynastic dispute, and not in the name of England.

1704, the Anglo-Dutch force raised the flag of the Hapsburg claimant, and proclaimed him King of Spain. later the story arose that Admiral Rooke lowered the flag of Charles III and replaced it with the British standard in Queen Ann's name. Several sources claim that the British flag was raised, for varying reasons. Levie pp.12-13, 149-150) suggests that the myth was an historical inaccuracy perpetuated by scholars working from the same source. Spanish sources may have lent credence to the story in an effort to challenge Britain's claim to Gibraltar in the town was taken in the name of an Anglo-Dutch force under the command of a German officer in the name oftheAustrian legitimate claims to the Spanish throne and Hapsburgs, with hence Gibraltar would be technically Spanish. The British sources may have perpetuated the idea in order to advance the

theory of right of conquest to buttress its claims. As Levie (1983, p.13) states:

"Even if the story were true, which it clearly is not, it has no effect on the present problem with respect to the future of Gibraltar. It would be helpful if both sides, Spanish and British, would leave it in the obscurity which it properly deserves".

1704-13, Gibraltar was Spanish sovereign territory Between under allied military occupation in the name of a claimant to Yet it is popularly believed that the Spanish throne. the British period began in 1704. In 1705 a joint French-Spanish force unsuccessfully laid siege to Gibraltar, the twelfth in its recorded history. In 1711, the British Governor of Gibraltar ordered to eliminate all foreign troops. By 1713 this had been completed, much to the displeasure of the Dutch. negotiations with France, Britain made it clear that it wished to retain Gibraltar and also Port Mahon in Minorca. bilateral discussions were held in secret, despite vague assurances which England had made to its Dutch partners that Gibraltar would remain an allied issue.

In the years leading up to the <u>Treaty of Utrecht</u> (1713), demands, refusals and diverse interpretations of proposals arise in the correspondence between British and Spanish officials that have recurred ever since in relation to Gibraltar. This type of "doublespeak" is still evident in all negotiations and declarations about the future of Gibraltar. In negotiations prior to 1713, Britain sought control of lands around the

Gibraltar settlement extending to a distance of "two cannon shot" (see chapter 1). Spain constantly refused. In 1712, King Philip of Spain bluntly refused British demands, stating that:

"His Majesty consents to yield Her British Majesty the Towne and Castle of Gibraltar with its port and bay but without any other land than that which is contained within its walls and fortifications, and without any communication by land with the continent of Spain all intercourse and commerce therewith to be had by sea . . ." (Apostiles to Lexington, 28 Oct. 1712, Public Records Office, State Papers, 105/277; Levie, 1983, p.24).

With the culmination of British-Spanish negotiations in the Treaty (1713), it was still ambiguous as to what area had actually been ceded. Depending on the state of British-Spanish relations ever since diverse arguments have been produced by the contending parties.

"Unfortunately the Treaty did not provide a map defining the area so described, thus giving both parties the opportunity to interpret the wording as it suited them, causing much controversy in later years" (Ramsey, 1978, p.2).

Under Article X of the <u>Treaty of Utrecht</u> (1713) (see appendix IV) the Spanish Crown ceded:

"... to the Crown of Great Britain the full and entire property of the town and castle of Gibraltar, togeather with the port, fortifications, and forts there—unto belonging; and he gives up the said property to be held and enjoyed absolutely with all manner of right forever, . . . the above named property be yielded without any territorial jurisdiction, and without any open communication by land with the country round about".

Thus the Rock of Gibraltar was ceded to Britain in absolute sovereignty, but the text would suggest that the isthmus between the Rock and the rest of Spain was not.

The question of territorial jurisdiction and communications with Spain is covered in Article K, paragraphs 2 and 3 Οf Ιt is provided that should adverse weather conditions other unforeseen causes endanger the survival of or the population of Gibraltar by making it impossible to obtain supplies by sea, then despite the treaty prohibition land communication, supplies may be purchased for ready cash from Spain via the land route. Provision was made goods would not be imported from Gibraltar into Spain. Hence Madrid was never legally bound to maintain a permanently open fronteir with Gibraltar according to the terms of the Treatv. However over the centuries land communications developed, establishing a precedent that became almost sacrosanct in Britain's view. Trafficking and smuggling became integral part of the relationship between Gibraltar and the an Campo de Gibraltar, leading to many disputes. With Spanish membership of the EEC (1986), it is obliged to maintain open frontiers with member states of the Community for the free of persons, goods and vehicles (Art.49, Treaty of Rome).

Despite the stipulations contained in paragraphs 2 and 3 of Article X of the <u>Treaty of Utrecht</u>, Britain invoked time and again the cannon shot rule, in claiming juristicion on land and sea (see chapter 1). From the 18th century on Britain was among the powers which wanted this rule to become an established part

of international law. This accounts in large part for British claims to the isthmus and territorial waters.

Article X of the Treaty of Utrecht stipulates that:

"... in case it shall hereafter seem meet to the Crown of Great Britain to grant, sell, or by any means to alienate therefrom the propriety of the said town of Gibraltar, that the preference of having the same shall always be given to the Crown of Spain before any others".

Thus if Britain ever wished to sever its ties with Gibraltar, it could not legally transfer sovereignty to another state without Spain getting first option. To date Britain has honoured this section of the Treaty. This suggests that Britain like Spain would not tolerate the establishment of an independent city or port state like Singapore. In 1830, Britain changed the legal status of Gibraltar from a "possession or territory" to a Crown Colony.

From the time of the signing of the <u>Treaty of Utrecht</u> (1713) until the present, Spanish leaders from Philip V to Franco and King Juan Carlos have called for the restoration of Gibraltar. On many occasions, not without justification, Spain has accused Britain of violating Article X of the Treaty (1713), while Britain has accused Spain of not complying with certain provisions of the Treaty. The Gibraltar problem has obstructed Anglo-Spanish relations for over two and a half centuries (see map 6.2).

6.4.3 Gibraltar's Impregnability.

On several occasions Spain has tried to recoup Gibraltar by

force, but failed. The base proved invaluable to Britain during it's colonial adventures and the World Wars.

"Of all the strongholds in the world, the Rock of Gibraltar is probably the most striking and impressive" (Abbott, 1935, p.2).

The Spanish laid siege to Gibraltar in 1727, and the Rock proved impregnable for the second time in its British history. major cause of wars between Britain and Spain Gibraltar was a (1718-21, 1727-29).In the Franco-British War which lost Minorca, so the geostrategic importance of Gibraltar was enhanced. France offered the island to Spain to win an alliance, and Britain did likewise with Gibraltar. Spain refused both offers in order to maintain its neutrality (Levie, 1983, p.15). The Spanish blockaded Gibraltar from land and sea during the <u>Great Siege</u> (1779-1783). This, the fourteenth siege in Gibraltars history is well documented and still spoken about today by the Gibraltarians (Ellicott, Its symbolism in Gibraltar pp.25-38). is as potent as the Battle of the Boyne (1690) in Ireland or the Great Siege Malta (1565) (interview, Ellicott, April 1885). The Great Siege of Gibraltar (3 Sep. 1779-12 March 1783) witnessed more 200,000 cannon shot and shell being fired, and the tunnelling of the Rock with the construction of defence galleries in the north facing Spain. The Upper and Lower Galleries consist of main communication tunnels 2 m wide by 2.5 m high (7 ft by 8 ft) with embrasures and firing points at intervals. Traditionally cannons were used from these points and later they were adapted

for modern weapons (Ramsey, 1978, p.15).

In 1787, the Spanish Foreign Minister Floridablanca prepared a memorial in which he reiterated Spanish aspirations for the recovery of Gibraltar either by negotiation or force. He outlined plans for hindering not only land but also maritime communications with Gibraltar. Spain once again found itself as an ally of France (1795-1803) during the Revolutionary period. This was the last time in modern history that Britain and Spain went to war.

When the Spanish people revolted against the French new king (Napoleon's brother) in 1808, Britain and Spain found themselves asallies. Defences on Gibraltar on the side were oriented towards the north, and some 1,500 British metres away, Spanish defences were oriented south, facing the traditional enemy, the British. The La Linea line offortifications stretched from Fort San Felipe in the west Santa Barbara in the east. In 1810, having informed the Spanish authorities, the British destroyed the La Linea fortifications to prevent them being used by the French. Spanish historians have interpreted However with time actions as expansionist (see maps 6.2, plates 6.2-6.3). This is difficult to accept considering the geostrategic imperatives Levie, 1983, pp.53-55). From the time of situation (see until 1963, Spanish efforts to the Napoleonic Wars Gibraltar were limited to the diplomatic sphere.

During World War I, Spain offically remained neutral. In the Gibraltar context, this was largely respected by Spain and

Britain. During the Spanish Civil War (1936-39), Britain choose neutral stance. However the Government of the Second Spanish Republic (1931-39) banned the sale of farms to foreigners in the Campo, and deployed an infantry batallion permanently at the La In 1942 Spain formally occupied 650 metres Linea garrison. known as the Neutral Ground in order to be what had come to prevent further British encroachment on the territory ofLa Serna, 1984, p.160). (de Unlike Napoleon, Hitler understood the strategic importance of the Crown Colony to British Empire and tried to win Franco as an ally in conquering the base. The aim of Hitler's master plan, Operation Felix deny Britain control of the Strait (Ramsey, 1978, pp.24-35). Though negotiations took place between Spain and Germany about the future of Gibraltar, Franco procrastinated in order to keep Spain out of the war. Nonetheless Spain permitted German and espionage activities to place Italian take in the Spanish neutrality Gibraltar/Algeciras area. is questionable because of the activities of Italian saboteurs based in the Bay area, with the mission of harrassing the Crown Colony (Ramsey, 1978, pp.45-53).

In spite of official denials, there is a body of historical evidence which suggests that in 1940 Sir Samuel Hoare, acting at the behest of Winston Churchill, was ready to discuss retrocession of Gibraltar in return for Spanish support in the war (Cordero Torrés, 1961, pp.357-359). Similar bargaining positions were taken by Britain several times. For instance, in 1917 Lloyd George renewed the offer of retrocession if Spanish

would support the war effort (Hermet, 1968, p.336). Several times Spain offered to trade some of its Plazas for the Crown Colony, especially in 1915 and 1935.

During World War II, a massive system oftunnels constructed in the Rock. The gangue was dumped into the Bay to form the foundations for the seaward extension of a runway. purpose of tunnelling was to provide accommodation sufficient to allow the garrison to live underground and resist a siege for up Provisions included water supply, electricity, vear. sanitary arrangements, hospital and laundry facilities addition to normal accommodation, arms cachets and a military dump. Communications tunnells included pedestrian and sized roads. All the communications tunnels can be traversed by Land Rover. After 1945 tunnelling did not come to an end: the celebrated Molesend Way was only completed in 1968. There are some 55 km of tunnels (Ramsey, 1978, pp.15-23).

argues that the isthmus upon which the airfield is built, like the maritime area, was not ceded to Britain under terms Treaty of Utrecht (1713), (see maps 6.2). ofthethe Although there was a massive armaments buildup, Gibraltar not heavily bombarded during the war (Ramsey, 1978, pp.36-44). Yet the base proved an invaluable naval asset to the Allies had done during World War I. The military organization made it almost impossible for German and Italian vessels Strait, but German submarine activity proved difficult to curtail. Gibraltar was chosen as the command post for Operation Torch (the Allied invasion of the Maghreb), due to its proximity to Worth Africa and the possibility of air support for sea and landing operations in Morocco and Algeria. The Allied Liberation of the West Mediterranean was largely due to usage of the British base. As recently as 1982, Cibraltar was used as a base for operations in the Falklands/Malvinas War.

6.4.4 The Disputed Neutral Ground.

According to the Spanish interpretation of Article X of the Treaty of Utrecht (1713) the territory yielded to Britain was limited to the land:

"which is contained within . . . (the) walls and fortifications (of) . . . the town and fortifications of Gibraltar, together with the port, fortifications and forts thereunto belonging".

Britain interpreted this as meaning it had control over an area equivalent to the distance of 'two cannon shot', despite Spanish protestations to the contrary. Between 1713-1909, the British moved northwards of the town and castle claiming an area of 850 metres, of the total 1,450 metres strip of the isthmus (see maps 6.2a,d,h).

In 1713 British troops occupied the Devils' Tower and Mill, some 100 and 600 metres respectively north of the actual and fort of Gibraltar (see map 6.2b). This action undertaken on the grounds of self-defence. Later the occupation these buildings was justified by arguments that they formed part of the fortifications of Gibraltar. With time. between these two posts the British army planted gardens (1720-23).

Spain protested both actions.

In 1730, Spain ordered the construction of a defencive line at the northern end of the isthmus, some 1,500 metres walls of Gibraltar, La Linea de Gibraltar (see map 6.2c). refused to concede to British protests about the construction of the Line, indicating that it was on Spanish sovereign territory, and that the sandy isthmus was Spanish, and that the Line limit smuggling. Later the British constructed a cemetery on the isthmus, and Spain lodged a complaint. British Governor began referring to the land Gibraltar and La Linea de Gibraltar as the neutral ground. 1810, the Anglo-Spanish alliance against Napoleon gave the Governor of Gibraltar the opportunity of eliminating the Spanish San Felipe and Santa Barbara on the northern boundary of of the neutral ground. The forts were demolished with banquets and guard houses of the Spanish Line, in an effort to prevent them falling into French hands (Ramsey, 1978, p.2).

The beginning of the dispute over the isthmus stems directly from the yellow fever epidemic of 1815. The Spanish allow the British to construct authorities agreed to isolation camp outside the fortress walls (Ramsey, 1978, p.2). epidemics eminating from visiting Largely because ofquarantine camps were established on the neutral ground and subsequently these became temporary villages. By 1828 these permanent population of over 1,000 people (Levie, 1983, had p.67). In 1829, the Colonial Office ordered the removal of the

village. Subsequently gardens, a well, slaughter house and drill grounds were established. 1854 further Inquarantine built. By 1863, a zone of territory some 731 m village were (800 yds) from the walls of Gibraltar had been effectively taken under British control. Ίn November 1898 shortly after an armistice agreement between Spain and the USA, Britain continued voice its displeasure about the Spanish defenses which had been installed on the shores ofthe Bay and proposed Spanish "fortifications", "batteries" or "mount guns" should not be permitted within a "radius of seven geographical miles Moorish castle of Gibraltar " (Red Book, 1965, p.266). Because of Spain's weakened position after the war (1898).Britain succeeded in gaining the neutralization of an arc of Spanish coastal territory around Gibraltar equivalent to the range of the largest naval gun of the time (Levie, 1983, p.76).

6.4.5 The Infamous Fence.

In 1908 the Britain Ambassador in Madrid informed the Spanish Minister of State "as an act of courtesy" of Britain's intension to erect a fence along the British edge of the <u>neutral ground</u> with the object, mainly, of reducing sentry duty. The letter explained that:

"The fence . . . which will in no way partake of the nature of a military or defensive work, is to be constructed of steel, and of an unclimbable pattern, about seven feet high and will be topped with three strands of barbed-wire, thus bringing the total height to nine feet. It is proposed to fix netting to the fence in

order to prevent the passing of articles through the bars. A gap will be left across the main road leading to Linea and gates provided across the Eastern Road and at the Western Beach, the former for cattle and the latter, which will be in full view of the guard room, for the passage of those persons in possession of Beach passes" (Ramsey, 1978, p.2).

Work began on the <u>Fence</u> despite Spanish protests. The <u>Fence</u> was constructed a few feet from the British sentry line, once again increasing British jurisdiction. Spain continued to protest that it considered the zone as neutral ground but within the sovereign territory of Spain in conformity with the <u>Treaty of Utrecht</u>.

Once and for all the Fence laid the limits of Britain's creeping jurisdiction. By the 1970s the neutral ground had been effectively "shrunk to 6 inches" (Ramsey, 1978, p.3). This grteatly resented by Spain and features in all action was Spanish arguments in defence of recovering sovereignty. been referred to as the "Wall of Shame" (Red Book, Fence has 1968, p.373) and the "Berlin Wall". On 12 July 1966. Britain its sovereignty on that part of the isthmus it had confiscated, invoking the principle of acquisitive prescription; this mode of acquiring territories is not universally recognized by international law and besides Spain protested the action (Rézette, 1976, p.141). In July 1976, Britain extended the Fence, 9-12 m (30-40 ft) into the sea at the eastern end "to make it animal proof to stop rabies then moving south from Spain, from entering Gibraltar" (Ramsey, 1978, p.3). twenty-man platoon patrols the border which is flood lit at

night. Two watch towers are found at either end of the of the demarcatory <u>Fence</u> which is now constructed of green, plastic covered chain link, meshtopped with barbed wire coils.

Prior to and with the signing of the <u>Treaty of Utrecht</u> (1713) Britain was unsuccessful in gaining jurisdiction over an area of land embracing the distance of 'two cannon shot' which it desired on the isthmus north of the Rock. This is proven by Article X of the Treaty and the successive protests lodged by Spain concerning British activities on the isthmus.

After 1713, the military governors of Gibraltar obtained <u>defacto</u> what diplomats had failed to get <u>dejure</u>, sites on the isthmus, and gradual movement northwards of the original British line. Hence the <u>neutral ground</u> came into being by <u>creeping</u> <u>jurisdiction</u>. Subsequently Britain claimed the southern part of the <u>neutral ground</u> as sovereign territory.

De facto usage and administration lent an air of legitimacy to British control of the isthmus in the international community, despite the Spanish contention that:

"All the territory which the British occupying in advance of the gates town belongs to Spain and constitutes a neutral indicated provisionally by Government of His Catholic Majesty without prejudice to Spanish sovereignty" (Spanish protest note to the British Government, 1909, quoted in Red Book, 1968, p.78).

6.4.6 Territorial Waters.

The mouth of Algerias/Gibraltar Bay is about 5 miles (8 km) wide between Point Algerias and Europa Point (see map 6.3). From the midpoint of this line to the Spanish mainland is just

over 6 miles (9.5 km). Spain contends that Britain has no right to waters, except for a small portion in the port area. In December 1967.

"Britain fully reserved its rights with regard to British territotial waters on the Gibraltar side of the median line in the Bay". (Gibraltar: The Dispute with Spain, BIS COI, 1969, Cmd 715615, p.18).

During the negotiations leading up to the Treaty of Utrecht. Britain sought to have the the 'two cannon shot' theory applied. Gradually the words 'port' and 'roadsteads' of Gibraltar became incorporated into the discussions. However Article X only speaks of the "port" and nothing more with reference to maritime jurisdiction.

Spain contends that in ceding only the town, castle and port of Gibraltar, with no jurisdiction over waters other than "those which are comprised by the actual port" (Red Book, 1965, p.238); and consquently Britain does not have a right to territorial waters (Red Book, 1968, p.493). Yet customary and conventional international law would seem to support the British claim to territorial waters as:

fact that only the port of Gibraltar was specifically ceded to Great Britain under the Treaty, without any mention of a of territorial waters, cession has irrelevant; since it long been territory position that cession of \mathbf{a} automatically carries the cession of the appurtenant territorial waters unles the contrary is specifically stated" (Gibraltar: Talks with Spain (May-Oct. 1966), BIS COI, Cmnd. 3131, p.117).

Since the 18th century, cessions of territory and

international treaties corroborate this viewpoint, as does the UN Law of the Sea (LOS). Article 1 (1) of the <u>Convention on the Territorial Sea and Contiguous Zone</u> (1958) states:

"The sovereignty of a State extends, beyond its territory and its internal waters, to a belt of sea adjacent to its coast, described as the territorial sea " (516 UN Treaty Series 205, 15 UST 1606).

According to the <u>UN Convention</u> on the <u>Law of the Sea</u> (1982):

"The sovereignty of a coastal state extends, beyond its land territory and internal waters and, . . . to an adjacent belt of sea, described as the territorial sea" (Article 2 (1)).
"This sovereignty extends to the airspace over the territorial sea as well as to its bed and subsoil" (Article 2 (2)).
"Every state has the right to establish the

"Every state has the right to establish breadth of its territorial sea up to a limit exceeding twelve nautical measured from baselines determined in accordance with the Convention" (Article 3) "Where the coasts of two States are opposite or adjacent to each other, neither of two States is entitled, failing agreement between them to the contrary, to extend its territorial sea beyond the median line every of which is equidistant from the nearest points on the baselines from which the breadth of the territorial seas of each the two States is measured". . . above provision does not apply, it is necessary by reason of historic where title or other special circumstances to delimit the territorial seas of the two States in a way which is at variance therewith" (Article 15). (UNCLOS, 1982, A/CONF.62/122, 7 Oct.1982, pp.3 & 6), (see map 6.3).

International Law of the Sea (LOS) treaties between states also include dependent territories such as colonies. The evidence would suggest that British sovereighty over Gibraltar

legal right to territorial waters. carries an inherent extent of these waters is not at all clear because of isthmus and the changes which have taken the onplace in the maritime space in the immediate area of the Colony The exact proportions of the port of Gibraltar as of 1713 are difficult to specify. Concerning the area between the Old (North) Mole and the New (South) Mole, the waters bathing the shores were included in the cession, as if part of the port. The major problem is that Britain invoked the cannon shot theory as legitimizing its sovereignty in Ιf this line of argument is accepted, then Spain could lav claim to the entire bay using the cannon principle. the restricted area of the Bay both claims Ιn overlap. In these circumstances, it is customary for the waters be divided along the median line. No detailed authoritative map exists for the 18th century, of the castle, town, harbour or waters of Gibraltar.

Admiralty Dockyard with its harbour ofover 178 hectares (440 acres), protected by three moles was constructed on land reclaimed from from the sea between 1895-1905 (Ramsey, 1978, p.2). The issue was never settled between Britain and Spain, but over the centuries a modus operandi developed, <u>de jure</u> conceding to the British claim. without Spain practice, Britain claims a nm territorial 3 sea Gibraltar, but the median line in the Bay area is in dispute (see chapters 1-3).

6.5 MARITIME AND TERRITORIAL JURISDICTION.

Historically what alarmed the Spanish authorities most was the increase in British jurisdiction to the north of the fort and town of Gibraltar and consequently that Britain would invoke the cannon shot theory with respect to the surrounding waters, eventually usurping the historic Bay. In 1851 and 1852, the Spanish Minister of State, proposed to the British Ambassador that their respective governments:

"enter into an agreement in respect of the boundaries of the Fortress and Port of Gibraltar" (Red Book, 1965, pp.182, 186-7).

Spain proposed: (i) to establish the sea and land boundaries Gibraltar as laid down in Article X of the Treaty of Utrecht (1713); (ii) to declare the ground between Gibraltar fortifications along the San Felipe Line to be "neutral" with some common waters; and (iii) both parties to renounce the this neutral ground. Britain did not deem it necessary to ofenter into such negotiations the time. Lord at Palmerston stated that:

"... this right (to extensive jurisdiction over coastal waters) touches Great Britain's interests too closely for her to renounce it by peaceful negotiation; she will not yield to force in time of war, so long as the military and naval resources of Great Britain shall suffice to maintain it" (Palmerston to Hawden, 16 Dec. 1851, quoted in Red Book, 1965, p.188, p.193; Levie, 1983, p.69).

Spain proposed that the dispute be referred to the other European governments for a decision. Britain did not answer the proposal.

During the Spanish-American War (1898), Spain implemented military construction works in the Algerians area. The British Ambassador informed Madrid that:

"It might relieve the Spanish Government from solicitude on this point if I inform them that Her Majesty's Government are quite ready to give them an assurance that no such operations (by US forces directed against Spain) would be permitted to be carried on, or even attempted, from any point within the territorial waters of Great Britain in the bay" (British Ambassador to the Spanish Minister of State, 19 Aug. 1898, PRO, CO 91/421; Red Book, 1965, p.259).

With the ending of Spanish-American hostilities, Britain continued to object to the Spanish constructions in the Bay area and eventually obtained neutralization of the Spanish coastal area.

Spain's reason for the idea of constructing a Part ofSpanish Line to the north of the isthmus as early 1730 aswas that with British expansion from the town and castle, the fear it would lay claim to the contiguous waters ofthe Bay by jurisdiction; and Spanish vital communications between creeping Algeciras and Ceuta would be endangered. In 1852, the Minister of State, explained why the Spanish government had had the Line construct in 1730:

> it was not only in order to cut off communications by land with stronghold, but to command the bay in order prevent English ships from anchorage outside the quays of the Rock, for if that were tolerated through lack of firmness on the part of Spain, the English would end up by claiming it as a right. A foreseeing preventive measure, whose justification is shown by what occured since the forts (of Spanish Line) fell into ruin " (de Lis the

to Hawden, 11 Dec. 1852, quoted in Red Book, 1965, pp. 195-197; Levic, 1983, p. 86).

The western terminal of the Spanish Line, Fort San Felipe, offered Spain geostrategic advantages in the Bay. Spain attempted the construction of a mole to which Britain objected, for siting a cannon. Under duress which included threat of war. Hence the waters in that area were more or Spain acquiesed. less neutralized. Britain took advantage of the situation introduced a Quarantine Anchorage Zone between Fort San Felipe and Gibraltar's Old Mole, but extending to a point north of This marked the beginning of British west ofSan Felipe. encroachment in the waters of the Bay and is most likely the origin of the disputed 'Loop'.

In 1825 during a storm two British merchant ships were driven onshore from their anchorage in the Bay. Spain objected to a violation of its territorial waters as the Royal Navy had gone to their assistance. In response to this, the British Secretary of State for Foreign Affairs (1826) stated that he would:

".... proceed to point out the limits of the Bay of Gibraltar as universally recognized not only by the inhabitants of Gibraltar, but by the Spaniards themselves" (Canning to Alcudia, 30 Nov.1826; Red Book, 1965, p.180).

He claimed British sovereignty over waters to the north of the most northern limit of any territorial claim on land (see maps 6.2f,g).

In 1851, after another maritime incident Spain challenged

the British claim. Up to that period differing views concerning the extent of British sovereignty had also been expressed by several British officials, as for example in 1831, the King's Advocate wrote an opinion for the Colonial Office stating that:

"His Majesty has supreme and exclusive authority over . . . the Town and Fortress of Gibraltar . . . beyond those limits He does not possess the rights of sovereignty; and that foreign ships lying in the Bay or in anchorage Ground, beyond the limits of the port, are not amenable to British jurisdiction . . . " (Opinion of the Kings Advocate, 24 May 1832, PRO, CO, CII/123; Levie, 1983, p.87).

To the contrary, the Captain of the Port of Gibraltar replied that:

"Punta Mala forms the natural boundaries of the Port of Gibraltar and that the Spaniards can have no Claim to any part of the bay to the Eastward of that point below water mark, for there is no other point by which the Bay of Gibraltar can be defined as ceded by the Treaty of Utrecht (1713)" (Sheriff to Lieutenant Governor of Gibraltar, 15 July 1831. Desp. 97, PRO, CO. 91/114).

Despite Spanish offers to negotiate fixed boundaries in 1851. issue has never been settled. While Spain disputes British rights to territorial waters in the Bay area, British sovereignty over waters to the south and east of Gibraltar have been less disputed though never formally recognized by Spain. controversy concerning sovereignty over Consequently the territorial waters also entails the question of air-space especially in the Bay area (see map 6.2e, plates 6.2-6.3). The dispute is complicated by the fact that Spain is fighting the two levels, that of issue onBritish sovereignty over the Gibraltar Colony, and British rights to any territorial waters, and that of a micro-maritime dispute in the Bay area, the product of British encroachment on land and sea.

Concerning the maxitime dispute, the British correspondence of 1826 and 1851 claim the waters of the Bay as far north Punta Mala, claiming that they were included in the cession of the Port of Gibraltar (1713), partly upon the cannon Spain points out that it never accepted the cannon doctrine. shot argument in relation to Gibraltar; but that even theory were applied, the cannon range of 1712 was inferior to that of British claims applying the same theory i.n 19th century. Ιf half ofthe the cannon shot doctrine is equitably implemented between adjoining states, it has applied perpendicular to the coast, hence the maritime boundary line would run asan extension of the land boundary Gibraltar's walls or the Fence.

Britain claimed that all of the waters of the Bay to a line drawn from Punta Mala, (far to the north of any land territorial claim ever made by London), to the Old Mole in Gibraltar were encompassed within the term "Gibraltar, together with the port thereunto belonging", as appearing in Article X of the Treaty of Utrecht (1713) (Levie, 1983, p.90). This stance taken in 1826 and vigorously supported by successive British governments encompasses waters far beyond British land jurisdiction. In 1858 and 1873, Spain proposed negotiations on the drawing of formal boundaries, but Britain felt that the claims which had been lodged in 1828

established and did not feel a need for revision.

1950s, Britain has modified Since the its somewhat, and has tried to conform to the LOS (Art.12 1958 & Art.15 1982). An official map published in 1968 (Untitled Gibraltar, Compiled and Drawn by D.I.S. Map). Bay of uses the Fence as the line for seaward projection east and west. then follows the median line principle in a south-east and direction, dividing the Bay roughly in half, with the exception 'the Loop'. 'The Loop', some 2 miles on the line of the Fence, extends a quarter of a mile to the north of the line (see maps 3.2, 6.3).

6.6 THE AIRBASE AND RUNWAY.

the orders of the Governor of Gibraltar the 1876. on fruit and vegetable gardens on the neutral ground were destroyed replaced by public gardens, and subsequently a race course was constructed. This was at a period when excellent relations existed between the authorities at Gibraltar and the Spanish administration in the Campo. By 1914, it was generally accepted that the North Front or sandy area to the north of the Rock was a British possession. During World War I, experiments with seaplanes were carried out from the harbour, but attempts to use the racecourse as a landing ground were stopped following Spanish protests because of a crash on the Spanish side of the Fence (Ramsey, 1978, p.4).

In the 1920s, the governors of Gibraltar and Algeciras

formulated a joint plan for the construction of an Anglo-Spanish airfield on the Spanish side of the <u>Fence</u>. Madrid and London did not approve the scheme. In 1931, a local aircraft company was given permission to use the race course as an airfield for use in services between Gibraltar and Tangier; however the air company closed down after three and a half months.

In 1932, the Governor was given instructions from the War the form ofa secret memorandum issued Committee of Imperial Defence, in which it recommended plans should be worked out for the establishment at short notice of an airfield on the North Front. Inevitably this included the The Governor submitted his plans to the War course area. race the Office (12 May 1932). It was then submitted to Colonial Office. the latter expressed doubt as to the international validity of the sitution as Spain had always claimed sovereignty rights up to the foot of the Rock. The Governor replied that:

> (he was) strongly of the opinion that it would be a great mistake to open up any discussion on this point, in any case, (he) would hesitate to express an opinion on the matter without very careful is much old correspondence on the subject in the archives in the Secretariat elsewhere and as the opportunity offers is being collected and carefully For the present it would appear examined. to be sufficient to state that our length of tenure of the area in question gives H.M. Government the strongest claims" (quoted in Ramsey, 1978, p.6).

This opinion was approved in London and construction of the <u>emergency landing ground</u> began on 3 September 1934 (see map 6.2e).

In early 1934, Sir Alan Cobham went to Gibraltar to make a survey and report on the feasibility of an air route between Gibraltar and Tangier for civil usage. The scheme was rejected for it would interfer with the military training ground and the recreational area on the North Front. By 10 March 1936, the 'emergency landing ground' was ready for usage.

The first evidence for a full size airfield came from the State for the Colonies, W. Ormsby-Gore MP. Secretary of wrote to Governor General Harrington on 1 October and asked for his opinion about a proposed air base at Gibraltar, partly on an area reclaimed from the sea. However the Governor had already had discussions with Sir Samuel Hoare, First Lord of the Admiralty, and agreement had been reached that an air base was essential. On 26 November 1936, Mr. Ormsby-Gore wrote again stating that the Government had decided that while a Imperial Defence, they did not wish to essential for alienate Spain and create international complications reclaiming land at that particular time. Several other schemes were discussed (Ramsey, 1978, p.7). The Air Ministry opted revive the reclamation plan, suggesting that 1,000 yards by 800 yards (914m by 731 m) be created on the western side the isthmus.

The Governor unofficially found out that the Franco Government was aware of the plans and was ready to fortify the neighbourhood if works began. Upon receiving the information the Foreign Office's reply to the Governor was:

[&]quot;... as far as Mr. Eden is aware...
it was never contemplated that General

Franco's administration should be consulted on this subject. Unless, therefore, the fortifications of the neighbourhood of Gibraltar represents a serious threat to the neighbourhood of the Colony, a matter on which Mr. Eden is not competent to advise, he does not consider it necessary to make any notification to the Salamanca authorities" (Ramsey, 1978, p.7).

The matter was let lie for some time, then in November 1938, Harrington was replaced as Governor by General Sir Ironside, and the issue was brought up once more. It was agreed that the Spanish Nationalist Government should be informed proposed developments, on the the lines that the emergency landing ground was to be improved, for more extensive use Fleet Air Arm units from visiting aircraft carriers that the would be using it for training.

An article in the Francoist newspaper Arriba, (Aug. 1939) concluded:

few days ago, in one of our editorials, we expressed the hope that for the sake of good relations between Spain and Britain the old dispute about Gibraltar would now be Today we have to confess that the expressed attitude by England establishing this military airfield eighty metres from our lines is not the best way to arrive at an understanding or to confirm an desire for friendship. expressed particularly if these military defence works are going to be built on land over which we have today, as always, unquestionable right of sovereignty" (Ramsey, 1978, p.8).

Shortly afterwards the Governor informed the War Office that Spain was building defences on its portion of the neutral

ground and had increased the guard at the frontier. He also stated that unless bilateral discussions took place on the issue:

".... the series of pin-pricks to which Gibraltar is subjected will increase and that friendly relations with Spain will be difficult, if not impossible to achieve" (Ramsey, 1978, p.8).

In September 1939, the Royal Air Force (RAF) arrived at Gibraltar from Malta and formed No. 200 Group with its Head Quarters (HQ) in the Bristol Hotel; and began to operate flying boats from the harbour. For the RAF and Royal Navy (RN), the matter of an efficient operational airbase was by now urgent. Captain F.E.P. Barrington, Commander of the AOC Mediterranean Command stated to the military authorities that:

"It is now clear that no sanction has been given for the construction of anything more than an emergency landing ground without hanger or workshop accommodation, and the Spanish authorities have been told that the present construction is solely for that purpose. Further it is unlikely that the Foreign Office will consent to an alteration of policy. It is apparent that even when this landing strip is completed it cannot be used for any other purpose than as an emergency landing ground and that until such time as the political situation vis a' vis Spain changes completely the suggestion to operate land aircraft from Gibraltar is impracticable" (Ramsey, 1978, p.9).

On 4 December 1939, Governor Liddell received a copy of a secret dispatch to the British Ambassador in Madrid. It was accompanied by a letter from Mr. Malcolm Mac Donald to General

Liddell, in which the Colonial Secretary stated that an aide-memoire had been given to the Spanish Ambassador in London on 25 April 1939; and that the main purpose of the works at Gibraltar would be to improve an emergency landing ground. The letter stated that:

"It is not proposed to seek the assent of the Spanish Government for the use of the landing ground for the purposes in view and, although it is not the intent of His Majesty's Government to employ the landing ground for operational purposes, it is not considered desirable to furnish the Spanish Government with any assurance on this point" (Ramsey, 1978, p.9).

1939-40. the different branches ofthe British vacillated the of reclamation administration on issue land maritime space for a runway, but work on the continued.

The idea of the seaward extension of the runway faded March 1941, when the Governor, and the background until British Ambassador to Madrid, received a letter onbehalf Winston Churchill. Ιt was pointed out in the letter that the presence of the German forces in Sicily posed a major threat British communications with the Middle East and that Gibraltar intermediate halt liasions. could serve as an i.n Churchill referred to the fact that the Spanish Government had been informed that the landing ground was only to be used in an "emergency". He proceeded to define the term as:

"In one sense the war itself is an emergency . . . in a narrower sense an emergency is created by the fact that aeroplanes cannot fly direct to the Middle East. In a third sense landings of these aircraft will not be

regular but intermitten" (Ramsey, 1978, p.10).

Churchill stated that he agreed to the usage of the on condition that ground no violation of Spanish territorial rights would in practice be involved, that landings would intermitten, and arrivals singly and unostentatiously. The letter concluded that it was not considered necessary to consult the Spanish authorities or to inform them desirable of what was proposed.

airfield and runway was aligned almost due east-west, roughly in the middle of the original neutral ground. airfield to the south of the British Fence and Spanish Line. 6 April transit aircraft had arrived and tests were carried out. special committee was constituted and decided Α after consultation with London to increase the width and create an extension westwards. The extension formed a " V " towards the south west with the existing strip foundation of the the present actually runway. In his communications with the War Office, the Governor was assured that the matter had been approved at a high level (Ramsey, 1978, p.11).

The reclamation scheme went ahead with the runway extension seawards coming to 521 m (570 yds). An RAF station was erected at North Front. The USA supported the scheme. The US was keen on the project as Gibraltar could prove useful to the US Air Ferry Service from West Africa to the UK for the arrival of the first US bombers to assist in the assault on Germany. The

Governor was assured that Britain would supply the labour and plant and that some plant would be supplied by the USA.

The main road between La Linea and Gibraltar could not be diverted and had to cross the runway. Besides the evident danger of accidents, some 7,000 Spanish nationals crossed daily to work in the Crown Colony. This added to the security risk because of enemy agents entering with the work force (Ramsey, 1978, pp.36-44).

1941, AOC-in-C Coastal Command, Air Chief, - In November Marshal Sir Philip de la Ferte expressed the view that due to geostrategic importance of the project, a seaward extension of half a mile, providing a runway of 1,646 m (1,800 yds) desirable. Higher authorities suggested that 1,417 m (1,550 be yds) would be adequate for the moment. Work began on the extension in December 1941. Blasting took place at the "Scree", on the north east face of the Rock. Further from the Rock and extracted from the vast tunnel blasted network. The daily load was about 7,500 tons. As the the international political implications deemed so progressed, important in former years faded.

By January 1942, the runway had been extended to 900 m (985 yds). By April it was 1,052 m (1,150 yds) long and able to handle heavy aircraft en route for Egypt and India. By November 1942, the 1,417 m (1,550 yds) extension for Operation Torch was completed. By January 1943, the extension was 1,646 m (1,800 yds). In July it was ready for use to its full length. By 1943, nothing remained of the race course, or Victoria Gardens

on the once neutral ground. After World War II, a further 183 m yds) was added to the western extension of the runway. In 1983, the <u>Gibraltar Year Book</u> gave the longth of the runway as (2.000)yds). Churchill called the 1.829 m airfield. "Gibraltar's greatest contribution to the war" (Ramsey, 1978. p.184). After 1945, military usage of the p.40; Levie, 1983, continued and gradually civilian flights base became air accounting for over 50% of traffic by 1969 (BIS COI, important Gibraltar Airport: The Facts, 1968, p.10).

The airfield does not constitute further encroachment by Britain on Spanish territory, Levie (1983, p.79) states:

"but the putting to a new use of Spanish territory already improperly occupied, a use which has had a considerable impact on all of the surrounding Spanish territory".

Spain feels embittered that the initial actions for the construction of the airfield were undertaken when Spain was weak because of the ravages of the Civil War (Red Book, 1965, pp. 373-375). Indeed the action was reminiscent of the strategy between 1704-13.

17 April 1967, Spain published an Order declaring that On an area of territory in the Gibraltar area prohibited was map 6.3). raised the matter in the aircraft (see Britain Council of the International Civil Aviation Organization Article 54(n) of the Chicago Convention. The Council considered the issue (10-13 May 1967). Spain Article invoked 9(a) the Convention as the basis for declaring a Prohibited of Area, which it was argued was "of reasonable extent and location

not to interfear unnecessarily with air navigation". 80 2.Sthe Convention upheld Spain argued that Article 1 ofsovereign right on land and territorial sea to establish such an area when considered necessary for security reasons. The ÜK invoked the statement of the Permanent Court of International Justice that:

".... restrictions on the exercise of sovereign rights accepted by treaty by the state cannot be an infringement of sovereign rights" (O'Connell, 1982, p.335).

The Council failed to reach a conclusion and bilateral down when Spain set the precondition that Britain accept that the land upon which the air facilities are situtated sovereign territory. Spanish Because ofthese restrictions civil and military air services into Gibraltar had to use open channel of the Strait for access. Aircraft approaching the airport from east or west have to change course near the order to avoid the Prohibited Area. These approaches cannot in adverse weather conditions. be taken Precision-approach for approaches from the east end are available, but this radar presupposes free flight into the Bay from the Strait. According to O'Connell (1982, p.336):

"The Spanish reticence with respect to the Straits has thus been a precondition of the continued operation of the Gibraltar airport at all. But in order not to exacerbate the situation, Royal Navy and Air Force planes are instructed not to fly within four miles of the Spanish coast. Although their maritime reconnaissance squadrons engage in surveillance over the Strait, they are instructed not to drop sonar buoys in the claimed territorial waters".

With the opening of the frontier between Spain and Gibraltar (1985),substantive discussions concerning the airport did not However several plans were suggested by London Madrid. London offered usage of Gibraltar airport to Spain for civil and military aircraft, but the idea of joint control line with the Spanish perspective. One plan that more in backing of both possibly has the governments is for the construction ofan airport terminal on the Spanish side of the frontier linked to Gibraltar airport, which could be used for internal flights (Sunday Times, 5 June 1985, p.25).

Due to lack of constructive dialogue on the isthmus/airport issue (1985-87), Spain blocked the entry into force of the EC Single European Act on 1 July 1987. The dispute centred on the Gibraltar airport in the air fare liberalization inclusion of agreement (Guardian, 1 July 1987, p.1). The Spanish Transport Minister vetoed the package. He said that the agreement would have given airlines free access to the airport, in common other regional facilities in Europe, thus implicitly conceding sovereignty to Britain, and prejudicing the outcome of sovereignty negotiations (Independent, 26 June 1987, p.1). A Spanish diplomat to the EC, Jesus Ezquerra, insisted that the agreement had to exclude Gibraltar airport "which stands on disputed land". He objected to it being treated as a airport (Sunday Times (Focus), 5 July 1987, p.25). regional Another Spanish diplomat stated that:

"Spain cannot be a signatory to any international agreement that appears to give Britain sovereignty over the isthmus. Any agreement over the isthmus which is not

decided in bilateral talks would do that" (Sunday Times, 5 July 1987, p.25).

Britain wishes the airport to be included in all international agreements. According to The Times (5 July 1987, p.25), "The British negotiators were not prepared to budge an inch". However talks on the dilemma were held two weeks later in London between Gibraltar's Chief Minister, Joshua Hassan and Britain's Foreign Secretary, Geoffrey Howe, details were not released. (<u>Times</u>, 14 July 1987, p.8). InNovermber 1987, the government offered Spain "co-operation in the use airport" as opposed to "joint control". In an effort to block the project, some 15,000 Gibraltarians held a discussions on demonstration in the Colony (Financial Times, 27 Nov. 1987, p.3). In response Britain warned the Gibraltarians that it may "invoke the Governor's reserve powers, and impose direct rule", if continue to obstruct an Anglo-Spanish deal on the airport (Financial Times, 2 Dec. 1987, p.2). Britain's offer to includes the building by Spain of a second terminal to handle passengers to and from Spain who would be exempt from Gibraltar's passport and customs controls. Britain is also prepared to have a Spanish air traffic controller at the interest of improved liaison between ${ the}$ in the Gibraltar and Seville control towers (Financial Times, Dec.1987, p.2).

6.7 POLITICAL STATUS.

6.7.1 Sovereignty.

Gibraltar is unique in the history of British colonialism

in that over 51% of the land is owned by the Ministry of Defence (MOD), while the MOD and Property Services Agency employs about of the workforce of 12,000. A further third is employed by the Gibraltar Government and the remainder in the By 1981, some 65% of the gross national product (GNP) sector. was generated by HMG expenditure (HC. Rept. 1981, p.xli). consequence the Governor, who is an active list officer and Commander in Chief of the garrison, is appointed by the monarch. locally elected Government does not have absolute internal In principle the Governor is in charge of defence. external affairs, internal security and economic stability.

Spanish arguments advanced in the Red Book (1965,1968) and other official publications state that Gibraltar was not given to Britain under the terms of the Treaty of Utrecht (1713) as military base or colony. If this is the case then what exactly did the cession entail. Britain claims that Gibraltar as British sovereign territory, it may be used for ceded, and whatever purpose the British Government deems appropriate. Spain has repeatedly put the Gibraltar issue before the UN on the principle of decolonization, yet disowns the Gibraltarians. international fora Spain has accused Britain of undermining In the security of the state because of the military base. are evident inherent contradictions in the Spanish argument.

The text of the <u>Treaty of Utrecht</u> (1713) reveals that: (i) the word "garrison" is used, this implies military base; and (ii) provision is made for the respect of the religious traditions of the "Roman Catholic inhabitants", obviously

referring to the Gibraltarian/Spanish inhabitants under Protestant rule. With so many references to "fort", "castle", "garrison", and "religion"; this suggests a military base and colony. Depending on the intensity of the dispute, sometimes Britain takes the premise that Gibraltar was gained by right of conquest (but it must be remembered that Gibraltar was not a terra nullis (sovereignless territory) before 1704), and subsequently British "rights" were consolidated in the Treaty of Utrecht (1713).

Gibraltar's status between 1704-13 was that of a territory occupied by allied forces in the name of a claimant tο British strategy during this period left them Spanish throne. in a dominant position. Gibraltar's status from 1713 until 1830 would seem to have been that of a territory taken by right of conquest, but legitimized in the form of a cession (Article Treaty of Utrecht 1713). Regardless of other contingent factors involved in shaping the Treaty, Spain's loss of an integral part its territory to Britain was made under duress. By 1713 the British presence was a <u>fait</u> <u>accompli</u>. Spain has continuously The majority of world states, especially sought retrocession. former colonies including Morocco sympatheize with the Spain did not lodge an official protest case. Yet Gibraltar was designated a Crown Colony (1830). This remained without change until 1950 when due to pressure from the Gibraltarians, Leglislative and Executive Councils were created. The lobby representing the Gibraltarians rewog was the Association For the Advancement of Civil Rights (AACR). At this

point Spain feared that Britain would follow a devolutionist policy, possibly leading to some form of independent state, perhaps of the puppet genre.

Visits of the British Royal family to Gibraltar, including that of Elizabeth II (1954) and the Prince and Princess of Wales (1981) were felt as insults by Spain and it was only 1986 that official visits to Britain by the Spanish Royal family recommenced, the first since 1905. To register displeasure the 1954 visit, Spain stopped the issuance of new work passes to Spaniards wishing to work in Gibraltar. This was a prelude Gibraltar's longest recorded siege (1969-85). In Anglo-Spanish discussions got underway in Madrid with a return to the pre-1954 regime. However the winds asking for of change were hitting Gibraltar. Spain pointed out that issue entailed much more than smuggling; namely the unilateral modifications introduced by Britain into the Gibraltar administration and political reforms "without consulting the Spanish Government" (Red Book, 1965, p.70).

6.7.2 The Colony.

Britain's commitments to the Crown Colony are: (i) if Britain should ever decide to relinquish sovereignty, then Spain has first option of sovereign control; (ii) Gibraltar will not be ceded to Spain against the wishes of the majority of Gibraltarians; and (iii) as a dependent territory to carry out plans for economic and social development. Professor Allen in

his memorandum to the Special Foreign Affairs Committee of the House of Commons (HC. Rept. 1980-81, p.xliv), summed up the realities of the situation when he stated:

of the Gibraltarians, rights political philosophers may reflect, are only rights to be considered; Spain has rights and so does the UK. In the resort we have to face the dilemma that the Gibraltarians demand to remain indefinitely exactly their present status, especially very considerable cost taxpayers, may be unjustifiable, if not impossible to grant. The heart ofthe matter - is -the indossoluble tie in the minoritie's mind between citizenship territory; it is in the end for the majority of UK citizens, as represented the British Government and Parliament of the day, to decide what is and shall remain British territory".

Since the 19th century, sovereignty has come to apply as legal presumption only to territories formally constituted, accepted, and recognized by other states in the international system of states (Crawford, 1979, p.126). As Gibraltar is not a state and its inhabitants do not constitute a nation or distinct ethnic group, but possess a common/unique culture with many ethnic and cultural affiliations with Britain and Spain, principle of self-determination cannot be deemed as sacrosanct. It is interesting that Knight (1985, pp.248-272) in his analysis post-colonial determination on a global scale does not discuss Gibraltar, or similar situations where a sovereign wishes to decolonize territory rather state than people. According to Mikesell's (1986, pp.1-5) framework for the minority group aspirations, the diagnostic ofterms are

"recognition" of unique identity, perception of "access" in larger national group, degree "participation" and/or aspiration for "separation", "autonomy" and/or independence. The Gibraltarians seek recognition as a unique entity, with access and participation in a state (UK) almost 1,000 mls away. While wishing to retain sovereign links with Britain, the Gibraltarians have been veering towards autonomy since the 1960s. but history and geopolitical imperatives preclude independence.

6.8 THE GIBRALTARIANS.

Since 1704 Gibraltar's raison d'etre has been that of military base, with civilian politics only allowed to develop in they suited military needs. While Britain now so far as contends that the wishes of the civilian population must be respected, Gibraltar has always been firstly a military base and only secondly a colony in so far as a civilian population was needed to help maintain the base. However by referendum (1968) the overwhelming majority of Gibraltarians have voted to remain under British rule. Spain cannot advance a demographic argument claiming sovereignty over the people of Gibraltar. With the allied Anglo-Dutch occupation of Gibraltar (1704) the population had the choice of leaving, or remaining and swearing allegiance to the Archduke Charles, claimant to the Spanish throne. About 4,000 left with the defeated army, and some 70 remained.

Today the Gibraltarians are of heterogeneous origin:

British, Cypriot, French, Genoese, Irish, Indian, Italian, Maghrebi, Maltese, Minorcan, Neapolitan, Portugeuse, Spanish, Jewish and so forth. The 1961 census had a "miscellaneous" item which claimed that the resident British subjects in Gibraltar not born there nor in Britain or Spain had been born in 55 other states, while the resident alien population came from some 25 states.

In 1981, the population was 29,500 civilians; Gibraltarians, 6,500 British and 3,500 aliens of whom 2,650 were There were an additional 1,850 British servicemen Moroccans. counting their families. Between 1949-1981 notsome 1,166 Gibraltarians married Spanish nationals (mostly Spanish women) (HC. Rept. 1981, p.vii). The fact that so many Gibraltarian males have married Spanish women over the centuries has reinforce the Spanish language, catholicism and other facets of Spanish culture.

Since 1713, epidemics and war have caused great population fluctuations. The last major upheaval was in 1940 with the evacuation of civilians from the Colony, whereby all save 4,000 males were left with the forces. After World War II the population returned to its former numbers.

In the past, Spain's pejorative statements in relation to the Gibraltarians and their ethnic origins has done little to endear the people of the Colony into accepting closer ties with Spain. In the 1960s, the Spanish press referred to the Gibraltarians as "neither English or Spanish" (Red Book, 1965, p.433); and "English, second rate English; Spanish, imitation

Spanish, and other forms of impure descent" (Red Book, 1965, pp.424-425). The term "pseudo-Gibraltarian" was also used. This type of propaganda is more reminiscent of the fascist racial doctrines than the present tenor of Spanish diplomacy.

Unlike the situation in Ceuta and Melilla, where many the protection of the Moroccan Muslims ultimately seek government, the Gibraltarians do not wish any formal political with the Spanish authorities. Spain cannot support a demographic argument in laying claim to the Colony, in the light historical factors. By 1741, of the male population on the Rock, 45 were English, 96 Spanish, and 169 Genoese. As early as 1712. 28 shops on the main street were run by Jews paying rent and a Christian levy to the Governor. The 1753 census lists the number of civilians as 1,816, of whom 434 were globally categorized as British (the majority were Scots and Irish), with 597 Genoese, 575 Jews, 185 Spanish and 25 Portuguese. about a third of the population were Sephardic Jews (Stewart, In the civil census of the p.116). 18th century categorized under British, Roman Catholic and Jewish. respective statistics are 467, 1,460, and 783 in 1776; 519, 1,819 and 863 in 1777; and 512, 2,098 and 776 1787. in in 1815 was 10,136, of which 6,754 were total population comprised of the security forces and their families (Stewart, 1967, p.160). The ethnic composition of the civilian population in 1814 was 886 Genoese, 650 Portuguese, 527 Spanish, 489 Jewish, 403 British, 138 Minorcan and 104 Italian (Stewart, 1967, p.160).

According to the terms of Article X of the Treaty of Utrecht, residence in Gibraltar is forbidden to Jewish and Bosides the historical heritage of religious Muslim peoples. bigotry Spain wished to hinder the development of Maghrebi population nominally under British tutclage. feared an alliance of its two traditional enemies in Gibraltar which would threaten communications with Ceuta and the Plazas. Britain never upheld this clause of the Treaty for economic Traders of different ethnic origins helped strategic reasons. to defray some of the base's expenses and to establish Gibraltar major trading and victualling routes. Also good on relations with Morocco imperative for was an survival, especially in procuring water and supplies of fresh food. During the most recent "siege" (1969-85), Moroccan immigrant workers replaced the Spanish "day workers". For obvious reasons Spain does not list this particular clause of the Treaty in its body of grievences concerning Britain's non-adherence to aspects Treaty of Utrecht. Nonetheless, Gibraltarians ofnon-Christian origin cannot overlook the implications of such an historic perspective.

While Spain has stated that if Gibraltar were retroceded, the Gibraltarians would be protected and their interests respected, Spanish attitudes are ambiguous (Pueblo, 30 April 1959, Franco interview; Red Book, 1968, p.391; Red Book, 1965, p.289, p.422; Levie, 1983, pp.95-96). Franco referred to the "true" Gibraltarians as the inhabitants of San Roque (Pueblo, 30 April 1959; Red Book, 1965, p.289, p.422). Because of such

statements in the past, the Gibraltarians are not convinced Spanish goodwill. Gibraltarian politicians like Six Joshua Hassan have reiterated time and again, the uniqueness Gibraltarians and their history of religious and tolerance. This mutual tolerance provides a striking contrast Plazas. tο the situation in the In the 1970s. the Gibraltarians also witnessed Spain's mismanagement the decolonization of the Western Sahara, in which the Saharawis were effectively denied the right to self-determination because Madrid secretly agreed with Morocco and Mauritania to divide the territory between the latter two states (see chapter 8) (Franck, 1976, pp.694-721).

Although Spain has moderated its official statements and to win Gibraltarian support, in the tried light the overwhelming pro-British vote in ${ t the}$ 1967 referendum, population remains sceptical. The reasons for this attitude are The Gibraltar's multi ethnic, racial and religious matrix and polyglot origins has produced a bilingual culture which is unique. To be sure, Spanish is the language of religion, and English the tongue of the bureaucracy, commerce, education and social mobility; but the colonial complex of the Gibraltarian is more akin to a regional or class consciousness rather than that of the despised native.

Inmigration to the Rock has been for economic reasons, or a quest for religious tolerance or social mobility; the Sephardic Jewish, Italian and Irish component of the population offers examples. The Roman Catholic and Spanish language culture of

majority was disassociated from the Spanish religious hierarchy and educational system. Under the stewardship of the authorities, the bishops and clorgy of Gibraltar came from non-Spanish stock such as the Irish. From the 19th century until recently, the primary and secondary educational system for children of all religions has been the terrain of Irish nuns and brothers under the auspices of the British administration. is somewhat ironic that Spanish is taught as a foreign language non-native speakers using curricula similar to those used in Britain, while the vast majority of pupils speak Spanish their first language. Similarly history and geography curricula devote little or no place to Spain, being based on British curricula.

Because of the negative attitudes expressed by Spain to the Gibraltarians the locals fear becoming stateless international affairs, like the Ugandan Asians of the disdain for the Despite \mathbf{a} certain visiting administrators and MOD personnel whose cultural and ethnic sometimes come to the fore, the Gibraltarians have prejudices yet to be convinced that they would fare better under They are not convinced of the viability of the administration. Spanish economy nor democracy. Even the most apoliticized Gibraltarian is familiar with Francoism. Unfortunately frontier personnel on the Spanish side of the divide do little to dispel Harrassment in restricting and eventually cutting off fears. communications between Spain and Gibraltar (1965-85) reinforced the siege mentality, engendering the concommitant folklore and

prejudices. A "ghettorzation" of the generation of tibe and 808 has takec place. Many parents feel that communications with La Linea will have negative social effects forms as drug abuse. Many foar a drop in thoir living standards in the event of retrocession. Gibraltar's free spending and spinoff status. MOD-related employment, and generous Whitehall contributions has afforded the majority a high standard of living (especially 1935-1980s) in comparison to their Spanish neighbours. Between 1970-78, Gibraltar received a million ODA grant for housing and schools, and other ODA **E4** grants totalling E15.8 million, some Æ850 per Gibraltarian capita (BIS COI, Factsheet. 1979). However the economic situation has been in a state of flux since the mid-1980s.

In 1967, in the face of protests from the UN General Assembly and Spain, Britain conducted a referendum in Gibraltar in which 95.8% of the eligible voters exercised their franchise. Of the 12,237 votes cast, 12,138 choose:

" . . . voluntarily to retain their link with Great Britain, with democratic local institutions and with Britain retaining its' present responsibilities".

Only 44 opted "to pass under Spanish sovereignty in with the terms proposed by the Spanish Government" (HC. p.xi; Levie, 1983, p.112). Thus for the first history of British-Gibraltarian relations, the civilian population was consulted about its future. Like many about Gibraltar, democracy is one of them. It did not exist on the Rock until after World War II, and then only within circumscribed limits dictated by the colonial administration.

Democracy as it exists today is a recent phenomenon.

The real issue of Gibraltar's geostrategic function and the British-Spanish dispute has been been somewhat overshadowed by two geographical phenomena; (i) the principle of the territorial integrity of the Spanish state, and (ii) the right the Cibraltarians to some form ofself-determination. The Gibraltarians are not a homogenous ethnic group nor nation, people in the true sense of the word; but rather a colonized Gibraltarian British citizens. To speak of national self-determination is notreally possible. Α few minor politicians have called for independence, but the majority along with the governments of Britain and Spain do not wish this to occur. The geopolitical implications of a micro-state in not in the interests of the riparian states, NATO arenor the EC. Besides it is not a viable proposition for Gibraltarians. In accordance with the <u>Treaty of Utrecht</u> (1713). Britain has never offered sovereignty to a third state.

" . . . in case it shall hereafter seem meet . . . to grant, sell, or by any means to alienate therefrom . . . the said town of Gibraltar, . . . preference . . . shall always be given to the Crown of Spain before any others" (The Treaty of Utrecht, 1713; Red Book, 1965, p.155-157).

It was during World War II that Gibraltarian political organization came about. Up to then any type of social unrest or trade union activity had been ruthlessly suppressed (Stewart, 1967, p.80). In 1942, Joshua Hassan set up the <u>Association for the Advancement of Civil Rights</u> (AACR). After 1945, local

political agitation entered Gibraltar's restricted limited powers in the new Leglislative and Executive Councils in 1950. Spain saw this the first as step in transfer of sovereignty to the local population. In 1954, Spain crossing, and imposed border restrictions on suspended the issuance of new work permits for Spanish workers. self-government was given to the Gibraltarians in 1956 and 1964. With the closing of the La Linea border in 1969, over 3,000 Moroccans were recruited as non-perminant residents for labour. Their spouses and families did not have a right of residence. Like the unfair treatment of Spanish workers 1969, the Moroccans face the same problems. This lends weight to Spanish criticism of colonialism.

The sociology of Gibraltarian society is based on wealth (no matter how accumulated) and a hierarchy of interests. As in many colonies and disputed territories, home governments are technically responsible. In practice abuses arise within the society itself rendering change from the outside problematic. A similar situation exists in the Plazas. The Gibraltarians like the Ceutis and Melillinese have to face change. Doubtless this will not be smooth. As Francis Bacon says:

"He who cannot compromise is a fool, He who will not compromise is a bigot, He who dare not compromise is a slave" (Beyond the Religious Divide).

6.9 THE ECONOMICS OF SOVEREIGNTY.

6.9.1 The British Contribution.

close look at the Gibraltar economy reveals the price of British sovereignty. Between 1969-85, over 67% of Gibraltar's from the UK and HMG expenditure amounted to about imports came 67% of the national income with the MOD alone paying over 60% of saleries in the Colony. Public sector employment included the 1,800 British servicemen, 300 expatriate civilians, (over family dependents) and over 3,000 Gibraltarian and Moroccan The naval base and dockyards employ equal numbers of active population, 23% and 22% respectively, with only 14% in the wholesale and retail trades and 5% in tourism (Lancaster Taulbee, 1985, p.258). In 1981, it was suggested closing the છ RN Dockyard as of 1983. The economic policies of Prime Minister Thatcher are gradually reducing British Government investment in industry. The phasing out of refit and ship facilities could mean the loss of over 1,000 jobs. The British Government converted the dockyards (not the naval base) private operations and management (1984); carrying grants of £28 million by way of subsidy inthe first two years, and commercial contract with the RN for three years.

In 1968 Gibraltar tried to establish itself as a potential financial centre with taxrelief schemes exemptions. Over 50% of banking business emanates from the Rock (<u>Financial Times</u>, 25 Feb. 1983, Gibraltar: Special Report, pp.33-36). Because of the opening of the La Linea frontier (1985), the Gibraltarians expect greater banking

interaction with the cosmopolite community of the Costa del Sol (Telegraph, 12 April 1987, p.35).

Because of its limited area, and lack of agricultural land, water and natural resources, everything has to be imported into Gibraltar. Spain being aware of this put restrictions on Gibraltar's land communications (1713) and mounted several sieges and blockades over the ages. However British and Gibraltarian will-power proved stronger than the Spanish geostrategem.

Theoretically, to import, Gibraltar has to export. Yet its manufacturing facilities are negligible, lagging behind those of Ceuta and Melilla. In 1979, out of a workforce of 11,593; 2,858 were employed in shipbuilding, only 204 were engaged in manufacturing (Levie, 1983, p.97). Despite the tourist 1979 only 578 potential, in persons were employed restaurants. hotels and tourist related trades. This was largely due to the closed frontier (1969-1985). The Gibraltarians and their administration are hoping to cash in on the Costa del Sol tourist bonanza. According to Le Monde (1Nov. 1986), Gibraltar has become the most fashionable area for tourists in south-western Spain.

Concerning land ownership, the Ministry of Defence ranks first (51%); and is followed by the Gibraltar Government possessing nearly as much, and the remaining 3% is under private freehold. While the Crown pays rates or property tax to the Gibraltar government, the rates are based on usage which is claimed to be very low. On this basis, the Gibraltarians have

been arguing for decades that more land should be made available to local people.

6.9.2 Entrepot: Smuggling.

Many of Gibraltar's dubious trading activities have soured British-Spanish relations, and doubtlessly will cause problems in the EC context. Britain recognized the ideal location of Gibraltar as an entrepot, storage and distribution centre at an early date. It was hoped that it would develop into the Hong Kong of the Mediterranean, this dream is not altogether dead in British and Gibraltarian circles, especially since 1985. Historically Spain has been aware of the commercial potential of ports in the Strait area. It is not a coincidence that the word tarif is derived from the Spanish town of Tarifa on the Strait.

Despite the stipulations of the Treaty (1713) pertaining to communication with the Campo and restrictions on trading, the Colony has been a centre for smuggling contraband, similar in Morocco. Crown officials and Gibraltarian the Plazas administrators did little or nothing to limit the illicit trade throughout the centuries. It is common knowledge in Gibraltar which bureaucrats and leading families have ammassed their wealth through illicit trading. There is no social moral censure on such business activities in Gibraltar. However 'outsiders' in former times like the Governor of Gibraltar, Sir Robert W. Gardner were silenced or recalled to London, when they tried to break the contraband trade. In typical colonial

local entrepreneurs with the backing of manner. friendly and MPsbecame involved. In the Gardiner case. politicians British merchants and politicans were largely responsible in the last century. Again this is reminiscent of bj.s recall the situation in the Plaza. However without the aid of Spanish and officials the contraband trade would not be so guards and disdain lucrative. British-Gibraltarian entrepreneurship for Spain's economic problems have only been matched by Madrid's incapacity to control its own functionaries and actively prevent is the case with Rabat and its officials in the smuggling, asarea of the Plazas.

According to Stewart (1967, p.123):

"The freeing of the Port of Gibraltar had been forced upon Queen Ann's government by the King of Morocco. The Order in Council of 1715 was issued to emphasize a previous order and to prevent abuses by the Governor of Gibraltar".

Gibraltar ceased to be a free port in 1827 when charges were levied on hulks and pontoons (used by smugglers) in the Bay by an Order in Council. In 1848, wharfage tolls were introduced and tonnage fees in 1858. In 1858 the Privy Council ordered duties on wines and spirits. But tradition dies hard, and the original grant was never rescinded.

1965 on the eve of Franco's blockade, the Malaga newspaper, Sur claimed that 300 smuggling ships cleared the Gibraltar port in 1959 (Stewart, 1967, p.268). During a BBC 1965, Fraga Iribarne, television interview the in Spanish Minister of Information claimed that nearly 1,000 smuggling boats were operating near Gibraltar; of which 40 had been .by Spain, and 20 by France, Italy Algeria. and Iribarne stated that Gibraltar had "re-exported more than o.f cigarettes to Spain during 1963, and half a thousand tons million motors". Smugglers also operate between Gibraltar question of Pesetas derived from the contraband Tangier. The trade and illicit money changing (a common practice at ports Strait). along with the dual British and Spanish currency system on the Rock, is not advantageous to the Spanish economy.

According to the Gibraltar Chronicle (19 July 1961):

"Gibraltar has become the operations centre for smuggling organizations. Gibraltar is not a free port, but it is the next best thing. Imported goods are put in bond, for which a modest fee is charged. They can be removed and shipped out whenever the owner wishes. As long as they are not smuggled back into Gibraltar, the customs authorities do not worry too much where they go".

The Gibraltar Chamber of Commerce was confident enough to put record in its 1960 report that the government had made storage facilities available to facilitate the smuggling 1967, p.269). (Stewart. The biennial government reports on Gibraltar giving import and re-export figures, groups dubious commodities with innocent ones, "so that the former cannot be subjected to separate assessment" (Stewart, 1967, p.270-272, see pp.122-141, 265-281). Statistics for Gibraltar like the Plazas suggest that the entire populations chain smokers are and alcoholics, having luxury products in triplicate.

According to Martinez (1971, pp.17-19), smuggling provides the real base of the economic life of the Colony, causing a loss

of \$25 million to the Spanish exchequer between 1961-70. $\mathfrak{A}\mathfrak{A}$ Gibraltar was annually importing \$5.5 million worth of US tobacco (pop.25,000), while Spain was only importing \$4.5 million worth (pop. 33 million). In 1969. over 8.000 automobile owners avoided Spanish taxes by registering their cars in Gibraltar with its 12.5 miles of street and road.

Such economic activities have greatly soured relations with loss in revenue, flagrant violation of the because of Treaty of Utrecht, collusion of the Gibraltarian administration, with which complaints have been arrogance throughout the centuries. Smuggling involves both land and sea trade via the isthmus routes. The in the 18th century was minimal and further reduced by construction of the Spanish Line (1730-31). With the destruction of the Line (1810), the smugglers path was once more open and the trade reached massive the influx proportions with ofSpanish day workers from the early 19th century until 1969. Maritime smuggling in the has always existed on a grand professional scale. Of course the been exacerbated by problem has disputes over maritime Spanish protests went unheded, while Madrid's jurisdiction. innumerable actions in the Bay to curtail the activity were challenged by the British government as taking place within British territorial waters (Red Book, 1965, pp.217-256). disputes of this nature have lessened since the 1970s, possibly as part of Spain's strategy of advancing a peaceful settlement to the sovereignty dispute, and also in the international forum, Spain is well aware that Morocco has similar grievances in

relation to the Plazas.

The 'smuggling issue' is not as simple as some suggest, because of the often covert nature of the activity. the evening of 6 April 1985, by chance, the author company of a friend employed by the local tax administration, during a 20 minute period observed a cat and mouse game between two small Spanish fishing boats and a RN patrol vessel less than 1 nm to the south west of the Rock. Ostensibly it seemed a case attempting to fish within Gibraltarian territorial waters, yet the fishermen were trying to land in a secluded beach in the author's company believed that the The Gibraltarian 'fishermen' were attempting to pick up illicit merchandise.

region lends itself to The geography of the illicit In February 1987, six Britons were held trading. in raid off the Costa del Sol. The haul of half a ton of cannabis and 70 pounds of 'hashish' oil had its origins in Morocco transferred several times to different vessels vicinity of the Strait before the attempted landing the Spanish mainland (Guardian, 6 Feb. 1987).

Gibraltar has always gained a substantial part its illicit trading. To reduce contentions, Britain from make greater efforts to bring Gibraltar's must activities in line with EC norms. Spain must cooperate, and re-assess unorthodox trading activities in Ceuta Melilla which have an impact on the entire Strait region.

6.10 GIBRALTAR AND THE UN.

Once the UN became involved in the sovereignty dispute the issue could no longer be seen as a purely bilateral issue. British-Spanish impasse had to be breached; a novel experience for two ex-colonial powers. The issue was put before the UU General Assembly (UNGA) in 1957 (see appendix V). Polarization of British and Spanish supporters took place, with Spain gaining the aid of many newly independent states, including the Latin American and Arab countries. Spain's decolonization policies in Africa had a significant impact. King Hassan of Morocco supports Spanish calls for the return of Gibraltar, in the belief that retrocession automatically implies the return of the Plazas to Rabat. Though the superpowers have not on different occasions they voted involved, resolutions favourable to Spain.

The dispute illustrates that each case of decolonization is unique and global policies cannot be applied. Yet striking similarities with the case of the Plazas. Madrid sees Gibraltar as a colonial anachronism, and Rabat agrees including Plazas in this category. Spain refuses to admit that there the are similarities. Two states lay sovereign claim to Gibraltar Plazas on the principle of the 'territorial integrity' The principle of self-determination of the state. populations does not fully apply. respective Α straight withdrawal of the colonial administrations from the territories does not offer a ready solution. Ostensibly the Gibraltar dispute is a bilateral issue, but in an era of increasing

organization, there axeUN. EC and supra-national dimensions. Any sovereignty changes in the region will clearly Moroccan-Spanish relations, and consequently those of Britain. Whatever form decolonization takes Gibraltar. it will. set a precedent for the Plazas, despite Spanish protests to the contrary. Spain reiterates the argument Morocco was not a kingdom at the time Madrid acquired the Plazas, unlike the situation in Gibraltar in 1704.

In accordance with Article 37(e) of the UN Charter, Britain submitted the name of Gibraltar as an "administered territory" started submitting reports. In 1957 Spain began (1946), and lodging "jurisdictional reservations" with respect to Britain's right to do this, on the grounds that it considered Gibraltar an integral part of Spain. This is doubly interesting as Spain had submitted such reports on its North African Plazas. In 1963 the Gibraltar issue was considered for the first by Special Committee. Britain refused to participate in the UNbilateral negotiations and requested Spain not to intervene sessions. This British attitude to Gibraltar was no longer the possible due to the changing international situation. During September 1963, Britain supplied much of the hearings in requested information and pointed out that the Gibraltarians, freely elected leaders chose to retain a close through their ${\tt with}$ Britain, andBritain would consider proposals for change brought forward by them or their elected leaders.

Britain's stance is interesting because: (i) it was the

first time that any government had paid such deference aspirations of the Gibraltanians; (ii) it directly involved the Gibraltarians for the first time in the arena. giving them indirectly the full status of international British citizens; (iii) because of the composition with Britain, the latter was certain population and its ties which way the Gibraltarians would veer in a referendum; (iv) Spain was portrayed as an annexationist implication Francoist state, repressing its own minorities, and its subjects in thus detracting from the sincerity of its Morocco colonies, support for decolonization; and (v) the classical colonial policy of paternalism in 'protecting' the native population took the on a new moral mantle catering fordemocratic wishes artifically created majorities in disputed territories.

Spain's presentation of its revindications was not as thorough as that of Britain, despite valid arguments such as the perennial question of smuggling. In short, Spain's case heavily relied on the UNGA Resolution 1514 (XV), Paragraph 6, which abhors:

"any attempt aimed at the partial or total disruption of the . . . territorial integrity of a country".

were represented by Sir Joshua Hassan, Gibraltarians Chief Minister of Gibraltar's Councils, and the independent politician Peter Isola. Both stated that the Gibraltarians wanted "free association with an independent state" conformity with Principle VI(b) ofthe UNGA Resolution 1541 (XV), naming Britain as the state. At this session the Latin American and Arab states (including Tunisia) supported the "territorital integrity" principle, while Australia and Denmark supported the "self-determination" stance (Levie, 1983, p.104).

Bilateral relations deteriorated. and the Gibraltar Order (10 April 1964) was (Constitution) the ultimate provocation for Spain. This devolution of internal powers was seen as a forward step on the road to self-government.

At the 1964 meeting of the Special Committee, the Spanish delegation included the Mayor and Deputy Mayor of San Roque (The Campo), thus emphasizing the point that Gibraltar is not an island. The Gibraltarians presented a pamphlet entitled The Future of Gibraltar, published by the Leglislative Council, stating that:

"... the people of Gibraltar wish to be politically associated with Britain and not Spain".

The Special Committee (1964) adopted a consensus affirming the applicability of the "Declaration on the Granting of Independence to Colonial Countries and Peoples" (UNGA Res. 1514 (XV)); noting that there was:

"a disagreement between the UK and Spain over the status and situation of the territory... (both countries were invited)... to begin talks without delay... in order to reach a negotiated settlement... giving due account of the opinions expressed by the members of the Committee and bearing in mind the interests of the people of the territory" (19 UN GAOR, Annexes, Annex 8 (part 1), p.314, UN Doc. A/5800/Rev.1 (1964); Red Book, 1965, III; Levie, 1983, p.105).

In accordance, Spain invited Britain to engage in

negotiation (Nov. 1964). For whatever reason, Spain exacerbated feelings by delaying crossings Э. c J.a. Linea, embargoes on Spanish exports to Gibraltar, non-renewal licenses, and closing the frontier gates earlier than vehicle usual. The sixteenth siege was commencing. These Franco brought triggered British nationalism and intransigence. the fore an almost outdated imperial reflex. Mutual recriminations became the order of the day. In this environment Foreign Minister, Castilla, suggested Spain's opening mentioning that despite Britain's negotiations unilateral measures concerning the administration of Gibraltar, Spain had "hitherto abstained from adopting the appropriate counter measures" and that failing a negotiated settlement, Spain "would itself obliged in defence of its interests to revise its find policy in relation to Gibraltar" (Red Book, 1965, p.521; BIS FO, 1965, Cmnd. 2632, p.14).

Jingoism became the order of the day. The Spanish strategy would seem to have been one of attrition. It failed in relation to Britain, but in the longterm focussed world attention on the dispute. Spain highlighted the fact that it had no legal obligation under the terms of the Treaty (1713) to support the status quo of open communications, the airport situation nor British control of the southern part of the isthmus.

On the diplomatic front Britain refused to negotiate, by stating:

"that while Her Majesty's Government cannot regard the question of sovereignty as a matter for negotiation, they would normally have been willing to consider proposals by the Spanish Government for discussions of ways in which good relations can be maintained and any cause of friction eliminated. They cannot, however entertain any proposals for such conversations so long as the present abnormal situation on the frontier continues" (Red Book, 1965, p.563; Levie, 1983, pp.106-107).

Further terse notes did not defuse the situation. The only addition to the argument was the Spanish statement that:

"all partial consideration of the problems derived from the existence of a British military base in Spain" (Red Book, 1965, p.525; Cmnd. 2632, p.7).

In February 1965, Spain reminded Britain that:

"(Spain would)... provide facilities so that no serious alterations (disturbances) in civilian life and in the economy of Gibraltar may occur before the opening of the negotiations and during the course of their development" (Red Book, 1965, pp.544 546; Cmnd. 2632, pp.18-19; 20 UN Gaor, 1 Annex, p.408, UN Doc. A/6000/Rev.1; Levie, 1983, p.107).

Britain restored the internal Gibraltar constitutional situation that had existed prior to the setting up of the Leglislative and Executive Councils, that is the pre-1950 status.

On 5 November 1965, Spain communicated to the UN Secretary General that the border restrictions were the "exercise of sovereignty in it's own territory" andthat Spain's accordance with the UNGA Special Committee "consensus", Spain wished to negotiate the issue and did "not setany condition" (Un Doc. A/6094, 5 Nov. 1965). Because of the British stance on the frontier restrictions, Spain by

implication was telling the international community that Britain was imposing prior conditions on negotiations and retarding In this Spain settlement. situation continued to invite Britain to negotiate and Britain continued to refuse. not want bilateral discussions, but rather Spain did Special Committee would go wished that the ÜΝ further intervening in the issue.

Bilateral discussions eventually took place in 1966. Αt London meeting in May, Spain's Foreign Minister reiterated the the Gibraltarians artificially were an constituted that population and that the economy was based on smuggling. meeting spoke about the naval base. Prior to this Spain had notified Britain and other NATO states that:

"(it did)... not regard Gibraltar as a NATO base, and accordingly will not grant any facility for using it by the member staters of NATO that may depend on Spain" (Red Book, 1968, p.340-342).

The ostensible reason given by Spain for this action by the USSR and it's satellites that the Gibraltar demand made base be dismantled. This concern of Francoist Spain for the Thus at the London Meeting (May Soviet Block was most unusual. 1966), Spain's formal proposal for an agreement was: (i)the cancellation of Article X of the Treaty of Utrecht (1713); (ii) a proposal to separately negotiate the British military "whose structure, legal situation, and co-ordination with the defence organization of Spain or the Free World" would form separate entity; and (iii) the creation of a legal regime which would govern the inhabitants (Red Book, 1968, pp.348-384,

pp.404-413; BIS FO, 1966, Cmnd. 3131, 6-36).

Britain counter-argued that: the cession of Gibraltar 17A.S in absolute sovereignty; it exercised sovereignty over the ground between the Gibraltar frontier Fence and foot Rock; usage made of Gibraltar by it's allies was non-prejudicial to Spain; and the local economy was based on trade, tourism military-related spending. Britain proposed that La Linea be maintained like any other international frontier, and would demolish the Fence, but would not renounce claims to the Britain proposed that: a resident Spanish Commissioner be appointed to Gibraltar; notification be given to Madrid prior to any constitutional changes; and reaffirmed Spain's first refusal in the event of relinquishing sovereignty. Britain also proposed modifications of Gibraltar's political institutions. giving it more of a municipal than a national Britain suggested the abolition of the free-port image. and taking other actions against smugglers. London offered the Spanish MOD usage of Gibraltar's air and sea ports. proposal was designed to detract from Spanish fears for national security, but grossly underestimated Spanish sensitivities the colonial nature of the dispute.

In an effort to consolidate its sovereignty over the once ground betwen the Rock and the Fence, Britain suggested that the matter be referred to aninternational tribunal never sought this recourse. Spain responded that it had had done so in 1852, when it had advocated that the before "Europe", and also in the UNGA forum. set

replied that "Europe" was not an international tribunal and the UNGA political, not a judicial body. was a Britain proposed that the matter be referred to the ICJ. On 13 December the proposal, stating that the issue was one of rejected decolonization. suited to the ÜN arena (Red Book, pp.425-558; BIS FO. 1966. Cmnd. 3131, pp.50-128). Tn inter-governamental communications dealing with the isthmus, large part of the correspondence dealt with Spanish allegations that British military planes were violating Spanish air-space in It must be remembered that Spain does not Gibraltar area. recognize British sovereignty on the land or sea area Gibraltar airport is situated. Spain was quite sure of the support of a majority, if the isthmus issue was put before refusing to refer the matter to the ICJ, UNGA. However, in Spain was perceived as refusing to lay its case before one of. the world's mostprestigeous tribunals, and showing lack of compromise. Even if the ICJ had given a decision in favour Britain, Spain still had the support of a UNGA majority. ICJ had found in favour of Spain this would have rendered British control ofthe Colony less tenable and given Spain a better stance in future negotiations. However the UN Committee continued to call upon both disputants to engage in constructive negotiations.

On 13 December 1966, the UNGA adopted Resolution 2189 (XX1), "Implementation of the Declaration Granting Independence to Colonial Countries and Peoples", inviting:

"the Special Committee to pay particular attention to the small territories and to

recommend to the General Assembly the most appropriate methods and also the steps to be taken to enable the population of those territories to exercise fully the right of self-determination and independence" (Djonovich, 1973, II, p.121).

This resolution was not in the interest of Spanish case. Throught the Special Committee's handling of the Gibraltar by the Latin American and Arab states, they had led ignored the question of the Gibraltarians by only tackling issue of 'territorial integrity'. On 20 December 1966, the UNGA Resolution 2231 (XXI), "Question of Gibraltar" admonished parties to negotiate, and they as well as the Special Committee to take into account the interests of the inhabitants. Britain new talks be held with Spain on 18 April 1967. proposed that While agreeing to the proposal, Spain complicated the issue by establishing a Prohibiter Area of airspace over further Spanish territory in the Gibraltar area causing difficulty traffic using Gibraltar airport (see above). While this act was legal according to the Chicago Convention and the rules of the International Civil Aviation Organization (ICAO), this Spanish strategy raised Britain's wrath. The talks planned for April 1967 were notheld. However talks took place in June 1967, dealing with the airspace problem, but were suspended when Spain the precondition that Britain recognize that the insisted on airfield was built on Spanish sovereign territory. Originally the issue with the ICAO several times, but British raised since 1969 has let the matter drop (O'Connell, Britain suspected that if it lost the case, this pp.335-336).

would cause London international embarrassment. By this stage a body of opinion in Britain was reassessing its tenuous claim to the once "neutral ground".

davs after Spain introduced it's airspace few restrictions, Britain announced the holding of a referendum which the Gibraltarians were to decide whether to maintain their links with Britain or be joined to Spain. Madrid and the UN Special Committee adopted a resolution opposing Britain's actions on the grounds that iτ contradict the provisions of Resolution 2231 (XXI) of the UNGA. Britain stated that it's actions were in keeping with 2189 (IXX) concerning the interests Resolution ofGibraltarians (see appendix V). At the General Assembly, Britain's Foreign Secretary asked the Special Committee if its functions included "handing a people against their will another government" (Cmnd. 3735, p.18). In the referendum, the overwhelming majority of the Gibraltarians voted to maintain their links with Britain, which the latter reported to the UN Secretary General. However a Resolution was passed indicating that the Referendum was in contradiction of Resolution 2231 (XXI) (20 December 1966) and of the Special Committee Res.2353 (XXII), 19 December 1967; Djonovich, 1973, p.293). Britain gained a limited advantage on the diplomatic front, but longterm reduced the ultimate power of Westminster, by giving the Gibraltarians a mandate on sovereignty. It also set Spain in the Plazas. ${ t for}$ A Moroccan official in discussion with the author (April 1984) expressed the view that:

"interested power groups can create a 'democratic' majority on any issue by constructing a Berlin Wall around any area and expelling those who disagree over a period of time".

This comment was made in relation to Ceuta. Melilla and. Gibraltar. Не also stated that "as long as archives and graveyards exist, states will press to recoup lost territory".

Intransigence on the Gibraltar and Plaza issues is embedded post-colonial paralysis based on in historic inertia. Anachronistic sovereignty disputes have created potential flashpoints. Client populations in these areas are pawns in changing geopolitical patterns. Their fears for the future schizophrenic cultures have eliminated room for compromise from local politics.

Gibraltarian police and British troops had to be called in to quell violence in the Crown Colony in April 1968, which was sparked off by a local group known as 'The Doves'. They published a letter in the <u>Gibraltar Chronicle</u> (1 April 1968), stating that:

"More and more of us in Gibraltar are convinced that the only solution lies in a negotiated settlement both with Britain and with Spain".

of the Leglislative Council replied that they had never objected to such a course of action provided that there was of sovereignty. The Integration With question of transfer a. Britain Party (IWBP) stressed that negotiations would mean surrender sovereignty to Madrid. Upon request The Doves ofsupplied the Leglislative Council with specific proposals

emphasizing that they were acceptable to the Spanish Foreign The 12 proposals published in the Gibraltar Chronicle Minister. April 1968) were the most attractive package offered to Gibraltarians 1713. Britain and the since Essentially was to be British, with the Gibraltarians having the rights and duties of British citizens, but the Spanish Jack, and a Gibraltarian flag alongside the Union fly its recognition would fly as a symbol of that creation of a new Anglo-Spanish treaty. The IWBP rejected this the Legislative Council, but only after solution, $a\bar{s}$ địđ perpetrated against The Doves. In shouting violence surrender" in the short-term, the Gibraltarians opted for longterm problems.

While the UN were adopting resolutions, the British Government promulgated the Gibraltar Constitution Order (23 May 1969). In the preamble it was stipulated that:

"... Gibraltar will remain part of Her Majesty's dominions unless and until an Act of Parliament otherwise provides, and furthermore that Her Majesty's Government will never enter into arrangements under which the people of Gibraltar would pass under the sovereignty of another state against their freely and democratically expressed wishes".

This preamble was put in at the insistance of the IWBP (<u>Times</u>, 5 Jan.1970, "A Special Report"). Henceforth the Gibraltarians gained a veto over this aspect of British foreign policy.

For Spain this was a most provocative act, at a time when it felt that the issue was nearing a peaceful settlement largely because of UN support. In retaliation, on 9 June 1969, Spain

closed the La Linea crossing and 16 days later the Algerias ferry service was discontinued. On 1 October 1969, telecommunications services were cut. Thus the blockade commenced, leaving Gibraltar completely dependent on Morocco for its immediate needs.

The UNGA continued to support the Spanish position and the strongest worded resolution to date (UNGA Res. 2429 (XXIII) 18 Dec.1968). It "regretted" Britain's non-compliance with the provisions of its Resolution 2353 (XXII), "deplored the light of the UN Charter and colonial situation" in the 1514 (XV); and requested Britain "to terminate the colonial situation . no later than 1 October . . calling upon Britain to "begin without delay negotiations with the Government of Spain" (Djonovich, 1973, 12, p.177; 1983, p.115). Britain did not comply with the suggestions of the resolution.

In the early 1970s both Britain and Spain had changes of government, and in 1975 Franco died. This helped facilitate a fresh approach. The UN continued to issue reports on Gibraltar. In October 1977, the Spanish Prime Minister, Suarez, visited London. It was reported that during his visit, he stated that the Gibraltarians would be welcome to join the new democratic Spain gaining regional autonomy like other ethnic groups, and it was up to the inhabitants to decide.

According to the Spanish Constitution of 1978 (Tille VIII, Chapter III, for "Autonomous communities"), Article 143 specifies that bordering provinces "may accede to

self-government" and constitute themselves "autonomous communities". Article 144 provides that the Cortes may, for reasons of national interest, authorize an autonomous community for a single province or for a territory not integrated into a province. Article 148 specifies the matters in which such a community may assume competence. Clearly the Spaniards had Gibraltar in mind when it was being drafted.

Bilateral meetings were held at Strasbourg (1977), Paris (1978) and Lisbon (1980). The Spanish Government stated that it was willing to open the La Linea frontier provided that Britain enter into formal negotiations on the future of Gibraltar. Agreement was reached on 10 April 1980, whereby negotiations would commence at a time to be decided and direct communications between Spain and Gibraltar would be reopened. Spain was so confident that the issue had been settled, it announced plans to seek membership of NATO and the EEC.

6.11 THE LISBON AGREEMENT 1980.

Agreement (April 1980) provided The Lisbon re-establishment of direct communications in the Gibraltar region and an ending of Spanish restrictions. It committed both parties to future substantive discussions. Spain this as meaning that Britain was ready to resolve the dispute in resolutions which had been passed. accordance with the UNFollowing the <u>Lisbon Agreement</u>, Spain made some concessions, for instance permitting the shipment of butane gas from Spain to

Gibraltar Port, and Madrid also agreed to work with Gibraltar on plans for a satellite communications station. Britain made reciprocal gestures such as agreeing to broadcast some television programmes in Spanish in the Crown Colony. But the thaw did not last.

Spain took exception to a number of British actions, the visit oft.he Prince and Princess of Wales to Gibraltar (1981); the granting of full citizenship Gibraltarians (1982); and the usage of Gibraltar as a military depot, refuelling base and workyard during the Falkland/Malvinas (1982). Gibraltar's importance in the British campaign was War recognized by Argentina who sent an underwater sabotage team Spain with instructions to disrupt British naval supply lines. However the Spanish authorities arrested and deported the 9 Oct.1983). Despite these actions, Spanish (Washington Post, supported Argentina's sovereignty claim in the mass media Spain abstained on the UN Security Council diplomatic sphere. motion requesting Argentine withdrawal from the islands. "The regarded the use of Gibraltar as consistent with the sovereign prerogatives enjoyed since 1704" (Lancaster & Taulbee, Spain watched to see if a Falklands settlement 1985. p.255). might provide a precedent for Gibraltar, or if the British experience there might dissuade it from future conflict over colonial possessions (Economist, 12 April 1982). Suggestions a Falklands/Malvinas style-invasion appeared in the Spanish press, possibly instigated by the Spanish military who planned a coup d'etat to coincide with the 1982 general

election. The military believed that 'Gibraltar' would rallying cry in the seizure of power. national But the coup d'etat did not materialize (Lancaster & Taulbee, 1985, As late as October 1986, when Britain announced its intention of establishing a 150 nmfisheries protection zone around Falkland/Malvinas Islands. several states including The Spanish Premier stated that Spanish vessels would the restrictions but in fact they indirectly recognized them in 1987 by seeking fishing licences (Guardian, 30 Oct. 1986, 12 Nov. 1986).

Heading the list of the foreign policy agenda Socialista Obrero Espanol (PSOE) in 1982, came Spanish Partido membership of the EC, increased security for Ceuta, Melilla the Canary Islands, and the retrocession of Gibraltar. election of PSOE leader Felipe Gonzales, he reaffirmed he first and socialist second. Significantly the was Gibraltar, Ceuta and Melilla disputes formed an important Upon coming to power Gonzales stated that any ofhis policy. negotiated settlement of the Gibraltar problem would respect the populations legitimate interests. For any democratic party in Spain and especially the Socialists, a favourable settlement the Gibraltar dispute is an imperative in order to undermine the partial opening of Falangists. With the thepedestrians possessing Spanish British orpassports, Gibraltarians were annually spending E6-7 million Spanish spent virtually nothing in the Crown Colony due to Spanish customs restrictions (El Pais, 31 July

This economic chastisement was in retaliation for the discriminatory economic laws in Gibraltar against Spanish nationals, such as the prohibition against their buying property and unequal pay for equal work.

November Spain issued a joint 27 1984, Britain and. be. as the communiqué which has come to known Brussels Foreign Minister, Fernando Agreement/Statement. The Spanish Moran, stated that it was "the biggest diplomatic success 1713", as Britain was prepared to the Rock since sovereignty (Times, 28 Nov. 1984). However, discuss Foreign Secretary, Geoffrey Howe insisted that "the British British Government fully maintain(ed) . . . its commitment to of the people of Gibraltar" (Times, 28 the wishes honour has Nov.1984). As been shown on many occasions, the Gibraltarians wish to block bilteral discussions between Madrid and London concerning sovereignty. In the historic tradition of all parties concerned, they became engaged in "doublespeak". Moran said:

"The end of the Gibraltar problem means the integration of Gibraltar into Spain and filling in Spanish sovereignty, with maximium respect for the rights of Gibraltarians" (Times, 28 Nov. 1984).

Basically Howe and Morán agreed that their Governments would apply not later than 15 February 1985, what had supposedly been agreed upon with the Lisbon Declaration (10 April 1980).

The Lisbon Statement (1980) was an exercise in international relations in the long tradition of the respective propagandas, being eventually denigrated by both parties. In

Britain, The Times, Guardian and Telegraph (11-15 April 1984), examining the substantive issues, continued rather than problem of frontier restrictions from a moralizing theviewpoint, and suggested that Britain would veto Spanish entry the EC if Madrid did not change its Gibraltar strategy. The media emphasized the sovereignty issue and UNGA resolutions in Spain's favour, ignoring other aspects of the problem.

The Lisbon Statement (1980) involved simultaneously:

(i) The equality and reciprocity of rights for Spaniards in Gibraltar and Gibraltarians in Spain, esentially similar to those of in any member state. This would citizens ensure that each side would "be favouraby disposed to each others citizens granting work permits". (ii)The establishment of the free movement of persons, vehicles and goods Gibraltar and the "neighbouring territory". (iii) The establishment of negotiations aimed at promoting co-operation on economic, cultural, touristic, aviation, military and environmental matters. Both sides accepted will be that "the issue of sovereignty the process" (see

Lisbon

The British Government stated that it would:

Rept, 1981, pp.xvi-xx).

in

discussed

fully maintain its commitment honour the wishes of the people of Gibraltar as set out in the preamble of the 1969 Constitution".

Statement in The Times, 28 Nov. 1984; see HC.

Brussels Communiqué (1984) committed Spain to undertake "the The actions necessary to allow safe and effective communications" in relation to airspace at the eastern entrance to the Strait. It was agreed that working groups would

periodically to further resolve issues concerning Gibraltar. A spokesperson for the Spanish Foreign Ministry stated that:

".... this really opens a process of decolonizing the Rock . . . Gibraltar becomes just one more piece of Andalusia, of Spain" (Times, 28 Nov. 1984).

Spanish state radio and television stated that:

"it was the first time since 1713, . . that the British Government has ever agreed to tackle sovereignty" (<u>Times</u>, 29 Nov. 1984).

Madrid said that the talks concerned:

"... both the theme of the sovereignty referred to in the <u>Treaty of Utrecht</u> as well as sovereignty of the isthmus, which was never ceded to Britain" (<u>Times</u>, 29 Nov.1984).

"That's bloody nonsense, in my best Spanish", was Sir Joshua Hassan's reply to such Spanish euphoric statements; he stated that the Gibraltarians "have always placed "their faith in the British Government and people . . . and will continue to do so" (<u>Times</u>, 28 Nov.1984).

In Spain's drive to efface the Franco legacy, establish style democracy, placate its minorities, and become western integrated into the EC and NATO, opening the La Linea frontier an imperative. The frontier gates were opened on 2 Feb. became Though the mass media in Britain hailed this as 1985. a moral and diplomatic victory, and an acceptance of the pre-1969 status quo in the Colony, the issue is by no means settled. Despite London's efforts in the international community to highlight Spain's unfriendly actions in closing the frontier (1969-85), it

received little support. Clearly a majority of UNGA, EC and NATO members supported the Spanish case.

local scale, La Linea and the Campo de Cibraltar region suffered great economic hardship because of the closure. the Gibraltarians were stimulated into self-sufficiency, reinforcing a separate sense of identity of the fronteir. Most of the points covered by the sides Lisbon Agreement (1980) and Brussels Communiqué (1984)diplomatic pre-emptives. Despite suggestions that Britain would veto Spanish entry into the EC and the thorny issue of relations with NATO, these supranational organizations ensured that the Gibraltar issue would not block the centripetal forces integrating Spain into these power blocks.

According to The Guardian (28 Nov. 1984):

"... the joint communique (Brussels 27 November 1984) remains open to interpretation, and could be interpreted by Britain as an excuse for indefinite delay (in tackling the issue)".

would seem that British strategy was aimed at lessening the immediate contentions but was not seriously directed at tackling Ιt was hoped that Gibraltar would the sovereignty impasse. retain the Union Jack indefinitely, with the Gibraltarians economically integrated that Spanish becoming so Also the economic grievences would lessen. burden ofmaintaining the Colony would be less onorous on London. This delicate strategy of involved very trying to maintain sovereignty the Colony, playing the democratic card vis a over vis the Gibraltarians, and defusing contentions with Madrid.

terms of the economics of sovereignty, this means encouraging the Gibraltarians to be responsible for their economic future, ironically expecting and somewhat Spain to contribute to the economy of the Colony by means of trade, tourism and including joint usage ofGibraltar airport. Undoubtedly many Gibraltarians will buy property in region and even reside there as was the case prior to 1969, while Spaniards will be able to buy property and work Gibraltar. Unlike the pre-1969 situation they may legally reside there and workers will not have to leave every opposition in Gibraltar saw the Brussels Communiqué as unacceptable. Joe Bossano, leader of the Gibraltarian Socialist Party said; "We have been presented with a fait accompli" 28 Nov. 1984), reflecting the fear of(Guardian, many Gibraltarians that Britain may be preparing for withdrawal.

On the eve of the opening of the La Linea frontier, Raphael Palomino, an Andalusian socialist MP, stated that:

"We (the Spanish) understand that towards the end of the 20th century one cannot go against the wishes of a people, . . . the people of Gibraltar have a right to be themselves" (Times, 28 Jan. 1985).

This was in sharp contrast to the statements of the Franco era. Palomino was appointed as president of a new political body, the Community of Towns of the Campo de Gibraltar, whose function was to establish new mutually beneficial relationships with the Gibraltarians. With the opening of the La Linea frontier (1985), the Gibraltarians became acutely aware that they had to become economically self-sufficient, if they were to resist

gradual integration into the Spanish state. Ironically tourism, particularly from the Costa del Sol was to be a main achieving this. In 1985, the author observed on average 40 day entering Gibraltar (April tourist coaches per However the economic boom anticipated has not come about. more the Gibraltarians started buying perishable products Spain while the Spanish came to buy British grocery products for novelty sake. Spanish officials strictly regulations. With Spanish acsession customs to (Jan. 1986), the La Linea crossing became subject to the rules as other EC borders.

Substantive discussions between Madrid and London did get underway (1985-87). On the diplomatic front, Gibraltar's ruling party, the AACR tried to have the Crown Colony into a freely associated state with Britain in order to increase local government powers. This project will play an the 1988 elections. This would give the role in internal and external affairs. power in and government consequently give the Gibraltarians a stronger hand in resisting closer links with Spain (Guardian, 30 Oct. 1986). Despite progress on the essential problem of sovereignty since 1985, the Gibraltarians remain suspicious intentions. In December 1986, the provocative Anglo-Spanish British tradition of trooping the colours at the frontier January 1987, Spain's discontinued (Times, 15 Jan. 1987). Ιn stated that Foreign Minister "the shadow of the Rock projected over all our (Anglo-Spanish) relations" and Gibraltar

remains a "threat" to Spanish-British cooperation on all levels, including the EC and NATO (<u>Times</u>, 15 Jan.1987). The following day "long delays" were experienced at La Linea (<u>Times</u> 16 Jan.1987).

In March 1986, a Spanish cruiser entered the disputed territorial waters in the Bay, the minor incident was ignored by both governments, but the Spanish and British press felt that the crew of the vessel had tried to "torpedo" the official visit of the Spanish monarch to Britain (Le Monde, 24 April 1986). In his address to the House of Commons on 23 April 1986, King Juan Carlos urged greater Anglo-Spanish cooperation, implicitly asking Britain to speed up the resolution of the sovereignty dispute (Telegraph, 24 April 1986). Like the Gibraltarians, many Ceutis and Melillinese have been antagonistic towards the Lisbon Agreement and Brussels Communiqué.

the ofthe <u>Brussels</u> <u>Communiqué</u> (27 Nov. 1984), Britain's Foreign Secretary, Sir Geoffrey Howe insisted "no possible link, precedent or conection with the there was Islands"; and that historically, legally and geographically the case involving the islands was different to that of Gibraltar (Times, 28 Nov. 1984). Yet disputed sovereignty will continue to affect each cases of decolonization moving to other. With its ante-penultimate moments on the world stage, Gibraltar like the Falkland-Malvinas Islands has focussed international attention on these During an official visit colonialism. ofPresident Li Xiannian of China to Spain, in 1984, King Juan Carlos said:

"China's restoration of its territorial integrity has been a process which Spain has followed and will go on following with interest and feelings of solidarity because of the analogies and parallels for both countries of the consequences of past colonialism (in relation to Hong Kong and Gibraltar)" (Times, 14 Nov.1984).

The central issue is not one ofgranting sovereign independence but the transfer of sovereignty from one state to Besides Gibraltar and the Falkland-Malvinas 1976, pp.331-386), other examples include Hoffman, (Franck & Panama's claim to the Canal Zone, Cuba's to Guantanamo. Ireland's to the six counties of Northern Ireland, Morocco's to Ceuta and Melilla, and most likely in the future, a Cypriot claim to the British bases in Cyprus (Guardian, 12, 13 Nov. 1986, pp.16, 14 'Cyprus Report'). The claimant's quest for territorial integrity is based on a national ideal, and desire to obliterate traumatic historical experiences such as colonialism. Most significantly, all the above examples are located close to geostrategic waterways (see map 1.5).

6.12 NATO.

For NATO to gain full advantage of the Gibraltar base, Spanish cooperation and usage of the Campo is an imperative. Britain maintains a naval dockyard, logistic facilities for naval vessels, a maritime HQ, RAF airfield and HQ, and an army garrison in Gibraltar. Dockyard facilities are capable of refitting Leander class frigates and mine countermeasure

vessels, as well as carrying out emergency repairs to naval vessels.

Within the territorial waters claimed by Britain in the Bay anchorage for about 30 ships which can be used for is convoy facilities. As of 1981, the airfield runway was be used by all RAF aircraft except fully loaded Vulcans, VC 10s and Victors. Facilities satisfactory are727s and 737s. Devices on the Rock can detect shipping in the Strait over a radius of 60-70 miles in good weather and identify ships as they enter the narrows. MOD-NATO radar facilities are relatively successful in monitoring submerged passage of Strait. Brigadier Dennis (MOD) in his statements to the Foreign Affairs Committee of the House of Commons (1980-81) pointed out the Colony could be provided with defences which "are not all sited in Gibraltar in peace time" and that Gibraltar was not invulnerable to attack from the north; thus reiterating the age old desire of Britain to secure Spain as an ally (HC. Rept. 1981, p.37). Gibraltar's 'staging function' and facilities form a significant part of Britain's contribution to NATO.

According to Rear Admiral Gueritz:

"Surveillance of the area is important to the Alliance as the straits constitute a choke-point not only for traffic serving the Allied countries on the Mediterranean littoral but also for through traffic which has significance for other Allied countries in Western Europe and North America" (HC. Rept. 1981, p.xlii).

He states that surveillance could be carried out by shore-based electronic means or by air, surface or sub-surface units

provided by NATO forces of any member state; the inference here being Spain. Modern missile systems could be mounted on Gibraltar to deny or protect shipping in the Strait.

The geostrategic and economic value of the dockyard is more advantageous to NATO as a whole rather than Britain. The naval dockyards provide an example of the deficit economics of sovereignty.

Despite Spanish vacillations and inter-party problems since joining NATO (1982), Spain is becoming progressively integrated into the Alliance. In October 1981, the PSOE party congress the stance that NATO membership would not protect Spanish took territorial integrity, in that member states would not guarantee Spanish sovereignty over Gibraltar (Eusebio, 1983, p.106). in power the PSOE leader, Filipe Gonzalez linked Spain's continued membership of the Alliance with the Gibraltar issue. He insisted on the fact that full integration would be difficult while a. member state holds a colony in Spain (El Pais, 8 Spanish navy studiously The avoided the exercises with British within the NATO cadre (El Pais, 8 Sep.1983). Despite the advantages of Gibraltar's facilities and its willingness to host nuclear-powered vessels, the US Sixth fleet avoids making full use of the British of Spanish sensitivities. According to several reports Britain has all the necessary equipment to station on the Rock, and there are both small nuclear missiles and anti-nuclear depth charges. "Of course Britain does recognize or deny to any government the presence of nuclear

weapons... and therefore has not informed Madrid if such weapons exist on the Rock" (de la Serna, 1984, p.164). During NATO erxercises in 1981, US Polaris submarines visited Gibraltar.

NATO membership has doubtless made Britain more amenable to discussions with Spain. Ultimately under NATO auspices, Spain base because of will get access to the exercises military control, or a Spanish base commander being appointed, or placing COMBGIBMED under a Spanish admiral at Algeciras, Cadiz or Cartagena (see chapter 7). The possibility of a lease agreement between Britain and Spain under NATO auspices feasible, but it is unlikely that NATO would favour such direct involvement. To date NATO has avoided offending sensitivities over Ceuta and Melilla, unlike the Canary Islands, by not including them as NATO bases in strategic planning. The Spain is now a member of the Alliance in many ways fact that weakens Madrid's argument that the Gibraltar NATO base direct threat to Spain in the event that Gibraltar would become a legitimate target in time of war in a conflict to which Britain was a party and Spain not. Nonetheless the activities of Argentine saboteurs in trying to attack the British base from mainland Spain (1982) is indicative of how Spain could become embroiled in a conflict.

6.13 THE EC.

6.13.1 Gibraltar and the EC.

Within the EC, British-Spanish contentions obstruct

integration and weaken Community mechanisms. For instance Spain vetoed the coming into force of the <u>Single European Act</u> because of the inclusion of Gibraltar airport as a British regional facility, in the air fare liberalization agreement in July 1987 (<u>Times</u>, 5 July 1987, p.25). The dispute is retarding development in the Strait region, and has a negative impact on British-Spanish trade. Whatever the longterm economic benefits to Gibraltar, EC membership has not lessened the intensity of the sovereignty dispute, but has acted as a forum to highlight contentious viewpoints.

The EC has tried to avoid overt involvement in the dispute, but provides a forum for discussions. Nonetheless if regains sovereignty over Gibraltar, the transition period for the full integration of Gibraltar would be 7 years. With EC (Jan. 1973), Gibraltar fell under Article admission to the 227(4), of the Treaty of Rome, relating to European Territories external relations for whose a. member state has responsibility. Unlike the Channel Islands, Gibraltar is member of the EC and its citizens members of the Community under the auspices of Britain. However the Gibraltarians chose not to participate in the Common Agricultural Policy and VAT systems, and to remain outside the EC Customs Union at the time the Community (1973) (Lancaster & Taulbee, British entry into 1985. p.260). The Gibraltarian decision not participate in EC programmes could lead to problems if Gibraltar is retroceded to Spain, as the Gibraltarians would but to participate in the schemes to which Madrid is a choice

party. Legally the Spanish Territories in North Africa form an integral part of the Spanish state and are therefore part of the EC. The Plazas are the first territories of the EC to share common borders with an African state. Spain never formally linked its entry to the EC with the Gibraltar question, unlike Britain (1981-86) (Economist, 26 June 1982, 20 Aug. 1983; Times, 16 April 1983; El Pais, 22 July 1983).

6.13.2 The Campo de Gibraltar.

The Campo is one of the most underdeveloped regions in EC. Comarca Campo de Gibraltar is part of the province of Cadiz (1,514 sq km/590 sq ml). It comprises 7 "municipos" (boroughs): Algeciras, Los Barrios, Tarifa, San Roque, La Linea de la Conception, Castellar de la Frontera and Jimena la Frontera. The latter four towns owe ${ t their}$ origin, former prosperity and present poverty to the Crown Colony and state of Anglo-Spanish relations. In the late 1960s, income per capita in the region was around 31% of the Spanish national average, largely because of the location of some of the Latifundia in Europe there and its relationship with the Crown Colony. In an effort to change the economic situation, over 2 million Pesetas were poured infrastructural projects and development plans in 1966-67. 8.25 million Pesetas were invested 1968-71. Some 7.5 million Pesetas were invested between 1972-75 (del Campo & Davis, 1980, p.4). By 1973, there were

plants operating in the industrial Campo, including an oil refinery, and Algeciras became an industrial centre. ofdid not keep abreast unemployment. La Linea investment benefitted little real in terms and the the Crown Colony continued to have a much higher standard of living, despite the lure the blockade. Spain failed to Gibraltarians with its economic policies.

When the La Linea frontier was closed (8 June 1969), there were 4,778 Spaniards working in Gibraltar, of which 2,000 were pensioned off. Others obtained work in industrial plants in the Campo, but many had to emigrate. Some 85% of these workers had lived in La Linea (del Campo & Davis, 1980, p.6). Lа Linea always functioned as \mathbf{a} suburb of the Crown Colony. ml) Though constituting only 1.2% of the Campo area, 32% ofthe Campo's population resided there, and in 1974 over Because of the blockade (1969-85), many entrepreneurs lost and property in Gibraltar (despite the official ban) business and did not receive compensation from Madrid; unlike Spanish nationals being repatriated from the newly independent Maghrebi By the same token over 1,000 Gibraltarian citizens residents had to leave their property in Spain. In human terms 1,500-3,000 families were split by the blockade.

The blockade put economic pressure on the British commitment to Gibraltar, for example some £40 million came from HMG spending in 1979 (del Campo & Davis, 180, p.8). Despite the hardships of the siege, the Gibraltarians saw the advantage of their cushioned economy in sharp contrast to the relative

failure of the Campamento (San Roque La Linea) and Cortijo Real (Algerias) industrial zones. La Linea experienced a drop in population between 1969-85, from 100,000 to 60,000 (Lancaster & Taulbee, 1985, p.254). Over 30% of La Linea's population were unemployed in 1984 and were waiting for an economic miracle to occur with the opening of the frontier (Le Monde, 16-17 Dec.1984). Also the Llanitos were waiting for the Government to revoke a law passed in 1932, encompassing the town in a military zone, with a prohibition on foreigners buying property there.

Fragmented sovereignty in the Strait region has hindered economic integration, complimentarity and development. However it could be argued that considering that both shores of the Strait are economically underdeveloped, Gibraltar and the Plazas have helped sustain the populations in the Campo and Moroccan hinterlands.

6.14 BRITISH-SPANISH RELATIONS.

According to Ramon Tamames Gomes, Deputy Mayor of Madrid:

"Hispano-British relations will never be completely normal whilst the UK presence remains on Spanish territory as it is installed at present" (HC. Rept. 1981, p.128).

British foreign policy objectives in relation to Spain in the 1980s are primarily economic and military. Spain wishes to establish closer relations within the EC and NATO. Concerning trade, the Gibraltar issue has retarded progress. Between 1965-79, British exports to Spain only represented 5% of the

overall export figures. During the same period Spanish exports rose by 123%. (HC. Rept. 1981, p. xliv). the UK this period, French exports to Spain were as high as 36% of total export figure, while that of West Germany reached 29%. 1986, in the EC/NATO context, Chancellor Helmut Kohl "reminded" Spain's Prime Minister, Felipe Gonzales that Spain was the reduction which seeking in the US presence there could seriously affect the security of all NATO same time, Kohl emphasized countries. Αt the the oportunities" for Spain and Germany to work together within the EC.

West Germany rapidly established greater In trade terms links with Spain since its acsession to (Jan. 1986), becoming Spain's number one supplier and second customer after France. German exports to Spain (Jan-Sep. 1986) 31% to 505,900 million Pesetas (over £2.6 million) by up compared with France's 374,000 million Pesetas (up 13%) 265,400 million Pesetas (7.7%). Germany and France are the most likely contenders in winning Spanish defence contracts and other high investment projects (Times, 20 Britain is making efforts to increase its Nov.1986). the Spanish market.

In international fora such as the EC and NATO, it is embarrassing for Britain to be accused of retarding integration and endangering the democratic experience in Spain. History shows that Madrid will react if substantive progress on the sovereignty issue is delayed. At the UN, the majority of states

and a.llEC members support Article 6, Resolution 1514 (XV) on the territorial integrity of the state. The NATO viewpoint ambivalent. somewhat Spain has let it be known that comparable facilities to those at Gibraltar could be made available Cadiz, orother ports. According to The Times (28 Nov. 1984) the "NATO factor clinched the Rock pact (Brussels Communiqué)", because of Spain's progressive integration into the Alliance. Despite suggestions from some _British the NATO flag could replace that of Britain in Gibraltar, this would pose problems. Spain is presently unwilling to agree to a disguised abandonment of its sovereignty claim; and under Article X of the Treaty of Utrecht, Britain does not the right to abdicate sovereignty to such a supranational group, besides NATO does not enjoy the prerogatives of a sovereign within the international community. Also the Communist state Block and non-Aligned states would strongly object to such move.

6.15 THE FUTURE.

The dispute could be resolved by bilateral agreements supported within the EC and NATO context. This can only work if parties refrain from trying to gain tactical advantages, their attempting to consolidate claims indirectly treaties. Concerning international Gibraltar airport. Spanish diplomat stated that any international agreement the isthmus which is not decided in bilateral talks" would appear to concede sovereignty to Britain (<u>Times</u>, 5 July 1987, p.25). His thesis is substantiated by history.

If the thesis is accepted that sovereignty resides in the people, then in the future, a majority of EC citizens in Gibraltar may vote for sovereign links with Spain.

A certain détente in Anglo-Spanish relations has come about since 1985, because of the integrating forces ofthe 1985-87, British-Spanish discussions have been Between portrayed by Britain as agreements on closer bilateral but this is essentially within the framework of cooperation, multistate organizations. Spain insists that such bilateral cooperation entails future retrocession of the Colony. reiterates its commitment to the Gibraltarians. But and geopolitical imperatives may yet force a compromise.

Hopefully Spain will not be forced into taking similar to those practised between 1965-85, because of inaction bring Britain's part. Steps to Gibraltar's on trading activities in line with EC norms would help. Suggestions about the construction of an air terminal on the Spanish side Fence linked by corridor to Gibraltar airport should seriously studied. A combination of the British, Spanish and EC flown in the airport area. Spanish should be flags could be English given equal status with in the administration, and mass media, especially as a majority of educational system Gibraltarians speak Spanish.

The history of territorial acquisition in Gibraltar may offer a model for decolonization in stages. Within the

territory, there are several spatial levels. Namely, the area allegedly ceded in 1713, and the once <u>neutral ground</u> and airfield. Also within the Colony, there are the MOD-Crown lands, and the area inhabited/owned by civilians.

"sovereignty over the fortress of Gibraltar cannot It is founded upon Article be doubted. X of the Treaty (1713)", but "there is some doubt. Utrecht about the UK's sovereignty over neutral ground including the airfield" 1981, p.lv). If Britain and Spain were to put the issue of the neutral ground before the ICJ, it is probable that decision would be given in Spain's favour. This would give both parties room for constructive cooperation on matters of interest, namely the airport, base and Gibraltarians.

The MOD area could provide some leeway in the MOD-related could impasse. space be administered NATO-British forces as at present, but in the future be used, or British-Spanish forces could some combination thereof, and their respective flags. Historically Gibraltar has since 1942, this has been somewhat British base. but been \mathbf{a} blurred by Allied and NATO usage. Gibraltar is now theoretically a multinational base. Spanish-NATO usage offers possibilities for a gradual transfer of sovereignty.

Another option is for Britain to retrocede sovereignty over the military zone to Spain with a treaty clause stipulating that Spain re-lease it to Britain under NATO auspices with a specified time clause built in, like the precedent set by Hong Kong. Another precedent which could be of use is <u>The Agreement</u>

in Implementation of the Treaty of Friendship and Cooperation betwen Spain and the United States of America, (31 Jan.1976), catering for US bases in Spain, with provisions for the guest and host states (27 US.T. 3005-3235, TIAS 8360 & 8361).

Concerning the civilian zone there arethe options the status quo until and if a majority wish their maintaining Some form of condominium status to be changed. could implemented, especially within the EC context, and/or a negotiated status within the Spanish state.

It could be argued that such a spatial "Balkanization" of sovereignty is not feasible and would be against the wishes of the majority, yet historically there is a clear demarcation betwen the civilian and military zones, the latter being out of bounds to civilians.

For historical and ethnic reasons Gibraltar cannot be seen as an exclave of Spain like Andorra. Yet with an open frontier, the Gibraltarians and Campogibraltarians will inevitably integrate. In this context a form of condominium may develop defacto before being established de jure with Britain being the residual partner in the relationship.

Because of the Treaty of Utrecht (1713) and assurances 1970s, since the Britain will not transfer sovereignty to a The state other than Spain. EC and NATO do not have the sovereign states, but help influence events in prerogative of Gibraltar. While wishing to abide by it's Treaty commitments, obligations to NATO and the EC, Britain partially transferred sovereign prerogative to the Gibraltarians

1969 Constitution, thus protecting its own interests and those of the Gibraltarians, and at the same time gaining international recognition for the rights of an artificially created population. In the longterm, a majority of Spanish nationals resident in Gibraltar may democratically vote for retrocession, as theoretically since 1969 sovereignty resides in the inhabitants of Gibraltar.

While the Spanish constitution refers to the territorial integrity of the state, it also states that sovereignty resides in the people and that within the territorial whole there nationalities. According to Article 44(b) various the Constitution, the Cortes may enact any law in the interest which would "authorize or grant, as the case may be, a status of autonomy for territories not forming part of provincial organization". While Gibraltar and the Campo are listed as part of the Cadiz province, it is possible to establish Gibraltar as the capital of a new autonomous province, separate from Cadiz; or it could be an autonomous community within the autonomous region of Andalucia, similar d'Aran, which already has autonomy within the autonomy These types of views have been expressed in the To be involved in such negotiations would be beneficial the Gibraltarians in the longterm. They could determine the degree of autonomy which would suit them in future links. Many observers feel that the continuation of British sovereignty will be short-lived. Gibraltarian cooperation the Spanish state is largely contingent on economic issues.

Being in a position of relative strength and community solidarity, the Gibraltarians could negotiate autonomous relationship with Madrid. Ţt asw stated ĊΟ the House of Commons Foreign Affairs Committee memorandum that the autonomy possible under the <u>Spanish</u> Constitution greater than that enjoyed by Northern Ireland, Sicily A status similar to that of Jersey, Guernsey Isle of Man is attainable (HC. Rept. 1981, p.21). From their position of strength, the Gibraltarians could discuss autonomy within a longterm perspective of several generations, and retain their British nationality, thereby ensuring that Spain under treaty rules would respect their rights as EC citizens within another member state.

In the event of Britain retroceding the Colony, any type of violent reaction from dissenters would be short lived. It is unlikely that separatist groups or their acolades like Eta within Spain would establish strong links with dissident Gibraltarians.

Taking into account the geostrategic importance of Britain's historic role as Sentinel, as well as Gibraltar and legitimate arguments concerning territorial integrity and the the Gibraltarians, an expedient settlement of the ofdispute is an imperative. The importance of the Colony security of passage of the Strait guaranteeing is not an geopolitical Anglocentric fallacy but a reality proven Gibraltar holds the key to control of the Strait, and influences events on the southern shore.

PART THREE

GIBRALTAR AND GEOPOLITICS.

Geography and politics are interlinked in such a manner that events in the Gibraltar area may have serious repercussions not only in the immediate hinterland but also on the regional and global order. The Strait is an artery and geostrategic zone for the regional states and superpowers.

The Strait region is a focal area betwen Iberia and the Maghreb, and between the EC, NATO, and the Arab world. Between the 7th and 18th centuries, the main threat to security of passage of the Strait came from the southern shore, and now once again political instability in Morocco and the power of militant Islam could risk causing destabalization in the area.

Peace and stability must be ensured by Spain and Morocco, and regional organizations such as the EC and NATO. The Moroccan people must be aided by the international community to achieve a level of economic and political development that will encourage stability on the southern shore, and thus counteract forces like militant fundamentalism which wish to exploit problems in the region.

CHAPTER SEVEN

GEOPOLITICS AND THE STRATT REGION.

"To each and every action, there is equal and opposite action".

Isaac Newton (1642-1727).

"Like land and air environments, the maritime environment is a potential theatre for military operations, and the warship is central to these operations".

Moineville (1983, p.31).

7.1 GEOPOLITICS.

7.1.1 Introduction.

The geography of the Strait of Gibraltar encourages the emergence of a hierarchy of politico-military power in the reducing "risk factors" and guaranteeing security of passage to the international community. Ideally the western Mediterranean region should be a zone of stability and prosperity, with Spain and Morocco guaranteeing security of passage. Indeed 1970s there were efforts made by several Mediterranean states to have it officially declared a "Zone ofPeace" by However this is unrealistic because of the geostrategic location and vital role of the Strait in global organization. Its problematic because of territorial disputes, security is inter-state and superpower rivalry, and the North-South riparian states must work in collaboration with each other The and supranational organizations such as the UN, EC and NATO to enhance economic development and reinforce security.

"Geopolitics" is the study of the interaction between

human geographical phenomena which physical and environment, international relations and gl.obal strategies. The scale of geopolitical perception organization may range from the micro level of Tangier to global Since the 19th century, geographers have been developing geopolitical models and theories in an attempt understand the predominant political patterns and forces which shape global organization, and also to plan for the The Strait's geographic features dictate that 1985). (Taylor, the riparian states and superpowers are likely to interact strategic theatre. While Spain would like to maintain an independent line internationally, centripetal forces Western institutions such as the EC and closer relations with NATO. Because of Iberia's location Spain is geopolitically to NATO and US interests. Sometimes vital there are between Spanish, NATO and US objectives. divergencies plethora of geopolitical phenomena also interact in relation to (see chapter 8). The British base Morocco at Gibraltar Strait, vital to British, continues to be the key to the Spanish, NATO and US interests.

One of the tenets ofpsychology is that all human intelligence is based on the ability to master patterns, interweaving of which is the key to rational comprehension and In the geographer's attempt to organization. rationalize the inter-relationships between physical and human phenomena, and politics, certain models have been observed and developed into theories such as the classic Heartland/Rimland dichotomy. Some theories have taken on a deterministic mantle, and their by the NAZI school of geopolitik gave a stigma to political geography until the early 1970s (Muther, 1947, pp.1-40, Nonetheless, geopolitical research, pp.40-41). state-sponsored, had a long history prior to the 1930s ever-increasing importance after 1945, albeit under different guises. Because of ever-improving global communications been an upsurge in geopolitical research in the past decade 1984, pp.456-462; O'Tuathail, 1986. pp.1-42), although the line between diagnostic and prognostic work is not always evident.

The attraction of geopolitical research is that it apparently affords groups, states and inter-state organizations enhanced possibilities of ensuring their economic, political and military security. The main disadvantage is that geopolitical open to abuse and its findings may be used to theory is subjugate peoples, territories or states. State-sponsored, indeed dissident group terrorism must also be seen in this Cold War psychosis, and media-hyped context. The "Muslim and superpower "back-yard" perceptions now threat" impact on state policy making. It is interesting to note the third-world states, under the leadership of the Tunisian, Mohammed Masmudi, tried to establish a non-aligned newsagency to combat the global hegemony of seven international press agencies within UNESCO in the 1970s. Thanks to such monopolistic press the Tunisian and Moroccan press often contain more information about Western trivia, than they do about

and intra-Maghrebi affairs.

The spatial spectrum between global, regional and geopolitical perspectives is vast, complex, misunderstood and hence often politically contentious. This became particularly the author while carrying out fieldwork in North Africa (1978-84)and North America (1985-86). university campus where the author conducted surveys (1986), when questioned about the Maghreb, the majority of interviewees stereotypical ideas of sub-Saharan Africa or attributed _eit<u>h</u>er Lebanese mayhem perceptions to it. In one geography group, only of the students could locate Iran on a non-titled map of the world, while 7% could more or less locate Israel. The vast majority indicated Iran and Libya with long pencil stretching from the Ural Mountains to the Mediterranean Sea Indian Ocean. One student included Libya in Middle-America. Similar relative location tests were undertaken by the author on Algerian and Tunisian university campuses (1978-83) and revealed a far greater knowledge of the relative location of global geopolitical core states, cities, flash-points, and areas of superpower rivalry. However the vast majority ofMaghrebi interviewees could offer little or no information about their respective states south of the Atlas Mountains.

Geopolitical systems work on a multiplicity of inter-related spatial scales, as is evidenced in the Gibraltar region. Obviously no single model is capable of encompassing the entire geopolitical mosaic. As with atomic theory, the "principle of relativity" must be appreciated, because of an

number "contingent elements", each infinite οf ofwhich constitute the whole. Globalist-reductionist to theories often do not cater for the "contingent components" which may lead to misunderstanding and instability, for instance the question of decolonization on both shores of the the social-political climate in Morocco relation tο and. importance of the Strait to the international community.

to reduce the potential for conflict in the western Mediterranean greater diplomatic efforts have Internal political stability in the riparian states must be achieved by putting the interests of local populations before ruling regimes, especially in the Maghreb; the EC and USA have a major role to play in this context. Avoidance ofconflict must major priority, for example resolving the be \mathbf{a} question of disputed sovereignty in the Strait area. Likewise Western and superpower involvement in the Moroccan-Saharawi War must not escalate. There must be international cooperation the region on land and sea, ranging limiting hostile acts in from Moroccan-Spanish fishing disputes to Libyan expansionism in form ofannexation (eg northern Chad, and potentially the southern Tunisia and south east Algeria, and waters disputed Libya and Malta). Also throughout the region, Libyan expansionism is indirectly furthered via surrogate groups, often fundamentalist, regionalist or nationalistic aspiriations. Regional and international cooperation must be strengthened security of passage of the Gibraltar guarantee especially within the LOS (1982) context (see chapter 3).

prescriptive geopolitics include the need for concerted offorts reasonable ecological balance to maintain a in the Environmental problems such as overfishing, oil pollution and related accidents becoming a major nuclear orscauso contention. often symptomatic ofunderlying political contentions, and hence way provide the motor for Territorial and destabilization. maritime disputes in the region, and contingent issues must not be allowed to become rapid escalation effects. "Sarajavo" factor with The western basin must not become a mirror-image ofthe eastern Mediterranean. Objective geopolitical analysis should identify and elucidate problems, and by negotiation offer solutions to help pre-empt armed conflict.

7.1.2 Definitions.

Walters (1974, p.20) states that:

"geopolitical features can be defined as the geographical facts regarded in terms their political relevance in global They include such factors geographical position, resources, movement transportation, and technological A global view presupposes a set of geopolitical ideas. Foreign policy in turn is shaped by the global view. Diplomacy and strategy in turn, should be dependent on foreign policy".

(1899) was Kjellen probably the first to the use term "geopolitics" as meaning "the science of the state as a realm in space" (Muir, 1975, p.192). Pounds (1972, p.438) sees the "geographical conscience of the discipline as the state"

entailing the "geographically oriented study of politics". Muir (1975, p.193) says that geopolitics includes "studies of dynamic political processes" at levels "broader than that of individual within global perspectives". bas According to Cohen (1973, p.29) and Gray (1977, p.5) geopolitics is the relation of international political power to the geographical Spracher (1983, p.14) tells us that geopolitics is "the study of influence of such physical factors as geography, economics politics, especially the and demography on the and and Gold (1977, p.6) state that policy of a state". Conant importance of "geopolitics . stresses the locational factors in influencing the relations among nations". (1982, p.108) feels that the geographical features ofeach group of nations "are reflected in the political nation or character and policies of the area".

"Nowhere are all these (geopolitical) factors as inextricibly entwined as they are in the circumstance of Gibraltar, producing a complex yet fascinating relationship among several involved parties" (Spracher, 1983, p.14).

Thus the geopolitics of the Strait region includes its physical geography and linkage to the global oceans (chapters 1-2); its economic role as an international artery (chapter 2); and political organization (chapters 3-6) at the regional and global levels (chapters 7-8).

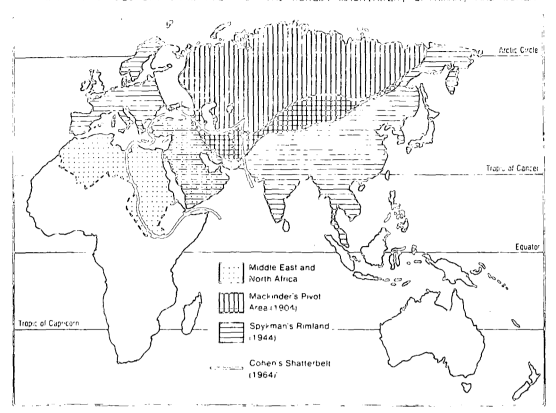
7.1.3 Geopolitical Models.

Over the past decade geopolitical research has encompassed

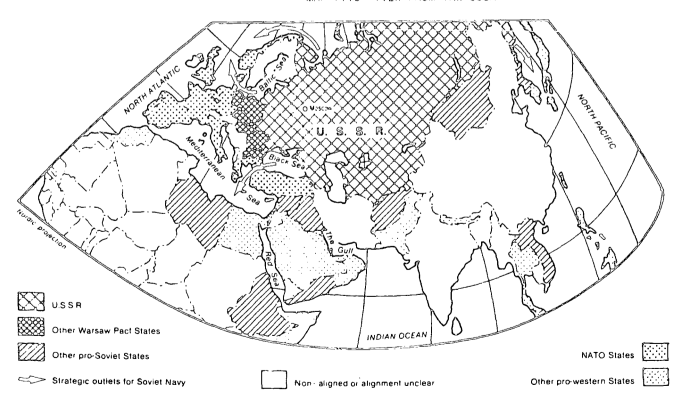
were traditionally the preserve that ofaceas geography, hence reinforcing its epistomology. Thus geopolitics has been defined and interpreted in many ways (see Blake, 1985; Célérior. Drysdale & Blake; 1985, Taylor, This particular study of the Gibraltan region analyzing the interaction of geo (territorial. Ð;€ maritime, locational and physical) phonomena with political forces (human, cultural, state and inter-state). It is an attempt to examine the component parts of the geopolitical organization of the region, and their intricate relationship. "Geostrategy" implies spatial organization for the implementation political-military policies (Célérier, 1961). Most global geopolitical models have embraced the Strait-Mediterranean region (see map 7.1).

Geopolitical thought in the 20th century has largely shaped by Alfred T. Mahan (1900), Halford J. Mackinder (1904, 1918, 1942), Nicholas Skykman (1944) and Saul B. Cohen (1964,1976, 1982). Mackinder has had the most pervasive effect on geopolitical thought in this century. Не stressed importance of landpower as opposed to seapower. His basic thesis was that the inner area of Eurasia is the pivot region of politics, because of its spatial extent, global resources, in-depth defence capacity and consequent protection from the reach of maritime powers. Mackinder's pivotal area was surrounded by a marginal crescent, which included territories such as those of south-west Asia. Thus if the pivot

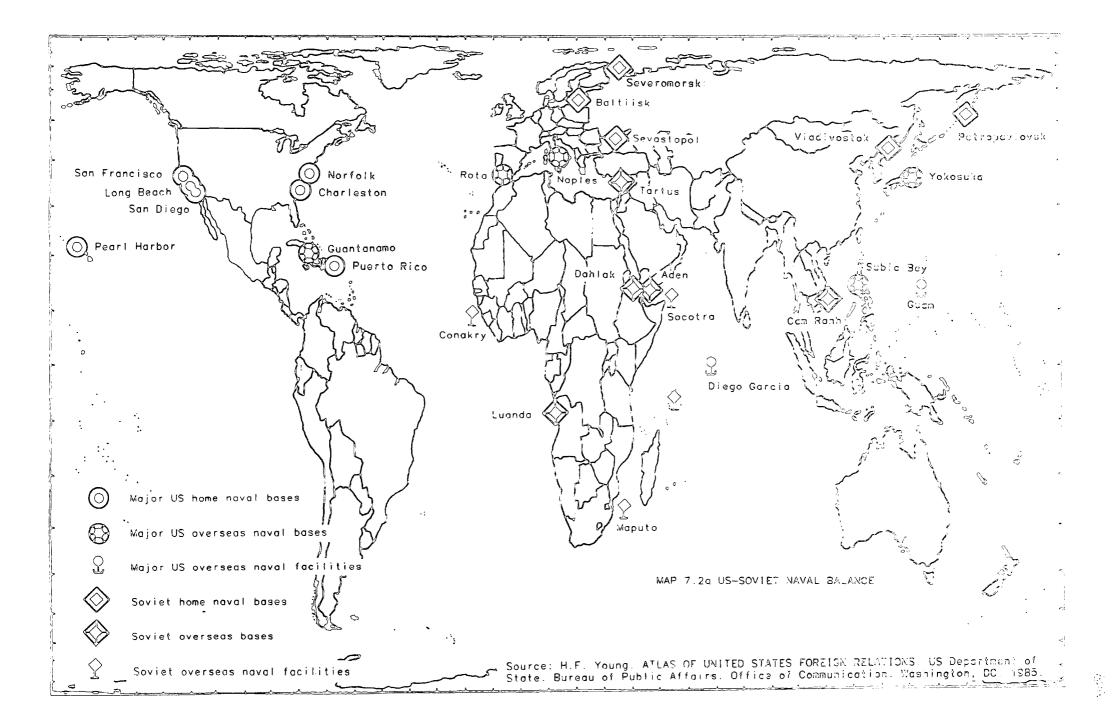
MAP 7.10 GEOPOLICICAL VIEWS OF THE WORLD: MACKINDER, SPYKMAN, AND COHEN



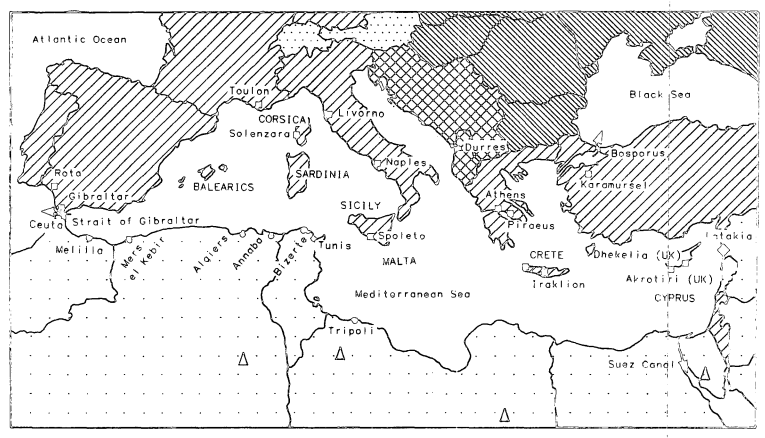
MAP 7.16 VIEW FROM THE USSR



Source: A. Drysdale & G.H. Blake. The Middle East and North Africa: A Political Geography. New York: Oxford University Press: 1985.



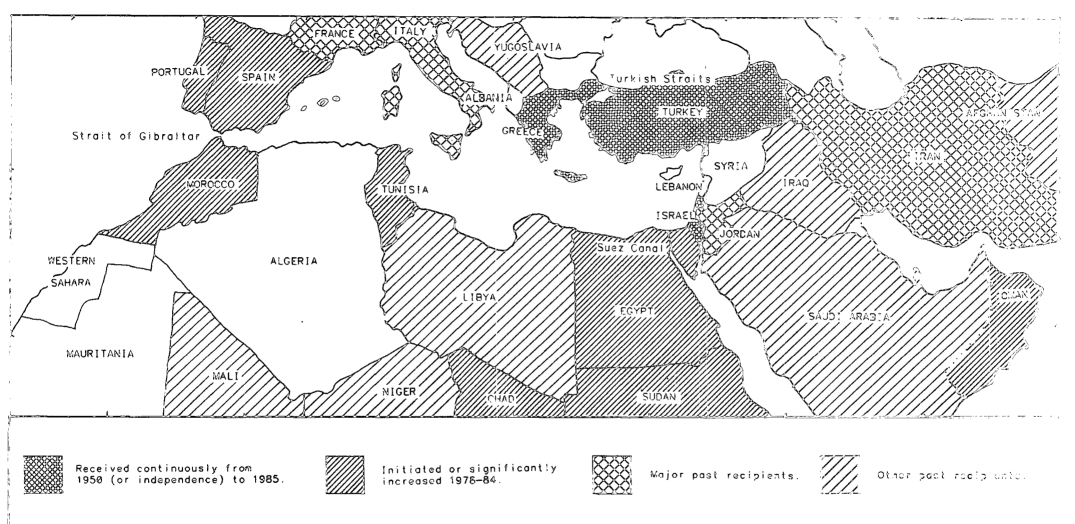
MAP 7.26 THE MEDITERRANEAN: GEOPOLITICS



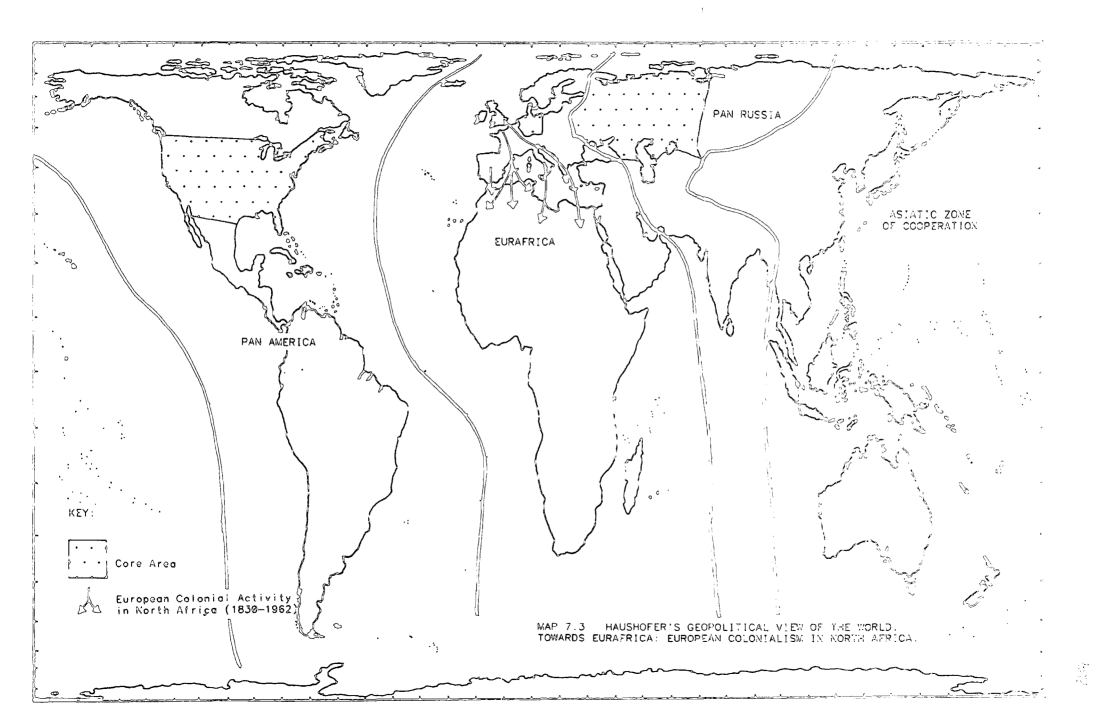
Source: G. Chaliand & J-P. Rageau. ATLAS STRATEGIQUE: Geopolitique des Rapports de Force dans le Monde. Paris: Fayard, 1983.

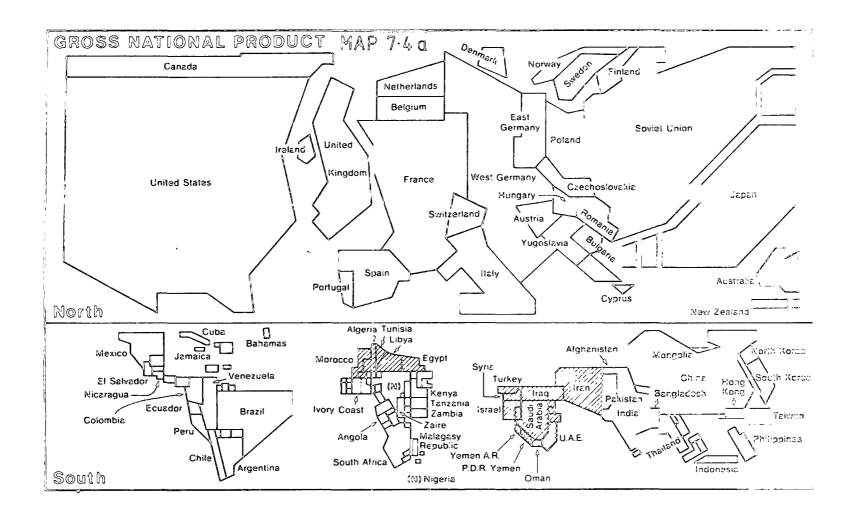


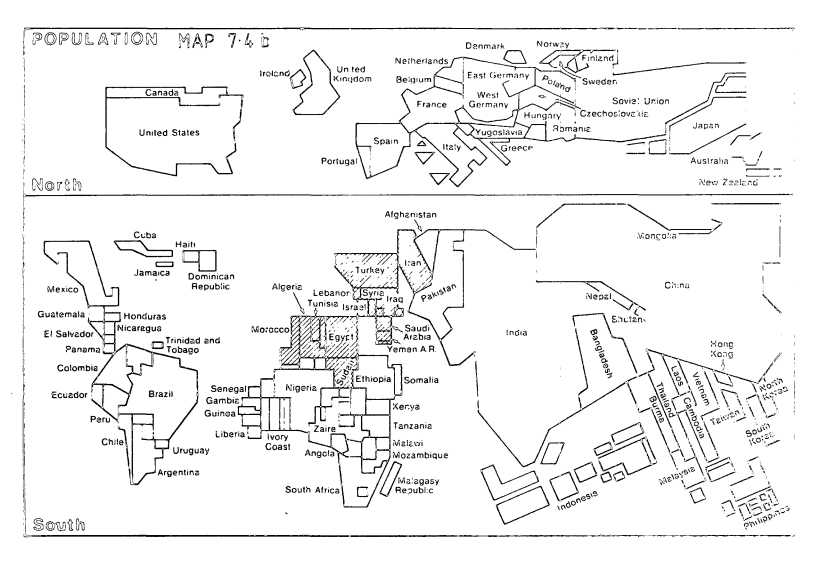
- US/Allied Navai Fasas



MAP 7.2c US SECURITY ASSISTANCE IN THE MEDITERRANEAN REGION, 1950-84.







Source: A. Drysdale & G.H. Blake. The Middle East and North Africa: A Political Geography. New York: Oxford University Press 1985

land-locked state should ever gain control of the marginal lands, getting access to the seas, "the empire of the world would then be in sight" (Mackinder, 1904, 1919, 1942). Though modified by him several times, Mackinder's basic model remained unchanged (see map 7.1a).

The American naval historian Alfred T. Mahan. believed superiority (seapower) was paramount. Hence the landpower competes with the seapower in the surrounding marginal crescent, to which the latter has direct access. Mediterranean would be a key region in this struggle, and the seapower needs unimpeded passage of Gibraltar. According to Walters (1974), Western geostrategical thinking is still powerfully influenced by Mackinder's model, despite the vast changes in geopolitical relationships and technology which have occurred since Mackinder's time. US policy since 1945 has thus been based on a strategy of containment of the Soviet Union by a in the marginal crescent, for system of alliances and bases instance Israel, Egypt and Pakistan. independent The states the crescent were mostly British or which now form part of French territories until the 1950s. US policy is designed prevent the heartland power, the USSR, from gaining access to the oceans. Historically the Russian/Soviet empire has thrust towards the marginal crescent seeking access to blue waters (see During the Napeolonic and \mathtt{NAZI} map 7.1b). landinvasions, eventually vanquished the enemy because possibility of retreat, rejuvenation, and counter-attack offered by the heartland.

During World War II, Spykman (1944) advised the policies that would guarantee US in rgobs interests the "rimlands" (marginal crescent). Another American, D.W. Meinig postulated that some rimland states were oriented towards the heartland and others towards the oceans. The allegiance of the rimland states could veer inwards towards the landpower or outwards to the seapower, and could change Egypt's history since 1956 would corroborate Meinig's Spykman and Meinig also highlighted the significance of thesis. air-power in relation to Mackinder's model(see map 7.1a).

Heartland/rimland views and landpower/seapower ideas still prevalent in contemporary geopolitical thinking, although landpower (USSR) is now a major maritime intercontinental ballistic missiles can reach any part of the globe from land or sea bases (see maps 7.1a,b,c). Mackinder's original theory was based on the assumption that the heartland power was endemically expansionist, while the seapower was not. It is interesting to note in the historical context, that at the time of the elaboration of Mackinder's model, the great maritime France and to a lesser degree the USA were powers, Britain, competing for control of lands stretching from Morocco Philippines, while the US was displacing European hegemony in and the Caribbean. Latin America The heartland-rimland perceptions of the superpowers has ensured that the rimlands remain an area of strife.

Cohen (1973) proposed the concept of geopolitical regions as vital subsystems of global spanning geopolitical realms. The

geopolitical region is derived directly from geographic regions and provides a framework for common political and economic Contiguity of location and complementarity resources are partly distinguishing marks. Cohen (1973,global view of world geostrategic regions within a framework of stable zones and shatterbelts. A shatterbelt is

"a large strategically located region . . . occupied by a number of conflicting states . . . caught between the conflicting interests of the Great Powers" (Cohen, 1973, p.253; see Prescott, 1968; Drysdale & Blake, 1985, pp.27-28).

While Cohen includes the Middle East (Mashreq) within shatterbelt, he places North Africa (Maghreb) in a region described as "Maritime Europe and the Maghreb" (Cohen, this nomenclature would indicates that while p.232). Thus Maritime Europe and North Africa have geopolitical features in common, they do not constitute a cohesive geopolitical region. Geostrategic regions tend to be strategic in scope and nodal structure, while geopolitical regions are tactical in scope and more uniform in structure. The Gibraltar region belongs to geostrategic category. According to Cohen (1982,p.224) hierarchical integration is imperative for global/regional integration.

The author in discussion with Cohen (April, 1986) failed to agree as to why the Maghreb should be "so neatly" classified with Maritime Europe in his geopolitical framework. While it is true that the Maghreb is more distant from the heartland than the Mashreq, and that superpower competition is less intense

there than in other areas, Cohen seems to underestimate its unique geopolitical significance, and rapport with the shatterbelt zone. Nevertheless the Maghreb must be viewed with Maritime Europe within the geostrategic perspective. geopolitical viewpoint the Maghreb does not neatly fit from the west European region, a factor which into j.s overlooked or ignored. Possibly this is due to France's special historical relationship with the region. Extra-Mediterranean states still tend to perceive the Maghreb as a "French domain"; partially supported by such activities involvement in Tunisia (1978, 1984) and Chad (1980s) (see Also Israeli-Arab conflict and chapter 8). the the Gulf region's energy reservoir detract international media attention from the west and central Mediterranean except when Libyan news becomes headlines.

Hence concerning Gibraltar and global models, Mackinder placed the west Mediterranean region including the northern Maghreb and Strait in his "marginal crescent" relation to the "heartland-pivot zone". In later models (1943), he placed these areas in the "seapower zone". Spykman (1944)included Iberia and France in his "rimland", but unlike previous models, the northern Maghreb was not coupled with Iberia, categorized in the third zone, "exterior islands and rather continents". As we have seen, Cohen (1973, 1982) placed Strait region including Iberia and North Africa in the "Maritime Europe-Maghreb Zone" (see map 7.1a).

German geopolitical models, especially those of Karl

Haushofer (1869-1946) viewed the world as four vast zones from north to south, with respective core areas stretching situtated in the northern hemisphere (see map 7.3). These zones pan-Russia, the Asiatic zone of co-prosperity, pan-America and Eurafrica. The latter zone stretched Scandinavia to South Africa, with Iceland to the west, and to the east the Ukraine, Turkey and Arabian peninsula. The Berlin region encompassing Copenhagen, Amsterdam comprised the The "Eurafrica" zone included the Mediterranean and Brussels. There are possible similarities between lake. a.s the middle Haushofer's model and French geostrategy in the Maghreb during colonial era, when France annexed Algeria (1830), and made Tunisia (1881) and Morocco (1912) into protectorates (see 7.3.4.1). The slogan at the time was France "from Dunkirk to Spain's "Africanista" policy in Tamanrasset". relation Morocco also bore a certain resemblance, as did those of Italy in Libya and the Horn of Africa. Haushofer's "Eurafrica" interesting in the contemporary context as the Gibraltar is region still forms a contact area between the developed non-industrialized nations (Brandt, 1980; Kidron & Segal, 1984), and the EC and Muslim world (see maps 7.4, 8.2). Also it is contact zone between NATO and the Maghreb.

At present the western Mediterranean region lies outside the "shatterbelt" zone. However one cannot be complacent about the tensions which exist there. There is intense interstate competition between Spain and Morocco, and Morocco, Algeria and Libya, all of which could develop into armed conflict (see chapter 8). Territorial and maritime disputes exist between Spain and Britain, Spain and Morocco, Morocco and Algeria, and Chad, Tunisia, Algeria, Egypt and Malta (see chapters Libya 3-6). The Western Saharan War has reporcussions not also Algeria and Mauritania, and there is risk of future superpower involvement. Separatist groups are active a.mon.g Berber communities in the Maghreb. Islamic fundamentalism is evidently gaining inroads in Morocco Along with social-political unrest in the Maghreb, and Tunisia. the Muslim masses are sympathetic towards Arab Mashreqi problems and aspirations.

7.2 THE SUPERPOWERS.

7.2.1 The Superpowers in the Mediterranean.

According to Drysdale and Blake (1985, p.34):

"Great Power interference over the years has done little to solve the problems of national and regional integration and has sometimes created new problems".

Both superpowers claim that their presence in the Mediterranean is aimed at: (i) the deterrence of nuclear and conventional war; (ii) maintaining a balance of power; (iii) ensuring good political relations with allies in the region; (iv) "showing the flag" exercises; (v) establishing base facilities; (vi) influencing the behaviour of Mediterranean states such as Libya; and (vii) safeguarding arteries like Gibraltar (see map 7.2).

The geopolitical theories as discussed above however might

suggest that the heartland and maritime powers are for control of the rimlands, and exploiting regional problems to further their own strategies. By virtue of the fact that a Black Sea state, it could be argued that despite the constraints imposed on Soviet access to the Mediterranean has a geographical right to be active in the region. Nonetheless, many Mediterranean states like Greece and is pursuing its historic quest of gaining Moscow territorial control of access to the Mediterranean. Certain regional states and the USA fear Soviet expansionism in the region. Many Muslims feel that both superpowers are aggressors, causing unnecessary regional tensions and wish a plague on both their houses. Some Muslim fundamentalist groups dream an Islamic superpower stretching from Gibraltar to creation of the Philippines (see map 8.2a).

7.2.2 The USA.

The eastern seaboard of the USA is over 3,000 miles (4,800 km) from the Atlantic coast of the Maghreb, yet Gibraltar is only half way between the USA and the Arabian/Persian Gulf (see map 1.1c). Steaming from the US at about 15 knots, a ship can reach Tangier in 8 or 9 days. It may take 6 days to traverse the Mediterranean to the Suez Canal, then some 4 to reach Aden; and another 4 days to reach the Strait of Hormuz. Thus a voyage from New York to Hormuz can take up to three weeks. Civil aircraft flying time from New York to the Maghreb is 8-10 hours.

Military aircraft would be slower and may require stopover facilities (Drysdale & Blake, 1985, p.32). During the leading up to the UN Convention on the Law of the Sea (1982), the US made it perfectly clear that it considered right οf passage through Gibraltar ofits essential for international commerce. the maintenance its naval presence in the Mediterranean, and US security commitments to NATO and allied states (see chapter 3). In US perceptions and Mediterranean are vital Middle East areas to the national interests. This perception has gradually developed over the last 150 years.

Hence according to Gueritz (1980, p.24):

"It interesting to reflect that is international action, andthe first US involvement overseas, centered upon trade of interference with the Barbary states in the early 19th century".

18th century, the USA had little commercial interest in Presidents Washington and Adams the Mediterranean. opted protection with the Corsairs of Algiers, purchase treaties ofIn 1880, the <u>Dev</u> of Algiers (Ottoman prince) Tunis and Tripoli. seized the USS George Washington for his own use, and attacks on continued. President Jefferson vessels sent i n US other warships protect American interests. to In the Mediterranean region, the air and sea craft hijackings of the 1970s a.ndsuch as the Achillo Lauro vessel (1985), as well as the spate of kidnappings and terrorist acts aimed at US interests are reminiscent of the Corsair epoch.

It was only in the early 20th century that a balanced trade

European states emerged. Later US imports of raw materials from the non-industrialized southern and eastern Mediterranean states developed. According to Truver (1980, pp.39-40) by the 1970s, US trade with the Mediterranean states averaged some 10% of all foreign trade, and over 10% of the tennage and value of total US oceanborne commerce could be identified as transiting Gibraltar. "As the flag follows trade", the <u>US Sixth Fleet's</u> usage of the Strait is seen to be imperative.

According to Cohen (1982, pp.257-238) - vital US interests are tied to its ability to secure links "trade-dependent maritime world". Some 25% ofUS involved in either imports or exports, and it uses about 25% of the earth's annual production of natural resources to 5% of its population (Cohen, 1982, p.238).

1975, oil tanker Between 1965 and tonnage globally increased by 240%, and in 1976, it was estimated that some 50,000 commercial ocean-going vessels transited the Strait in an direction annually (Truver, east-west 1980, p.39). Truver (1980, pp.49-52), estimated that trade carried through the a percentage of global trade was in the order of 24% as for phosphates, 5.7% for bauxite/alumina, 4% coal, 10% According to Truver (1980, p.50), in the iron ore. mid-1970s, the percentage of US foreign trade carried under flag was only 4.8%, hence almost 95% was carried in vessels bearing the flag of other nations. Thus security of the and freedom of passage for all nations is essential for the US

economy. Significantly, some 69 of the 71 strategic materials including oil, had to be imported. Yet almost 95% of these 69 materials, by tonnage in the mid-1970s were being imported the USA by foreign flag shipping (US Cong. House Cmmte. 1975. 1980. p.50). With intensification Truver. and the energy crises (1970s), Arab-Israeli War the USA's dependence on usage of the Gibraltar artery became obvious everyone.

"The Maritime Administration (MARAD) of the US Department of Commerce" identifies 5 key US trade routes of the US that pass through Gibraltar, four of which have been classified as essential to the US economy. According to Truver (1980) US foreign trade passes the Strait in 1,500 ships of all flags annually.

Truver (1980, p.57) states that US oceanborne trade with the Mediterranean region in the mid-1970s was in the order of 18,000 thousand metric tons (mt) for agricultural products, 4.000 thousand mt ${ t for }$ minerals, metals and chemicals; 22,000 thousand mt for oil, coal and gas; and almost 4,000 thousand for manufactured goods. US agricultural exports via the Strait at that period were exceptional because of massive Soviet purchases (1973-74). Significantly oil and refined products imports from accounted for 85% of the total tonnage of US Mediterranean states. Thus approximately 25% of the total of US trade with the Mediterranean states and some 33.3% the total oil exports transited the Strait in the region's mid-1970s. US imports of oil and associated products transiting the Strait comprised over 12% of total US crude and product imports transported by vessel (Truver, 1980, p.66). According to Rowden (1983, p.48) some 50% of the seaborne commerce of the USA's European allies travels via the Strait and Mediterranean routes;

"without the oil transported by the 300 oil tankers and 75 super tankers underway on a daily basis in the Mediterranean, the industry of our European allies would grind to a halt".

7.2.3 Western Security.

The aims espoused by the USA in the Mediterranean theatre may be summarised as: (i) to curb Soviet expansion, (ii) to provide support for Israel, and (iii) to secure oil supplies. This policy would have been impossible to implement without unimpeded passage at Gibraltar.

With the impregnable Gibraltar base in its possession, and Waterloo (1815). the neutralization of France at unrivalled in the Mediterranean arena until 1939. remained The and military presence in the Mediterranean dates US naval largely from World War II, because of the Allied liberation of the Maghreb and Italy. With the onset of the Cold War in battleship <u>USS Missouri</u> carried out the diplomatic mission of bearing home from Washington DC the body of the Turkish Ambassador to Istanbul, escorted by other naval vessels. The US naval mission also visited Piraeus, Naples, Tangier and Gibraltar. The fleet "showed the flag" in support

of the rightwing faction in the looming Greek civil war. Αċ time. the USSR renewed its claims to Kars and Ardahan in Turkey and was seeking a revision of the Montreux Convention (1936) in relation to the transit regime of the Turkish Straits, for and asked bases there. naval The USSR gained with Albania and established a naval base at Valna relations (1958-61).The Soviets also sought a trusteeship over (1946-48).

Gradually the US sought to establish itself in former European colonial hegemony (see map 1.5). The US the Mediterranean military presence in and its diplomatic interests in the region coincided with the transformation of the USA into a global military power with permanent internationalist policy" (Zoppo, 1984, p.313). US economic and military aid to Greece (1947) and later Turkey signalled implementation of the "Truman Doctrine" (esentially containment of communism and permanent US involvement in Europe) (see map 1.5). Britain had given the US notice that it would not be continuing aid to Turkey and Greece. In 1946, under US the USSR withdrew from northern Iran and thus the geostrategic Gulf region. In the 1950s, the USA signed bilateral Spain, Morocco, Italy, Portugal, Iran and Libya. accords with The containment of communist expansion remained the main the region until the Iranian Revolution (1979) in unleashed the militant Islamic threat. Regional political regimes such as that of Morocco have often exploited the US fear of the "red threat", hence gaining aid for their repressive

policies. On 2 January 1984 in a televised address to the nation, King Hassan of Morocco claimed that communists were involved in the <u>Bread Revolts</u>. Also because of Algerian support for the Polisario Liberation Front in the Western Sahara, Hassan has continuously implied that the Saharawi are receiving Soviet aid (see chapter 8).

of January 1946, elements of the US Twelfth Fleet began As operating as a Mediterranean Squadron. That year the aircraft carrier Franklin D. Roosevelt visited Lisbon, Gibraltar, Malta Initially the naval squadron was referred to as "US and Naples. Forces Northwest African Waters", but was renamed "US Naval Forces Mediterranean". By 1949. there was a rotation system in operation for US carriers, the US navy was represented in the region at all times. Six months after the establishment of NATO, the US Sixth Fleet was created (Feb. 1950), and has been in operation in the region ever since. The number of vessels Fleet averages 40 to 50 ships, with assigned to the Sixth approximately 50% being auxiliary and support vessels (Truver, p.75). The Fleet can be strengthened during crisis situations by vessels from the Atlantic fleets. During the Arab-Israeli War, the normal US two carrier task force was increased by the addition of a third force. According to the US Administration the role of the Sixth Fleet includes:

⁽i) Deterring agression against Western Europe by maintaining strike forces capable of utilizing conventional and nuclear weapons and to be prepared to conduct such offensive operations as either a national or a NATO force should deterrence fail.

(ii) To promote peace and stability by its readiness and availability for deployment at

trouble spots. (iii) To create good-will for the US and enhance its prestige with the bordering the Mediterranean; and countries (iv) To protect US citizens, shipping, interests in the Mediterranean, (The Sixth Public Affairs Officer, Fleet, Commander Sixth Fleet, (undated publication (ca.1958)), Ships History Division, Washington DC).

Under current planning guidelines for a sustained conflict, approximately 90% of US military material would be transported to the area of operations by sea, with only the most critical items and personnel going in by air (Spracher, 1984, p.14). This viewpoint is corroborated by US usage of the Gibraltar-Suez route in 1987 during the Tanker War crisis in the Arabian/Persian Gulf.

The US played the role of guarantor of freedom from Soviet penetration and as mediator in local conflicts International confidence in the US was mid-1970s. undermined invasion of Cyprus (1974), the Iran however with the Turkish hostage crisis (1979-81), failure to check the Lebanese mavhem inability to resolve the Arab-Israeli dispute, from 1982 on, lack of a strong counter-response to the Soviet invasion Afghanistan (1980), and the Greek-Turkish Aegean dispute. sanctions and military actions against Libya (1986) little practical support from the international community, save Britain. The US stance on the Iran-Iraq war since 1980 given the Muslim world an image of impotence, as has US unpreparedness in becoming embroiled in the Tanker War (1987) in the Arabian/Persian Gulf. US calls for "concerted" allied action in clearing the Gulf of mines and guaranteeing freedom of Hormuz \mathtt{met} with a negative response (1987), and passage of friendly regional states such as Saudi Arabia wish to themselves from US actions. The "Iran-gate" scandale (1986-87) has caused conservative Muslim regimes much concern, and all the US image has been dealt a severe blow by the inability of the USA to counteract the actions of Muslim fundamentalist revolutionaries. The disturbances caused by militant fundamentalists at Mecca during the Hajj in 1987 wasa clear warning to America's Muslim allies.

Lebanon and Libya (1980s) involvement in did seriously run the risk of overt confrontation with the USSR. resolve in the Mediterranean region has not been seriously tested since the Yom Kippur War (1973).The question of securing oil routes to the West and allies such as Japan become a global preoccupation (Drysdale & Blake, 1985, p.35). US and Soviet policies in relation to the Arabian/Persian Tanker War (1987) are broadly similar, and hence there is little superpower confrontation; US resolve may yet risk be seriously tested by Iran.

In 1980, President Jimmy Carter declared that the US was willing to use all means necessary to defend US interests in the Gulf region. This would inevitably mean usage of the Gibraltar Strait. The Reagan Administration upheld this policy and greatly upgraded and expanded the Rapid Deployment Force (RDF), now known as Central Command. To move the 400,000 men of the RDF implies usage of the Strait, and access points en route

eastwards such as Morocco, Turkey, Egypt, Israel and Oman (Drysdale & Blake, 1985, pp.34-36).

RDF/Central Command in conjunction with the US Sixth Fleet presents a formidable force which may be jointly the Mediterranean. Because of an (inadvertent?) attack on the USS Stark in the Arabian/Persian Gulf resulting in the death of 37 sailors in May 1987, President Reagan pledged to strengthen US military commitment in the region, particularly in enforcing the right of passage for the international community. Hence to maintain the balance of power, help secure imports, and implement its Mediterranean, Middle-East, Israeli and Arabian/Persian Gulf policies, Gibraltar Strait remains vital in terms ofaccess, distance, time and cost (see map 1.1c). This necessitates friendly relations between the USA. Spain and Morocco. As long as there remain contentions between latter states concerning territorial the two disputes, allied British/NATO Gibraltar base remains invaluable to the US in any emergency situation.

7.2.4 The USSR.

geostrategic Like the USA, the Soviets have and geopolitical interests in the region (Weinland, Soviet concern is enhanced by the pp.267-291). geostrategic location the Mediterranean in relation to the USSR (see map of7.1b). Because some of its bluewater ports are situtated in the Black Sea region, the Gibraltar artery forms an important link

in Soviet naval deployments, and to a lesser extent trade.

Soviet Union has the world's greatest number $O:\mathcal{E}$ international borders with neighbouring states, many of whom are (eg China) or strong supporters of the USA (eg Morway, Turkey, Japan and formerly Iran). For instance the USSR miles (2,200 km) of common borders with Turkey and 14,000 750 miles (1,200)km) of There are some Caspian Iranian control. Prior to 1979, the USA had a under free hand in intelligence gathering from Iranian bases. Now the faces the threat of Iran exporting its Islamic Revolution Muslim populations (see map 8.2a). The USA ĊΟ has electronic monitoring equipment in Turkey, and US missiles were stationed there until the 1960s. The USSR fears arms buildups client states (see map 7.2c). Short range missiles, and in medium range bombers and fighter aircraft are within striking Soviet cities from eastern Mediterranean locations. range The nearest Soviet territory is less than 200 miles (320 Teheran, 300 miles (480 km) from Syria, 500 miles (800 km) from km) from the Mediterranean and 600 miles (960 from the (Drysdale & Blake, 1985, pp.30-32). Naturally the creation of the RDF/Central Command generated much concern in Moscow. Soviets do not have direct territorial access to the region, nor allies of the stature of Turkey, Italy, Israel and Britain with the valuable sovereign Gibraltar and Cyprus bases.

The Soviets wish to gain allies and base facilities throughout the region. Interestingly the USSR and USA were the first two states to recognize the independence of Israel in

1948. The USSR targeted geostrategic states for aid, including Egypt (1955-72), which offered naval base facilities at Alexandria and Port Said (see map 7.2b). The Friendship Treaty with Egypt ended in 1976; while within a couple of years Egypt was re-entering the US fold, particularly with the signing of the Camp David Accords (1978).

Other Soviet allies such Syria and Iraq also signed as Friendship Treaties in 1980 and 1972 respectively; yet mutually antagonistic, striving for states are regional independent hegemony. While Syria tries to follow--an somewhat akin to ideologically Qadhafiism, Iraq is more dependent on Moscow, from which it procures over 70% ofits This has further alienated rapprochement between the USSR and the Iranian Islamic Republic, because of the Gulf War. Moscow enjoys good relations with PDR Yemen, thus gaining access to the strategic Aden and Socotra Island bases.

Strait for the USSR is essential to its Usage of the Mediterranean, Atlantic, African and Maghrebi policies (see maps 7.2a,b). The decolonization issues in the area, Western Sahara War, Algerian-Moroccan rivalry, and Libyan adventurism naturally of interest to the Soviets (see chapter 8). with "flying the flag", Soviet fishing fleets have interests the waters off West Africa, particularly the Saharan Bank, where research vessels operate. Since 1956, the USSR has sought relations with Morocco, and has aided development projects there. However there is little possibility of a communist threat from Morocco, but a fundamentalist regime or one inspired by egalitarian ideals could be forced into a position of requesting Soviet military aid.

The USSR enjoys good relations with the respective states, none of them could be termed as satellites nor close allies tud. (Zartmann, 1984, pp.174-175). While Libya is anti-American, unconditionally pro-Soviet. Nonetheless, on more than one occasion since 1981, Colonel Qadhafi has stated that could force Libya closer to Moscow. considering the Libyan military fiascos in encounters with forces (1981, 1986) and Western backed Chadian forces (1987), the Soviets are maintaining a careful distance with the Algeria's independent stance, and strong support for regime. the Non-Aligned Movement and Third World causes mean that the USSR often takes a position similar to that of Algeria on international issues rather than vice versa. This fact is often misinterpreted by the USA. Morocco and Tunisia try to maintain cordial rather than close relations with the USSR (see chapter 8).

Concerning access and port facilities in the vessels occasionally visit Moroccan ports but do not enjoy special privileges. Large numbers of Soviet commercial and fishing vessels visit Spanish ports including Ceuta, and the coastal waters off Morocco's Atlantic coast. Algeria maintenance facilities for submarines at Annaba. Rumours about Soviet naval facilities at Mers el Kebir i.n western Algeria, (a major French base until 1962) have not substantiated (see map 7.2b). Tunisia offers the Soviets

for auxiliary vessels and submarines at drydocking facilities Hammamet. In October 1984, a submerged Soviet nuclear submarine involved in a collision with a Soviet cargo vessel in the พอร Strait of Gibraltar, and was brought to Hammamot for p.1). Oct.1984. Tunisia offers the Soviets naval repair facilities at the strategic Bizerte base. This purely economic reasons, as Western naval powers declined offers of exclusive usage. The Soviets used Libyan airfields military aircraft two occasions in 1981, but as of 1987, on there is still no pattern of regular usage of Libyan facilities.

Overall, the Soviets do not have major port facilities in the region and so have to anchor outside the territorial waters of the littoral states. Anchorage areas used include the waters off Sollum near the Egyptian-Libyan border, areas off Hammamet in Tunisia, Banco le Sec off Tabarka near the Algerian-Tunisian border, and Banco Tofino between Spain and Morocco. Of these, Hammamet and Sollum are the principal maintenance anchorages, while the others are used mostly for operational rendez-vous.

The Soviet role in the Mediterranean is a. politico-military character. As the USSR is not dependent Gulf oil, its principal aim in the region is encirclement, and to undertake the training and deployment fleet. Essentially the Mediterranean is an arena where the superpowers rival each other, struggling for predominance, threat to peace is arguably conventional rather The geostrategic importance of the Mediterranean the Soviets was witnessed with their naval deployments during the Arab-Israeli war (1973), and also during the airlift of supplies and personnel to Angola (1975) and Ethiopia (1977). Principally, surveillance and escort functions are carried out by the <u>Soviet Mediterranean Fleet</u> (SOVMEDRON).

As recently as 1963, there were virtually no Soviet vessels in Mediterranean; in the early 1980s there approximately 50, of which 25 were permanently deployed combatants (Memual, 1981, p.13). The Soviets have illustrated an impressive capacity to reinforce the Mediterranean squadron wartime aswas witnessed during the 1973 Middle East War, when the number of vessels reached almost 100 (Snyder, The only viable exit for the Soviet Black Sea Fleet is p.41). through Gibraltar, because of the vulnerability of Black Sea Fleet has the mission of guarding Soviet Canal. The naval and industrial complexes in the Ukraine, aswell assupporting Soviet activities in the Mediterranean. It consists of small anti-submarine warfare vessels and gunships capable The Soviets routinely local ground force actions. supporting move Mediterranean deployed units from the Northern Fleet from the closer Black Sea Fleet because of the Murmansk rather constraints imposed on passage of the Turkish Straits (Mumford, 1981, p.41). The Soviets keep 10 to 12 attack submarines in the Mediterranean at any given time, which mostly have their with the Northern Fleet (Spracher, 1983, p.21).

In accordance with the geostrategic doctrines of Admiral Gorshkov, the <u>SOVMEDRON</u> was developed to impressive proportions since the mid-1970s. Admiral Di Giovanni of the Italian Navy

and NATO Commander (1982, p.53) states that if one overflies the Mediterranean from Gibraltar to the Middle East one sees attack groups of the <u>SOVMEDRON</u> stretching from the anchorages off Alborán to Hammamet, Tobruk, Sollum, Kithera, Crete, Cyprus and Tartus; and a permanent Soviet buoy moored off Pantelleria, and many auxiliary vessels dispersed throughout the region.

mid-1960s the SOVMEDRON has intermingled with Since the elements of the US Sixth Fleet in what some have aptly called Soviet naval exercises are held mostly in cat mouse game. Mediterranean though the the eastern basin, SOVMEDRON does periodically join in global exercises as in 1970 and 1975. Loss Egypt (1972).like of naval facilities in those at(Albania 1960), has shown how volatile superpower relations can be with Mediterranean states. The surface vessels ofthe SOVMEDRON rotate from the Black Sea HQ at Sevastopol. Naval-air support comes from the Black Sea Fleet, with its bases the Crimea for the eastern Mediterranean, and also Syria. Thus Soviet naval interests can be interdicted at the Gibraltar and Turkish Straits. and the Suez Canal, all of which lie largely within the control of pro-Western states.

7.3 NATO AND IBERIA.

7.3.1 Spain and the NATO Alliance.

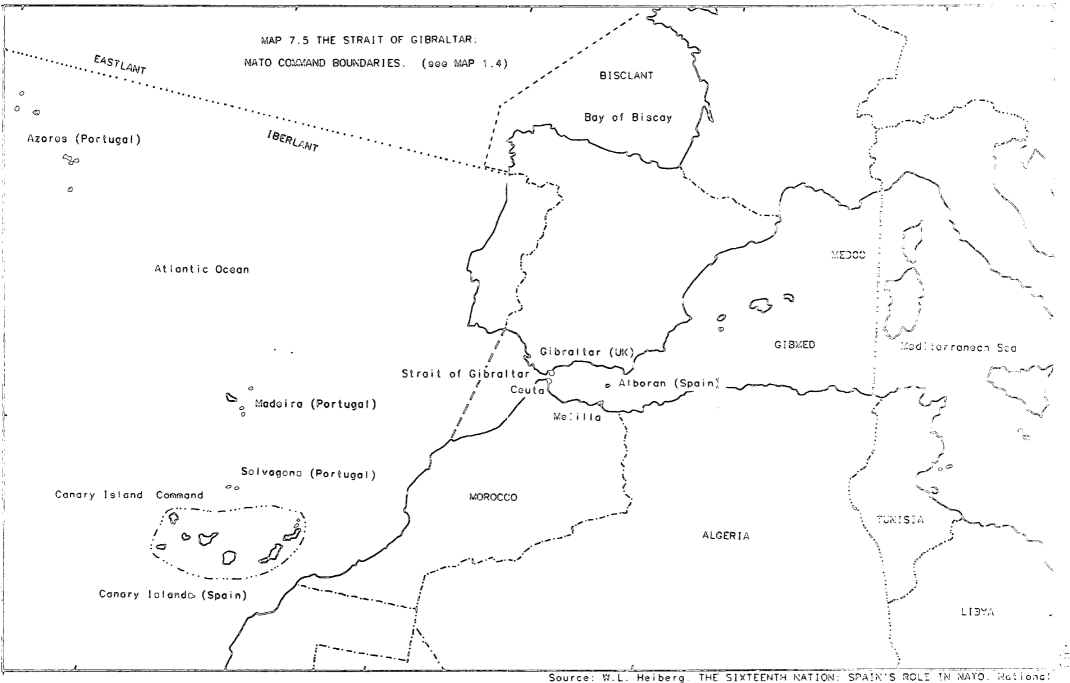
According to Heiberg (1983, p.64) Spain's participation in the Western Alliance is vital:

"Because Spain will facilitate the European dialogue with North Africa and the Arab

World, the Spanish presence in NATO will eventually assist in addressing the most likely area of confrontation between the Atlantic Alliance and the Warsaw Pact".

Gueritz (1980, p.21) sees Spain as the key factor in the control the western Mediterranean basin and of the deployment routes of Soviet naval forces. The major weakness of Soviet maritime the division of the navy between four separate naval and the salient problem of access. The centres. Iberian land barrier to oceanic communications, peninsula forms a confining international sea and air traffic to the Gibraltar The Spanish coastlines in the Strait area confer upon arterv. it the power to monitor the movements ofpotentially hostile and to impose inhibitions upon their deployments. good relations between Spain and USA the are essential for Within two months of Franco's death (1975), Western security. the USA and Spain signed a treaty which upgraded and extended a earlier bilateral military agreements. A resolution series of of the US Senate (21 June 1976) expressed its anticipation full cooperation within NATO". Certain provisions were designed so as to bring Spain's defence policies into line with those of NATO.

In 1982 Spain joined the 15 nation strong North Atlantic Treaty Orgaization (NATO). Because of Spain's geographical attributes, its membership was a major coup for NATO strategies, especially those associated with the defence of the Alliance's southern flank, principally in the Strait area and Maghreb (see map 7.5).



Source: W.L. Heiberg. THE SIXTEENTH NATION: SPAIN'S ROLE IN NATO. National Security Affairs Monograph Series 83-1, 1983. National Defense University Press. Fort Lestey J. McNair. Washington, DC. 1983.

According to Rees (1976, p.3):

"It should be noted, expanded Soviet naval and air facilities in North Africa could clearly outflank the entire NATO Southern Command".

Like Turkey, Spain lies astride vital geostrategie straits, the extremity of NATO's stated boundaries, and also in the orbit of the Arab geopolitical realm (see map 8.2a). Gibraltar Strait only access point for NATO contingencies from northern is Europe and America to the Mediterranean. Gibraltar offers major NATO base facilities. In the event of revolution in Morocco, or inter-Maghrebi contentions escalating, Iberia's role in securing would be vital. interests Ĩn the event of Soviet Western penetration of the Maghreb, Iberia would play a vital deterrence, or defensive or counter-staging roles. Because of Spain's refusal to cooperate with US strategies during the 1973 Arab-Israeli War, this restricted the US-Israeli supply route to Strait's international corridor, the thus illustrating the vulnerability of the Strait artery. The Maghrebi particularly Morocco, Algeria and Libya perceive major actors in Arab geopolitics, especially in relation to the Israeli problem. Instability in the Maghreb could endanger NATO, US and Israeli interests in relation to passage of the Strait.

Despite the ambiguous nature of the Spanish-US relationship, and <u>bilateral military agreements</u> and <u>membership of NATO</u>, sometimes their actions and aims do not coincide. For instance, in 1986, Spanish fighter planes came within minutes of

confronting US F-III bombers which strayed into Spanish airspace on their way to strike Libya. The military authorities they feared the intruders might be Moroccan. The Spanish planes were called back only after urgent communications the Spanish MOD which confirmed that the Prime Minister had been informed of the raid by President Reagan shortly before launched from bases in Britain. ${ t Mr}$ was Gonzales categorically denied the US permission to use Spanish airspace. Along with violating Spanish and Moroccan airspace, F-IIIs were refuelled in flight by US KC-10 tankers which had taken off from Zaragoza base in Spain, and transfered to bases in the ŪS Britain four days before the attack. Spain made its displeasure that usage of the Zaragoza base had known by pointing out violated the spirit of the base agreements (Guardian, 15 April 1987, p.1).

Essential foreign policy differences between OTAN states USA sometimes become blurred in international and the By association, the Israeli bombing of PLO HQ. Tunisia (1985) was perceived by some Arab states to have US support, and consequently that of NATO. Thus NATO countries like Spain fear becoming embroiled in conflicts in the Arab world. The participation of European leader states like France, the Netherlands and Britain, and smaller states like Italy, Denmark and Ireland in UN multi-national peacekeeking operations Middle East has enhanced Western cooperation. Soviets and Muslim world, this is seen as a re-assertion Western hegemonistic aspirations. Thus the activities of such

organisations as <u>Hezbollah</u> and <u>Islamic Jihad</u> are not only directed against the USA but its Western allies also, as is evidenced in Lebanon (1982-87) and the Arabian/Persian Gulf (1987).

Spanish membership of NATO offers the Alliance resources and the primary asset of territory, approximately 771,000 sq km, with a coastline length of over 2,038 nm, EEZ limits) of some 1,219,400 sq km (Couper, area (within This includes nearly a thousand miles 1983, p.227). Mediterranean coastline. and strategic islands like the Balearics (see map 1.4). Additionally Spain's Atlantic coast offers improved control over the Bay of Biscay and routes to the English Channel and trans-Atlantic shipping lanes (Penas, 1979; Heiberg, 1983, p.9).

in other NATO states, the As Spanish population (38 million, 1987) is divided on the issue of hosting intermediate range nuclear weapons. The Spanish population compared with the European NATO total now accounts for over 10%, and that of1983, p.9). it's GDP over 7% (Heiberg, The US decision radiation-blast enhance weapons (neutron bombs) caused dissension among European members ofthe Alliance, being a unilateral US strategy where usage of the bomb perceived as would be wholly in the European environment. The main within NATO hinges on whether to give preference to nuclear strategies, or conventional warfare and flexibile response.

Spain's location astride the Strait is invaluable in any assessment of conventional warfare in the region. Because of US

and UK commitments in other parts of the world, as was witnessed by the inclusion of UK NATO committed forces from Gibraltar Falklands/Malvinas War (1982);the Spanish contribution holps to strengthen NATO in the Strait region as a "US Department of Defense Annual Report" to According to the Congress (1982), major objectives included in the Long-Term <u>Defense Program</u> (LTDP) were Spain's future role for stockage of fuel and ammunition, and mining and mine-counter measures in the region (Heiberg, 1983, p.5). It is envisaged that US bilateral and NATO commitments with Spain will reinforce Western security.

For the Alliance, the Southern flank of Europe has to the most problematical in it's geostrategical be organization. Turkey's common frontier with the USSR and guardianship of the Dardanelles and Bosporus Straits rendered its security crucial to the Alliance. Although Turkey one of the weaker members of NATO, it maintains over half a is million men under arms, and in the early 1980s it's defence ranked among the highest in the Alliance expenditure percentage of GNP (Heiberg, 1983, p.5). Because ofeconomic and political problems it is difficult to estimate how long it can continute to devote so much of the national economic to defence. Also because of the Turkish-Greek Aegean maritime dispute, and Greece's volatile relationship with the and NATO, Spain is arguably poised to become a leader state on NATO's Southern flank. While Italy is of major importance to Alliance and the defence of the Sicilian-Tunisian Straits,

Spain offers greater geographical advantages to the Alliance. Spain's geostrategic location between North America, Europe and Africa, and relatively safe distance from the Middle East, offers NATO a major strategic platform.

The USA and NATO as yet cannot take Spain for granted within its geopolitical view. With the transition of Spanish politics from Francoism to democracy, there remains contentions; the 1981 abortive military coup was a salient reminder.

- 7.3.2 NATO and US Objectives.
- (a) NATO.

NATO aims in relation to Iberia are:

- (i) to counter any Soviet threat;
- (ii) to strengthen the present boundaries of the Alliance;
- (iii) to reduce contentions among NATO member states;
- (iv) to benefit from the political linkages of Spain with other states, eg "imtermediary" roles;
- (v) to bolster democracy in Spain; and
- (vi) to reinforce linkages between NATO and US policies, this is particularly true in relation to the question of US bases in Spain. (Heiberg, 1983, pp.2-10).

NATO's primary aim is to strengthen the defence of Western states against the perceived Soviet threat. Iberia offers the possibility of <u>defence</u> in <u>depth</u> which is essential to the US doctrine of forward defence, especially in the light of French

withdrawal (1965) from the integrated military structure. To date only West Germany, Italy and the UK have agreed to host intermediate-range missiles. It is hoped that Spain will follow suit.

The Spanish maritime dimension cuhances the NATO defence system, in terms of an increase in number of vessels, air and sea port facilities, and geostrategic capacity in the Gibraltar, Balearic and Canary sealanes. Spain's air facilities, in collaboration with the British Gibraltar base will strengthen the Southern flank and Strait region. Spain also offers staging facilities for forces en route for the eastern and south-eastern Mediterranean destinations.

From a geographic perspective NATO boundaries are somewhat ambiguous. Participation in the discussions leading up to Helsinki Accords (1975) included official Maghrebi "observers" (UD Dept. ofState Bulletin, LXXIII, 1 Sep. 1975, p.339; Heiberg, 1983, p.71). The original NATO Charter encompassed "the French Départément of Algeria," but Algerian independence (1962)rendered this clause irrelevant. The Canaries. Balearics, Alborán and Chafarinas Islands fall within the as defined by the Charter. The inclusion of Ceuta and Melilla (and possibly Velez de la Gomera and Alhucemas) require a unanimous amendment of the Charter, which is unlikely to occur.

NATO aims include reducing conflict among member states. In 1982, a survey conducted in Spain by the Spanish daily <u>El</u>

<u>Pais</u> revealed that 29% of those interviewed were in favour of

military action in the national campaign to regain the Crown Colony of Gibraltar, while about 29% stated that they were not sure, thus constituting a <u>floating vote</u> which could be won over to a <u>military solution</u> (Cable, 1982, p.1523). If not solving the British-Spanish territorial dispute, NATO's auspices may help remove the possibility of open conflict.

Apart from Spain's rapport with the USA and Britain, relations with other Mediterranean NATO states has to be taken In the early 1980s command of into consideration. the Atlantic Command (IBERLANT) was transferred from an American Vice Admiral to a. Portuguese Commander. Lisbon categorically rejected the proposed idea of alternating command of <u>IBERLAN'T</u> with Spain. Thus there is rivalry between Iberian states for prestige in the Alliance. Although France is not integrated into NATO's military structure, its sphere influence in the western Mediterranean and Bay of Biscay has been catered for in French-NATO operational arrangements in which Spanish naval forces crisis situation, in will be integrated into this plan. Both Greece and Turkey fear that NATO's acceptance of a Spanish role in French maritime areas could set a precedent for joint operations in the eastern Mediterranean which could undermine their respective claims to areas in the Aegean Sea (Financial Times, 24 Feb. 1982, p.2).

Other NATO goals are doubtless to strengthen Western democratic institutions in Spain, yet precedent would suggest that NATO will support a broad spectrum of regimes as has been witnessed in Greece and Turkey. Heiberg (1983, p.26) states

that because of Spain's history of combatting terrorism, NATC believes that Madrid's expertise will be beneficial to the Alliance.

(b) <u>US</u> <u>Objectives</u>.

While US objectives are similar to those of NATO, there are specific US national goals in relation ίο Spain. Bilateral those in the NATO context are perceived as being and potentially beneficial for US contingencies outside NATO the in Mashreq and particularly the Maghreb. The US acknowledges that the Spanish stance on Israel (1948-86), Falklands/Malvinas crisis (1982), Nicaragua from 1979, and the US-Libya conflict (1986) reflected a very independent viewpoint; but doubtless believes that NATO membership will bring Spain more in line with the US position. For example, while Madrid not officially involved in the US bombing raid on Libya was (1986), US aircraft made emergency landings at US bases in Spain the return journey. The US also enjoys close relations with on Morocco and has base facilities there. Washington hopes with Spain under the NATO mantle, a non-military solution may be found to the Moroccan-Spanish territorial dispute (see chapter 5).

The Reagan Administration recognizes that the Spanish geopolitical viewpoint is Eurocentric, akin to that of Italy and Greece, and that relations with the present political regime are very different to those which existed during the Franco era.

The USA does not enjoy the so called "special relationship" with Spain that it does with Britain, hence Spain has to be very carefully integrated into NATO.

The USA maintains four military bases in Spain staffed by over 10,500 US personnel. Those most relevant to the Strait region are Rota (near Cadiz) and Moran (near Seville) (see map 7.2b). In March 1987, over 67% of the Spanish electorate voted in favour of full integration into NATO, but also expressed the wish for the removal of the US bases which Prime Minister Gonzales and his supporters see as a heritage of the Franco regime. On 10 November 1987, the Spanish government asked the USA to evacuate the bases by May 1989.

7.3.3 Spanish Viewpoint.

Spanish objectives in joining NATO are:

- (i) to enhance its international image;
- (ii) to assert its national independence in relation to the USA, and in particular the removal of US bases;
- (iii) to play a significant role in international geopolitics by acting in concert with its NATO allies and as an intermediary in North-South relations and the Arab world:
- (iv) to consolidate its territorial claims to the Plazas and the Crown Colony of Gibraltar; and
- (v) to further its age old strategy for dominance in the Strait area.

Spanish membership of NATO generated much public debate, conflicting opinions media coverage, and within political parties and the armedforces. Politically Spain wishes change its international image. Because of its imperial golden decline in the 19th century andinternational rapid isolation during the Franco era, Spain wishes to redefine its role in the European power concert via membership of NATO EC. Concerning membership ofthese the supranational organizations, in 1981, the Spanish Minister—of Dofence stated that:

"Spanish foreign policy will witness something very positive because Spain will play its role as a European power . . . In Europe lies its strength as a state, as a society and as a nation " (Ad-Dustur (London), 24 Aug. 1981, pp. 32-33; Heiberg, 1983, p. 32).

There is a strong current of opinion in Spain that views membership of the 16 state NATO organization as a means of avoiding becoming a US satellite. It is felt that collaboration with European NATO states will serve its interests best and relieve somewhat the perceived negative effects of the US presence. In 1981, the leader of the Spanish Socialist Party (PSOE) stated:

"America helped Europe to free itself from fascism, and it not only did not help Spain but condemned it to dictatorship for many more years . . We have little for which to thank the US, the last country with which we were at war" (Ya (Madrid), Nov.1981, pp.6-7; Heiberg, 1983, pp.6-7).

Paradoxically, there is a body of opinion in Spain which feels that NATO membership offers Madrid an "opportunity" for ridding itself of US bases. Nonetheless, bilateral agreements with the USA contain a right to disapprove of US operations in relation to use of Spanish territory. Spain implemented this veto during the Middle East War (1973), the Iranian crisis (1979), and possibly the raid on Libya (1986).

In 1981, Spain's Foreign Minister Perez-Lorca stated that:

"If we join the Atlantic Alliance, clearly the bases will be placed at the service of a specific objective, which is stated in the treaty. The US will, therefore, cease to have facilities in Spain for a worldwide policy. . . Unless it is for the defense of Europe and North America, as a member of NATO it will have to ask permission in every individual case" (ABC (Madrid), 5 Sep.1981; Heiberg, 1983, p.33).

significant potential for Spanish This holds foreign Ιt must be noted that Spain was the first European state to receive the leader Yasser Arafat. PLOand only established diplomatic relations with Israel in 1986. Madrid has also had "meetings" with Polisario leaders (see chapter 8). Ιn line with its foreign policy, Spain condemned the Soviet Afghanistan (1980), attended invasion of the Non-Aligned Havana (1979), and enjoys good relations with Conference atLatin and South American states including Cuba andNicaragua. Because of its historic and cultural links with the Maghreb, and the Arab and Spanish-speaking worlds, Spain wishes to independence in diplomatic affairs, but also stresses that it has a major role to play as an intermediary. In 1982. the Spanish Foreign Minister on an official visit to Tunisia stated that Spain considers itself anally who will "defend the interests" Tunisia of and the entire region through its membership of such organizations as NATO and the EC (L'Action (Tunis), 23 Dec. 1981, p.6).

Spanish geostrategy via NATO includes strengthening claims to Gibraltar base, and reassertion of sovereignty over the Prior to 1982, it seemed that a resolution Plazas. Gibraltar - issue was a prerequisite to Spanish membership of Madrid made the case that it's membership would in the Strait, if the Gibraltar base the Alliance's interests was under Spanish control. Significantly Spanish entry into the (1982)coincided with progress on the Rock problem, Alliance eventually leading to a full opening of the frontier (1985).

Concerning the Plazas, Madrid sees NATO membership as a guarantee of security. Doubtless NATO states appreciate Ceuta Melillas' geostrategic attributes. During discussions on and entry to NATO the Spanish government stated that the defence the state included the extra-peninsular territories. Spain also indicated that the NATO framework might provide for defence Plazas if they were attacked by sea, but if they were NATO forces threatened from land, the allies would consult. Ceuta would complement those on the northern shore. Spain has the prerogative of offering their usage to other NATO members. Spanish forces there could be earmarked for NATO duties, and the Plazas offer excellent sites to extend the early warning system.

For reasons of national defence and international prestige,

Spain wishes to assume command over specific NATO areas. particularly the Strait region. Evidently Madrid feels that would help consolidate its claims to the disputed Spanish oppositon to the "transit passage regime" territories. as codified in the LOS (1982), stands in sharp contrast to the UK stance (see chapter 3). Spain is still pursuing its historic quest for military/naval hegemony in the Strait In 1981, the Minister of Defence stated (see chapters 4-5). that the command authority which Spain sought within NATO specifically included the Strait (El Pais (Madrid), 4 Aug. 1981, p.10).

While Spain wishes to recapture some of it's former glory by playing an active role with the NATO powers, it's attitude to the "nuclear club" is ambiguous. The PSOE has repeatedly stated it's opposition to the deployment of nuclear weapons. One of Spain's reasons for opposing the "transit passage regime" of the Strait (LOS, 1982) was the perceived danger of nuclear-related vessels (see chapter 3). Also a major argument in Madrid's claim to the Gibraltar Colony was the alleged presence nuclear-related weapons at the base (see chapter 6). Yet Spain possesses 3 nuclear power stations, and 19 more are under Spain has the technology and capacity to produce nuclear bombs, and it is known that the army is interested medium-range tactical defensive nuclear However the population remains opposed to the deployment nuclear weapons.

In January 1966, a US B-52 aircraft crashed over Spain with

4 hydrogen bombs on board. It took over 10 weeks to recover the weapons, with one bomb being retrieved from the Mediterranean and Villarijos communities Palomares are still highest suffering the effects with the incidence ofcancer-related disesaes and mortality in Spain. Many Spaniards feel that the inquiry carried out by the Franco administration was less than adequate. Although, after the accident Franco banned all US nuclear bombers and weapons from on, flying over or being deployed from Spanish territory (US bases), the Spaniards are resentful of the fact that the US for the accident. The 1976 bilateral responsible stipulated that the US nuclear submarine squadron at Rota the base be withdrawn by 1979.

Spanish governments For the above stated reasons ofpolitical persuasion do not have a mandate from the population to deploy nuclear weapons. Such a contentious Spain could further polarize different within factions and weaken the democratic process. Overall the Spanish position primarily aimed at achieving national territorial and maritime goals in the Strait area, as well as entailing political and economic objectives.

7.4 DEFENCE OF THE STRAIT.

7.4.1 Geostrategic Theatre.

According to Lieutenant Commander Jorge Calvar of the Spanish Navy (1980, p.3):

"The Strait is a corridor for the rest of the world: for Spain it is a permanent feature of its geography".

While Morocco and France have access to both the Atlantic Ocean Spain has the most and Mediterranean Sea, advantageous geostrategic location. Such possessions as the Balearic, and Chafarinas Islands hold potential Alborán, Canary Atlantic, Mediterranean projective action in the and North Africa. The Balearics and Canaries offer forward positions and have geographical advantages for greater military development (see chapter 1, map 1.4). The Balearics are at the fork of the main sea routes leading to the Gulf of Lions and Bay flank of the Gibraltar-Sicilian maritime route. They are the They possess the hydrographic conditions necessary for naval and bases, and offer the possibility of surveillance, defensive and offensive actions. The Canaries offer similar advantages. geostrategic triangles Alborán-Rosas-Sicily, The Azores-Cadiz-Canaries are of the utmost importance in relation protection of the Strait. Possession of the Canaries and Plazas offer Spain strategic advantages in the event of a crisis the Maghreb. Presently this depends on cooperation with the British in Gibraltar. These strategic factors are rendered more important by the fact that the other Iberian NATO state. Portugal, does not have a Mediterranean coast and is distant from the Maghreb.

Calvar (1980, p.3) describes the Strait as "the epicentre" of the North-South/East-West axes. The Strait is too narrow to provide space for manoeuvre during major naval operations. By

the same token, passage is vulnerable in time of crisis. The theatre of operations pertaining to the Strait is that contained within the Cape Saint Vincent meridian to the west and that of Cape La Nao to the east, essentially the area between Capes Saint Vincent and Cantin (Morocco) to the west and Capes La Nao and Tenes (Algeria) to the east, a 500 mile sleeve (Calvar, 1980, p.3) (see maps 1.4, 7.5).

According to Calvar (1980, p.5), the establishment IBERLANT with HQ -at Lisbon is an acknowledgement by NATO that the Atlantic begins strategic control of in thewestern Mediterranean and vice versa. Usage of the Gibraltar base and access to the Strait are cardinal criteria in IBERLANT planning. **IBERLANT** depends on usage ofbases in the Portugal-Spain-Morocco-Atlantic Islands complex, with British and Spanish cooperation in the Gibraltar base. At present the COMGIBMED in the Atlantic NATO superior to is regionally COMIBERLANT (HQ Lisbon) who reports to SACLANT (HQ Norfolk, Virginia). The western Mediterranean area, MEDOC (Mediterrané Occidental) will in time of peace and tension be controlled from <u>COMGIBMED'S</u> viewpoint, from Naples - <u>Commander</u> <u>Navies</u> (COMNAVSOUTH). But in wartime, the French would control routes to Toulon. COMGIBMED is of particular importance to because of problems the Southern Flank, especially with onand Turkey. Greece IBERLANT is currently responsible western approaches to the Strait.

According to Calvar (1980, p.16), the object of naval operations in the Strait may be defined as:

"Strategic dominance, tactical superiority and logistic sufficiency in any contingency in the Strait".

He states that control of the Strait depends on surveillance. a tactical level threats are possible from air, submarine or Because of geographical configuration, the surface. landpower dominance over surface and air attack. holds However terrorist type assaults are a possibility. Security in time of tension coordinated would depend on Spanish-NATO action, thus reinforcing the importance of the Gibraltar/NATO base. This necessitate patrols by surface vessels would and coastal aircraft with air to surface roles (A/S); A/S surveillance submarines and helicopters, and land-base A/S installations like those in operation at the Gibraltar base, such as radar passive sonar detection. In a crisis, the greatest threat would come from submarines. Admiral Saturno Suanzes de la pp.80-83) stresses that Spain can improve submarine capability detection by closely cooperating in the "laving installations on the sea bed in the Strait or detection its approaches". Spanish possession of Alborán, Ceuta, offer advantages for the control of submerged Melilla also passage. However since World War II, Western and NATO interests security of the Strait have been guaranteed from the in Gibraltar base, this is of major significance as Spain has involved in international war since the 19th century been an (see chapter 6).

The US Rota base in Spain, at the western entrance to the Strait, complements Gibraltar's. US activity at the Rota naval

base as of 1953 was aimed at "flying the flag" in the and proximity of the Strait. Within NATO, an essential is the monitoring of Soviet submarines in the Atlantic, in which the GIUK GAP has its counterpart in the Gibraltar-Rota link (see maps 1.1a,b). Rota's dual role as a US and NATO base. afforded the US a certain independence. Spanish diplomatic would suggest that it will cooperate with the \mathtt{not} British administration in the Colony on NATO matters, as long as maintained. - While the present status quo is supporting a peaceful resolution of the sovereignty dispute, the USA has the Spanish case (see lent much support to chapter 6). According to Cable (1984, p.61),

"although Spain requested the US as early as 1968, to stop the Sixth Fleet using Gibraltar, US warships continue to occasionally visit the Rock. In 1981, a US Navy team inspected Gibraltar dockyard".

geographical advantages offered by the southern shore in relation to security of the Strait are problematic because of socio-economic factors (see chapters 4-5). historical and latter point is self-evident in the light of recent history, and the superpowers' experiences in Albania, Egypt, Libya, Malta and PDR Yemen (Aden). The major maritime powers do not secure "territories" "sovereign claim" in the absolute or \mathbf{a} region, save the special case of Britain with the Gibraltar Crown Colony and sovereign Cyprus bases.

Overall the Spanish see the Strait and the southern shore as its "back-yard'. Often this tends to ignore the fact that it is also seen by Morocco as its "front-garden". Hence the

Spanish, Moroccan and Western strategic aims have to be accommodated. Spain wishes to be the lynchpin in NATO's security arrangements of the Strait, thereby enhancing its national security and fulfilling its historic quest. Hence the Gibraltar base remains crucial in the regional balance of power.

7.4.2 The Gibraltar Base.

Although circumstances have greatly changed since Mahan (1894) wrote about the importance of the Gibraltar base to the British Empire and global geopolitics, Gibraltar's pivotal role has hardly diminished. The Strait remains one of the world's strategic commercial routes (see chapter 2), and is vital to all naval powers. Contemporary geostrategic planning emphasizes conventional as opposed to nuclear strategies. Hence the Gibraltar base has retained many of its traditional roles (see chapter 6). fact that the superpowers demanded a The liberal legal transit regime for the Strait (LOS, 1982). were categorical in their refusal to accept any obligation of giving prior "notification" or requesting "authorization" military-related vessels illustrates the transit ofthe importance which they attach to use of the Starit (see chapter Also the fact that neither Britain nor Spain will renounce 3). claims to Gibraltar is highly significant.

Whatever viewpoints exist concerning sovereignty over the Crown Colony of Gibraltar, its history and status have been shaped by geostrategic forces (see chapter 6). For Western

security it is a pivotal base. In discussions with representatives, and officials in Spain and Morocco (1985), the opinion expressed author heard the that better alternative locations exist in the area for a commanding base. geographical representative stated that the prime geostrategic locations are in the Ceuta-Ksar el Seghir area. Be that as it may, nobody has created a base equal in stature to that Gibraltar with its massive infrastructural facilities.

Since 1945 Gibraltar's value has been enhanced by France, a major Western leader state, lost its power in the Strait theatre with the independence of Morocco Algeria (1962). Britain is no longer a major world power, but remains a close ally of the USA. It's West of Suez (1971) may have set a precedent for it's Gibraltar Policy; if not overtly by retroceeding the Gibraltar base, then in terms of military and associated economic commitments. The US-British "special relationship", may yet foster a greater US contribution maintaining the Gibraltar base. The US-British arrangements to concerning Diego Garcia may offer a precedent (Madeley, 1984). US Sixth Fleet has taken over Britain's traditional role in The Mediterranean (Crowe. 1983, pp.18-25; the Williams, 1983. pp.30-38), but is dependent on host nations for bases, and is cognisant of the value of the allied Gibraltar base.

According to Beaver (1981, p.400):

"the role of Gibraltar is quite clearly defined in times of peace, tension and war".

In time of peace, Gibraltar acts as: (i) a guarantor of passage

of the Strait; (ii) a moderating force in the regional balance power (see chapters 4-6); (iii) an intelligence gathering centre; and (iv) a crucial link in NATO strategic organization. In time of tension, it helps in guaranteeing security of passage of the Strait, eg 1973 Arab-Israeli War. Gibraltar infrastructure to adapt to new technology and weapons systems. The Gibraltar base military infrastructure is the best Mediterranean, with facilities for naval training and manoeuvres, storage facilities, and the largest drydocks in the The RN Hospital and large communications centre western basin. in the Rock can deal with every type of crisis. Ιt affords Britain the possibility of greatly contributing to US and NATO its own diminishing interests policies, as well asin region. While it is true that the Spanish and British bases in the region are dependent on usage of the hinterlands; precedent the Gibraltar able to function without shows that base was Spanish cooperation in the past. Spanish membership of NATO has afforded Britain and NATO the potential for greater interaction between Gibraltar and its natural hinterland (Rowden. 1983. pp.47-49).

In time of tension, the <u>Supreme Allied Commanders Atlantic</u> (SACLANT) and <u>Europe (SACEUR)</u> have given <u>Flag Officer Gibraltar</u> the operational task of controlling the Strait and of maintaining a NATO presence. One of NATO's technical plans "Fortress Gate" is periodically tested there. (Beaver, 1981, p.401). At the Gibraltar base, the RAF has a dual national and NATO role. With the RN, they form the joint NATO <u>Maritime</u>

Command. Their NATO area covers some 100 nm on both sides of the Strait as well as the Strait itself. The maritime HQ lies within the Rock and is partly funded by NATO. All ships and submarines transiting the Strait are monitored by the forces at Gibraltar and the information is passed onto NATO HQs in Naples and Lisbon.

is particularly important for NATO exercises The airbase and acts as a staging area. There are parking spaces approximately 50 aircraft, with two large hangers and repair workshops. Fuel storage reservoirs in the Rock have a capacity million gallons, and is piped under the runway to refuelling points. According to Colonel Dodd (1986 pp.148-150), 1985 up to 30 aircraft at a time operated exercises in during from Gibraltar, flying more than 300 sorties. However Spanish air-space restrictions remain a problem (see chapter 6). is only a positive approach radar for aircraft landing from east The resultant problems restrict some NATO states from making full use of the base. However Spain permits civil aircraft which cannot land at Gibraltar because of difficulties, to land at Rota and other Spanish airfields. Tangier (Portugal) accept diverted civil and military aircraft. Spanish air and naval forces only carry out exercises with British vessels not emanating from the Crown Colony.

At present RAF Gibraltar can control maritime patrol and aircraft operating up to a 1,000 nm from the Rock. However the airfield is exposed. The RAF Station Commander has approximately 450 RAF and WRAF personnel as well as 130 local

civilians. This strength can be increased to 2,500 necessary (Dodd, 1986, p.150). Since the Falklands/Malvinas War (1982), the RAF have based 3 <u>Jaguar</u> aircraft at Gibraltar. patrols are carried out by visiting aircraft from the and OTAÑ airforces. Im1985-86, the RAF base provided Nimrods, Buccaneers, facilities for Hercules, Harriers Jaguars of the RAF, US Orions, Auroras from Canada and engined Atlantiques from West Germany, the Netherlands and training and maritime patrol duties. France on The frequently operate King helicopters with dipping anti-sonars, and naval Lynx are used (Dodd, 1986, p.149). In 1986, an EXOCET land-based anti-ship missile system was delivered to the RN at Gibraltar, to meet a NATO commitment. The system consists two twin EXOCET missile launchers mounted on trailers, a control cabin, stores and accommodation cabin. and two mobile generators. Ιt is fully transportable using Hercules aircraft world wide operation. and is capable of It is easily transportable by sea or road, and can be rapidly deployed to off-shore island locations coastal or (Dodd. Regardless of the sovereignty changes which may pp.148-150). occur in the Strait area in the future, and changes which may in NATO command structures, Gibraltar's vital role in the NATO defence system is unlikely to alter.

7.5 CONCLUSION.

All geopolitical models recognize the importance of the

Strait area in global affairs. Historically and at present the Strait is an important artery in geostrategic planning. This fact is recognized by all and especially the superpowers, whose world viewpoints have seemingly been greatly influenced Besides superpower "Heartland-Rimland" model. rivalry, the Strait is vital to Western economic interests. Spain has major role to play in the region, particularly in the NATO context. However US, NATO and Spanish geopolitical objectives do not always coincide. Control of the Strait's goostrategictheatre remains crucial to the balance of power, Gibraltar base remains a major key. Gibraltar will continue to be a coveted possession.

CHAPTER EIGHT

GEOPOLITICS AND THE MAGHREB.

"The Maghreb (is) different. It is in the Arab world and in Africa, but not of them. Nor is it European".

W. Parker (1984, p.18).

"Certainly the Maghrebins feel part of the Arab world because of religion, and the cultural heritage; but Tripoli, Tunis, Algiers and Rabat are closer to Rome,

Marseilles, Paris and Madrid than they are to Cairo and Mecca. The flow of people, goods and often ideas is more intense with Europe than with the Mashreq".

<u>Le Monde</u> (29-30 Jan.1984).

"Civilization will go on being governed by the laws of accumulation, it's enrichment implies dialogue between cultures".

Ahmed Taleb Ibrahimi, Algerian Minister of Foreign Affairs (1985).

8.1 THE MAGHREB.

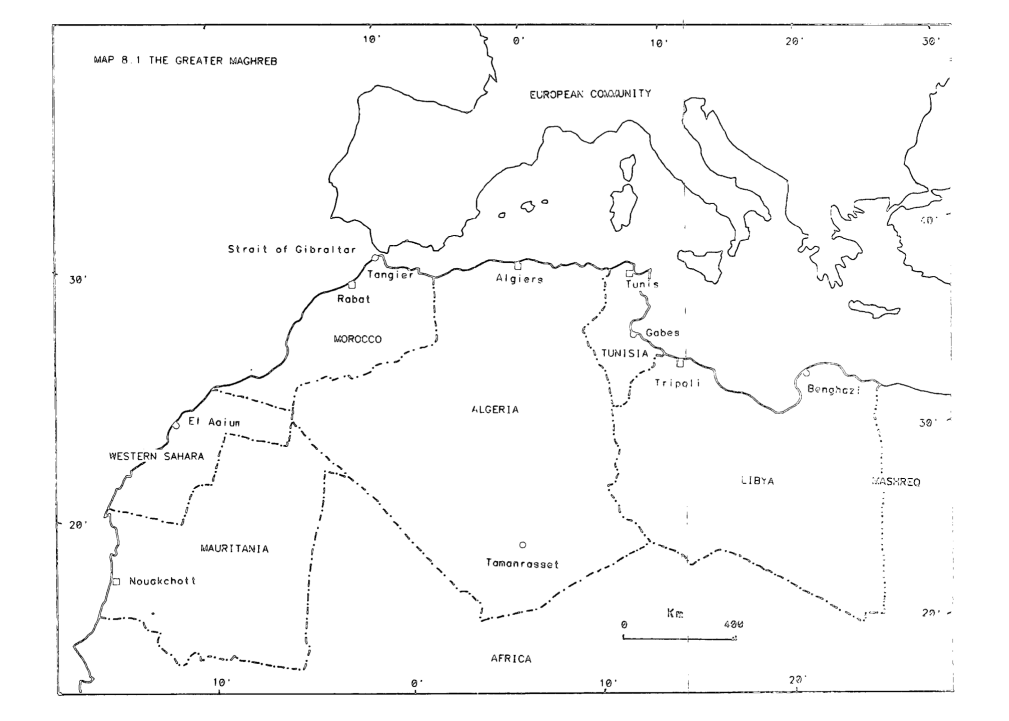
the states, there is relative cultural Among Arab homogeneity, despite local idiosyncracies. This is evidenced by the number of attempted state unions since the 1940s, eg The failure of these unions is Egypt-Syria, Libya-Morocco. centrifugal factors and contested state leadership, rather than major cultural divisions among the Arabs. Despite influence of Berber and French cultures on North Africa, the Maghreb forms an integral part of the Arab world. Algeria and Tunisia have an area of almost 3.2 million sq km, or

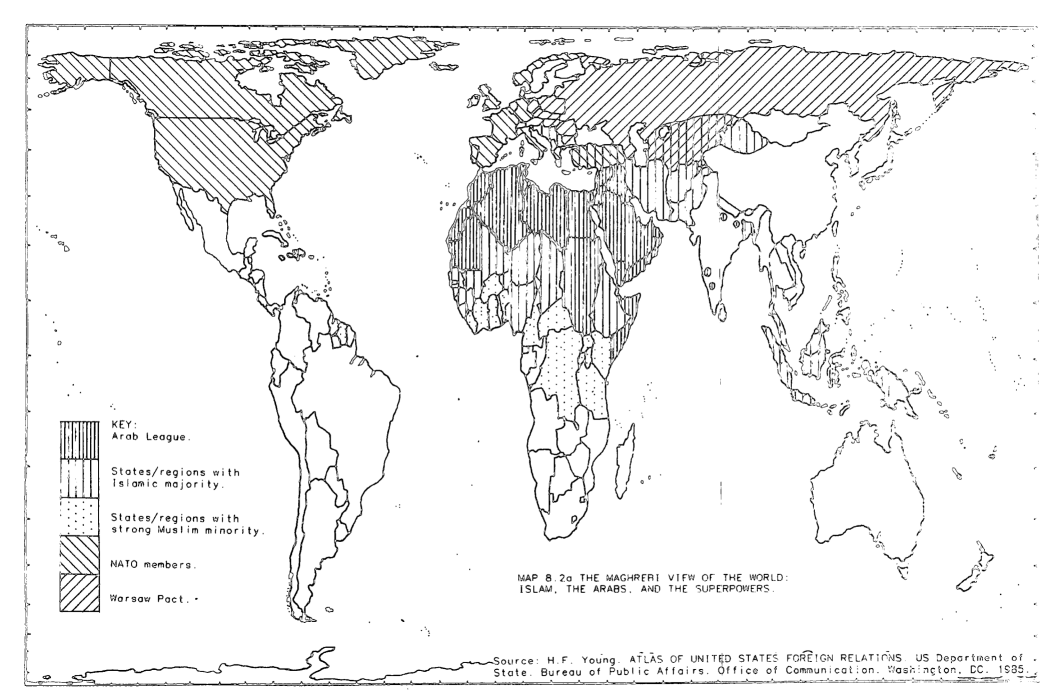
TABLE 8.1

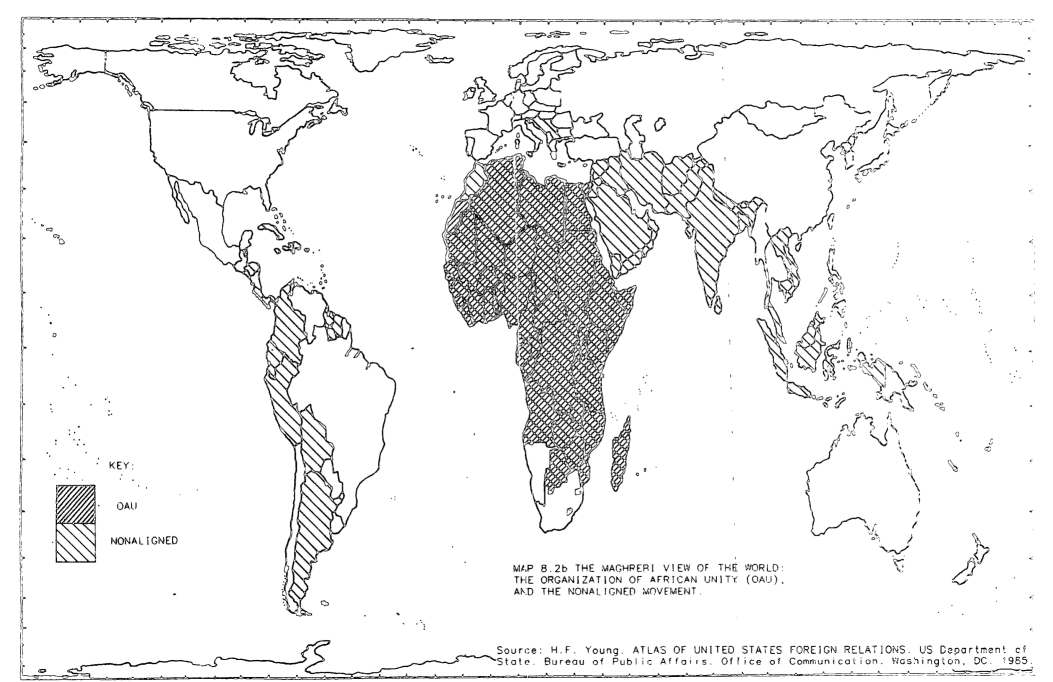
THE MAGHREB: TERRITORIAL, MARITIME, POPULATION AND GDP DATA

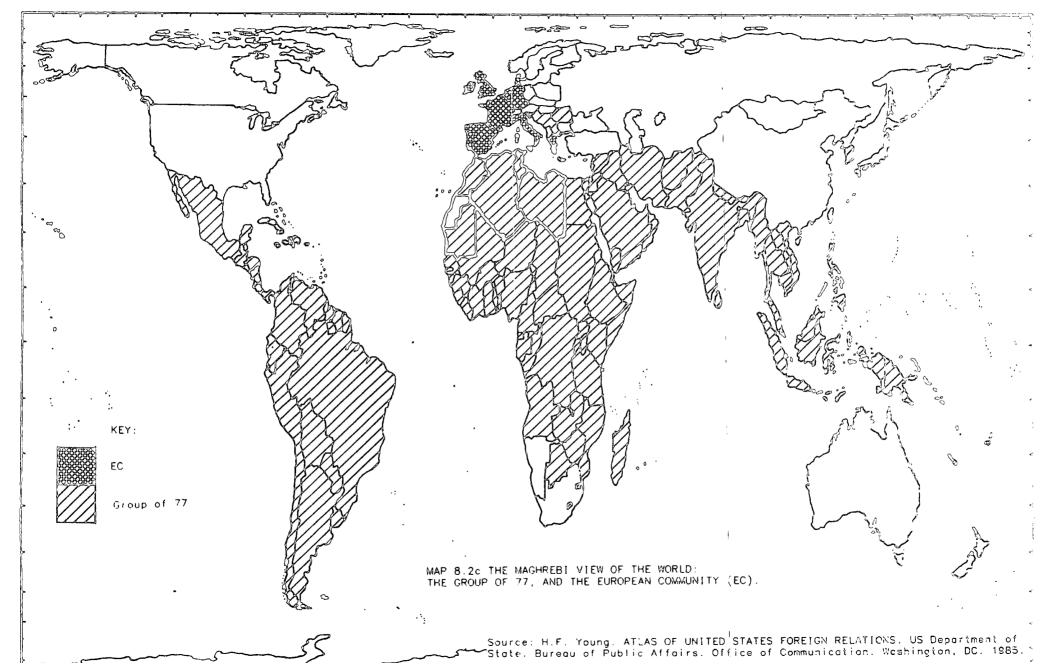
Algeria.	Libya.	Morocco.	Yunisia.	
Land area	919,600	679,364	254,871 63,3	
(sq ml/sq km) RANK	2,381,764 (1)	1,759,533 (2)	659,976 (3)	164,1 07 (4)
Length of Coastline	596	910	895	555
(nm) RANK	(3)	_	(2)	(4)
Sea area within EEZ limits	137.2	338.1	278.1	85.7
('000 sq km) RANK	(3)	(1)	(2)	(4)
% cultivated arable land.	3	1	18	32
RANK	(3)	(4)	(2)	(1)
Population (1986 (millions).) 21.4	3.7	23.6	7
RANK	(2)	(4)	(1)	(3)
Absolute pop. density(km).	9	2	31	42
RANK	(3)	(4)	(2)	(1)
% pop urban. RANK	52 (1)	52 (1)	41 (2)	52 (1)
GNP/Capita	2,350	8,510	870	1,390
(US \$). RANK	(2)	(1)	(4)	(3)

Sources: ATLASECO (1986); Couper, (1983), pp.226-227; Drysdale & Blake, (1985), pp.15-16; WORLD POPULATION DATA SHEET, Washington, DC.: Population Reference Eureau, 1934; (see bibliography).









over 3.25 million sq km if one includes the Western Sahara. If Libya and Mauritania are taken to be Maghrebi states, then the region has an area of almost 6 million sq km (see map 8.1). The Mashreq on the other hand is about 3.7 million sq km. While the Maghrebi population (58-60 million 1987) is relatively small in comparison to that of the Mashreq (222.3 million 1987), the Maghrebis wish to be closely allied with the Mashreqis. It is estimated _that by 2000 AD, the Maghrebis will number over 100 million (see table 8.1).

Distances in the Maghreb are considerable, travelling by the main roads, Tangier is some 286 km (177 ml) from and ml) from Ceuta. However 95 km (59 Tangier-Ceuta by the non-surfaced coastal road is only 50 km (32 ml). The distance Algiers via the from Tangier to main coastal approximately 1,229 km (727 ml) and Tangier-Tunis is some Tripoli is 754 km (457 ml) from Tunis. (1,250)ml). km Tripoli is approximately 3,875 km (1,707 ml)from Tangier No.153, 1983). Commercial flights between each of (Michelin, the neighbouring Maghrebi capitals takes about 2 hours or 6-7 hours between Rabat and Tripoli.

Algiers is some 410 nm from Gibraltar (approximately 28 hrs sailing, travelling at about 15 knots); 400 nm from Marseilles (26 hrs); 279 nm from Barcelona (19 hrs); 582 nm from Malta (38 hrs); 1,256 nm from Venice (3 days, 11 hours); 1,071 nm from Piraeus (3 days, 23 hrs) and 1,495 nm from Port Said (4 days, 3 hrs). Algiers-Leningrad is some 2,589 nm (approx. 7 days, 6 hrs); while Algiers-New York is 3,620 nm (10 days, 2 hrs).

Tangier is 539 nm from Barcelona (36 hrs), 1,505 nm from Piraeus (4 days, 4 hours) and 1,688 from Venice (4 days, 16 hrs). The distance between Tunis and Venice is some 937 nm (2 days, 14 hrs) (see map 1.1c), (Couper, 1984, pp.230-231).

Algeria and Morocco are leader states in the Maghreb in terms of area, population and international status. Thev also significant political in the roles Arab world and on Gibraltar's southern flank. Each has individual policies which have an impact on regional objectives, and global politics. Proximity to the EC and NATO dictates interactional; linkage to the Arab World brings the Maghreb within the orbit of such centripetal forces as the Arab League, OAPEC, the Conference Organization (ICO), and of Islamic course the Strait Arab-Israeli dispute. The configuration of the \mathbf{of} Gibraltar offers the salient geographical expression of the interaction between several geopolitical systems and holds great potential in the ongoing Euro-Arab Dialogue (see maps 8.2).

8.1.1 <u>Multipolarism</u>.

According to Cohen (1982, pp.228-229), the global order is progressing towards one of "hierarchical integration". The key actors on the international stage are the emerging regional or second-order powers. Thus globalism and regionalism must be accommodated at these two levels of the hierarchy.

The <u>Helsinki Agreement</u> (1975), detente and <u>realpolitik</u> are symptomatic of the superpowers' recognition that bipolarism (USA

Vs USSR) is not workable, as it was believed to be between early 1970s. The geopolitical and geostrategic and characteristics of third states form the salient component international order. Since 1945 both Moscow and Washington the incredible capacity to deviate from have shown anrespective universalistic ideological stances (Servier, 1982), in order to accommodate the political regimes of third states. In doing, it is debatable whether the superpowers have contributed much to the elimination of war, terrorism, and resource competition in the world community.

Islamic fundamentalists believe that the superpowers main cause of political catastrophies. For instance, superpower relations with Iran, Iraq, Syria, Libya, Afghanistan, Morocco. are believed to be the main cause of Israel and tension, war and terrorism in the Muslim world. Superpower region (1970s-80s) (Abunafeesa, the Red Sca competition i.n. 1985), and especially in Ethiopia and Sudan would seem to have obstructed international attention and aid being focussed on famine relief in the region until 1984. Many Maghrebis feel that superpower interests in the natural resources of the Sahara, Libya and the Aouzou strip have largely dictated US the region, adding an extra dimension to Soviet policies in Maghrebi rivalries.

The much-publicized "human rights" stances of Western governments particularly in relation to minorities and dissidents in communist states sound hollow to many Maghrebis, because of the repressive nature of the Moroccan and Tunisian

regimes which see themselves as allied to the West. While the Algerian and Libyan regimes officially espouse variations democracy and socialism, they are one party states individual freedom only remains an ideal. Maghrebi perceptions relation to the superpowers are influenced by the plight of Afghani refugees. Despite the 1977 Palestinian and announcement on restraint ofarms transfers throughout the world, some 18 states were exempted for the stated purpose maintaining regional balances. Algeria took exception to the fact that Morocco was on the list of exemptions.

1980s, because of "back-yard" policies, (eg US the activities in Nicaragua and Grenada, and Soviet involvement Afghanistan), the superpowers have become more dependent on surrogates outside their immediate spheres. This is evident in the Mediterranean particularly region. There. surrogates are used as unequal partners to implement regional However linkages between the superpowers and regional policies. states are not clear cut, as Spain, Morocco, Algeria and Libya have definite national, regional and extra-regional goals which do not necessarily coincide with those of the superpowers. compromise has to be reached. This imperative is Hence particularly evident in the Western Sahara and Spanish disputes.

Concerning global geopolitical organization, Cohen (1982, p.230) is quite right in his opinion that hierarchical integration depends on interlinkages, both horizontal (global) and vertical (regional). In his model, the first-order powers

consist of the USA, USSR, EC, Japan and China. The second-order is formed by regional powers, whose influence extends throughout the immediate geopolitical region, and extra-regionally, eg Spain, Algeria and Morocco. Third (eg Tunisia) and fourth order powers are regionally circumscribed, but still play a significant role. Thus, no political-territorial entity in the western Mediterranean may be excluded from the power dialectic.

Geopolitical classifications are nothing new (see maps 7.1, 7.2; table-8.1), (Mahan, 1890; $_{
m De}$ Blij, 1967; Cole, 71983). what is new is the recognition of the complexity of interaction between states of various geopolitical capacities, particular <u>multipolarism</u>. Geopolitical classifications and include such criteria as location, area, population, natural resources, economy, self-perception and so on. However these are relative to time, technology and perception. For instance in the past decade, Maghrebi viewpoints have been significant in relation to the development of the Law of the Sea (1982), oil and gas supplies to the West, and Afro-Asian attitudes to Israel (see chapters 3, 7).

To assess second-order powers, Cohen (1982, pp.230-237) ranked some 27 states on an ordinal scale using 12 geopolitical criteria, each criterion being assigned a 1-4 scale. All the states in the Gibraltar region ranked in the lower third of the second-order powers. As this study was carried out in the early 1980s, before Spain joined the first-order EC power (1986), Spain was treated as an individual state. According to Cohen's findings, Spain ranked as the first second-order power in the

western Mediterranean region, with 26 points. Both Algeria and Morocco ranked closely behind Spain with 24 points each. Saharan War has greatly undermined the 1982. the the Western political structures of Morocco. economic and Because pragmatic political and resource exploitation policies, Algeria will soon emerge as the first second-order power in the region. (1982) classification, Israel (with 35 points) and Yugoslavia - (33 - points) - ranked in the top third While Turkey (31 points) and Egypt (29 second-order powers. points) ranked in the middle third.

27 states, and added criteria, such as Using the same geostrategic location, Cline (1980) found that Spain ranked seventh, Algeria twelfth, and Morocco nineteenth in his global rating of second-order powers. Thus in the Mediterranean context this means that Egypt ranked first, Israel second, Algeria third, Yugoslavia fourth, and Morocco fifth. Hence, the classification of second-order powers of both Cohen (1982) and Cline (1980) indictate the importance of Algeria and Morocco the regional geopolitics of Mediterranean.

In order to maintain security in the Gibraltar area, it is that the West must foster a more constructive arguable relationship with Algeria, and reassess its preconceptions independent stance international affairs Algiers' in is anti-Western. In the vein, Morocco's potential same for internal and regional conflict is fraught with danger. Lord Acton's famous dictum that "absolute power corrupts absolutely" particularly relevant to the regime of Hassan II of Morocco.

In an attempt to change the dictatorial image of his regime, King Hassan attempted to introduce a mythical multi-party system although many parties and 1970s. political Essentially the feudal order of Moroccan remained outlawed. society took on the outward mantle of a constitutional monarchy, the King continued to rule as well as reign, and parliament leglislates what the King dictates. Having the dual role (Leader ofthe Faithful) and Emir King. the Moroccan Constitution states that the King is above any form of authority because his divine role. of The vast majority of Moroccans remain "marginalized" in political and economic terms. Western support for the Moroccan regime is reminiscent Indeed. of US policies followed in Iran until 1979 (see below). arguable that mounting instability in Morocco poses the greatest threat to security in the Strait region. In the past 20 second-order powers such as Iran, Pakistan, Egypt and Israel have largely shaped regional geopolitics and consequently have major impact on global politics; Algeria and Morocco are had poised to play similar roles in the future.

Third-order states like Tunisia (and potentially Libya) also have a significant input in regional affairs. Currently Tunisia plays the role of "intermediary" in regional and Arab affairs. Libya's behaviour since 1969, may be viewed as that of agent provocateur, both regionally and globally. In relation to Morocco, Tunisia has a moderating influence, while Libya acts as a destabilizing force. Mauritania's marginal role is restricted to diplomacy, but its geostrategic location near the Western

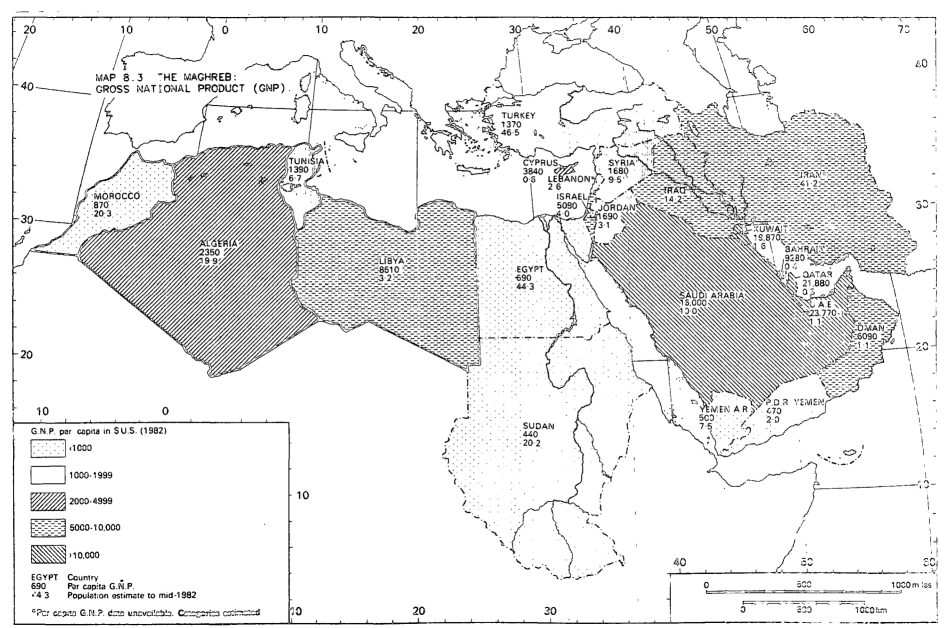
Sahara, Algeria, Canary Islands and Atlantic Ocean is of importance to Algeria and Morocco. Algeria succeeded in persuading Mauritania to renounce its claims to the Western Sahara (1979), and officially recognize SADR (1984) (see below). Algeria wishes to gain territorial access to the Atlantic coast via friendly weaker states.

8.2 <u>INTER-MAGHREBI RELATIONS</u>.

8.2.1 The Greater Maghreb Union.

The economic disparities within and between Maghrebi states, along with the phenomenal population explosion, inter-state rivalry and the seemingly interminable Western Saharan War are all factors which render the region volatile (see maps 8.3). In 1983, the Moroccan Istiqual Party, Algerian NLF and Tunisian Neo Destour celebrated in Tangier the 25th anniversary of the historic pan-Maghrebi summit which had stated the absolute necessity of establishing the Greater Maghreb Union (see maps 8.3). Yet from 1962 on, the different "stateisms" and nationalisms became apparent causing bilateral problems, in the form of border disputes and shifting alliances.

Despite the many common attributes, each state found itself confronted by contradictory forces; anti-colonialism yet the denigration of their minority cultures; much rhetoric about democracy yet authoritarianism; the struggle for development; and cultural revolutions aimed at embellishing their Arab and Islamic heritages. The state construction ideal followed the



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Kiddle East & North Africa. Cambridge: Cambridge University Press, 1987.

path of nation-state building (Zartmann, 1984, pp.149-177), which led to entrenched nationalism despite the common heritage, and support which Tunisia and Morocco had given Algeria in it's liberation war (1954-62). Morocco, Algeria, Mauritania and Libya have displayed expansionist tendencies in the region, and particularly, in the western Sahara. Yet there have been abortive unions (eg Libya-Tunisia, Libya-Morocco), as well as shifting alliances.

Morocco is overburdened by what appears to be an unwinnable war against the West Saharans, and is facing the most serious crisis in the region. Morocco's appalling social and economic conditions risk turning it into "the powder keg" of the region (Le Monde, 1 Jan.1984, p.1). Some similarities exist between the situations in Iran (prior to 1979) and Morocco in 1987. These similarities are:

- (i) Monarchical dictatorial regimes based on a feudal hierarchy of powerful families and clans who control the resources and wealth of the nation; Western support for both regimes in the belief that "stability" must be maintained at all costs.
- ₩ell educated intellegentsias caught between Western and Soviet ideologies, Third viewpoints, militant World Islam, traditional Islamic culture. The vast ofmajority the citizens adhere to traditional Islamic norms. Controversial policies ranging from national government economics to tourism and family planning are dictated, perceived as being inspired or funded by Western institutions such as International Monetary Fund (IMF).
- (iii) The abject poverty of the vast majority stands out in sharp contrast to the great wealth of a small minority, eg the infamous <u>bidonvilles</u> of Teheran and Casablanca. The Western lifestyles of the rich are perceived as symbolizing Western decadence (see chapter 4).

BothMorocco and Iran are "old sovereign" states which display intense nationalism and aspirations for regional hegemony. Often the West supports sentiments in the belief that these states will advance Western aims regionally and internationally. However this can prove to be a double edged sword; Iran "the policeman" of the Gulf region prior to 1979 is now using its military strength to spread fundamentalist revolution throughout the

region.

(v) The actions of the Shah were often taken in the belief that they would unconditional Western support; this is true of Hassan II today, particularly in his relationship with the Reagan Administration. (vi) The Iranian (pre-1979) and Moroccan regimes play the "Western card" international affairs, gaining the support of Western governments. In relation to national internal policies there is little Western condemnation of the ruthless overt ofdissidents suppression orwealth. distribution of national states relations with neighbouring (eg Algeria and Iraq), Morocco and Iran believe that they have the support of Washington.

(vii) There exists a dialectic in national governmental policies between loyalty to the Arab-Muslim world and support of the West, eg policies in relation to Israel. Zartmann (1985, pp.97-111) indirectly looks answers to this problem in "Explaining Nearly Inexplicable: The Absence of Islam in

Moroccan Foreign Policy". (viii) Well trained and equipped military forces largely created by the West. The Iranian armed forces have been deployed against Iraq since 1980, and the Moroccan armed forces have been used against Algeria (1962-63) and the Saharawi people since 1975. In both case these wars have arguably come about because of disputed boundaries, contested sovereignty and hegemonistic aspirations.

(ix)In Iran there were popular revolts prior to 1979, and in Morocco there have been at least three populist uprisings in the past decade. Since 1970, there have been three attempted military coups d'etat in Morocco aimed at the overthrow of

monarchy.

Despite Algerian dislike of the Sherifian regime, especially since the War of the Sands (1962) over disputed borders, Algiers fears that social and Berber discontent in Morocco could overspill. In 1983-84, revolts started in Marrakesh in southern Morocco and rapidly spread to the Rif region, and significantly into two Berber areas. Algiers has not forgotten its <u>Kabyle Spring</u> of discontent (1981), nor the air-drop of arms at Cape Sigli (Kabylia, 1978) from an undisclosed source.

tied-aid and unionist policies have retarded Integration. While Mauritania accepted Libyan aid (1960s-70s), declined to join in union. Eventually Tripoli gave material support to the Polisario in an effort to establish a States ofthe Sahara, at the expense of Morocco and Algeria; then to the Saharawi and Algerians' surprise Libya joined a union with Morocco (1984-86). It is estimated that over 3,000 Tunisians have passed through training camps in Libya, ostensibly to "liberate" Palestine, but arguably in preparation for the overthrow of Tunisia's pro-Western regime (Parker, 1984, p.60); yet Libya actually joined Tunisia in a short-lived union 1974. Tripoli expelled some 90,000 Tunisian immigrant workers in 1984-86, because of disputes with Tunis; the vast majority of the guest workers were from the impoverished southern regions, thus further exacerbating problems within Tunisia (Le Monde, 15 Nov. 1984; p.6; ibid, 24 Aug. Nov. Liberation, 15 1985, p.20). At different times Tripoli has also encouraged the Touaregs of southern Algeria to or move into Libya.

Morocco and Mauritania joined in a defensive alliance 1976, when they annexed the former Spanish Sahara (Hodges, 1984, With partition of the Spanish/Western Sahara, ever-closer relations between Morocco and Mauritania, diplomatic Algeria were relations with severed. Algeria offically recognized the Saharawi Arab Democratic Republic (SADR) (1976) and actively supported the Polisario liberation fighters.

Tunisia remained a constant ally of Mauritania and Morocco, wishing to counter the growing predominance of Algeria in the Much to the surprise of the Arab world, Bourguiba suggested that Mauritania join the short-lived Tunisian-Libyan Mauritania remained non-commital to the offer. Union 1974. 1973, Mauritania was welcomed into the all Maghrebi Ιn 1976-77, Mauritania cooperation organizations. In enlisted French and Moroccan intervention in its struggle against Polisario. After 1979, Tunisia drew closer to Algiers, fearing a Libyan invasion. After a military coup d'etat in Mauritania diplomatic relations were broken off with Morocco. (1979),Mauritania renounced all claims to the southern half ofthe Sahara, and re-established cordial relations Western with Algeria.

The failure of Maghrebi governments to resolve the Western Sahara dispute epitomizes their failure to create the Greater Maghreb. Since 1975, a bitter and intractable war has been fought for control of the former Spanish colony of the Western Sahara (area 266,062 sq km/102,700 sq ml). It risks leading to destabilization in Morocco, as happened in Mauritania in 1979

when the military seized power because of: (i) the collapse of the Mauritanian economy; (ii) failure to secure control of the annexed territory; (iii) attacks by Saharawi guerrillas on strategic areas within Mauritanian; (iv) popular discontent among Mauritanians concerning social and economic issues, and the government's unfulfilled promises about a speedy end to the war; (v) the fact that the military were better equipped then, than at any other time in the history of the state, and was also receiving military aid from Morocco; and (vi) international disapproval of Mauritania's policies in the Western Sahara, particularly from Algeria and the Organization of African Unity (OAU) (see map 8.2b).

8.2.2 SADR and the Union.

By 1987, the Saharawi Arab Democratic Republic (SADR) had been formally recognized by 67 countries, half of which are members of the Organization of African Unity (OAU) (see maps 8.2b), and the remainder South American, Asian and Oceanic states (Irish Times, 3 Jan.1987, p.5). Morocco does not recognize SADR and lays claim to its territory (see maps 8.4). (Assidon, 1978; LFDLP, 1978).

The Western Saharan War is fundamentally a dispute over sovereignty between the indigenous Western Saharans/Saharawis and Morocco, and hinges on the principle of self-determination (see appendix V, chapters 5-6). Because of Algerian support for SADR, this has added to the rift between Rabat and Algiers, thus

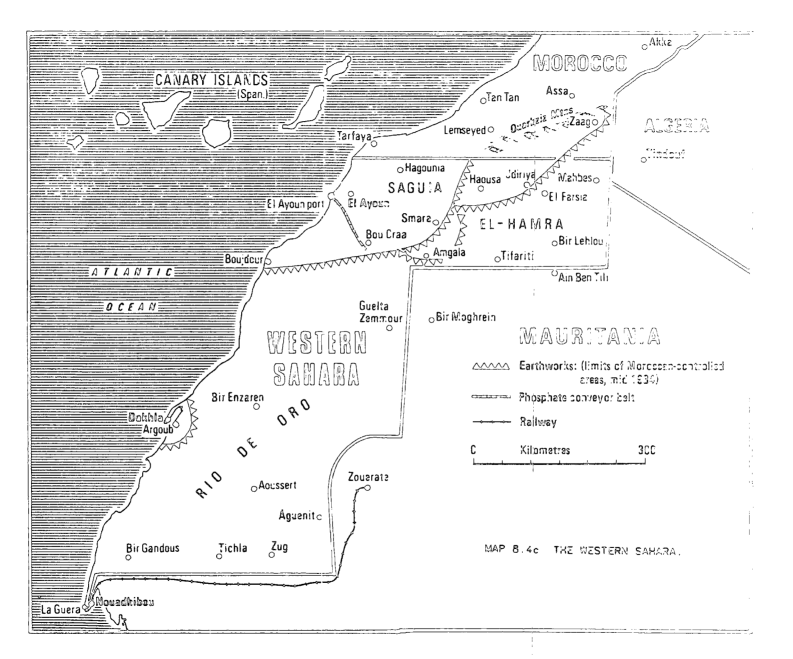


SOURCE: THE GEOGRAPHER, U.S. DEPARTMENT OF STATE

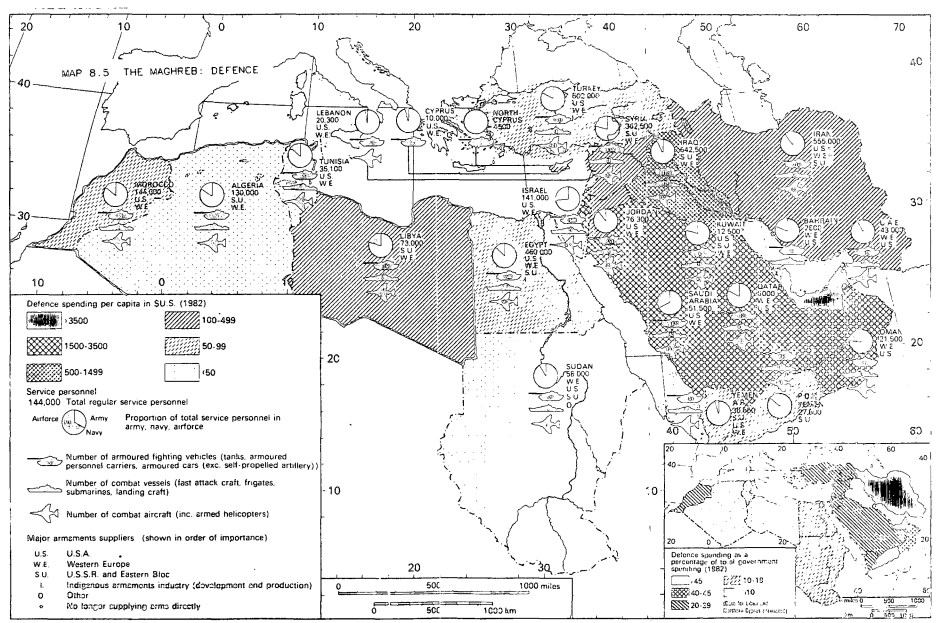
250kn Rabat Casablanca MOROCCO Figury () Figury () Bechar Marrakesh Viogador ○ kenadza Quarraza e CANAR!ES ALGER!A OTan Tan o Tindoul El Ayoun o Smara Gara Diebliet 8 ou Craa o Bir Moghrein Dakhla TROPIC . OF CANCER Zouerate والمراجعة Nouadhibou ADRAR MALI MAURITANIA Nouakchottb TAGANT Timbuctoo TRARZA BRAKNA Senegal SENEGAL Dakaro

MAP 8.46 THE WESTERN SAHARA: NORTH-WEST AFRICA

Source: Hodges, Tony. THE WESTERN SAMARANS.
"The Minority Rights Group". Report No.40. London, 1884



Source: Hodges, Tony. THE WESTERN SAHARANS. "The Minority Rights Group". Report No.40. London, 1984.



Source: G. Elake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.

offering scope for intervention by Libya and other Arab states, and superpower intervention (see maps 8.4, 8.5).

Because of severe drought (1968-73), the outbreak of (1975), development of Saharawi nationalism, discovery of rich deposits of phosphates (Bou Craa, Saquiet region), proximity of iron ore deposits (Gara Djebilet, Algeria), and the possibility of discovering hydrocarbons, the Western focus ofMaghrebi attention in the became the 1970s. Competition for productive offshore fisheries has also focussed international attention on the region. Spain, Morocco, Mauritania and Algeria have thus vied for control of the Western Sahara (Thompson & Adloff, 1980).

The offshore fishing area is one of the richest the world, and is estimated to be able to support an annual catch of over 2 million tons. Presently about 0.25 million tons are by fleets from the Canaries; yet in 1974, only about 1% of the catch was landed at local ports. Spanish, Soviet fleets were active in the area until the outbreak of Japanese the war. The Polisario claims a 12 nm territorial sea and a 200 for SADR, and consequently foreign vessels operating in nm the area are seen as legitimate targets. On several occasions, Spanish fishermen have been fired upon or taken captive (Hodges, 1984, p.6).

Concerning oil, encouraged by the French experience in the Algerian Sahara (1960-61), 43 onshore blocks covering over 37% of the territory were awarded to 11 consortia, belonging to 20 oil companies. By 1964, 27 discoveries had been made, but were

deemed to be economically viable. Then exploration shifted to the offshore areas. To date no oil has been found. political instability has discouraged greater exploration. The Moroccan government awarded new offshore blocks tο and. Phillips Petroleum in 1978, but because of the war the companies were forced to pull out in 1980. Thereafter prospecting shifted in southern Morocco (1981 Shell) Tarfaya and Moroccan offshore areas (Mobil 1982) (Hodges, 1984, p.6).

Since the 1950s, the international community has expressed interest in the region's iron resources. Deposits were found at Agracha, a few miles from the massive Mauritanian iron mines at Zouerate; in the east Saguia el Hamra, near the Gara Djebilet deposits in south west Algeria; and in the centre of the territory. Because of the war the mines have notcome operation. There has been speculation about Algeria's desire to establish a road/rail route from its mines to the Atlantic coast via the Western Sahara. Likewise there was speculation in the 1970s, that the neighbouring states could cooperate in integrated industrial projects in the border areas (Hodges, 1984, p.6).

In the 1940s, phosphates were discovered, but a systematic survey was not carried out until 1962. It was estimated that the territory's total deposits were over 10 billion tons and proven reserves were 1.7 billion tons of high-grade phosphates (75%-80% bone phosphate of lime) at Bou-Craa. Spain's <u>Instituto Nacional de Industria</u> (INI) founded a special company, <u>Fosfatos de Bu Craa</u> (1969) to exploit the deposits. By 1972, export had

had By 1975, some 25 billion Pesetas been making for a production capacity of 3.7 million tons of ore per annum, while yearly output had risen to 2.6 million tons. set for 1980 was to have been 10 million tons/year, rendering the territory the second world producer after Morocco. Moroccan annexation clearly had control of the phosphate priority. However the industry came deposits as a, standstill i.n 1975. The Saharawis and friendly states like Algeria believe that revenue from mining could provide economic basis for an independent state; however this is open to debate because of the abundance of ore in the world (Hodges. 1984, p.6).

Since 1956 Morocco had demanded the decolonization the \mathbf{of} and had refused Spanish Sahara. to recognize Mauritanian independence (1959) (see maps 5.1, 8.4)). Hassan initiated detente with Algiers and Nouakchott in 1969; in policy of January, a 20-year treaty was signed at Ifrane committing Algiers and Rabat to:

"submit all the questions in abeyance between them to bilateral commissions" (Journal Officiel de la RADP 8 (11) 1969, pp.82-84).

1970, both states convened a summit in Tlemcen, setting up a Ιn commission to resolve their border dispute. In June Morocco recognized Algeria's western border. Then Algiers helped to smooth the way for détente between Morocco andEventually Hassan invited President Daddah Mauritania to an Islamic Summit Conference in Rabat (1969), and

signed a Friendship Treaty with Mauritania the following year, hence formally relinquishing his claim to the state. the three state leaders convened two tripartite meetings (Nouadhibou 1970, Agadir 1973), at which they endorsed the UN calls for self-determination for the people of the Spanish Sahara (UN Doc. A/10023/Rev.1, pp.126-7). and Mauritania renegaded on their agrooment Spanish collusion); and annexed the territories. With the independence of SADR (1976), everyone was aware declaration of that the insurgents could not win an outright victory. Survival ofstate depended on the international community, and the Algeria took up SADR's cause.

Polisario numbers in 1982, were thought to be 7,000 armed fighters, and in 1984, 3,500 (Parker, 1984, p.116). Yet they have managed to keep 10-15,000 Moroccan regular troops held Because of the tenacity of the Polisario in harrassing Mauritanian army in the south Western Sahara and within the the state, Mauritania signed a defence pact with Morocco in to the installation of over 9,000 Moroccan troops in This led Mauritania and the territory which it had annexed (Rio de Oro). Because ofthe French-Mauritanian military agreements (1976, 1977), France got involved in Operation Lamantin, entailed the bombing of Saharawi guerrilla bases (Dec. 1977) and other air strikes in 1978. French nationals were kidnapped 1977, but were later released. Polisario in negotiations. Polisario raids on strategic sites in Mauritania, the Zouerate-Nouadhibo railroad continued. such The as

escalating scale and cost of the war, along with severe drought brought about a military coup in July 1978. At Algiers on 5 August 1979, a new Mauritanian regime signed a peace agreement renouncing claims to the Tiris el-Charbia. Morocco immediately annexed the region. Mauritania formally recognized SADR in 1984, thus alienating Rabat.

Since 1976 the Moroccans have been engaged in a defensive war, trying to consolidate their hold on strategic areas, with small settlements constantly changing hands. In the late 1970s, the Polisario began striking targets in Morocco. Being a traditional ally of Morocco, the US response has been somewhat Ford and Carter Administrations supported the ambiguous. The principle of self-determination for the Western Saharans, while the Reagan Administration has backed the Moroccan position. The Carter Administration agreed that US military aid could only used in the defence of the Moroccan state, which did not include the disputed territories. In 1979, the Carter Administration sell \$232.5 million worth of military hardware (including 20-F-5Es, 24 Hughes 500 MD helicopters and 60V-10s) to Morocco, and to "relax" the US position on their use in the Sahara (Parker, 1984, p.127). On Hassan's own admission were 80,000 Moroccan troops in the territories in 1983 (Le Monde, 26 Jan. 1983), and 100,000 \mathtt{in} 1984. The Royal Forces (FAR) trebled in size reaching 200,000 men by 1983 (Le Monde, 28 Jan. 1983). This has increased the potential military coup in Morocco considering the level of discontent among the military and general public. Many soldiers

officers come from humble rural backgrounds, and may not always be so willing to suppress popular revolts as they have been in the past.

1980s, Moroccan geostrategy has entailed In the the a series of <u>defensive</u> <u>walls</u> in an effort to construction of encompass the main urban centres and strategic mines (see map the Royal Armed Forces (FAR) 1986, still only controlled about 25% of the territory. The defensive walls reminiscent of France's Maginot Line; or the French Mauricet Line along the Algerian-Tunisian frontier (1958-62) (Horne, Alleg, 1981; Courriere, 1968). In the case Mauricet Line, the vast desert area could not be effectively guarded against guerrilla penetration, and Tunisia was friendly to the Algerian cause. Hassan's wall building strategy has the borders of northern Mauritania, thus increasing tensions to and threatening Mauritania's neutrality (Financial Times, 30 1987). The Walls are getting closer to Algeria's Tindouf April region; thus forcing the Polisario to circumvent the walls sensitive areas. Arguably Algeria will not permit Morocco the right of hot pursuit, and Mauritania is unlikely to agree to cooperate as it recognizes SADR, does not want to be drawn back into the war, and enjoys close relations with Algeria.

The Polisario war of attrition is undermining the economic bases of the Moroccan state. It is the main reason for the training and organization of a huge Moroccan army. The bloody struggle is tying Hassan's hands as he has promised the masses, nationalist <u>Istiglal</u> party and the FAR outright victory. On the

diplomatic front, the war has caused the ostracization of Hassan in the international community, and is responsible for the animosity of neighbouring states. Morocco's defence-related expenditure in 1980 was estimated to be 40% of the national budget (Hodges, 1984, p.14).

SADR conflict illustrates better than any other issue that Maghrebi unity is a long-term ideal, rather short-term reality. Nonetheless, in war-ravaged Europe (1946). who would have forecast a united 12 nation EC by 1986? author carried out interviews in the Maghreb between 1978-1985. The informal interviews were conducted with academics. journalists, politicians (particularly Algerian NLF people) and university students. The "written" interviews were conducted author's students at the universities of Annaba and the Constantine (Algeria), and Tunis (O'Reilly, 1983). Among the treated was that of Maghrebi unity. Almost 100% many themes spoke with enthusiasm about a "future united Maghreb union" based common history, culture and Islam, and future on a economic integration. They also spoke ofthe many inter-governmental meetings which had taken place between the Maghrebi regimes, some 286 between 1958 and 1982 (see table However analyzing Maghrebi inter-governmental relations, many used the adage "my enemy's enemy is my friend" (or This viewpoint literally "my neighbour's enemy is my friend"). admirably illustrates the respective national perceptions of the Maghrebis balance of power strategy (Middle East Journal, Vol. 40, No. 2, 1986). Also despite many government calls for

TABLE 8.2

THE MACHRED: INTER-COVERNMENTAL MEETINGS, 1988-62

		·	
Diplomacy	20	Industry	25
Commorco	in	Agriculturo	16
Transport and Communications	40	Energy	10
Education	14	Media and Pross	15
Youth and Sport	10	Culture	îØ
Economic Coordination	26	Health	19
Administration	9	Employment	7
Youriem	12	Others	16
	==	' '	
YOYAL 28G			

Source: Contro de Documentation National, Tunis 1984

TABLE 8.3

INTER-MAGHREBI TRADE (AVERAGE 1980-1984)

VALUE IN THOUSANDS OF US DOLLARS. EXPORTS F.O.B.							
	Algeria	Libya	Morocco	Tunisia			
1 Algeria				29186			
2 Libya	3325		932	9115			
З Могоссо		22249		18606			
4 Tunisia	43971	51782	7724				

Source: "1984 INTERNATIONAL TRADE STATISTICS
YEARBOOK, UN. VOL.1. 1986". Deptartment of
International Economic and Social Affairs,
Statistical Office. DT/ESA/ATAT/SER.G/33. 1986.

closer economic integration, inter-Maghrebi trade is minimal (see table 8.3, see below). As Algeria and Morocco are the most powerful Maghrebi states, there can be no solution to the Saharawi war without the consent of Algeria. Though an ally of Morocco, the USA cannot afford to isolate Algeria by giving too much overt support to Rabat on the Saharawi issue.

An historic meeting took place between Hassan and Algeria's President Chadli Benjedid on 26 February 1983, at Akid the first since the creation of SADR (1976) and the breaking off of diplomatic relations between the two states. Communications road. rail and air were re-established, but the by misjudjed the situation in believing that Algiers had changed policy on SADR. Chadli encouraged "discussions" between its Fundamentally, Chadli Hassan and the Western Saharans. trying to break the deadlock by offering Morocco an honourable way out of the imbroglio, within the United Maghreb context, and assuring Rabat that Algeria was not hostile to Morocco. same year Libya established cordial relations with Morocco, after years of hostility.

However Algeria continued to support the Polisario, as outright victory for Morocco could threaten Algeria's leadership role in the region, and the NLF are acutely aware of Morocco's irredentist "Greater Morocco" dreams which included the Algerian Tindouf region until the late 1970s (see maps 8.4). Algeria's international image, especially in Africa would suffer if it abandoned the Saharawi cause. In so far as the Polisario have declared their ideology, it is clearly more in line with that of

Algeria than Morocco.

March 1983, Algeria signed a Treaty of Concorde and Fraternity with Tunisia, which included assurances ofmilitary assistance; and invited neighbouring states üο join Mauritania joined the treaty in 1984, thus isolating This was Morocco's main reason for joining its former archenemy, Libya, in an ill-prepared union in 1984. Both states wished to gain reciprocal alliances or at least reciprocal neutrality in relation to the wars in the Western Sahara to Libya reacted Mauritania's Chad. adhesion to the Algerian-Tunisian treaty by proposing its own candiditure. Ostensibly Tunisia supported Libya's request, but Algeria had reservations. Arguably Algeria was asking Libya to reassess the of Maghrebi unity, as Algeria had by now signed boundary accords with all its neighbours save Libya. Algeria is aware of Qadhafi's lack of respect for boundary accords signed by former colonial powers. For instance Libyan claims the to Chad's Auozou zone could foreshadow Libyan claims to Algerian frontier areas, as the boundary accords were signed by France and former King of Libya, but never ratified.

Algeria has made it clear that it will not tolerate Tunisia's internal affairs, by the 1983 Treaty interference in the communiqués of solidarity with Tunisia. and Tunisian Government during the 1984 riots. It has been alleged involved in raids Libya was on Gafsa and Kasserine 1979, 1981), and the (Tunisia, 1984 commando assault on the Algerian-Italian gas-pipeline in Tunisia. Frommid-1985

1986, tensions heightened between Trpoli and Tunis, with the expulsion of diplomats, forced removal of 30,000 Tunisian guest workers from Libya, and the deployment of large numbers of soldiers on both sides of the Libyan-Tunisian border (Le Monde, 15 Nov.1984, p.6; ibid 24 Aug.1985, p.3; Liberation, 5 Nov.1985, p.20), (see map 8.5). In 1987, Colonel Qadhafi offered generous financial aid to Tunisia's new president, Ben Ali, on the condition that he would break links with the West, and implement a foreign policy similar to that of Libya.

On 28 January 1986, at In-Amena (southern Algeria), the President met Colonel Qadhafi. Libya once expressed its deep desire for a Maghrebi Union. Essentially, Qadhafi wished to defuse the situation, because of hostile threats from Egypt to the east, his unsuccesful campaign in Chad the south, and the force of Algeria to the west. Because of to the Libyan-Moroccan Union (1984) and Libyan aggression towards Tunisia (1984-85), Algeria had maintained "distanced" relations with Libya. Qadhafi assured Chadli that he would remove troops from the Tunisian frontier and compensate the expelled Tunisian Libya sought Algerian support in its heightening crisis with the USA (Le Monde, 28 Jan. 1986). The day after the In-Amena meeting, Tripoli Radio called for a "strategic between Libya and Algeria to counter "the colonial war" of the USA against the Arab world. The Algerian merely reported solidarity between "two brother peoples" (Le Monde, 30 Jan. 1986).

The Libyan dilemma in relation to SADR is that while

Qadhafi supports all types of liberation movements identifies with the philosophies expressed by the Polisario, the creation of a sixth Maghrebi state is diametrically opposed ideology of Arab unity. Hence Qadhafi's Saharawi policy is Tripoli only offically recognized SADR in 1980, while Qadhafi had been supplying aid intermittently via the Algerian since the mid-1970s. With rapprochement between corridor Tripoli and Rabat in 1983 and union (1984-86), Libyan support to the Polisario came to a halt. It is likely that Tripoli has resumed covert aid to the Polisario since the dissolution of the union with Morocco in 1986.

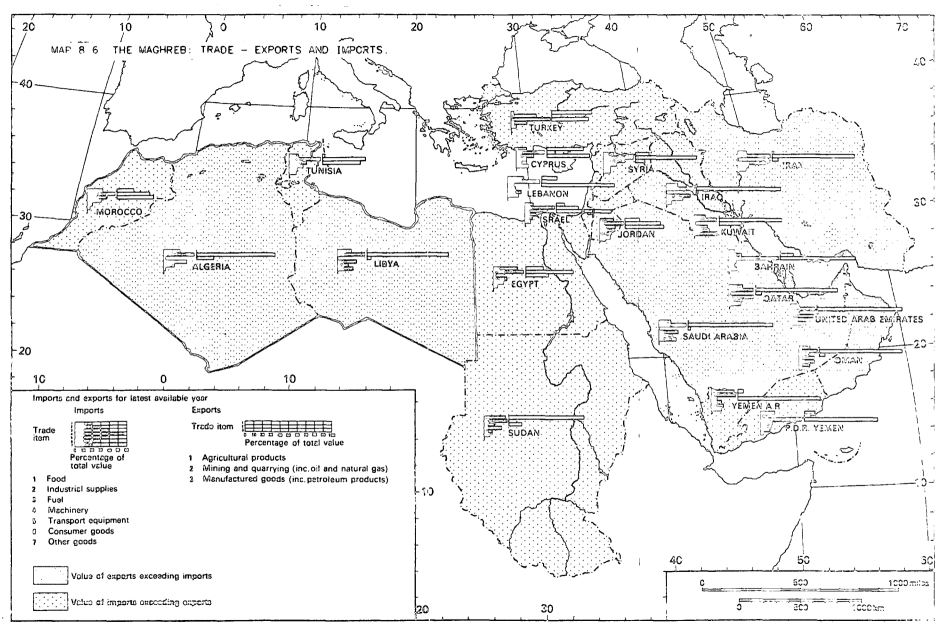
The SADR dilemma illustrates the fact that while the Maghrebi states have many geographical phenomena in common, and idealize the concept of Maghrebi and Arab unity, each is in the process of state and nation-state building, with the consequent chauvinism and territoriality. SADR could yet prove to be the Sarajevo factor for conflict in the Maghreb, leading to outright war in the region.

8.3 THE MAGHREB: EXTERNAL RELATIONS.

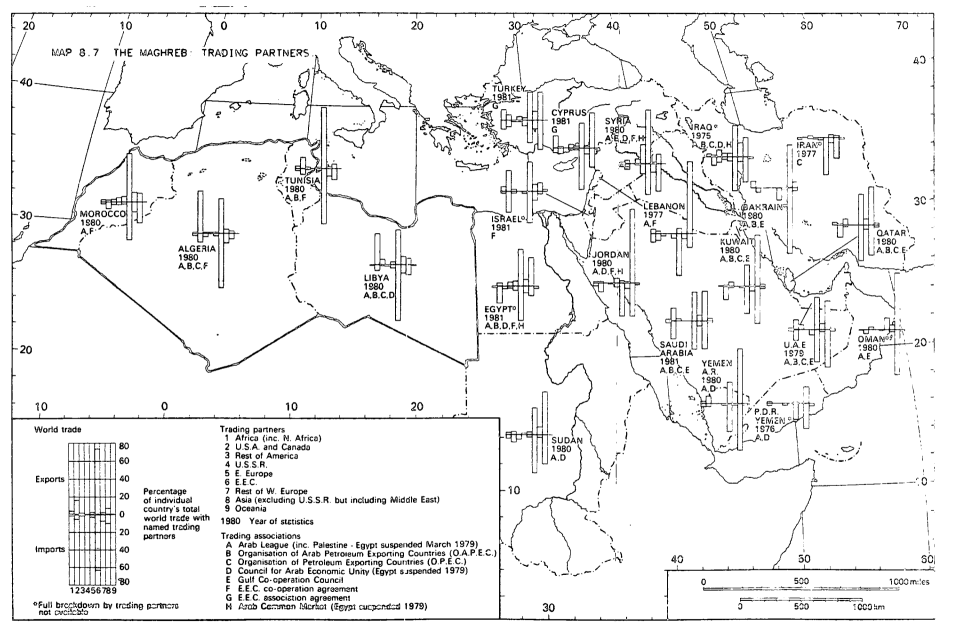
8.3.1 North-South Linkages.

Acording to Géopolitique (No.10, 1985, p.1),

" . . . (the west Mediterranean) . . . now seems to be fundamentally divided between a European north in the process of becoming integrated and a Maghreb looking for its unity both in a glorious past and a problematic future".

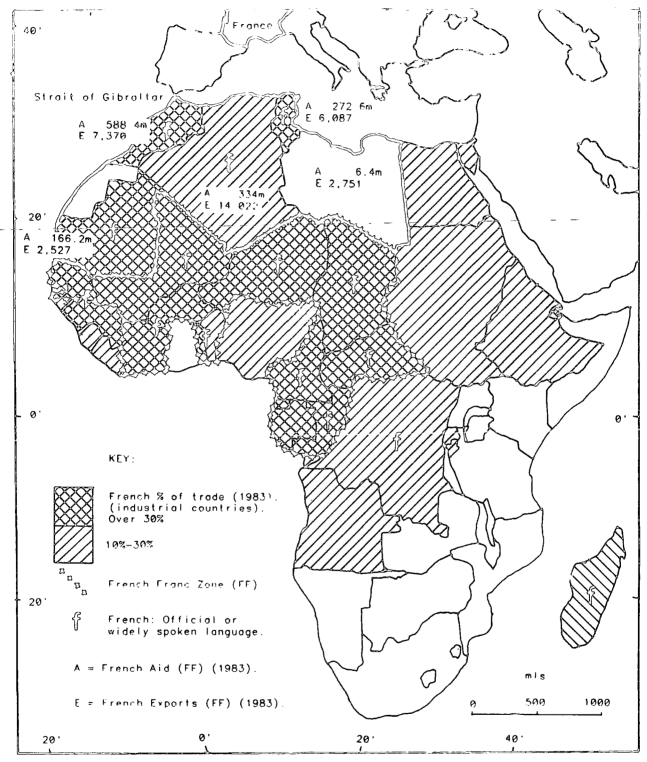


Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge: Cambridge University Press, 1987.



Source: G. Blake, J. Dewdney & J. Mitchell. The Cambridge Atlas of the Middle East & North Africa. Cambridge. Cambridge University Press, 1987.

MAP 8.8 THE FRENCH-MAGHREBI CONNECTION.



Sources: G. Chaliand & J-P. Rageau. ATLAS STRATEGIQUE: Geopolitique des Rapports de Force dans le Monde. Paris: Fayard, 1983.

'JEUNE AFRIQUE', (Paris). No. 1195. 30 November 1983.

TABLE 8.4 EC (16) SHARE IN THE TRADE OF THE MACHREDI STATES.

Оовић: у	M of oach country's total laworto.				જ થઈ વ ાદા દવા લોક્ષ્યું છ દ ારા વસ્તુવારો			
	1970	1975	1992	1985	1879	1975	1982	1085
Morocco	58.1	51.8	4 2 .	51.3	60.3	55.3	54	5 9.2
Algoria	68.8	62.7	52	66.2	77.7	54.4	6 1	67.4
Yunisia	58.2	68.6	63	65.8	60.3	61.7	57	70.4
Libyo	52.4	69.5	กผ	59.4	86.3	51.8	กด	75.4

Source: EUROSTAT. Basic Statistics of the Community, ECSC-EEC Brussels, 1984 & 1987.

TABLE 8.5
SHARE OF THE MAGHREB IN THE EC'S IMPORTS

	1975	1985	
Morocco	0.50%	0.35 %	
Algeria	1.60%	1.76%	
Tunisia	0.25%	0.32%	
	2.35%	2.37%	

Source: Various EUROSTAY.

Because of geographical factors, the Maghrebi states have a myriad of relationships with Spain, France and Italy (see maps 4.1, 5.1, 5.2, 8.2). The cultural stamp of the Maghreb on Spanish language and architecture is remarkable (Trend, 1967), as is the impact of Spanish culture in northern Morocco. Many areas of Marseilles, and the Barbés <u>arrandisement</u> of Paris are culturally Maghrebi enclaves. Significantly Europeans are often referred to as <u>Rhoumis</u> (Romans) by the peoples of the Atlas.

There is minimal trade between the Maghrebi states (see table 8.3), and despite the official rhetoric, there is little commerce with sub-Saharan Africa and the Third World. Algeria which launched the call for the "New International was Economic Order" at the UN, and the "North-South Dialogue". Maghrebi policies show little economic precedent for South-South intercourse (see maps 8.6, 8.7). On average 65%-75% ofNorth trade is with the West (EC, US, Canada, Japan, New African Zealand and Australia), while trade with sub-Saharan Africa and the non-oil producing Arab states accounts for about 2%. France remains the Maghreb's greatest supplier of goods and the USA its greatest customer (for trading statistics for the respective Maghrebi states, see appendices VI-IX). There is no joint North American-EC economic dialogue or strategy in the region.

8.3.2. The French Connection.

During the Algerian Liberation War (1954-62), with the historic words "Je vous ai compris" (I understand you)

(Constantine, 1960), Charles de Gaullo, ostensibly tried to reassure the intransigent European settlers that their interests would be protected; but in fact he was signalling his intention to grant independence, and adapting to the post-colonial order. Within a couple of years the majority of colonists had left Algeria, however French influence in the Maghreb remained strong.

French interests in the Maghreb are strategic in economic, political and military terms. In the 19th century scramble for Africa, Britain and France emerged as the major powers. France annexed Algeria (1830-1870), established a protectorateship over Tunisia (1881) and secured its interests in Morcco with the Entente Cordiale (1904) and establishment of a protectorate there (1912).

Although the colonial love-hate relationship is evident, France's imperial mission civilatrice (Horne, 1977; Alleg, 1981; Courriere, 1968) has reaped the reward of winning the minds of Maghrebis, establishing Paris and Marseilles as the culture beacons for them. In the mid-1980s, there were nearly 3 million Muslims in France, mostly of Maghrebi origin. Moroccan nationals accounted for some 450,000 people, Algerians numbered over 830,000 (1.5 million, if one includes French nationals who have a claim to Algerian nationality), 250,000 Tunisians, and 57,000 Mauritanians (Hérodote, no.35, 1984, pp.131-149). Emigrant remittances to Morocco amounted to over \$1 billion, \$450 million to Algeria and \$342 million to in 1981 (Parker, 1984, pp.132-133). In the other direction,

there is still a significant money flow from the <u>Pieds Noirs</u> (former European settlers) and <u>cooperants</u> (development workers), often channelled through non-official routes.

Islam is now the second religion of France. The Paris mosque is the one of most prestige outside Dar al Islam (Islamic Kingdom), with capacity for 3,000 people. This intense culture flow between France and the Maghreb is epitomized by the French cooperants found in every sphere of Maghrebi oflife, except in Libya. In 1984, there were some 8,000 working in Morocco, 2,300 in Algeria and 840 in Tunisia. Over a quarter of a million Moroccan students attend French schools in Morocco, smaller numbers of Maghrebis at similar establishments in Algeria, Tunisia and Mauritania (Parker, 1984, p.130). Despite NLFrhetoric about the imperative of Algerianizing education, most of the leading members have their children attending French educational establishments.

Although there has been a great decrease in the number ofMaghreb since 1962, French citizens French nationals inthe still form the largest foreign group in each of the respective There are some 45,000 French citizens in states save Libya. Morocco and 15,000 in Tunisia (Parker, 1984, p.132). 1960s there were almost 3 million French nationals in early Algeria, but the NLF dictum of "Le bateau ou le cercueil" or the coffin) ensured the departure of the overwhelming majority (1960-63) (Horne, 1977). Ιn 1984, there were 45,000 French citizens in Algeria; and French military advisers numbered some 250 in Morocco and 40 in Tunisia (Parker,

p.132).

With Algerian-French detente since the death of President Boumedienne (1978), the French have Learned to accept their nostalgia for the lost département. France holds an ambiguous respect for the Algerians who shattered their empire, rendered France the pariab of the international community during the War (1954-62), toppled two governments and led France to the brink of civil war (Horne, 1977). With independence, Algeria maintained a doggedly anti-imperialist and anti-French stance. Yet Algeria has emerged as a leader state. As Presidents Giscard d'Estang and Mitterand have stated; "on est les faux cousins" (we are half-cousins) linked by history, geography familial ties for better or worse. Of course, the lucrative Algerian market and valuable hydrocarbon resources strengthened the bonds. France is also largely dependent on imports of Moroccan phosphates.

France still views the geostrategic location of the Maghreb as vital to its self-defence and by association that ofWest. This includes usage of air and sea ports, thus countering Soviet access to the region. France closely monitors usage of Algerian facilities and Libyan activity in the region, as is witnessed by its vital deterrence role in Chad. Maghreb provides France with a valuable corridor to sub-Saharan Africa. Moroccan involvement in Zaire and Angola (in support of largely under French Mobutu and Savimbi in the 1970s) was auspices, with US approval. France has continuously frustrated Libyan adventurism in Chad and Tunisia. Prudently, France did

not join in the US crusade (1970s-80s) against Libya. France has tried to maintain "une politique équilibré" in relation to Morocco and Algeria, and the Western Saharan War. While President Giscard d'Estang's policies were more tilted in favour of Morocco, those of President Mitterand have vecred slightly in favour of Algeria.

France's 1982 historic agreements with Algeria concerning hydrocarbons, was revolutionary in North-South relations, and was seen as such by the Third World, lending credibility to the North-South Dialogue and the recommendations of the Brandt The US looked with displeasure Report (1980). on the advantageous terms offered by France's socialist government, as this would influence Algeria's bargaining strategy Washington. Like France's politique esilibré in relation to the Arab-Israeli dispute, its 1982 economic agreements with Algeria helped ensure its energy supplies and reduce the threat of embargo.

45 million tons of Algeria produces about oil and 15 billion cubic metres of gas annually (Atlaseco, 1984, Government planning in the exploitation of gas was carefully directed at building the necessary infrastructure; by 1983 there LNG extraction and processing capacity of 30 billion was cubic metres as compared with 15 billion cubic metres there are 1,100 million tons of oil in estimated that Algeria, thus making it the sixteenth largest world reserve. However Algeria's real wealth lies in its gas deposits; reserves are estimated to be 3,700 billion cubic metres, the world's fourth largest reserve, after the USSR, Iran and USA.

Until the early 1980s, Algeria faced two major gas; it had to be liquified at low with the exportation of temperatures for transportation, save what is exported to Italy pipeline; and Algeria is looking for prices equivalent to that of thermal oil. Following Mitterand's visit to Algeria τo Algerian demands. France agreed Under the Franco-Algerian Agreement (4 April 1982), Algeria sells its more than the world price, and there is a clause at 20% pertaining to backpayments for gas imported by France in past. has been agreed that France will receive 9.1 billion cubic metres of gas yearly by 1990. French purchases of gas 1981, represented over 50% of Algerian export revenues.

1 Concerning Morocco, maintaining his "politique équilibré", Mitterand while on an official visit there in 1983, called for a conference of west Mediterranean states to be held in Paris, underlining Rabat's importance to the region and special relationship with France (Le Monde, 1 Feb. 1983).

African states are within the French Franc Zone, Some and French remains an official language or is widely spoken about 30 African states. French is an official language in all states except Libya. Outside the Maghreb, Muslim-Arab states have French speaking communities and several have daily newspapers in French. In 1981, the Franc Zone Africa absorbed over 33.3% of French exports to Africa and received over 49% of French foreign aid (see map 8.8), Afrique, No. 1195, 30 Nov. 1983). While the Maghrebi states are

outside the Franc Zone, their economies are greatly influenced trade networks. Between 1981-82, Morocco, Algeria and Tunisia ranked among the states which received most foreign France (Jeune Afrique, No. 1195). Morocco also received \$200-\$300 million, and Tunisia some \$100 million in US 1981 (Parker, 1984, p.132). After the 'Bread Revolts' (1983-84) in Morocco and Tunisia, French aid was substantially increased. an historical perspective, it is arguable that France's 'Maghrebi-Africa' policy is now integrated into it's EC viewpoint concerning the region (see maps 8.2, 8.8).

8.3.3 The Spanish Connection.

time immemorial there has been intercourse between Since Iberia and the Maghreb, epitomised by the Moorish occupation of (711-1492), and the Spanish Protectorateship (1912-56). 15th century Spain has Since the controlled territories from Tangier to Tunis; only five Plazas remain. stretching 1982, there were some 20,000 Spanish troops stationed 1983, p.20). Significantly the Spanish flag (Heiberg. bears the royal seal framed by the Pillars of Hercules, the two either side of the eastern entrance to the promontories on In the future Spain will literally provide a fixed-link (bridge or tunnel) between the EC/NATO and the Maghreb.

According to <u>Le Monde</u> (25 Jan.1986, p.4), the relationship between Morocco and Spain, "one successively colonized by the other, can only be passionate and ambiguous". "Tens of

thousands of Muslims" in the Plazas are technically stateless persons, "having neither Spanish nor Moroccan nationality". The number of Spanish residents in Morocco is infinitely smaller than the number of Moroccan immigrant workers in Spain; "50,000 according to official figures, or 90,000 according to unofficial sources". In northern Morocco, Spain maintains primary and secondary schools, attended by several thousand Moroccans. A large number of Spanish nuns and priests also work there, "but do not engage in proselytizing".

Despite close geographical interaction, Spain's trade and Libya is greater than that with Morocco. Of the Algeria estimated 20,000 Spaniards (1984) living in the Maghreb, about in Morocco. According to Le Monde (25 Jan. 1986), 14,000 live Spain ranks as Morocco's second client and fourth supplier of a partner in the Bou Craa (Western Sahara) goods. Spain is phosphate industry, and actively involved in the fishing sector offthe Moroccan and Saharan coasts. Some 16,000 Spanish and Canary fishermen in over 1,000 boats fish in these waters, earnings averaged over \$500 million in 1981 (Parker, 1984, p.137). The 1983 bilateral fishing accord was the first recognize Moroccan economic interests. Morocco's attempts at economic independence negatively effect Spanish fishing communities; thus both governments face political pressure from their respective peoples on fishing accords. Until Spanish into the EC (1986), Spain had not respected the 1979 bilateral territorial transit accords, thus prohibiting the passage of Moroccan citrus products via Iberia into the EC, but

this is now permitted. Moreover joint military manoevures now regularly take place, especially in the naval sphere, and Spain has supplied Morocco with corvettes.

Spain became embroiled in Moroccan-Algerian contentions over the Western Sahara in the mid-1970s. With Spanish "knowledge" of the planned Moroccan-Mauritanian partition (1976) of the former Spanish Sahara and subsequent events, Algiers took exception to Madrid's policies. Partly in response, the NLF allowed MPAIAC - (The Movement for the Self-Determination and Independence of the Canary Archipelago) - to broadcast on Algerian radio. MPAIAC carried out bombings in 1977-78, and was allegedly partially responsible for the collision airliners in the Canaries, resulting in the death of hundreds of (Parker, 1984, p.138). Détente between Algiers and tourists Madrid came about in 1979, when Prime Minister Suarez in his capacity as leader of the Central Democratic Union (UDC) visited the Secretary Algeria and met General ofthe Peoples Organization for the Liberation of the Saguiet el Hambra and Rio de Oro (Polisario). At the UN in 1986, Spain was notably the support Algerian motions only Western state to for direct negotiations between Morocco and the Polisario. In November Spain expelled Polisario represenatives from Madrid after a Polisario attacks on Spanish sailors off the Saharan Spain imports LNG from Algeria and is interested in sponsoring a gas-pipeline from Algeria to Spain. In1982, Spain Algeria's seventh supplier of merchandise and is interested in winning greater markets in military equipment. Spain also

significant trading relations with Libya, and is trying to become more active in Tunisia. In relation to the EC markets, Spain is the Maghreb's greatest competitor for citrus and olive oil exports.

Spanish policy has been aimed at maintaining good relations with all the Maghrebi and Arab states, and its former stance on the Arab-Israeli dispute was warmly appreciated by them (see chapter 7). However the Moroccan <u>Istiglal</u> Party vigorously attacked Madrid's decision to establish diplomatic relations with Israel in 1986. Spain's non-collaboration in the US raid on Libya (1986), was noted by the Arab world.

8.3.4 The Italian Connection.

The Italian rapport with the Maghreb is less intense than that of France or Spain, but nonetheless significant. Straits of less than 90 wide divide Italy from Tunisia. The Algerian-Italian gas pipeline is the geographical manifestation of their political interaction.

In 1982, Algeria and Italy signed agreements concerning the natural gas. It is planned that 12.5 billion cubic metres of gas will be supplied annually to Italy over a 25 <u>Temps</u> (Tunis), 20 Sep.1982, p.9; Jeune Afrique period (<u>Le</u> (Paris) No.1166, 11 May 1983, p.30). The construction Algero-Italian pipeline via Tunisia was a major step Maghrebi-European relations, and foreshadows the proposed pipeline between between Algeria and Spain via Morocco. Over

2.500 km of pipes were laid (1978-1981), crossing the R'Mel), the Tunisian mountains, desert (from Hassi Tunisian-Sicilain straits and peninsular Italy as far More than \$3 billion were invested in the project, of which the Italians put up \$2 billion. The pipeline inew operation in 1983. It is estimated that annual revenue from the project will amount to \$2 billion (the equivalent of 50% of revenues from oil in 1982). There was a commando attack on the pipeline in the Tunisian sector in January 1984, the assailants believed to have crossed from Libya. France, Italy and Belgium will buy over 27 billion cubic metres of gas annually from Algeria over the next quarter of a century.

In the late 19th century, Italy vied with France for control of Tunisia. Italy established substantial Tunis, and a links with significant commercial number from the Mezzogiorno established themselves in the Italians area. Many intermarried with French and Maltese immigrants. Italy's geopolitical quest for control of Tunisia was blocked once and for all when Britain signed the Entente Cordiale (1904) In the mid-1970s, Italian communities were among with France. the last to be repatriated from Tunisia.

recreating the Italy's dream ofRoman Empire was circumscribed by the French presence in Tunisia and Chad, and Egypt Sudan. Italian adventurism in Libya Britain's in and(1911-46) was the shortest colonial experience of any (see map 4.1). This accounts for the rather states ephemeral cultural stamp left by Europe on Libya. In

there were some 20,000 Italian nationals in Libya, most of whom were under contract (Parker, 1984, p. 139). The Italian settler colomialism population created by was ompollled. Ъÿ Collonell However because Qadhafi in tho 1970s. ofItaly's European affairs, and refusal to be identified international stance in with US interests in the Maghreb, there is much good will Italy in the Arab world. Considering the geographic proximity of Italy to the Maghreb, like Spain, Italy has important economic. social and political role to play in EC-Maghrebi affairs. The estimated population of the Maghreb be over 100 million people by 2000 AD. For Italy and the will EC in general, the Maghreb thus holds enormous commercial The demographic revolution means that the Maghrebi potential. economies and social environments will need at least to produce twice asmuch food. build four times as many houses and accomplish a five fold increase in education and public health services, to maintain an acceptable standard of living (Garaud, 1985, p.2). Technologically, this is possible with ECcooperation, while politically this development is indespensable for stability on the EC's southern flank.

8.4 THE EC.

8.4.1 <u>In Search of an EC Maghrebi Policy</u>.

According to Nesterenko (1985, p.33),

"The EC's relations with the Maghreb fall within the larger framework of its relations with the states around the Mediterranean rim".

Lack of a coherent EC policy in relation to the Maghreb is like closing the door of one's home in an offert to ignore the fact that dynamite is being stored in the neighbour's house. Geographic proximity and interaction dictate that there must be a constructive rapport between the European and Maghrebi Communities (see map 8.2c).

the wake of World War II, the Powers recognized that poverty was a major cause of conflict. The Marshall Plan was a salient recognition of the fact. Petty nationalism and stateism had to give way tο internationalist approach based on <u>laissez faire</u> principles. Soviet expansion capitalism's answer tο andThis was The inception of the EEC was based largely Comintern. aid ofthe ΰS Marshall Plan, financial and inter-state complementarity. All recognized that economics were the motor political unification in Europe. Historic geopolitical precedents were offered by Prussia's role in German unification, Piedmont in Italy, southern England in the UK context ofthat and the Ile de France in France. The Treaty of Rome (1958) laid economic and political integration in Europe. the grounds for The adhesion of the Iberian states to the EC (1986), not meant the integration of the south-western states into Europe of interaction with ever-closer geographical the 12. but common maritime and territorial boundaries sharing exemplified especially in Ceuta and Melilla. The Maghreb constitutes the EC rimlands (see map 8.2c).

In the 1970s and 80s, the EC has stressed that:

"(the) Mediterranean is an area of considerable importance to the Community, . . and (the EC) is in a unique position, and has responsibilities it cannot shirk" (Regelsberger & Wessels, 1984, p.239).

Thus the EC has a responsibility to ensure sound future economic political development in the Maghrob. Nowth Africa's proximity offers the EC an opportunity of putting its espoused concerted action in international affairs policies of thus demonstrating the "European identity" operation, international fora (Regelsberger & Wessels, 1984, p.239). Inthe diplomatic sphere, the EC must play a greater role in problems the west Mediterranean resolving in region, for instance the Moroccan-Spanish disputes (Bourrinet & Torrelli, 1980, pp.38-67, 76-109). EC viewpoints on the Maghreb In the European Parliament, the Christain Democrats divergent. have stressed the importance of a policy to curtail wish to exclude the superpowers from the Gaullists Mediterranean arena, and the Socialists want the EC to détente. By 1987, no group had produced a coherent for Maghrebi agenda.

geopolitical forces of the EC dictate that a coherent The Maghrebi policy be adopted. Association With the Agreements Greece (1961) concluded with and Turkey (1963).the ECelaborated its first formal links with third states. Ιt is that geostrategic reasons took precedence over arguable economics. While Greece was incorporated into the EC (1984).the Turkish case is more problematic. Turkey's location renders it part of Europe and Asia; it's human, political and economic geography dictate a more cautious approach on the part of Brussels concerning closer relations. Despite EC advise to Turkey not to formally apply for admission to the Community, Turkey did so in April 1987. Future developments between the EC and Turkey may set a precedent for Morccco.

Cooperation Agreements were signed with Morocco. Tunisia (1969), and later Association Agreements (1976), during an era of unprecedented economic development in Europe. accords were not oriented towards oventual EC membership, but rather served French interests in adapting to the post-colonial map 8.8). In the 1970s the EC economic order (see above, 'Global Mediterranean Policy' guaranteeing developed a industrial products, and facilitating the entry of foraccess agricultural exports from the Maghreb. Included were aid cooperation packages. By the 1980s, a complex network of accords had been established with all Mediterranean states Libya and Albania. It was envisaged that the EC ideals except of democracy and free trade would efface former hostile colonial leading to cooperation. relationships, However, it was also foreseen that the Maghreb would have a population of over 100 million consumers by 2000 AD. According to Regelsberger and Wessels (1984, p.239).

"A global Mediterranean policy was conceived to be, along with the Lomé Agreement, a central part of its (EC's) role as a civilian power as opposed to a Superpower military concern dimension".

In North Africa, EC-Maghrebi cooperation is imperative for regional security. Maghrebi leaders have reiterated time and

again that the EC rhetoric of west Mediterranean fraternity must be bolstered by more equitible trading patterns.

The oil crises of the 1970s lent a new dimension to EC interest in the region, particularly in Algeria and Libya. Significantly association agreements with the Maghrebi states were only signed in 1976. The little progress made in EC-Maghrebi relations (1976-86) became strained when Spain and Portugal joined the Community (see tables 8.4, 8.5). Future Therian policies will have a major influence on Maghrebi views of the EC.

integration into the EC will have longterm social, economic and political consequences for the North Africans. degree of self-sufficiency attained by the EC because of Spanish membership, and EC preference and rights systems, undermines the Maghreb's economic commitment to the EC, except in relation to hydrocarbon and phosphate supplies. With Iberian integration, it is estimated that the Community is self-sufficient in all Mediterranean agricultural products; citrus fruits (90%), fruits (110%), tomatoes (100%), olive oil (109%), canned fish (120%) and wine (110%) (Nesterenko, 1985, p.34). Hence a restructuring of Maghrebi trading patterns. Because of preference for Iberian produce, pressures will be brought bear in Brussels to strengthen trade barriers against Maghrebi Because of the EC's first-power status, its surplus of Mediterranean products has the advantage of EC market mechanisms to penetrate the international market, unlike the more Maghrebi market mechanisms (Bourrinet & Torrelli,

pp.67-108).

Maghreb's intermediate technology sector (textilles, footware and leather goods) now faces greater competition high quality, low priced Iberian products. Morocco and Tunisia have most to lose in this area. The gradual erosion of the 1976 Agreements would corroborate this interpretation, as the EC (EC. Commission ackowledged in 1984 Rept. COMM. 11 May 1984). Already in 1978, the Commission Parag. 19. accepted that there was a "serious imbalance" in its economic with the Maghreb (Nesterenko, 1985, p.36). On 28 March 1985, the Euro Council made a statement of intention, the Community's name, in relation to the Mediterranean which was essentially political rather than economic. Its breadth was Mediterranean nature, though it had been understood global that it would deal specifically with the Maghreb and economics. Significantly only Morocco is referred to in the last paragraph.

Concerning the economic rapport, the EC is the Maghreb's largest supplier of manufactured goods. Maghrebi trade with the EC had a defecit of \$1,700 million in 1980, while its share of EC imports averaged less than 2.5%. The Maghreb's export share of manufactured goods to the EC (mostly textiles) is about 1% (Nesterenko, 1985, p.36). Though small, it is significant to the local economies. Algerian and Libyan hydrocarbon exports to the Community have remained steady, as with Moroccan phosphate exports (see table 8.4, 8.5, appendices VI-IX).

To ensure future development and regional security in the Maghreb, more realistic policies have to be adopted. EC

suggestions as to development in the Maghreb entail redeployment resources, and diversification lands and o.f markets. Redeployment in Morocco and Tunisia is not viable, because the physical and technological environments there are unlikely yield products that the EC is not already self-sufficient in, or will shortly be. Moroccan economic strategies of targeting key towards EC market demands in the 1970s, bear witness to Ironically redeployment necessitates hard currency, which should come from trade with the EC. theoretically With reference to diversification, Morocco is already vigorously pursuing export policies to the Eastern Block, America. Middle-East and Africa. The main problem here is the perishable produce and prohibitive transport costs. 1965-1970 average is compared to the 1980-82 average, the share of Morocco's sum total of exports dropped from 72% to 53% for citrus fruits, by over 50% for early fruit and vegetables, from to 20% for wine, and from 56% to 46% for canned fish 72% (Nesterenko, 1985, p.43).

8.4.2 <u>Viewpoints from the Southern Shore</u>.

In 1985, prominent political figures in the Maghreb were interviewed by <u>Géopolitique</u> (No.10) and asked their views on the EC. The contrasting answers indicate the national positions. Though Libya has substantial trading links with the EC, it refuses to have formal links. Mauritania's rapport with the EC is limited, and mostly via France and the Lomé Convention.

(a) Algeria.

Algeria's Foreign Minister, Ahmed Maleb Ibrahimi (Géopolitique (No.10) 1985, pp.20-24) odt boragmos colitical history of Europe with that of the Maghreb, and emphasized that the independence struggles there (1950s-60s) were fought in the united Maghreb. Ibrahimi recognized the great achievements of the EC, but stated that its raison d'etre for economic hegemony. Яе asked what was the EC's attitude to the question of wine surpluses in the 1970s, from Algeria once derived over 70% of its export earnings. stated that the sudden shrinkage of the EC market (1976), forced Algeria to seek alternative markets and hasten its costly policy reconverting the vineyards. Currently wine forms of a negligible part of the Algerian export market. Thus he restated Algeria's scepticism about Western relations with the developing countries, and re-echoed Boumedienne's famous statement that wine was the poisoned gift of French colonialism. In the same thought, he asked what the EC offers in exchange for vein of Algeria's role in furnishing the Community with hydrocarbons, security of supply? "Simply, a bad balance of payments". and With reference to EC-Maghrebi Agreements, Ibrahimi says:

"While they have flourished commercially, with mounting deficits, the volume of financial cooperation stagnated since 1975, even though our imports have grown tenfold in the intervening period".

Ibrahimi concluded by stating that economic realism dictates that the EC will "look after itself", and the lesson to be learned by the Maghrebi states is that they must follow the

EC's example, by cooperating and economically integrating to form a United Maghreb.

Algeria's cautious relationship with the EC is based on a pragmatic appraisal of the EC's rapport with North Africa since the 1960s. President Boumedienne's (1965-1978) dream of making Algeria the industrial core of a united Maghreb, the Prussia of the region, is still alive. Because of its natural resources, Algeria is less willing to accept economic dependence on the dictates of the EC market.

(b) Tunisia.

When interviewed by <u>Géopolitique</u> (1985, NO.10, pp.6-13), the Tunisian Prime Minister, Mohamed M'zali, stated that:

"Geopolitically (there is) . . . the . . . dramatic absence of any form of association based on solidarity between North and South".

He also said that:

"It is not the broadening of the Community which concerns us, for that is an internal matter for Europe. Rather what does concern us is the steady decline in our trade with the EC".

M'zali spoke of the characteristics of Tunisian culture and society, and its evolution towards the ideal of democracy and economic development based on Tunisian precepts. He asked the EC to respect the political uniqueness of the Maghreb, and by closer economic cooperation help secure stability. Concerning Islam, M'zali said that:

"The defence of Islam was seen as a struggle to preserve the personality of Tunisia and safeguard the cultural identity of the Tunisians".

Thus M'zali pointed out the geopelitical realities of Tunisia; geographically close to the developed world, but of the South; Islamic and modern aspiring to democracy, but threatened by poverty and fundamentalism if not supported by the EC.

(c) Morocco.

The Moroccan viewpoint has similarities with those Algeria and Tunisia, but is not exactly the same. It wishes to portray an independent stance, like Algeria, but does not advantages of hydrocarbon resources nor internal political stability to do so. Like Tunisia, it seeks EC economic support for the present regime; but unlike Tunisia, the Moroccan democratic process is more fictional than recognizes that Morocco's relations with the EC are of geostrategic and geopolitical importance, because of proximity to Gibraltar.

In 1985, Moroccan exports accounted for less than 6% of of Mediterranean farm produce (Nesterenko, 1985, p.40). Morocco regrets that the 1976 agreements were limited to the agricultural sphere, and wants future accords to fishing, industry and social concerns. In 1985, there were over 750,000 Moroccan nationals living in the EC, and remittances equalled almost half Morocco's trade defecit (Nesterenko, 1985, p.40). The number of Moroccan immigrants living in the EC had risen to 1 million by 1987 (Sunday Times Magazine, 15 Nov.1987, Morocco wishes EC aid to be increased, or at least pp.74-83). maintained at the level agreed upon in 1976.

Morocco believes it can make a significant contribution to the EC in the economic and political spheres (see maps 8.2). beavily dependent i.s on the importation agriculture fertilizers. In 1982, the EC imported 50% of its requirements Morocco, 20% from the USA, 12% from Senegal and Togo, 12% from Israel and Tunisia, and 6% from the USSR (Nesterenko, 1985, Morocco has the largest known phosphate reserves in the Moroccan waters are rich in fish stocks, the Spain's Fisheries Policy cannot meet the Community demand. fishing fleet, represents 70% of the EC's total tonnage, and estimated that over 1,000 Spanish vessels were operating in is Moroccan waters in the mid-1980s. Surveys suggest that fish which may be taken in Morocco's Atlantic waters amount without damaging future stocks to be 5 million tons, or8% ofthe world catch (Nesterenko, 1985, p.41).

Morocco wishes to play an active liaison role between EC/West and Arabs. In an interview in 1985, Ahmed Réda Guédira, Advisor to the King, stated the Moroccan viewpoint on the EC pp.26-31). (Géopolitique, No.10. Не said that being underdeveloped state at the time of independence (1956), Morocco affected by the ideological hostilities of the superpowers. "Being imbued with the spirit of Bandung, Marxism-Leninism certain attraction in contrast to what the colonial West had However, in 1964, to offer". Morocco instigated negotiations with the EC, leading to agreements (1969, 1976). Guédira stated that the limited trading agreements put no obligation on the aid Moroccan development. Because the agreements

manifestly of little interest to both sides", their "state and nature . . . cannot be improved". Hence in 1984, King Hassan, personally informed Brussels and the EC chairman President Mitterand, of Meroceo's intension to sock full membership of the EC, and shortly afterwards posed its candidature. Hassan's dossier highlighted three areas: (i) trade; (ii) geographical location and the proposed trans-Strait fixed-link; and (iii) political, the desire to be allied to democratic Europe.

In relation to Morocco's request to join the EC, Guédira stated that:

"Hassam II has taken his decision, and it is indeed his own, for no one else in his ministerial team would have been so bold".

Hassan stated that Morocco's candidature should be considered at the highest political level in the EC, rather than by the heavy bureaucracy, because of the political "implications consequences at every level". Significantly when Hassan Treaty of Union with Libya the same year, Guédira said that this did not affect in any way Morocco's sovereign decision to EC. He insisted that Morocco wished to play its role in the "marriage" of the Arab and European worlds, of Western technology and Arab wealth. To show his resolve in the affair Hassan created two new government posts, a minister for EC, and one to consolidate relations communications with the with the Gulf States. One Community diplomat told the author (1985) in private that Hassan's request for EC membership initially "caused shock", then "embarrased silence" and eventually "mirth". Shortly after a state visit to Britain in 1987, Hassan once again asked Brussels to accept Morocco's canditature for EC membership.

Morocco is aware of the EC's dilemma, having aaimpoverished state on its southern flank, yet a country of great geostrategic importance. Hassan is cognisant that informally supported Greek and Spanish membership of the EC, and backs Turkey's candidature. If the EC does not adopt to Morocco. strategies in relation then Western (particularly from the USA) only panacea offers the for Morocco's problems, apart from closer links with anti-Western states. Morocco's request to join the EC constitutes one of the greatest geopolitical gambles which the region has witnessed since the establishment of colonies on both shores ofthe Any form of political union between Morocco and the EC is highly problematic. Formal political links would endanger the nature of his autocratic King Hassan's rule because ofregime in contrast to EC style democracy. One can only imagine that would be encountered in Rabat, Casablanca or problems the Tangier in organizing the election of Euro-MPs. Thus Hassan's membership may be seen as a warning to the application for EC West to support him financially and politically, or be prepared a difficult future. Significantly to date, no EC state nor the Euro Parliament has offically recognized SADR. The idea union with the EC is also sacriligious for fundamentalists as this would offer non-Islamic powers a say in governing a Muslim territory and people.

8.5 NON-ALIGNMENT.

8.5.1 Is Non-Alignment Feasible?

The Maghrebi states belong to the Non-Aligned Movement associated bodies such as the Group of 77. History, geography, self-perception and aspired roles have significantly national viewpoints (see 8.2b). map In 1955, at the inaugural meeting of the nonaligned countries at Bandung some 29 states participated, including Maghrebi representatives. Summit of Non-Aligned Countries (1986) in Harare. were represented, including those of the Maghreb. governments At the 1986 summit, Qadhafi stated that there was no such as non-alignment and that the Movement was "a farce". Qadhafi's viewpoint reflected that of Cuba, which had attempted to Movement into a. Soviet alliance in 1979. At the 1986 the summit, the stated aims of the Movement were to encourage North-South cooperation, facilitate the superpower dialogue, and participation in international fora for nuclear disarmament. Maghrebi delegations (save Libya) offically supported these motions.

global agreement on political principles among the developing countries is far removed from the every-day realities of the Maghrebis states (see map 8.2a,b,c). Algeria is possibly the only state in the region to be truly non-aligned. Yet as rule, the Maghrebis have always hedged against polarization of their relations with the superpowers. Morocco has shown itself to have allied stances with the USA and late 1970s it signed trade agreements France, in the

phosphates and fish with the USSR, worth over \$2 million and \$300 million respectively (Zartmann, 1984, p.174).

The Maghrebi regimes recognize that the superpowers wish to establish bases in North Africa, secure phosphate and hydrocarbon supplies, and gain influence in the Strait area. US policy in the region is globalist, which has alienated Algeria somewhat and caused a violent backlash on the part of Libya. In 1987 Qadhafi vowed to install Soviet nuclear missiles along the Libyan coast if the USA attacked again. He stated that:

"Libya will declare that it is a communist country and join the Warsaw Pact, and deploy Soviet missiles on the coast of the Mediterranean" (NBC News, Qadhafi Interview, 23 March 1987, reported in The Guardian, 24 March 1987; & Le Monde, 24 March 1987).

Despite such statements it is unlikely that any of the Maghrebi peoples would permit their regimes to follow such a path due to contact with Western Europe and the strength of the Islamic ideal.

8.5.2 Maghrebi-US Relations.

The USA established consular representation in the Maghreb 18th century, andMorocco was the first to offically in recognize the independence of the USA (1776). Because scramble to partition Africa in the 19th century, the Sultan requested the formally US to establish the belief that this would save his kingdom protectorate, in (see chapter 4, maps 4.1-4.2). With the Allied liberation

North Africa (1942), the US established contacts with the Maghrebi independence movements. John F. Kennedy helped focus international attention onthe Algorian Liberation Tew (1954-62), yet the USA managed to maintain good relations with France. The US presence at the French air base of Port Layautey (Kenitra), north of Rabat, eventually became a communications centre of great importance for the US Sixth Fleet. established a large communications network at Tangier. By 1951, had developed three strategic air command bases in USA Morocco, at Sidi Slimane (between Kenitra and Meknes), Nouasseur (south of Casablanca), and Ben Guerir (north of Marrakesh). agreements had been signed by France, which base newly independent Moroccan state (1956). frustrating for the Morocco asked that the US air force presence be withdraw in 1963, the Kenitra complex was not evacuated until 1978. Nonetheless Morocco is cooperative with the USA on fleet visits. intelligence gathering. From 1975 on there was overflight and closer cooperation, largely because of the Western Sahara Reagan Administration's quest for base facilities for and the the RDF. Morocco has supplied the USA with valuable intelligence concerning Soviet weapons captured in the Sahara. As US commercial interests in Morocco are negligible, known hydrocarbon resources, the rapport has Morocco has no always been based geostrategic principles. onrelations were strained because diplomatic ofthe Moroccan-Libyan Union (1984-86). Ιn 1987, the US resumed sending high level government personnel on official visits to

Rabat.

Take Bourguiba of Tunisia (1956-87), Hassan is perceived as a moderate by the USA. He arranged initial contacts between and Egypt (1970s); Jewish communities live in relative security in Morocco; and international Jewish Congresses τo be held there in the 1980s. Hassan has supported anti-communist forces in Angola, Zaire and the Arabian/Persian Hassan's enemies feel that his policies are inherently pro-Western and pro-Israeli; some believe that over-identification with US policies may yet lead his downfall.

relations with Algeria to date have been based on economic rather than political principles (see maps 2.2-2.4). mid-1980s the US obtained contracts with Algeria to the Ιn value of \$1 2 billion (Parker, 1984, p.143). The US remains suspicious of Algeria because of its nationalization policies in the 1970s, and its anti-imperialist stance, including diplomatic for Vietnam, the Palestinians, the New International support Economic Order, the Mediterranean Zone of Peace movement. avid Third World stances at the UN conferences on the law of the sea (see chapter 3). Algeria's diplomatic and military support for the Polisario has retarded better relations. Algeria's role in resolving the US hostage crisis in Iran (1979-81), was indicator of its stature in the international community. to acknowledge Algeria's actions, failed insensitively signed an arms deal with Morocco within days of the release of the hostages.

Despite Algerian-US contentions in the 1980s concerning is recognized that pricing and LNG contracts, it Algerian supplies of hydrocarbons are significant to the US economy. Commercial agreement between Algeria and the USA has been Üρ problematic than that with France and Italy. τo mid-1980s, US importers were prepared to meet the Algerian the US government and consumer groups were not. but Fears have been expressed by the ΰS government concerning supply. Opponents of Algerian-US LNG agreements security of suggest that the flow could be interrupted for political reasons or that prices may be arbitrarily changed at short notice. is indicative of the pervasive view that Algeria is esentially unfriendly.

The Panhandle Eastern Corporation suspended its shipments 1983, but Distrigas of Boston has LNG under contract in continued to import 1.9 billion cubic metres annually. is still not clear, but the symbiosis outcome of the saga, between Algeria and consumers in the north-eastern USA, some 15% whose domestic fuel requirements were to have come from this source according to US projections in the mid-1970s, developed as anticipated, and it seems unlikely that it will at any time soon (Parker, 1984, p.46). The Algerian stance prove advantageous to the nation, as it refuses to deplete its resources for short-term capital gain. In 1980. revenue came from oil; in 1984, oil was still providing some 60% of the national budget. Algeria is paid for oil dollars. buys imports from non-dollar and areas.

benefitting from the increased currency value.

the early 1980s, there were over 2,000 Soviet and East European military advisers in Algeria, as well as 11,150 Soviet working in the commercial sphere (Parker, 1984, However these statistics are minimal in comparison to of Westerners, Chinese and other foreigners working number there, believed to be approximately 1.25 million. While working in educational institutions in Algeria (1978-81), the author found in general that there was little friendly between the Soviets and Algerians in the educational environment, everyday situations such as "queueing" at stores The cultural and the social sphere. ideological in ordifferences are rarely breached, despite the official rhetoric While the USA is Algeria's first offraternity. trading partner, until recently Algeria remained the fourth largest purchaser of Soviet arms among the less developed countries. Since 1979, Algeria has tried to diversify its sources of supply; with the USA, France and Spain competing for the trade.

Tunisia enjoys excellent relations with the USA, but Morocco, economic interests are limited. The US interest in Tunisia is geopolitical, because of location and President Bourguiba's pro-Western stance in international affairs (1956-87). The superpowers, France and Maghrebi regimes closely in Tunisia between 1978-87, because of the monitored events deterioriating health of Bourguiba, the pending leadership crisis, populist revolts and Libyan interference in Tunisian affairs. A bloodless coup d'etat took place on 7 November 1987,

and the Prime Minister, General Zine al-Abadine Ben Ali, took over the role of President of the republic. It is likely will continue Tunisia's pro-Western policy (Times, 8 Nov.1987; p.20; ibid, 9 Nov.1987, pp.8, 17, 24; Observer, p.13; Independent, 9 Nov. 1987, pp. 1, 12; Guardian, 9 Nov.1987, p.7). There were unconfirmed reports in Tunis Ali may have informed the USA or been aided by the US in "retiring" Bourguiba (Guardian, 9 Nov. 1987, p.7).

Several Western oil companies are actively engaged in onshore and offshore exploration in Tunisia (see maps 2.2-2.5). Oil natural gas deposits were discovered in 1964 and will cover domestic needs into the next century. Oil reserves are to be approximately 250 million tons and natural gas estimated 150 billion cubic metres. Along with hydrocarbon extraction, phosphate exploitation represents just less than a quarter of the GNP. Oil production is about 5.2 million tons annually, and natural gas some 250 million cubic metres (Atlaseco, 1984, 1985, 1986). Tunisia trying to is foster refining and chemical plants; the US and EC are competing for the trade.

Relations between Libya and the USA were dictated geostrategic and economic principles until Colonel Qadhafi came to power in 1969. Petroleum reserves are estimated to billion tons, while in 1984, it was believed that the production of natural gas could reach some 560 billion cubic metres 2.2-2.4), (Atlaseco, 1984, 1986). (see maps Despite the forced US evacuation of its Libyan bases and political contentions, as 1980, Libya was the third largest late as

supplier of US oil imports. Until 1981, 6 US companies involved in oil extraction and exportation. US development projects in Libva in the early 1980s, were estimated valued at \$10 billion, and US exports averaged some \$900 million (Parker, 1984, p.145). In 1982, the majority of US Libya, and the US government embargoed the importation of Libyan oil. The US air strike on Libya (1986) was bringing down the Qadhafi regime. It was hoped that Libyan dissidents would stage a coup d'etat, and re-establish 1987, relations with Washington. In Qadhafi stated that US "imperialism" could force Libya into seeking membership of Pact. The Soviets have declined closer association with Warsaw Libya because of Qadhafi's capacity to become involved disputes, and the fact that Libyan military engagements with the USA (1981, 1986), and in Chad (1987) proved to be fiascos. The USA and France maintain cordial relations with Mauritania. is aimed at countering Qadhafiism, and Soviet fishing interests in the region.

In conclusion it may be said that all the Maghrebi offically declare their states to be nonaligned (see map 8.5). relations with the However Morocco and Tunisia foster closer West and especially the US. Since 1979, Algeria has developed links with the West, and has maintained greater USSR without deviating relations with the from its goal of nonalignment. The pro-Soviet attitudes expressed by the regime are only significant in so far as they suit Libyan policy, which is dictated by Colonel Qadhafi rather than Moscow.

8.6 ARABISM: STATE VS NATION.

All the Maghrebi regimes have pursued policies aimed at the of their indigenous minority Berber cultures. Tronically Algeria and Libya officially support minority throughout the world. At the historic Tangier Summit Maghrebi political parties, the leaders Moroccan and Algerian delegations made the rallying cry: "We are Arab, Arab, Arab". This evocative slogan reflects the desire to part of the Arab world, rather than peripheral; and to obliterate the Berber component of the culture as well as from European colonialism. Membership of the Arab inherited League for the Maghrebi states symbolizes the desire tο their Arab identity and role in global geopolitics (see maps 8.2).

The Arab League was founded in 1945, and in 1987 consisted of 22 states and the PLO (see map 8.2a). "Paradoxically, survived because of its looseness" (Drysdale & association has Blake, 1985, p.246). Its constitution pledges to uphold the independence and sovereignty ofmember states, promote cooperation and coordination. Decisions are only binding states that accept them. Hence, few major political issues have been unaminously resolved by the League. When contacted by the Tunis (1984), to know if there was a definite League policy, or Arab viewpoint on the implementation of the Sea, the answer was no. However the Tunis bureau was most helpful in supplying copies of UN information.

With the signing of the 'Camp David Accords' (1978), the

headquarters (General Secretariat) of the Arab League was transfered to Tunis, because of the expulsion of Egypt from the Now Tunis hosts several branches of the association. bureaucracy, including the Arab League Education, Culture and Scientific Organization (ALECSO), the Arab Postal Union, Arab State Broadcasting Union. Branches of the organization are based in other Arab cities such as Amman, Baghdad and Rabat. Significantly, the Maghrebi states momhost the major bureaucratic organs of the League.

espoused aim of the Arab League is to provide a forum for consultation and conflict resolution. For instance in 1967, it was decided that petro dollars would be given to Egypt, Syria and Jordan to aid in the war effort against Israel. Αt Rabat (1974) the League officially recognized the PLO as the sole legitimate representative of the Palestinians. Αt the meeting (1982), the League adopted a joint Arab peace plan that implicitly recognized Israel's right to exist. The League has helped resolve disputes between Iraq and Kuwait (1961), Oman and PDR Yemen (1972-76), Egypt and Libya (1977), and Jordan and PLO (1970). Significantly, the PLO bureaucracy was moved to Tunis in 1983, and was bombed by Israel in 1985.

The League provides a forum for informal dialogue, eg Algeria and Morocco. It played a role in the creation of the Council of Arab Economic Unity (CAEU) (1964) and Arab Common Market (ACM) which Libya and Mauritania joined. The League has officially helped foster the Euro-Arab Dialogue. The League and EC Bureau in Tunis, frequently sponsor joint educational

projects. The League was instrumental in bringing together the oil producing countries including Algeria, Libya and Tunisia.

Maghreb and Arab world are rich in hydrocarbon and mineral resources (see map 2.2-2.4). Almost 70% of the proven oil resources are located in Arab states. In 1960, the Organization of Petroleum Exporting Countries (OPEC) was founded Blake, 1985, pp.90, 246-249, 258). Because of the 1967 Arab-Israeli War, oil producing Arab states imposed embargo to dissuade Western support Israel. for Other oil producing states tried to meet the demand. Imbued with economic ideas, (eg Algeria and Libya), by the 1970s OPEC emerged as a quasi-cartel with control over oil output Thus the Arab states challenged the Western monopoly pricing. of the oil industry and market which it had enjoyed for decades seven major companies (Odell, 1983). With the closure of via the Suez Canal (1967-80), the tanker voyage from the Gulf to the was lengthened by approximately 7,700 km (4,800 mls) because EC of the necessity to use the Cape of Good Hope route (see 1.1c). The Gibraltar artery remained invaluable for energy supplies between the Maghrebi oil exporting states and the West. tanker voyage between the Maghreb and Rotterdam only takes 16 days as opposed to 62, from the Gulf via the Cape route. proximity of Maghrebi supplies to Italian and French refineries was crucial in relieving the oil crisis, with the tanker journey taking one day. In 1968 alone, Libyan output increased by 50%, the West became heavily dependent on Maghrebi supplies. the 1969 coup d'etat in Libya, Qadhafi immediately raised With

the fixed oil prices and ordered the international companies to cut production or face nationalization. Libyan cutbacks coincided with a tightening of the oil market and heavy EC demand.

Between 1967 and 1973, because of a shortage of VLCCs, the Trans Arabian Oil Pipeline (TAPLINE) being put out of operation, and the incapacity of the USA to meet domestic demands, all spare production capacity lay in the OPEC states (see map 2.2). Libya encouraged other oil producing states to limit production. Eventually the seven major oil barons began to deal with OPEC as a block.

Organization of Arab Petroleum Exporting the Countries (OAPEC) was founded. With the 1973 Arab-Israeli OPEC raised prices by 70% because of the tight market, while OAPEC cut production and imposed embargoes on the USA and the Netherlands because of their support for Israel. The situation remained somewhat stable until the Iranian Revolution (1979). the drop in Iranian oil supplies to 5 million b/d, prices soared on the open market. OPEC rose prices in stages. Between 1972-85. there was a 15 fold price increase. In 1978, the USA imported 7.8% of its oil supplies from Algeria and 1983, Вy imports from Algeria had fallen to 4.7% and Libyan trade had been embargoed. By the mid-1980s, less than third of US oil imports were emanating from OPEC states. EC states, save the UK, members are still heavily dependent imports from OPEC (Drysdale & Blake, 1985, (75%-95%) on oil pp.333-336).

Maghreb, the consequences of the energy crisis FOR the (1967-79) have been manyfold. Algeria and Libya gained greater the Arab community becoming part of the world's j.m greatest energy cartel. The undreamt of wealth pealned and Libya helped fund the renaissance of Arabism and Islam, and strengthen nationalism; for instance Algeria invested Arabization campaign. in $a_{\mathbf{B}}$ Algeria and Libya were instrumental in setting up the Islamic Conference Organization association of over 40 states (see map 8.2a). (ICO), an the nationalization of the hydrocarbon industry (1970s) Algeria Libya greatly invested in their "development revolutions", by any standards, their citizens enjoy the highest level in the Maghreb, as is witnessed by universal education, living free medical care, massive housing campaigns and the fact that Bread Revolts (1984-5) did not occur there as in Morocco and Algeria emerged as the major second-order power in the Oil wealth helped finance the Polisario struggle Maghreb. against Morocco, while Morocco received aid from the Gulf The great transfer of wealth to the Arab oil states, states. and Algeria and Libya's proximity to the EC and Gibraltar made their roles pivotal in the global economy. artery, confidence gained by Algeria is reflected in its negotiations with France, Italy, Spain and the USA concerning the pricing of LNG in the 1980s. Because of its relatively small population and vast wealth, Libya vehemently espoused the pan-Arab and Unionist ideals. Libyan wealth also sponsored Qadhafi's in Chad, Tunisia, Mauritania, Western Sahara, and adventures

other states.

1980s OPEC has lost its monopoly because of the the intornational economic recession, slowdown in demand duc το and the soaring of petroloum production conservation. in non-OPEC states. Also radical OPEC members, like Libya have blatantly broken the organization's quota system. For Libya, this has signalled the end of the golden age of finance Qadhafiism. wealth to Ιn 1986, Libya made barter agreements with the USSR, to supply oil (in which the Soviets already self-sufficient) for arms. The agreements have not functioned as planned and by 1987 seemed to have fallen through. Because of Algeria's large population, the declining oil wealth may yet pose serious problems for the regime. This factor has Chadli to liberalize the economy somewhat prompted President placing more importance on the primary sector, as opposed to the former grandiose industrial schemes based onLeninist principles. Though figures are not available for Algeria's contribution to the Polisario war effort, the survival of SADR largely depends on Maghrebi oil money.

8.7 ISLAM ON THE SOUTHERN SHORE.

8.7.1 A Universalizing System.

Muslim peoples wish to strengthen their Islamic identity and develop their countries. Some believe in following Western, socialist or Soviet economic models; this has resulted in conflict. Many wish to construct a Muslim development model,

and be non-aligned. Fundamentalists wish to see the Islamization of modernity, and establishment of a universal Islamic state (see map 8.2a).

Islam is the major centripetal force in the Maghreb. a total culture system embracing every aspect of individual is and social life, and territorial and political organization; no distinction between the religious and secular spheres. Being an all embrasing culture, Islam continues diffuse throughout the world and to Islamize subcultures. With European penetration of the Islamic territories from the the mutual antagonisms between the Christian and century on. Muslim monotheistic universalizing religious systems produced a dialectic that is still seeking a peaceful resolution (see map 4.1). With European decolonization of the Muslim world, looking for unified territorial expression, which the a political leaders of many states (Libya, Algeria, Syria, Iran) certain deference to. The Muslim countries and in pay particular the Arab states are fostering closer cultual linkages (see table 8.2) the geopolitical strength of such unions would enable Islam to play its part in the 20th century power concert. though not a universalizing religion, is also one of Judaism, the three great monotheistic religious systems, fromChristianity and Islam take their roots (Sopher, 1967). and the creation of the state of Israel (1948) has acted powerful motor in reinforcing a Muslim sense of identity and common viewpoint (Rodinson, 1968).

Since 1950s, and particularly the Algerian Revolution

(1954-62), the Suez Crisis (1956), the Arab-Israeli Wars 1973), oil crises (1970s) and Iranian Revolution (1979), there has been a revival of international focus upon the Many Western and Communist analysts all express viewpoints that are fundamentally antagonistic to integrated o.f closely historical and cultural Laffin, 1981). According to Rodinson prejudices, (eg. the centuries, European attitudes to Islam as reflected in popular culture, literature and media have displayed ceratin characteristics. Within cycles European cyclical these perceptions have revolved around an interest in the exotic Islam, often imposing on the Arabs the myth of the of"noble savage" from a Eurocentric optic, or else see Islam as tyrannical system based on destruction and jihad. fantical Rodinson (1980) states that these viewpoints seem to fluctuate with the state of European-Arab relations. With the energy crises and Iranian Revolution (1979), Western attitudes towards Islam have once more reverted to a belief in the Muslim threat. Having experienced Christian/European colonialism, peoples (umma) now greatly fear the Western and Communist threat in the geopolitical and cultural domains. Superpower usage Islamic territories (Dar al Islam) to further universalistic ideologies, such as the siting of missiles in the seen not only as a threat to the respective Middle East. is Muslim states, but to the Arab nation. Leaders such as American military usage of Saudi Arabian facilities as imperialistic, and sacriligious as Mecca and Medina are

epicentres of Islam.

The history of OPEC/OAPEC is illustrative of the desire the Arab states to be masters of their own destiny. Many Muslim countries like Algeria, Libya and the Gulf states encourage non-Muslim migrant workers in target development areas. workers of all nationalities, like tourists in the Maghreb, encounter the negative aspects of discrimination because of different cultural mores and perspectives. Algeria for In large scale tourism such as that found in Spain, Morocco and Tunisia is not encouraged. Foreign schools Algeria are required to teach the official languages (Arabic and French) while Western parents often object to such requirements, lessons in Arabic. Similarly in particularly Maghrebi educational institutions, many students strongly reject "depersonalization" of their Islamic culture by Western teachers and materials.

Contrary to Marxist and Western beliefs, religion has not receded into private life, but has re-emerged as a powerful political force in many parts of the world. Religious militancy has manifested itself with Orthodox Judaism in Israel. Sikhism in India. fundamentalist Protestantism in the USA, Catholic liberation theology in Latin America and so on. Because of the relative location of Islamic territories anda plethora of geopolitical factors, Islamic militancy has received attention in recent years.

8.7.2 The Muslim Realm.

Whatever geopolitical criteria are used in attempting to define the Muslim realm (Dar al Islam), it is problematical because of vastness in area, distribution of Muslims (umma), expanding religious frontiers and state boundaries (see map 8.1, 1987. it was estimated that the domain of Islam the world's population embraced one billion adherents, 20% of (Factsheet: Islam 1987). Dar al Islam (Islamic Kingdom or Domain of Peace) refers to Muslims living in an avowedly Islamic whose Muslim nature is proclaimed in the constitution or state law (Sharia) or is implicit when the overwhelming majority of Muslim. There 45 countries in this citizens are are some category. Dar al Harb (domain of war) exists in lands outside Dar al Subh may be said to constitute part of Dar Dar al Islam. al Harb and exists where Muslim minorities live in non-Muslim About 33.3% of the umma (Muslim community) are in this 100 million Muslims category. The largest is the in India constituting 12% of the total population. Next is the USSR with 44 million or 15% of the popultaion. China follows with 40 million or 4% of the population (Factsheet, Islam 1987).

The tradition of Muslim refugees (<u>muhajirin</u>) fleeing from their homelands to escape political and religious persecution is nothing new and dates from the 7th century when the Prophet Mohammed and his loyal followers fled Mecca for the security of Medina (Rodinson, 1968, 1971). In the Maghreb in the 11th century, the <u>Kharedjite</u> sect of Islam fled to the secluded areas of the M'zab in the Algerian desert, and the to Tunisian island

of Djerba to protect themselves (Laroui, 1976). In 19th century Algeria, thousands of Muslims fled to Morocco, Tunisia, Syria to escape from the invading French armies. In recent decades a new social/territorial classification has come usage, that of Dar al Muhajirin or areas with Muslim refugees or incipient refugees. Examples include the migration of 7 million from India to Pakistan (1947--), and the great movement of peoples which came about with the creation of the state (1971),especially Bangladesh the Bihari Muslims. The Palestinian diaspora (1948-87) now numbers some 5 million people (Factsheet: Islam 1987; Hale, 1982, pp.129-145). There are more than 5 million Afghani refugees abroad because of the Soviet (1980).invasion Other examples include the plight of Muslim refugees from the Philippines to Brunei and the Saharawis Algeria. Ιt is estimated that there are more than 20 million refugees in the social/territorial category of Dar al Muhajirin (Factsheet: Islam 1987). Naturally many Muslim refugees seek refuge in non-Muslim countries like France, Britain and the USA.

Contemporary Islam is found on all continents. Numerically the Arabs constitute only about 25% ofthe global Some 42 of the 170 states represented at the UN are community. members of the Islamic Conference Organization (ICO), itself with political, economic and religious matters (see maps 8.2). The ICO is the political manifestation aspirations of1 billion people. The Islamic core area stretches from Morocco to Iran, more than 5,000 miles km), about one fifth of the way around the globe. The core area

occupied by the Arabs constitutes about 5.3 million sq ml (13.7 million sq km), an area second only to the largest state in the world, the USSR. Of the 300 million people in the core between 180-200 million are Arabs, with some 40 million Iranians and 45 million Turks (Drysdale & Blake, 1985, p.225; Hérodote, pp.3-18). It is estimated that by 2000, the Arab population will be numerically greater than that superpowers. Yet the above figures for the Muslim community of the core area represent less than half of the global Arabic is the world's fifth most widely spoken language umma. after Chinese, English, Spanish and Russian. The core contains more than two thirds of proven global oil reserves. Peripheral Islamic states such as Pakistan, Indonesia, Nigeria, Chad and Mauritania are greatly influenced by events at the Arab-Muslim core.

Within the Arab core, there is a certain homogeneity, which arguably lends itself to political union. Failure of such union is due to contested state leadership. While there are several ideologies attributed to Islam within the Muslim world, there is only one all embracing religion. For non-Muslims there is often a confusion between Islam and the ideologies which lay claim to it. The centripetal forces which integrate the Maghrebis into the Islamic community are manyfold.

8.7.3 Islam in the Maghreb.

The vast majority of Maghrebis are Sunni Muslims (97%-99%),

who follow the Malakite rite of Quranic law (see below). Very small <u>Kharadjite</u> groups also live there, historically associated with Shi'ism. Less than 1% of the Moroccan and Tunisian populations are Jewish.

Despite local Maghrebi characteristics such as maraboutism (local saint cults) and fraternities (secret politico-religious Islam has not experienced the great schisms and organizations), trends towards devolved religious subsystems so characteristic (Dermingham, 1954; De Planhol, ofother religions 1959: Deffontaines, 1948; Sopher, 1967). During the colonial Christian attempts at proselytizing in the Maghreb met with failure, largely because of the political and social integrating agents of Islam such as the Quran, sunnah and figh (the bases of Islamic Law). According to Islam, in the 7th century, the Quran in Arabic by God (recitation) was recited to the Prophet final message to humanity Mohammed the in the long Judaeo-Christian tradition. By the 9th century, the number of "official editions" of the Quran varied between seven and but with only minimal differences. That recorded by Nafi is the one most in use in the Maghreb. Although some oldest universities in the world were founded at Tunis, the Constantine and Fez, the educational tradition in has been largely oral. Zaouias (rural schools under the control of fraternities), masjids (mosque schools with no boarders), (initially law schools often having hospitals attached to them), and machaads (general places of learning, maraboutic sites) were responsible for the transmission of Islam

in the Maghreb (O'Reilly, 1983; Guillaume, 1979; Kalisky, 1980; Sourdel, 1979).

Though not funded by the Maghrebi governments, traditional in most areas. schools are found The state schools offer a wider range of subjects, nonetheless during and weekends many children attend the Quranic schools. Between 1978-81, the author conducted interviews with attended these schools. Over 78% of those who participated stated that they had learned to chant vast sections Quran and Arabic grammar, but very little of the three The classical Arabic found in the Quran is the basis standard international Arabic as found in education, the media and government. Though there are great linguistic variations in Maghrebi Arabic, the standardized written form is a unifying force. As translations of the Quran are considered not to be valid, non-Arabic speakers (eg Berbers) have to follow their religious rites in Arabic. States like Indonesia and Pakistan encourage closer educational cooperation with Tunisia because of the excellent standards found at the Zitouna Quranic and other educational institutions there. While the majority of Maghrebis speak Arabic, the vast majority of the literate write in French. Arabists population read and fundamentalists reproach the local regimes for not accelerating Arabization. For the Maghrebis there of indissoluble linkage between Islam, Arabic, and union with Wahhada rest ofDaralIslam. (oneness) is a theological/cultural facet of Islam. Quranic Arabic remains

major unifier.

The second major source of Islamic law (sharia) based onwhat the Prophet Mohammed is supposed to have sunnah The hadiths (Bosquet, 1979) which are the said and done. sunnah constitute a "law oforal tradition which superimposed itself on the written law" (Massé, 1930. p.52). became the "practice and the theory of Muslim orthodoxy" (Massé, 1930, pp.52-53). majority The vast ofMuslims Sunnis, as opposed to Shi'a. Shi'as constitute about 10% of the umma, numbering about 80 million (Le Point, No.599, 12 March pp.21-34). The only Shi'a state is Iran, while Shi'a populations are found in Saudi Arabia (1 million), Bahrain (60% pop), Kuwait (30% of pop), Iraq, Lebanon, Afghanistan, and Yemen (Independent, 4 Sep. 1987, p.8). Despite the historical schism between Sunnis and Shi'a, they are united by the Islamic concept of wahhada (oneness), and of shared OT territories. As the Iranian President, Ali Khamenei has stated:

"the Imam is not limited by geographical frontiers" (<u>Independent</u>, 4 Aug.1987, p.8).

Thus Khomeini's philosophies are as relevant to the Moroccans and Tunisians as they are to the Iranians.

It is nonsensical to believe that all Muslims are profoundly militant; it is equally fallacious to hold that militant Shi'a philosophies are completely divorced from trends in Sunni'ism. This is witnessed by Sunni militancy in Tunisia. The Western media often suggest that the essential differences between Shi'a and Sunni are greater than they actually are.

This viewpoint is often supported by Muslim regimes such as that of Saudi Arabia or Morocco, but is seen as an affront by other regimes and the masses, who believe in the spiritual unity of Islam.

Very small non-Sunnis communities of the Kharedjite sect exist in the M'zab (Algeria) and (Tunisia). Djerba the context, the M'zabites and Djerbis lead a Maghrebi more puritanical lifestyle than their neighbours, and are engaged mostly in trading activities throughout North Africa. While the habitual regionalist biases exist, there is no religious contention between Kharedjites and their political fellow its origins to Muslims. Shiism largely owes an historical leadership dispute, whereby the Shi'a faction supported the idea of an hereditary caliph or leader of the umma. Being a minority the Shi's were persecuted and their history provides many examples of martyrdom. A belief in prophetic leaders or mahdis closely associated with Shiism. While never overtly stating is it, Khomeini and Qadhafi have tried to take on the mantle of the the early 1980s, a fundamentalist leader in Algeria mahdi. In proclaimed himself the mahdi.

The <u>Five Pillars of Islam (arkan'u)</u> act as integrating agents. They are belief in one God (<u>shahada</u>), prayer (<u>salat</u>), fasting (<u>saum</u>), alms-giving (<u>zakat</u>) and pilgrimage (<u>haj/hadj</u>). Some schools of Muslim law include <u>jihad</u> or holy war as a sixth pillar. Most non-Muslim geographers fail to appreciate the geopolitical significance of <u>shahada</u>.

Shahada is based on faith (din) in monotheism, this oneness

(wahhada) incorporates every aspect of spiritual and Thus law and political organization (sharia) must be based on the what is believed to be God's word (Quran). relationship between the individual and God is based on innate intelligence and spiritual vision (hagiga). In recognition this Muslims are obliged to profess publicly their belief in God and the Prophet (shahada), and Islam (acceptance, The oneness (wahhada) of Islamic peoples, cultures and is hard to accomplish because of centrifugal territories, Muslim fundamentalists wish to establish an Islamic state in which there will be the perfect wahhada. The Maghrebi regimes have all relied on the Muslim ideal of oneness (wahhada) to support their respective political ideologies, eg Islamic socialism, Qadhafiism, and Moroccan aliegence to Emir Essentially, the aspirations for a Greater Maghreb based on the ideal of Wahhada. Fundamentalists see union are communism and Westernism as a direct threat to wahhada (see map 8.2a).

The second pillar of Islam, prayer (salat) obliges the Maghrebis to pray in the direction of the Arabian peninsula, Mecca (qibla), five times daily. One fundamentalist interviewed by the author pointed out that it is ironical that gibla is now in the direction of the US RDF/Central Command. The obligatory Friday prayer (salat al jomo) held at the mosque is communal supplemented by a sermon (khotba), often of a political (prayer leaders) preside at mosque gtherings. Imams Traditionally, <u>imams</u> were democratically chosen by the

community. However all the Maghrebi regimes have progressively taken over the function of choosing, educating and funding true of the Maghrebi ulemas or councils The same is traditionally responsible for supervising and Since the 1970s, the Libyan ulema has been divested of power, with Qadhafi's special committees taking over After much contention between President Bourguiba and the Tunisian ulema (1950s-60s), a modus vivendi was achieved Basically, the Tunisian ulema the 1970s. learned not to challenge Bourguiba's decrees. His controversial policies included outlawing polygamy (the only Islamic state to do so), suppression of religious courts, and encouragement of workers to break the Ramadhan fast. The religious endowments (habus) owned or controlled by the <u>ulema</u> were also nationalized. With the ofBourguiba from power in 1987, it is likely that the removal ulema will try to regain some of its power, and reactionary In 1987, several months before seizing tactics are possible. power, Ben Ali stated that:

> "Islam in Tunisia, thanks to Bourguiba, is no longer an excuse to reject progress. me Understand well, for fundamentalism does not mean Islam, spirit" obscurantism and poverty of (<u>Independent</u>, 9 Nov.1987, p.12).

In Algeria, Islamic reformers such as Ben Badis, Al Uabi and Al Brahimi played a leading role in shaping nationalism. In 1931, they brought together 13 groups to form an enlarged <u>ulema</u>, and published politico-religious newspapers. They waged war on obscurantism and introduced Algeria to the progressive trends

were being felt in other parts of dar al Islam in the 20th that century (O'Reilly, 1983, pp. 350-372; Kaddache, 1980). After 1965, Boumedienne effectively removed power from the ulema by creating a Ministry of Religious Affairs and nationalizing The appointment of imams became institutionalized, they educational certificates issued must hold a.t theological colleges run by the state. Boumedienne was responsible for making Algeria the only Maghrebi state to revert to the weekend, observing Friday as the sabbath (thus most of Algeria's trade with the international community is reduced to 3-4 days that per week). Boumedienne maintained there was no independence without socialism and no socialism without Islam. construction of mosques became thus the a priority in NLF planning for reasons of integration and assymbol ofa the triumph ofIslam over imperialism. In 1962, there were barely 800 mosques, by 1982 there were over 5,000, an increase of 630% (Marin. 1982, p.147). Algerian mosques became symbols of the Islamic resurgence, the triumph of the NLF. centres for the dissemination of government policies, cores for the diffusion of Arabic, a bulwark against maraboutism and fraternities, and physical expression of Algeria's desire to be an active agent at the core of the Arab world.

In Morocco, a ministry of religious affairs is in charge of Quranic schools, foundations and mosques; Sharia courts no longer function. The king, in his office of emir (descendant of Mohammed) presides over the ulema. However his personal life and morals are seriously questioned by the fundamentalists.

Unlike Tunisia and Algeria, Morocco has not nationalized the religious endowments (<u>habus</u>), which are an important source of revenue and power for the establishment.

Since the late 1970s, mosque attendance in the Maghreb has increased enormously, witnessed by overcrowding. broadcasts the Friday services on the national media. While some of the respective state bureaucracies close down on afternoons, fundamentalists reproach their governments for the inconveniences caused by not making Friday the official sabbath. Students and workers are demanding more time and mosque space for prayer. Because of the rural exodus, population explosion accommodation crisis, unofficial and mosques are being established in the bidonvilles of Tangier, Ceuta, Algiers Tunis. These mosques are progressively becoming the domain of fundamentalist cadres, drawing followers from the marginalized youth, dissidents, and students.

The third pillar of Islam, fasting (saum) provides another centripetal force. Fasting during daylight hours in the month of Ramadhan is obligatoy. Tunisia is the only Maghrebi where the saum is not a legal obligation. In the cosmopolitan centres of Tunisia and Morocco, especially near tourist complexes, food and drink is available. However in the author's experience, the overwhelming majority of Tunisians and Moroccans Fundamentalists wish the fast to be a legal observe the fast. obligation enforced by law. To accommodate traditionalist fundamentalist aspirations, it is significant that Algeria moved in this direction in 1981. On Ramadhan eve, the Minister

Religious Affairs stated that:

"Whoever defies the obligatory character of the fast is condemned to death as an apostate. His body will not be washed nor covered in a shroud, nor buried in a Muslim cemetery" (Autrement, No.38, March 1882, pp.82-153).

Although Algeria has the most stable regime in the Maghreb, it studiously avoids confrontation with the fundamentalists, unlike the Moroccan and Tunisian regimes.

The fourth pillar, alms-giving is of two kinds, obligatory (zakat) and voluntary (sadaqat). According to the sharia, the alms-tax should be levied at 10%-20% ofthe doner's wealth. However, the modern tax systems found in the Maghrebi states have replaced the traditional zakat. Because ofoil wealth. Libya and Algeria have been able to alleviate chronic poverty, and finance institutions such as hospitals and schools, whereas Morocco and Tunisia, the state tax system which replaced the zakat has not succeeded in providing aid for those citizens most need. Α basic tenet of fundamentalism is the demand for a in greater distribution of the wealth of the state. In the 1970s, the Arab oil states were the most generous in the world, in the developing countries (Kellner, terms of aidto and Libya's viewpoints concerning third world issues have been much influenced by zakat ideals.

fifth pillar of Islam. Had.i is the The obligatory pilgrimage (<u>hadjNOTU</u>) <u>makes</u> <u>Mecca</u> <u>the</u> epicentre for Muslim political and economic interaction. <u>The</u> hadj acts as an informal contact-field between governments and groups. Muslim refugees dispersed throughout the world find the opportunity of meeting each other there, eg Afghanis, Palestinians, West Saharans and so on. It's geopolitical significance is also appreciated by the fundamentalists (see below).

During the colonial epoch, the French colonial administration employed several strategies to prevent the Maghrebis going on the hadj, by restricting free movement in Algeria, non-issuance of visas, insufficient transport and unsuitable transport time-tables. With national independence Algeria and Libya greatly facilitated their pilgrims. In the 1960s, Bourguiba made the controversial remark that the hadj causes a haemorrage of hard currency.

1950. some 95,000 Muslims went on the hadj. By 1978 In there were over 1.5 million pilgrims from over 70 countries. there are over 100,000 more; with 50% travelling by Each year air, 47% by motorized transport and 3% by diverse means such as sea, foot and camel (Jansen, 1979, pp.32-34; De Planhol, 1959, p.74). According to The Guardian (3 Aug. 1987, p.5) some people attended the <u>Hadj</u> in 1987. The first million transmission of the hadi on television (1970s) had a great impact on the Muslim world. The Maghrebi media provides live coverage of the festivities. With the new-found oil wealth facilities for the hadjis at Mecca were modernized 1970s. the sanitized; attendance continued to rise. and In attendance from the Maghreb peaked, when over 55,000 Algerians participated, in contrast to 22,674 hadjis from Morocco almost 8,000 from Tunisia; while some 20,770 Libyans and over

1,000 Mauritanians made the pilgrimage (Guellouz, pp.126-128). This great increase is indicative of the oil wealth, interest in Islam and increasing political awareness. average the number of Moroccan pilgrims who went to Mecca between 1970-84 was 20,050 annually (Al-Rakeiba, 1984, terms of numbers of pilgrims, out of the 21 Arab states represented at the Hadj during the period 1970-84, Algeria ranked fifth, Libya seventh, Morocco ninth and Tunisia tenth (Al-Rakeiba, 1984, p.60). By the 1980s, over 47% of the hadjis Arab states, almost 34% from non-Arab Asiatic from came countries, some 18% from non-Arab African states, less than 0.5% Europe, about 0.66% from the Americas and less than 0.5% from from the remainder of the world (Guellouz, 1977, pp.126-128; Autrement, NO.38, 1982; Al-Rakeiba, 1984, p.50). On the last day of the pilgrimage, the hadjis and Muslim world join simultaneously in the ritual sacrifice of sheep at the Aid el Fitr. While Mecca and the hadj is believed to be in the purest orthodox tradition, leaders like Qadhafi and Imam Khomeini wish to "liberate" the sacred sites from the the present Arabian regime, which they consider to be a vassal of the USA. hadj provides fundamentalist militant groups with informal forum. In 1979 militants held the Great Mosque for 22 days, some 117 people were killed in battle, and 22 beheaded Saudi authorities (Guardian, 3 Aug. 1987, p.5). During the 1987 hadj fundamentalist protests led to the death estimated 402 people and 649 were injured, the majority of whom were Iranians (Times, 9 Aug.1987, pp.1,11; ibid, 2 Aug.1987,

pp.1,9,25; <u>Independent</u>, 4 Aug.1987, p.1; <u>Guardian</u>, 3 Aug.1987, p.1). The protests were orchestrated by Teheran; significantly the codename for the operation was "<u>Wahhada</u>" (unity/oneness).

8.7.4 Jihad.

Jihad, sometimes considered to be the sixth pillar of Islam has several meanings, including struggle against evil which is believed to exist in oneself and in society, self-defence and war against non-Muslims. Despite the great humanistic themes of Islamic theology, according to the Quran (2:216) "fighting is obligatory". As in the other monotheistic systems, there is a strong belief in the exclusive possession of "truth"; an eschatological vision of existence which nurtures extremism, and conflict with other universalizing ideologies. Thus Islam is one of the strongest geopolitical ideological forces in the world.

By the 15th century, Islam was the most widely distributed religious system in the world. With the rise of European imperialism, Islam strove to keep Dar al Islam intact rather than expanding its territories by conquest. Since the 1960s, once more Islam has been competing for peoples and territories. Essentially between the 17th century and the 1970s, jihad was used as a means of self-defence. Historically the Kharedjite sect (minority groups in Algeria and Tunisia) tried to make jihad a pillar of Islam. Of the four main juridic schools of sharia, three saw jihad as an obligation under certain

conditions; if kafirs (non-believers) began hostilities there was a good chance of success. The Malakite school of law followed in the Maghreb favours jihad. Those who die in battle considered as martyrs. In the Quran (13:39), changing policies and inconsistencies relating to non-Muslims justified by the changing will of God. Territories and peoples not under Islamic control, constitute Dar alHarb (Lands Quran (13:39)asks "do they not see how We invade their land and shrink its borders". The Quran (3:134-141)states that God wishes to "test the faithful and annihilate the infidels". Arab-Muslims are reminded in the Quran that "are the noblest nation that has ever been risen up for mankind" (3-99-110) and that "unbelievers are (the) sworn enemies" 4). According to Dr Ali Issa Othman (former adviser to UNRWA):

"The spread of Islam was military. There is a tendency to apologise for this and we should not. It is one of the injunctions of the Quran that you must fight for the spreading of Islam" (Waddy, 1976, p.10).

In the Maghreb there is little tolerance shown towards atheists polytheists. With national independence, almost the entire Jewish and Christian populations of Algeria and Libya left. Ιn conversation with Algerian social scientists, the author was reminded that a Te Deum was chanted in Rome when news arrived of invasion of Algiers (1830). On strategic historic sites in the Morocco, Algiers, Constantine, Annaba, Tunis and Carthage elaborate basilicas and cathedrals were constructed by the colonists from 1830 on.

Considering the positive attributes of Muslim civilization,

the geostrategic advantages offered by the Arab/Muslim territories, and history of European and superpower imperialism from the 18th century on, it is not surprising that Islamic militancy is manifesting itself in global matters at present.

Since the 18th century, Dar al Islam has witnessed over bloody encounters with major non-Muslim powers, in the form of encroachment, invasion, colonization and war. The most the chronicle are the Soviet invasion of Afghanistan (1980), the Israeli invasions of Lebanon (1982), and US engagements with Libya (1982, 1986) and Iran (1987) (see Fig. 8.1). There were 18 imperial attacks on the Muslim world between 1790-1870. 1870-1930, and 12 between 1930 and 1987. Over the past between two centuries. Britain has been involved in at least 23 of these military adventures, France in 13, Tsarist Russia in 8, the Netherlands in 7, Italy in 6, Israel in 5, Spain in 3, the USSR in 2, Greece in one and the USA directly in two (O'Reilly, 1983, pp.312-314).

"This being the historical record of militant Islam, it is surprising that Islamic antagonism towards Europe is not far greater than it is" (Jansen, 1979, p.65).

In the 20th century, calls for jihad by the Turkish (1914), several Arab leaders in relation to Israel and Ayatollah Khomeini (1980s) have not meet with universal approval in Muslim European invasion of the Maghreb, calls for states. With the Qadir (Algeria), by Abd' el Abd' jihad were made el (Morocco) and Omar Mokhtar (Libya). Ιt would seem that a universal jihad is the dream of Qadhafi, Khomeini and militant

NOTE: israal has been included in this dessitisation due to its excussing and entitlery relationship with the West

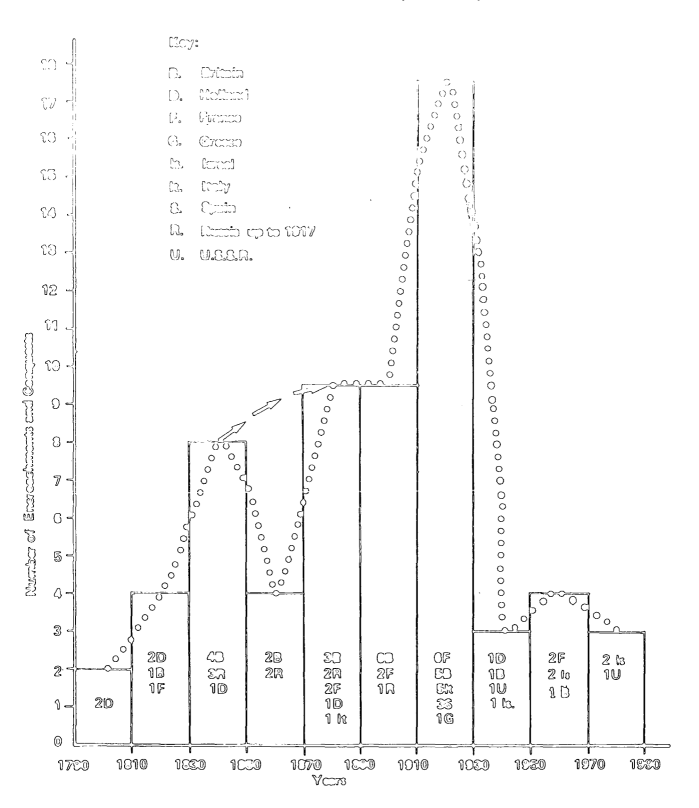


Figure 8.1:- European Encroachments and Conquests in 'Dar at Islam!

fundamentalists.

Many young Maghrebis see jihad as the mirror image of the Christian crusades and colonialism, and as a bulwark against superpower imperialism at the present time. In 1979, it was stated in The Guardian (26 Feb. 1979) that:

"there is a genuine fear that Muslims may be creating a great deal of trouble for themselves and the rest of the world by unleashing forces that they may not be able to control or direct".

In a somewhat more alarmist manner <u>The Daily Telegraph</u> (25 March 1979) warned that:

"Islam is once again on the march out of Arabia . . . Who knows what <u>djinna</u> (the Islamic resurgence) has let loose upon the world".

According to Algérie Actualité (No.807, 2-8 April, 1981):

"The Algerian vision of international relations and thus the action of the state in relation to foreign policy is determined by concrete action and militancy".

ignominy of defeat With the the hands of European at powers, Islam was the major geopolitical force which sustained proven Maghrebi identity. This was by the response of the masses to such <u>mujahidin</u> leaders as Abd' el Qadir, Abd' el Oma.r Mokhtar (1830-1928).All Maghrebi resistance a.nd eventually liberated including those which movements, the states, relied heavily on the geopolitical force of jihad to mobilize the masses. With independence, the Maghrebi regimes relied on interpretations of Islam to support their respective political orientations. These regimes faced the problem of

national development and synthesizing Islam with the geopolitical imperatives of the modern world. Maghrebi fundamentalists feel that political independence from Europe did not mean Islamic independence. The Maghrebi colonial experience being bloodier than that experienced in other areas of <u>Dar al</u> Islam has left the populations more open to the precepts of jihad.

Islamic militancy within Dar al Islam did not dissipate with European decolonization. In Muslim countries 1948-87, at least 29 heads of state and prime ministers 'killed' and over 20 former prime ministers and ex-senior ministers. During the same period there were at least inter-Muslim and civil wars. Between 1968-87, some 28 foreign diplomats were assassinated in Muslim countries. The Maghrebi regimes have been responsible for the assassination of dissidents at home and abroad. In 1983 alone, 16 US diplomats guards were killed at their embassy in Lebanon, and 241 marines were killed by a bombing raid on their Beirut barracks.

Fundamentalists wish to ensure that Muslims within Dar al and have government support, in Islam live, following the Quranic ethic. They wish to spread the frontiers of Islam This is in the historic tradition of Dar al Harb (lands of war), or lands not yet under Islamic control. the two extremes of <u>Dar al Islam</u> and <u>Dar al Harb</u>, a territorial exists known as Dar al Subh eg Melilla, Ceuta and on a status grander scale in India and the USSR. Muslim refugees (20 million 1987) living in "foreign" states may be said to live in

Dar al Muhajirin (Lands of Refuge). Muslims living outside Islam are instructed to strive to establish Islamic regimes althere. Fundamentalists argue that in Muslim states where not part of state law, or where the political regime is Sharia is corrupt, or closely allied to the superpowers, status of Dar al Subh exists, and all Muslims are obliged by the Quran to take up jihad, overthrowing the regime. Qhomeini invoked the Dar al Subh philosophy in Iran (1979), and later in relation to Lebanon, Iraq, Morocco, Tunisia, Israel/Palestine and the Gulf states. Qadhafi indirectly invoked this philosophy in relation to Morocco. Tunisia and the Spanish Plazas fundamentalists Some include in this Morocco. category immigrant communities in Europe, particularly the Maghrebis France. bombings in Paris (1986) and Tunisia The spate of (1987) lend credence to fears that fundamentalism is rapidly gaining strength in the Maghreb and immigrant communities.

As fundamentalists wish to Islamize modernity, they could argue that territorial seas, straits and EEZs adjacent to well Islamic territories now constitute part of <u>Dar</u> <u>al</u> Islam. The this in recent years have been the manifestations of nationalization of the Suez Canal (1956), attempts to bring all of the Red Sea under Arab control (1960s-70s), waters Sirt (1980s). claim to the ${\tt Gulf}$ ofand Libya's the Gulf since 1979. Fundamentalist regimes may activities in yet try to Islamize the LOS Convention itself (see chapter 3).

In the contemporary geopolitical context, the term fundamentalist embraces integrists, pan-Arabists, Islamists,

revolutionaries of various political persuasions, terrorists, reformists and the Muslim Brothers. Outside the Islamic realm fundamentalism is often confused with traditionalism obscurantism. Fundamentalist groups share the same pamphlets and recorded sermons such as ideologues, those of Qutob (Hérodote, 1985, No.36, pp.68-82). There distinction between Sunni and Shi'a fundamentalist aspirations and methods, as was witnessed by events in Tunisia in 1987, when bombs exploded outside the Presidental Palace at Carthage and at Monastir touristic complex (<u>Independent</u>, 4 Aug.1987). Significantly the bombings at Monastir coincided with Iranian sponsored rioting at Mecca. As with Nasser's use of the Muslim Brother organization in his rise to power, Qadhafi uses fundamentalist groups and principles to further his philosophy essentially pan-Arabist. The paradox is that many which devout Muslims in Libya deplore some of Qadhafi's policies, for example in respect of the liberation of women.

8.7.5 Fundamentalism in the Maghreb.

In the Maghreb, fundamentalists are commonly referred to as Muslim Brothers or Quanghis, though they have few formal links with the official Muslim Brother organization which was founded by Hassan al Banna in Egypt (1928), and has been instrumental in shaping politics in the Mashreqi states. Though the activities of these groups are evident in Morocco, Algeria and Tunisia, specific organizational structures are hard to recognize.

In Morocco, Emir Hassan has incorporated the religious into his political organization. In the rural areas the traditional fraternities and gufi leaders (mystics) who folk religious foci, such as maraboutic shrines and zaouias believe in Hassan's baraka (grace and charisma) and are under his control. Fundamentalist groups are most active in the urban centres, bidonvilles and universities. Ιt was estimated there were as many as 15 such groups operating at Mohammed V University in Rabat in 1987. The material used bv mostly of Libyan, Pakistani, Iranian and Egyptian origin. Perhaps the best known of these organizations Youth (Jama'at al-Shabiba al-Islamiya). Islamic ofLeague Ironically the group was originally supported by the government as a counter to socialist organizations, but was decreed illegal in 1975 after its assination of a leader of the Socialist of Popular Forces. However it has continued to function in most urban centres. Its leaders describe themselves Kharedjites as are from the professional classes. Since 1979, the drawn and great upsurge in membership of judo and sports clubs, interest Muslim literature, wearing of distinctive chadors by young women, and nature of graffiti in public places all indicate unrest which exists. To counteract this the government has created the Popular Islamic Reform Movement and increased educational curricula. religious component in One biology professor at Rabat University informed the author (1985) that he had been instructed by the educational authorities "to reiterate the fact of divine creation" during his lectures "on the theory

evolution, so as to avoid conflict with fundamentalists". ofThe intelligentia, professional caste and army acknowledge strength of traditional Islam in Morocco; and that despite appearences, the king pursues a Western lifestyle and policies. application to join the EC (1984-7), relationship with the USA and ambiguous role in furthering the Israeli-Arab dialogue is seen as prejudicial to Morocco's role Hassan's "liberation" of the in Dar al Islam. Western (1976) has not provided a history of success and the Spanish Plazas remain part of Dars al Harb and The Subh. of populist revolts (1981, 1984) crushing gave the fundamentalists a natural leadership role.

Algeria, Boumedienne's policies (1965-78) conformed in many respects to the fundamentalist ideal. His Quranic Zeitouna University (Tunis), and puritanical education atpersonality provided him with powerful political assets reforming Islam within the modern state. The NLF embarked on a massive programme of mosque construction, religious education policies did not Arabization. Nonetheless NLF and aim at reinstituting the sharia in toto. Salaried women are encouraged traditional garments. Fundamentalists allege to abandon the have overemphasized the economic and leftist NLFattributes of state development at the expense of Islam. 1979, Islam once more provides a political formum for discontent anti-Westernism among the youth, just as it did for their parents in the past. Due to the secretive nature of Algerian society, there is little information concerning fundamentalist

activities. However groups operating in Algeria seem to have less linkage with militant organizations throughout <u>Dar al Islam</u> than the Tunisians and Moroccans, save fundamentalist immigrants in Libya and France. The author found it difficult to get interviews with Algerian fundamentalists on university campuses, unlike the situation in Tunisia, yet the Muslim Brothers are active there.

Αt ElOued. i,n 1979. the Brothers attacked a group of people, and caused the death of a prostitute. Ιn June students at Annaba University were attacked by fundamentalists, resulting in dozens of casualties and an undisclosed number dead. On three occasions 1979-80, the author was informally requested by the Algerian university authorities orstudents, not to be present on campus at certain times; as if by coincidence fundamentalist rioting occurred on those days. In in Sidi Bel Abbès, an individual proclaiming himself emir (prince of the faithful), a title used by leaders of the Muslim movement, was arrested local Brother in themosque delivering inflammatory anti-government speeches. Αt Laghouat 1981, the ejection of Muslim extremists from in resulted in the death of a policeman. Besides the usual cassettes of predicators such as El Kichk (an Egyptian integrist), there have been calls for more mosque space public institutions, the introduction of sharia and a ban on alcohol by interested groups. There have been periodic attacks in Constantine and Algiers on people thought to have been acting or dressed in an immoral way. A massive prayer protest held

Algiers in the early 1980s, prompted the President to address the nation confirming the NLF's commitment to Islam, peaceful development, and the right of all to practice Islam, including the Brothers. Chadli stated that:

"(he) would never accept in any manner, that certain people use Islam as a slogan to accomplish certain plans and ambitions" (Presidential address, broadcast by RTA, Spring 1981).

disturbances caused by militant Ιn the author's experience, groups in Algeria were quickly and discretely squashed by authorities, unlike the policies pursued in Morocco and Tunisia where alleged fundamentalists orsympathizers are imprisoned without trial. beaten and intimadated. The NLF has political infrastructure to channel fundamentalist discontent. this is proven by the ability of a lobby in parliament which has retarded the enactment of leglislation over the past ten The NLF fear that liberal family laws. in relation to more fundamentalist cells mav be in the control of Libva. exploited by such figures as the deposed president, Ben Bella.

Between 1956-87, Bourguiba pursued secular policies similar to those of Ataturk in Turkey. Tunisia. in many wavs Islamic militants in Tunisia have been active since the were involved in raids on Gafsa and Kasserine, and in the and populist revolts of 1978 (over 200 dead) and 1984-5. Because of discontent which exists in Tunisia, the Islamists the popular are among several groups which wish to overthrow the present and yet emerge asleaders regime, may of the Bourguiba's response to the fundamentalist threat since 1978 was to clamp down hard on Islamic militancy. Since the Iranian revolution, Tunisian Islamists have been involved with fundamentalist groups and adventures in Libya, Lebanon, Iran and Franco.

"hailed" the approach of the 1984. Iran Ιn "Islamic Revolution" in the Maghreb andprophecied doctrines/propaganda would be "fruitful" (Le Monde, 28 Jan. 1984, p.1). On 27 March 1987, the Tunisian Government stated that had evidence of an Iranian plot to topple the Bourguiba's regime and install a fundamentalist one. Consequently Tunisia ordered Iranian embassy in Tunis which had been the closure of the turned into "an active centre working to export the revolution to Tunisia". Tunisia claimed that fundamentalist cells throughout the state were under the control ofIranian and that units were trained to use ideology psychological techniques to indoctrinate recruits and prepare the ground for mass insurrection (Guardian, 28 March 1987). The same week 8 terrorists were arrested in Paris, of whom 6 were Tunisian nationals, and members of the militant group <u>Islamic</u> <u>Jihad</u> (<u>Times</u>, 27 March 1987; <u>Le Monde</u>, 26 March 1987). The same week in Djibouti, a Tunisian national admitted to planting bombs which resulted in the death of 11 people. The act carried out on behalf of a Middle Eastern group called Troops of Revolutionaries and Resisters (Guardian, 24 March 1987). researchers continue to speak of Tunisia and Morocco as being the most stable states in the Maghreb.

There are at least a dozen fundamentalist groups active on

Tunisian university campuses, particularly in the departments. As a counter to fundamentalist groups, the supported the Association to Protect the Quran Βÿ 1979 a more autonomous organization had evolved association, and was called the from the original Islamic Movement, with support from a broad social spectrum. Several splinter groups developed in the 1980s. the important of which is the Islamic Tendency Movement (MTI), which has been refused official regognition as a political incident at an hotel in 1981, over 100 leading MTI After an members were imprisoned with sentences ranging up to 11 1983, and 1986-87 (Guardian, 24 April were arrested in more 1987, p.4). Imprisonment and other police strategies aimed fundamentalists and the MTI have only increased their support activities. and among the population. After Islamists "immoral disturbances perpetrated by against behaviour" and foreigners in Tunis in April 1987, the repressive the government met with little support from the actions of Over-reaction by the armed forces masses. lent the Islamists the July-August 1987, fundamentalists were martyr ethos. In responsible for planting bombs outside the Presidential and at touristic complexes. A trial in the summer of 1987 of 90 Islamic militants, most of them MTI members, ended with for seven and heavy prison terms for most. number of death sentences was attributed to the persuasive power Minister of the Interior, Ben Ali, who convinced the then Bourguiba that it was unwise to make martyrs out of MTI leaders.

following weeks, Bourguiba had second thoughts the and demanded the re-trial of the MTI aim case with the number of death penalties. a greater Without being "soft" on the fundamentalist issue, the Tunisian government Western allies do not want an overt confrontation between the government authorities and the Islamists. According to Nov. 1987, p.7), Bourguiba's "decision" to press (9 ahead in his efforts to reopen the MTI trial largely "explains" why a "coup" took place on 7 November 1987 led by Ben Ali. Ironically the comparatively open policies of the Tunisian and contact with the outside world. have regime. created dialectics within the society which must be resolved now Bourguiba has been removed from the scene. While Ben Ali has adopted many of Bourguiba's pro-Western policies, it is believed that wishes Tunisia to he take a. more active role internationally in Arab and Muslim affairs. Arguably the fundamentalists may emerge as the group with the strongest popular support.

Algeria's form of Islamic socialism has been austere enough to appeal to the deeply felt Muslim sentiments of the masses who have not been exposed to what fundamentalists in the surrounding states term "Western decadence". Though Algeria has a one party state, the NLF is eclectic in that it embraces many shades of Muslim opinion. Fundamentalists there do not have access to the great numbers of marginalized groups so evident in Morocco. While Qadhafi may not be unaminously popular among Libyans, Qadhafiism is deeply entrenched in the young generation.

Despite Western predictions, the masses did not rise to overthrow his regime during the US raid in 1986. Even if Qadhafi disappears from the scene, it is arguable that Qadhafiism, though somewhat more restrained, will survive.

8.8 CONCLUSION.

the intensity of international trade, Because of and revolutions in telecommunications and weapons systems since Mcluhan's (1967)"global village" philosophy particularly relevant to the Mediterranean and Strait region. is intense interaction between the Muslim and non-Islamic There worlds, between the rich North and the poorer South, and between first-order (eg EC, USA, USSR), second-order (eg Morocco, Algeria) and third-order (eg Tunisia) powers in the area. All global geopolitical models ranging from those of Mackinder (1904, 1919, 1942) to Cohen (1973, 1976, 1982) have embraced the Strait region illustrating its vital importance in international spatial extent affairs. Because of the andintensity geopolitical activity in the region there exist a whole range of contradictions between development and underdevelopment, democracy and autocracy, Eurocentricism and Maghrebi regionalism, nationalisms and supra-nationalisms, aligences Arab-Muslim traditionalism, independence and commitment to the There struggle towards superpowers. is a hierarchical integration which often results in conflict with centrifugal forces such as nationalism and Islamic fundamentalism.

regionalism and sub-regionalism have Globalism. to accommodated at a myriad of levels ranging from the divided Ceuta to the national aspirations of Spain and communities of Morocco, and the supra-national forces of the EC and date there are no Helsinki Accords concerning the Arab/Muslim world including the Maghreb. Those Muslim states which towards either ofthe superpowers face the overt wrath of militant fundamentalism and the latent wrath of the umma global Islamic community. Just as Nasserite Egypt once provided the Arab world with a role model of Arabism and its geopolitical in the 1950s and 1960s, Iran has been providing the potential Maghreb with a model of how an Islamic state should function and spread a universalizing politico-religious system by revolutionary means throughout the world. Besides Khomeini's spreading the word of God, and countering the stated aims of"satanic" hegemonistic aspirations $\circ f$ the superpowers, fundamentalist revolution is aimed atre-asserting strength by the recreation of its golden age (AD 700-1400) and becoming a first-order global power.

In the interest of peace and security, the states of the western Mediterranean region must establish greater mutually beneficial inter-linkages, particularly between states on the northern and southern shores eg securing the interests of 1 million Moroccan migrant workers living in the EC (Sunday Times Magazine, 15 Nov.1987, p.74). The fact that Morocco has made application to join the EC provides a salient example of the historical, human and economic intercourse which already exists

between Europe and the Maghreb. A fixed-link (bridge or tunnel) spanning the Strait between Spain and Morocco should be supported in political and economic terms by the international community, strengthening Euro-Maghrebi bonds.

The aspirations of the peoples and regimes of the Maghreb United Maghreb Union has been retarded by the establish \mathbf{a} different political orientations of the respective the differences in national wealth and natural resources Also has fostered mutually antagonistic nationalisms. led to the continued rivalry between situation has the second-order regional powers Algeria and Morocco. The failure Maghrebi governments to resolve the Western Sahara ofthe dispute epitomizes their failure to create the Greater theoretically all the Union. While Maghrebi states are non-aligned, Morocco and Tunisia veer towards the West. and has extended the hand of friendship towards the West since the death of Boumedienne (1978). Libya sees its interests best served by cordial relations with Moscow, however like Algeria, its main goals lie in the Arab/Muslim world.

present. the threat to peace on the southern shore of the Strait comes from underdevelopment, poverty and corruption rather than from superpower rivalry. Dissatisfaction among the Moroccan majority is widespread. The Western Saharan is entire economic fabric undermining the of the state fostering a strong well-equipped army which draws its manpower the impoverished masses. The Plaza dispute is a constant reminder to the nation of the ignominy of defeat at the hands of European/Christian colonialism.

Islamic fundamentalism does not recognize any territorial boundaries or borders. Events in any part of <u>Dar al Islam</u> help shape the fundamentalist globalist viewpoint. This ranges from the Soviet invasion of Afghanistan and Western involvement in Lebanon to such legal instruments as the LOS (1982), the Camp David Accords (1978) and bilateral treaties between the USA and Arab states such as Morocco and Saudi Arabia.

In order to avoid destabilization on the southern shore of the Strait, the economic, social and political interests of Moroccan masses must be given priority by their EC allied institutions. Special neighbours, the andunderstandings should be established and clauses inserted in accords concerning aid, trade and defence packages between and the EC, and Morocco and the USA and NATO. Morocco The accords should be aimed at fostering (i) respect for (ii) a multi-party system of government, and (iii) a rights, fairer distribution of the national wealth. However, Western political institutions must appreciate the Islamic character of Moroccan society, and its special historical and cultural linkages to other Arab and Muslim states. Despite the benefits gained by the West from King Hassan's pro-Western stance relating to international affairs, it is not in the West's long-term interest to over-exploit Hassan's good offices. Indeed his attitude is often reminiscent of that of the Shah of Iran prior to 1979. Ιt is fallacious to believe that viewpoint of the present regime reflects that of the Moroccan

people as a whole; real geopolitical power and security on the southern shore of the Strait resides in the Moroccan masses. Overall revolutionary Islam as a force in Morocco is maturing and will have vast consequences in regional geopolitics in the future.

highly unlikely that there will be a united is fundamentalist Maghreb in the future, the possibility Islamist regimes gaining control in Morocco and Tunisia is a very real one. The ethos of corruption and underdevelopment Morocco is phenomenal in comparison to Algeria, Tunisia or In the author's experience the Casablanca bidonvilles the Maghreb, or indeed the are the most deprived areas in The Tunis slums of Melassine, Algier's Bab el Oued, or Mashreq. Annaba's coastal bidonvilles look luxurious in comparison to those of Morocco. Morocco's marginalized population may yet provide a radical revolutionary guard. They have not forgotten the deaths of at least 600 of their fold during the Casablanca revolt (1981) and 100 in 1984-85. The present regime cannot reily on the army, considering that there were attempted coups d'etat in 1971, 1978 and 1983.

CONCLUSION.

Gibraltar ranks among the most geostrategic arteries in the in terms of international trade, energy supply, and naval deployment. Hence any threat to security of passage of endangers the regional and global balance of power. Fundamentally there are three issues which risk causing destabilization: (i) the increasing national jurisdiction which both Spain and Morocco are seeking to exert over the waters Strait; (ii) the contentious question of decolonization of the the Crown Colony, and the Spanish Plazas in North Africa: and (iii) instability on the Islamic southern shore.

History suggests that the coastal states will continue to sovereignty to ever-greater expanses of maritime extend their space, and seek to impose greater national jurisdiction in their territorial Intrinsically linked to the seas. issue sovereignty over the seas is the right of the international passage and overflight of community to make straits Gibraltar whose waters are constituted in whole or in part length of territorial seas. throughout its Hence the legal regime of "transit passage " as codified in the UN Convention on the Law of the Sea (LOS 1982, Part III, Sec.2, Arts.37-44) which precludes Gibraltar from the traditional regime of "innocent catering attempt at for the is an legitimate aspirations of the international community. Despite positive attributes of the "transit passage regime", Spain and

Morocco are not in agreement with many aspects οŕ Convention (1982), particularly with regard to the right of submerged passage, overflight, passage of naval vessels, vessels with a high pollution potential. Spain and Morocco may yet decline to cooperate with the implementation of the "transit regime", and seek to impose ever-greater national jurisdiction over the waters of the Strait, thus region. whole question of maritime contention in the The jurisdiction in the region is further complicated by the boundaries have not yet been agreed upon by Spain and that Gibraltar (UK), and Spain and Morocco in relation to the Plazas.

The LOS (1982) may be seen as the first legal instrument to fully cater for the "international" status of the Strait Gibraltar, despite the many historical agreements, accords, and conventions. interests of peace and stability, In the the riparian states and the maritime powers must ratify the LOS Convention (1982), and seek to support the Convention by further international agreements, including the commitment that UN forces will be deployed in the Strait area in the event that international passage of the Strait is endangered due to war or other hostile acts. Despite the fact that Spain disputes British sovereignty over the Crown Colony, and Morocco contests Spanish sovereignty in the Plazas, the riparian states accept the de facto presence of the UK in Gibraltar, and that of Plazas. These territories have in the a territorial waters, and hence "provisional" maritime boundaries should be agreed upon, in the interests of peace and security.

Declarations could be inserted into the agreements stating that the maritime boundaries are "provisional" and in no way detract from the sovereign claims to territories of the signatory parties.

Cibraltar and the Plazas are the historical legacy of inter-state strife between Spain and Morocco, and colonialism in The micro-fragmentation of territory in the Strait region. area, particularly between the 18th century and 1956. expression of a hierarchy of geopolitical power in geographical the global community. With the decline of European imperialism decolonization since 1945, in the longterm it is doubtful and that Britain and Spain will be able to maintain their sovereign the Crown Colony and the Plazas respectively. links with However decolonization in the region is problematic, not least of the hierarchical nature of geopolitical organization in the Strait region, and the associated bases of Gibraltar guaranteeing Western security, but also the fact that Ceuta sizeable populations living in the disputed territories wish them to be decolonized. Decolonization in the region is not a classic case of liberating peoples but rather territories Spain Morocco claim which and on the grounds of the principle of "the territorial integrity of the state". be put forward by the disputants, the legitimate may interests of the Gibraltarians, Ceutis and Melillinese catered for. Because of British and Spanish membership of the offer scope EC and NATO. these organizations for cooperation between the member states and in the future the

acrimonious aspects of the sovereignty dispute should become less evident, as Britain and the Gibraltarians establish closer links with Spain. Eventually a majority of people in the Crown Colony may vote for integration into the Spanish state, while the base may be staffed by multinational NATO forces. However there is no room for complacancy. By discussing the sovereignty issue from a longterm perspective and actively cooperating with the Spanish authorities, Britain may help contribute to lessening tensions in the region.

Moroccan viewpoint, any change in the sovereign status of Gibraltar automatically implies that Spain must return Plazas to Morocco. However Spain maintains that the Plazas the are an integral part of the Spanish state and thus an issue open to discussion. sovereignty is not This Spanish viewpoint is unrealistic, considering (i) Madrid's arguments sovereignty over the Crown Colony; (ii) Moroccan relation to strategy since 1956 in regaining sovereignty over the other once colonized territories; and (iii) the continuing campaign of the Moroccan people for the decolonization of the Plazas.

In an effort to defuse tensions in the region, Spain could return the Minor Plazas to Morocco immediately, as they are manifestly of little economic or strategic importance to Madrid, despite the certain advantages which the Chafarinas may hold. Decolonization of the Major Plazas is more problematic because of the opposition of the majority of inhabitants there to any change in their sovereign status. However the Muslim population of Melilla is becoming increasing militant because of its unfair

the Spanish authorities; militancy may spread to treatment by the Muslim population of Ceuta. By 2000 AD, it is most Muslims and those wishing for reunification with Morocco will constitute a majority in Melilla. Ιt is probable Ceuta will be the last Plaza to be decolonized, because the vast majority of people there are Spanish nationals and areintegrated into the economy and culture of mainland Spain. the Ceuta base is of importance not only to Spain Western security. At present, because of the political climate in Morocco, a hasty decolonization of Ceuta is not advisable. rather a well-structured negotiated settlement catering for the legitimate aspirations of Spain, Morocco and the Ceutis, and ensuring Western interests there. Unless Spain makes positive efforts in this direction, it is likely that Morocco will more militant action in attempting to regain sovereignty over Ceuta.

Historically security of Strait has the been most endangered from the southern shore. All major global geopolitical models have included the Gibraltar and northern Maghrebi region. Αt present, stability in the Maghreb threatened by: (i) the powerful force of fundamentalist Islam; inter-state rivalry, particularly between Morocco (ii) epitomized by the Western Saharan War which emblematic of Morocco's "Greater Morocco" dream and Algeria's leadership role among the Maghrebi states; and for the (iii) the dictatorial nature of King Hassan's regime. event of revolution in Morocco, a radical military junta or

militant fundamentalist oligarchy would emerge as the natural Such a regime would most likely struggle for greater leaders. geopolitical power in the Maghreb, particularly vis Algeria, or struggle for a more militant Greater Maghrebi Union, as is the case with Libya. A more radical Moroccan regime would less disposed to accepting the status quo concerning the Plazas and the "transit passage" regime for the Strait Western interests in the region would be obvious targets for fundamentalists following the precedent set by Iran 1979. In the interests of peace and stability, Western institutions such as the EC and NATO must assist the in their endeavours for greater economic and political people development. Unconditional Western support for the regime feasible strategy in the longterm for Hassan ΙI is not a ensuring stability on the southern shore of the Strait. The West must avoid becoming involved in the Western Saharan War because of the risk this runs in relation to Algeria and Arab-Muslim world, and of course the potential for superpower confrontation in the area. Also the EC has a major role to play ensuring greater economic cooperation with the Maghrebis, particularly Morocco. The proposed trans-Strait fixed-link form of a bridge or tunnel should not be merely viewed as a Moroccan-Spanish project, but rather a solid link between the EC Maghreb; and should have the financial support of the Community, especially as of1986 Ceuta and Melilla exclaves. With concerted NATO and US action, Spain, Morocco and the Alliance could strive to come to an agreement, whereby

Ceuta base would be protected by the West, ensuring that hostile forces will not gain control of it.

APPENDIX I (a & b).

(a) THE MOST IMPORTANT STRAITS ON WHICH WORLD SHIPPING CONCENTRATES, STRAITS OF HISTORICAL INTEREST AND THOSE WITH FUTURE POTENTIAL: INTERNATIONAL STRAITS.

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Minimium Ocean Land No. of riparian
                   width:nm. factor.factor.states.
   Straits.
ARCTIC (East Siberian Sea, Laptev Sea, Barents Sea, Beaufort Sea)
 1. Proliv Longa
                      69.0
                            (iii) c (1) USSR.
 2. Proliv Vil'kitskogo 30.0 (iii) c (1) USSR.
 3. Profiv Matochkin c 1.0 (iii) e (1) USSR.
 4. Pro. Karskiye Vorota 29.0 (iii) e (1) USSR.
 5. Pro. Dimitriya Lapteva 29.0 (iii) c (1) USSR.
 6. Barrow Strait 27.0 (iii) e (1) Canada.
                             (v) e (1) Canada.
 7. McClure Strait
                      43.0
                      10.0
                            (iii) d (2) Canada. Greenland.
 8. Robeson Channel
                       14.0
                            (iii) å (2) Canada. Greenland.
 9. Nares Struit
NORTH AMERICA (North Atlantic Ocean, North Pacific Ocean)
 10. Strait of Canso c 1.0 (ii) c (1) Canada.
 11. Strait of Belle Isle: 9.0
                             (v) c (1) Canada.
 12. Cabot Strait∘ 41.5
                              (v) d (1) Canada.
 13. Davis Strait
                     164.0
                              (v) d (2) Canada.Greenland.
                 28.0
 14. Hudson Straits
                              (v) c (1) Canada.
 15. Jacques Cartier Pass 15.0 (iv) c (1) Canada.
                             (iv) c (1) Canada.
 16. Northumberland Strait 7.0
 17. Strait of Juan de Fuca: 9.0
                              (v) c (2) USA. Canada.
                            (ii) c (1) Alosko (USA)
 18. Shelikof Strait 20.0
                       10.0
                            (v) e (1) Aloska (USA).
 19. Unimak Pass∘
20. Amukta Pass
21. Seguam Pass
                      35.0
                              (v) e (1) Alaska (USA).
                      13.0
                              (v) e (1) Alaska (USA).
22. Samalgor (Samalga) 16.0
                              (v) e (1) Alaska (USA).
 23. Amchitka Pass 46.0
                              (v) e (1) Alaska (USA).
 24. Adak Strait
                       7.0 (v) e (1) Alaska (USA).
 25. Tanaga Pass
                      19.0 (v) e (1) Alaska (USA).
 26. Agattu Strait
                      17.0
                              (v) e (1) Alaska (USA).
27. Bering Stroits
                              (v) a (2) USA. USSR.
                      19.0
                            (v) c (2) USA.Bahama:
(v) c (2) USA. Cuba.
                                      (2) USA.Bahamas.
 28. Florido Straits (E) 82.0
 29. Florido Straits (W) 42.5
 30. Yucatan Channel⇒
                     105.0 (iii) c G (2) Mexico. Cuba.
                     26 0 (v) c (1) Bahamas.
24.25 (v) e (1) Bahamas.
 31. N-W Providence Ch
 32. N-E Providence Cho
 33. Crooked Island Pass* 26.2 (v) e (1) Bahamas.
 34. Mayaquana Passage (E) 39.0
                              (v) e (1) Bahamas.
 35. Caicos Passage 35.0
                              (v) e (1) Turks/Caicos (UK)
 36. Turks Island Passage 18-2
                              (v) e (1) Turks/Caicos (UK)
                      46.25 (v) e (2) Cuba. Haiti.
 37. Windward Passage∘
                       26 35 (v) e
 38. Mona Passage∘
                                      (2) Dominican Rep.
                                           Puerto Rico (US).
 39. Anegoda Possageo 45.0 (v) e (1) Virgin Is (UK).
 40. Guadeloupe Passage
                       28.0 (v)
                                    е
                                       (3) Montserrat (UK).
                                           Guadeloupe (Fr).
                                           Antigua & Barbuda.
                       16.0
 41. Dominica Passage
                              (v) e
                                       (2) Guadeloupe (Fr).
                                          Dominica.
                       22.0
                                       (2) Martinique (Fr).
 42. Martinique Passage
                              (v) e
                                          Dominica.
 43. St. Lucia Channel
                      17.0 (v) e
                                      (2) Martinique (Fr).
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St.Lucia. 44. St. Vincent Passage: 23.5 (v) (2) Sts Lucio & Vincent. C 45. Jamaica Channel 69.0 (iii) (3) Jamaica, Haiti. Navassa Is (USA). 46. Dragon's Mouth 400yds (iii) c G (2) Trinidad. Venezuela. 47. Serpent's Mouth 9.0 (iii) c G (2) Trinidad. Venezuela. 48. Aruba-Paraguana Pass c G (2) Venezuela. 15.0 (iii) Curação (Dutch). 49. Galleon's Passage: 70.5 (v) (2) Trinidad & Yobago. Grenada. 50. Old Bahama Channel 13.0 (iii) (1) Cuba. O SOUTH AMERICA (South Atlantic) 51. Estrecho de la Maire 16.0 (ii) e (1) Argentina. 52. Strait of Magellan∘ % 1.0 (i) C (2) Argenting.Chile. 53. Beagle Channel 1.0 (ii) (2) Argentina. Chile. WEST AFRICA (North Atlantic) 54. Canary Island-Morocco 56.5 (ii) С (2) Spain, Morocco. 55. Canary Island Straits c 4.0 (ii) (1) Spain. NORTH EUROPE (Barents Sea, Baltic Sea, North Sea, Atlantic) 56. Denmark Strait 138.0 (i) d (2) Greenland. Iceland. 57. (Ent) Gulf of Finland 17.0 (iii) e G (2) Finland. USSR. (iii) e G (2) Finland. Sweden. 58. (Ent) Gulf of Bothnia c 1.0 59. Alands Hav 17.0 (iii) c G (1) Sweden. Finland. 60. Kalmar Sund 2.0 (iii) c G (1) Sweden. 61. Bornholmsgattet 19.0 (iii) c G (1) Sweden. Denmark. 62. Oresund • % @ 2.0 (v) c G (2) Donmark. Sweden. 63. Kattegat ⊚ c G (2) Denmark, Sweden. 12.0 (v) 64. Skagerrak @ 61.0 (v) c G (2) Norway. Denmark. 65. The Great Belt ∘ % ⊚ 4.1 (v) d G (1) Denmark. 66. Pentland Firths 2.6 (iv) ď (I) UK. 67. Little Minch 10.0 (iv) (1) UK. e 68. North Channel 10.75 (v) d (1) UK. 69. St. George's Channel⇒ 35.0 (v) d (2) UK. Ireland. 70. Strait of Dover* 17.5 (v) c (2) UK. France. SOUTHERN EUROPE (Mediterranean) 71. Strait of Gibraltars @ 7.6 (v) (3) Spain. Morocco. a (Gibraltar (UK)). 72. Freu de Minorca 20.0 (iii) (1) Spain. е 73. Strait of Bonifacio∘ 3.5 (iv) đ (2) Corsica (Fr) Sardinia (It). 74. Corsica-Elba Strait 26.0 (iv) е (2) France. Italy. 75. Canal de Piombino 5.0 (iv) С (1) Italy. (Elba-ltaly) 76. Canal d'Uomo 9.6 (iv) (1) Italy. (Giglio-Italy) 77. Strait of Messina» 1.68 (iv) (1) Italy. C 78. Strait of Sicily (2) Italy. Tunisia. 55.0 (iv) С 79. Pantelleria-Tunisia St 40.0 (2) Italy. Tunisia. (iv) С 80. Malta Channel (2) Malta. Sicily (It). 44.0 (iv) đ 81. Strait of Otranto∘ ⊚ 39.25 b G (2) Albania. Italy. (iv) 82. Corfu Channel 3.0 (iv) c (2) Albania. Greece. 83. Kithera Strait= 16.0 (iv) e (1) Greece. 84. Kithera-Andikithera St 21.75 (iv) e (1) Greece.

(iv)

(iv)

(iv)

e

е

27.0

23.0

750 yds (iii)

(1) Greece.

(1) Greece.

(1) Greece.

a (1) Turkey.

85. Andikithera-Crete St 17.4

86. Kasos Strait

87. Karpathos Strait

88. Dardonelles∘ % ⊚

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89. Hosporus Straito % 0 700 yds
                                     (iii)
                                                  (1) furkey.
90. Kerchenskiy Proliv St
                               1.0
                                     (iii)
                                              b G (1) USSR.
                                                  (2) Turkey. Cyprus.
91. Yurkey-Cyprus Strait
                              68.0
                                      (iv)
                                              c
92. Djerba-Tunisia Strait
                               3.0
                                                  (1) Tunisia.
                                       (iv)
                                              C
93. Kerkenah-Tunisia St
                              10.5
                                       (iv)
                                                  (1) Tunisia.
                                              c
EAST AFRICA AND SOUTH ASIA
                              (Indian Ocean)
94. Mozambique Channels
                              30.0
                                       (ii)
                                                  (2) Mozambique.
                                              c
                                                      Madagascar.
95. Malia Channel
                               7.0
                                       (ii)
                                                  (1) Tanzania.
                                              С
96. Zanzibar Channel
                              17.0
                                       (ii)
                                              c
                                                  (1) Tanzania.
97. Pembo Passage
                              26.0
                                       (ii)
                                                  (1) Tanzania.
                                              С
98. Zanzibar-Pemba Strait
                              21.5
                                       (ii)
                                              d
                                                  (1) Tanzania.
 99. Bab el Mandebo 🗇
                               9.4
                                        (v)
                                              a G (4) Djibouti. N Yemen.
                                                      Ethiopia. S Yemen.
100. Strait of Tiran∘ ⊙
                               3.1
                                       (iv)
                                              b G (2) Egypt. Saudi Arabia.
101. Strait of Gubal∘ ⊙
                               6.6
                                       (iv)
                                              a G (1) Egypt.
102. Strait of Hormuzo ⊙
                              20.6
                                              b G (2) Iran. Oman.
                                        (v)
103. Path Strait
                               3.0
                                       (ii)
                                                  (2) Sri Lanka. India.
                                              e
SOUTHEAST ASIA (Indian Ocean, South China Sea, Philippine Sea)
104. Great Channel
                              88.0
                                        (v)
                                                  (3) Indonesia. Malaysia.
                                                      Thailand.
105. Malacca Strait
                               8.3
                                        (v)
                                              c
                                                  (2) Indonesia, Malaysia,
106. Singapore Strait
                               2.4
                                      (iii)
                                                  (3) Singapore, Malaysia.
                                              е
                                                       Indonesia.
107. Berhala Strait
                                                  (1) Indonesia.
                              18.0
                                       (iv)
                                              e
108. Bangka Strait
                               8.0
                                       (iv)
                                                  (1) Indonesia.
                                              e
109. Karimata Strait≎
                              27.2
                                      (iii)
                                              e
                                                  (1) Indonesia.
                                       (iv)
110. Jaspar Strait∘
                               5.25
                                                  (1) Indonesia.
                                              e
                               4.3
111. Sunda Strait≎
                                                  (1) Indonesia.
                                        (v)
                                              e
112. Bali Strait
                               2.0
                                        (v)
                                              e
                                                  (1) Indonesia.
113. Lombok Strait≎
                              11.3
                                        (v)
                                                  (1) Indonesia.
114. Alos Stroit
                               5.0
                                        (v)
                                                  (1) Indonesia.
115. Sape Strait
                               8.0
                                        (v)
                                                  (1) Indonesia.
                                              e
116. Sapudi Strait≎
                              23.8
                                        (v)
                                                  (1) Indonesia.
                                              e
117. Roti Strait
                                                  (1) Indonesia.
                               6.0
                                        (v)
                                              е
118. Ombai Strait∘
                              16.9
                                                  (1) Indonesia.
                                        (v)
                                              e
119. Makassar Strait≠
                              48.9
                                        (v)
                                                  (1) Indonesia.
                                              e
    Timpaus Strait
                              10.0
                                      (iii)
                                              e
                                                  (1) Indonesia.
121. Serasan Passage
                              23.0
                                      (iii)
                                                  (1) Indonesia.
                                              е
122. Manipa Strait∘
                              13.4
                                     (iii)
                                                  (1) Indonesia.
                                              e
                              12.5
123. Wetar Passage:
                                     (iii)
                                              e
                                                  (1) Indonesia.
124. Sibutu Passage≎
                              17.5
                                     (iii)
                                                  (2) Indonesia.
                                                      Philippines.
125. Bolabac Passage®
                              27.0
                                      (iii)
                                                  (1) Philippines.
                                              e
126. Basilian Strait∘
                               6.4
                                      (iii)
                                                  (†) Philippines.
                                              e
127. Surigao Straito
                               8.5
                                        (v)
                                                  (1) Philippines.
                                              e
128. Mindoro Strait⇒
                              19.4
                                      (iii)
                                                  (1) Philippines.
                                              e
129. San Bernardino Passages 3.5
                                                  (1) Philippines.
                                        (v)
                                              e
130. Verde Island Passage:
                               3.75
                                        (v)
                                                  (1) Philippines.
                                              e
                              14.0
                                                  (1) Philippines.
131. Babuyan Channel
                                        (v)
                                              e
132. Balintang Channel≎
                              23.75
                                        (v)
                                              е
                                                  Philippines.
EAST ASIA (South China Sea, East China Sea, Sea of Japan, Sea of Okhotsk,
North Pacific Ocean)
133. Luzon Strait(Bashi):
                              40.5
                                                  (2) Taiwan. Philippines.
                                        (v)
                                              e
134. Hainan Strait
                              10.0
                                                  (1) PR China.
                                       (iv)
                                              C
135. Lemma Channel
                              16.0
                                       (iv)
                                                  (1) PR China.
                                              c
136. Pescadores Channel
                              17.0
                                      (iii)
                                                  (2) PR China. Taiwan.
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137. Formosa Straite
                                   (iii)
                                              (2) PR China, Yaiwan.
                            64.3
                                           С
138. Amami Strait≎
                                     (v)
                         31.0
                                               (1) Japan.
139. Tokara Kaikyo
                            22.0
                                     (v)
                                               (1) Japan.
140. Tanegashima Kaikyo
                           10.0
                                     (v)
                                               (1) Japan.
141. Yakushima Kaikyo
                        c 30.0
                                    (iv)
                                           е
                                               (1) Japan.
142. Osumi St (Van Dieman) . 15.5
                                     (v)
                                           e (1) Japan.
143. Pohai Strait
                            19.0
                                    (iv)
                                           b G (i) China.
144. Choju Hachyup Straito 19.6
                                   (iii)
                                           c G (2) S Korea, Japan.
145. W.Korca/Chosen Strait 22.0
                                   (iii)
                                           С
                                                (2) S Korea, Japan.
     Strait divided into 2 channels by Tsu Shima Islands (Japan)
146. Atalanto-Ina Zaki St
                            26.0
                                   (iii)
                                               (1) Japan.
                                           9
147. Craigie-Kamino Shima
                            22.8
                                   (iii)
                                           0
                                               (1) Japan.
148. Aunt-Kamino Shima St
                            24.0
                                   (iii)
                                               (1) Japan.
149. Blakeney-Kamino Shima 25.25
                                   (iii)
                                               (i) Japan.
150. Vashon-Mitsu Shima
                            25.0
                                   (iii)
                                               (1) Japan.
151. E.Korea/Chosen Strait 25.0
                                   (iii)
                                               (2) S Korea, Japan.
     Strait divided by archipelagic (straits) (Japan)
152. Futagami Jima-Iki Shima 6.25 (iii)
                                               (1) Japan.
153. Futagami Jima-Azuchi Shi5.5
                                   (iii)
                                               (1) Japan.
154. Madara Shima-Iki Shima 6.75
                                   (iii)
                                               (1) Japan.
                                           е
155. Kakata Shima-Iki Shima 6.75 (iii)
                                           6
                                              (1) Japan.
156. Yeboshi Jima-Iki Shima 4.25 (iii)
                                           e (1) Japan.
157. Yeboshi Jima-Kyushu St 6.5
                                   (iii)
                                             (1) Japan.
158. Yeboshi Jima-Oro Shima 10.75
                                  (iii)
                                           e (1) Japan.
159. Oro Shima-Kyushu St
                            11.0
                                   (iii)
                                           е
                                               (1) Japan.
160. Oro Shima-O Shima
                            18.25 (iii)
                                               (1) Japan.
161. Sado Kaikyo
                                           e G (1) Japan.
                            18.0
                                    (iv)
162. Tsugaru Kaikyo Strait。 9.6
                                               (1) Japan.
                                     (v)
                                           e
163. La Perouse (Soya) St∘
                            19.9
                                   (iii)
                                           0
                                               (2) USSR. Japan.
                                               (2) USSR. Japan.
164. Nemuro Kaikyo
                            10.0
                                     (v)
                                           e
165. Rishiri-suido
                            10.0
                                   (iii)
                                               (1) Japan.
166. P. Pervyy Kuril'skiy
                             7.0
                                     (v)
                                               (1) USSR.
167. P.Chetvertyy Kurilskiy 31.0
                                     (v)
                                           е
                                               (1) USSR.
168. Proliv Yekateriny
                            10 0
                                     (v)
                                               (1) USSR.
                                           е
169. Proliv Friza
                            20.0
                                     (v)
                                               (1) USSR.
                                           е
170. Proliv Bussol
                            37.0
                                               (1) USSR.
                                     (v)
                                           е
171. Proliv Kruzenshterna
                            36.0
                                               (1) USSR.
                                     (v)
                                           е
172. Proliv Nevel'skogo
                            10.0
                                   (iii)
                                               (1) USSR.
                                           С
173. Proliv Tatarskiy
                            28.0
                                   (iii)
                                           c
                                               (1) USSR.
174. Proliv Litke
                            13.0
                                    (iv)
                                           c G (1) USSR.
OCEANIA (South Pacific Ocean, North Pacific Ocean)
175. St. George's Channel
                            8.0
                                    (ii)
                                               (1) Papua New Guinea.
                                                  Australian Trustee.
176. Bougainville Strait+
                            15.0
                                    (ii)
                                               (2) P.N.Guinea. Sol.
                                               (1) Solomon Islands.
177. Manning Strait
                                    (ii)
                            6.0
                                           е
178. Indispensable
                                    (ii)
                                               (1) Solomon Islands.
                            19.0
                                           е
179. Cook Straite
                            11.5
                                     (v)
                                               (1) New Zealand.
                                           е
180. Foveaux Strait
                            15.0
                                    (ii)
                                               (1) New Zealand.
                                           е
181. Bass Strait
                          c 80.0
                                    (v)
                                           С
                                               (1) Australia.
182. Torres Strait≎
                             2.2
                                    (iv)
                                           С
                                               (2) Aust'l. P.N.Gui.
183. Bonks Strait
                             8.0
                                     (v)
                                           С
                                               (1) Australia.
184. Apolima Strait
                            4.0
                                    (ii)
                                           е
                                               (1) Western Samoa.
185. Vatu-i-Ra Channel
                            2.0
                                    (ii)
                                               (1) Fiji.
186. Kaulakahi Channel
                                    (ii)
                            15.0
                                               (1) Hawaii (USA).
187. Kauai Channel≎
                            63.0
                                    (ii)
                                               (1) Hawaii (USA).
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188. Kaiwi Channel
                      22.0
                            (ii) e (1) Hawaii (USA).
189. Pailoto Channel
                       8.0 (ii) a (i) Hawaii (USA).
190. Alenuihaha Channel
                       25.0 (ii) e (1) Hawaii (USA).
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(b) OTHER STRAITS OF HISTORICAL INTEREST AND	THOSE WITH FUTURE POTENTIAL.
•	
ARCTIC (East Siberian Sea, Laptev Sea, Baron	its Sea. Reaufort Sea)
1. Proliv Eterikan	2. Proliv Sannikova
3. Proliv Blagoveshchenskiy	4. Proliv Zarya
5. Proliv Margana	6. Proliv Avstriyskiy
7. Proliv Britanskiy Kanal	8. Proliv Shokalskogo
9. Proliv Krasnoi Armii	10. Proliv Ovtsyana
11. Yeniseyskiy Zaliv	12. Gydanskuya Guba
13. Obskaya Guba	14. Tazovskaya Guba
15. Proliv Malygina	16. James Ross Strait
17. Prince of Wales Strait	18. Prince Albert Sound
19. Dolphin and Union Strait	20. Dease Strait
21. Victoria Strait	22. Rae Strait
23. Viscount Melville Sound	24. Lancaster Sound
25. Mc Clintock Channel	26. Jones Sound
27. Lady Ann Strait	28. Byam Martin Channel
29. Belcher Channel	30. Wellington Channel
NORTH AMERICA	
31. Gaspe Passage	32. Hecate
33. Dixon Entrance	34. Kennedy Entrance
35. Hebert Pass	36. Yunaska Pass
37. Fenimore Pass	38. Etolin Strait
39. Santa Barbara Channel	40. Mouchoir Passage
41. Virgin Passage	42. Vicques Passage
43. Honduras Channel	
NORTH EUROPE (Barents Sea, Baltic Sea, North	n Sea, Atlantic Ocean)
44. Karo Stroit	45. Kadet Channel
46. Femer Beit.	47. The Hole
48. North Minch	49. The Solent
50. Bristol Channel	
EAST AFRICA AND SOUTH ASIA (Indian Ocean)	
51. Comoro Is Strait.	52. Cape Guardafui St
53. East Gulf of Bahrain Strait (Bahrain/Qat	
54. West Gulf of Bahrain Strait (Bahrain/Sau	udi Arabia)
55. Ten Degree Channel.	
SOUTHEAST ASIA (Indian Cooper South China S	ing Philipping Soc
SOUTHEAST ASIA (Indian Ocean, South Chino S	57. Api Passage
56. Djailolo Passage 58. Koti Passage	59. Molucca Passage
60. Grehund Strait	61. Boston Passage

60. Grehund Strait 61. Boston Passage

63. Port Timor-Lete Island St. 62. Dampier Strait

64. Magueda Passage 65. Polillo Strait

EAST ASIA (South China Sea, East China Sea, Sea of Japan, Sea of Okhotsk,

North Pacific Ocean) 66. Shimonoseki Kaikyo 67. Okinawa Islands-Honshu St.

68. Huksan Chedo 69. Maemal Suido

- 73. Suwanose Suido
- 72. Okushiri Kaikyo
- 73. Yaraku Suldo
- 75. Kunashiri Suido
- 77. Minamiuruppus Suido
- 79. Katoi Kaikyo
- 81. Koroni Kaikyo
- 83. Harumukotan Kaikyo
- 85. Banjo Kaikyo
- 87. Shirinki Kaikyo

- 71. Nakanoshima Suido
- 73. Notsuke Strait
- 74. Shikotan Suido
- 76. Yelorofu Kaikyo
- 78. Diane Strait
- 80. Rashowa Kaikyo
- 82. Shasukotan Strait
- 84. Piati Strait
- BG. Etorofu Kaikyo
- 88. Sevarny Prolio

OCEANIA (South Pacific Ocean, North Pacific Ocean)

- 89. Isumrud Strait
- 91. Vitiar Strait
- 93. Dundas Strait
- 95. Kalohi Channel
- 97. Kealaikahiki Channel

- 90. Goschana Strait
- 92. Clarena Strait
- 94. Saipan Channel
- 96. Augu Channel
- 98. Alalakeiki Channel

KFY:

Maritime connection:

- (i) Inter-oceanic straits.
- (ii) Intra-oceanic straits.
- (iii) Inter-sea straits.
- (iv) Intra-sea straits.
- (v) Inter-sea-oceanic straits.

Territorial Connection:

- a Intercontinental straits.
- b Intracontinental straits.
- c Continental-island straits.
- d Inter-insular straits.
- e Archipelagic straits.
- G Gulf.
- Straits in the region of the most used shipping lanes in the world as represented in "World Straits and Shipping Lanes" (Map) 504911(545037)12-18,
 Office of the Geographer, Department of State, Washington DC. (Undated Map, c 1982).
- $\ensuremath{\mathtt{\%}}$ International straits by virtue of historic/long-standing international conventions.
 - ⊙ Only entrance to semi-enclosed sea, gulf or bay.

Sources: "World Straits and Shipping Lanes" (Map) 504911(545037)12-18, Office of the Geographer, Department of State, Washington DC; The Times Atlas of the World (1985); Couper (1983); Kennedy (1958, pp.114-164); Koh (1982, pp.24-26); Smith (1973) (see bibliography).

APPENDIX II

GIBRALTAR: TRAFFIC FLOW

(a) GIBRALTAR: TRAFFIC PASSING FASYWARD 1981. (CLASS, NGROSS) 1,000 GTs.

	9-2K	2-5K	5-10K	16-15K	15-25k	2550	K 50↔	100K 1	00k → ï 0 ĩA
GEN.CARGO	4178	2580.	2172.	648.		0.	 -	0.	9651.
NGROSS	4566.96	9052.73	16220.24	7499.06	5 1184.6	54 0 .0	00 O.I	9 0 0	.00 38523.49
AUX.YRAIN	2.	0 .	0.	0.	Ø .	€.	Ø.	0.	2.
NGROSS	2.29	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.29
BARGE	0.	€.	1.	0.	8 .	€.	0.	0.	1.
NGROSS	0.00	0.00	7.12	0.00	0.00	0.00	0.00	0.00	7.12
BARGE CAR	0.	Ø .	0.	0.	4.	23.	0.	0.	27.
NGROSS	0.00	0.00	0.00	86.67	607.34	0.00	0.00	0.00	694.01
BULK	Ø.	0.	276.	723.	1053.	482.	23.	0.	2557.
NGROSS	0.00	0.00	2388.23	8918.85	19556.82	15720.3	1546.	18 8	.00 48130.26
BULK/C.C.	0.	9 .	0.	0.	7.	1.	0.	0.	8.
NGROSS	0.00	0.00	0.00	0.00	124.78	36.88	0.00	9.00	161.66
BULK/OIL	0.	0.	€.	0.	1.	94.	110.	0.	205.
NGROSS	0.00	0.00	0.00	0.00	22.35	3543.70	7327.82	0.00	10893.88
c.c.	193.	84.	102.	93.	85.	91.	3 2.	0 .	680.
NGROSS	298.51	345.43	720.75	1104.71	1613.60	5 2974.9	7 1730.	00 6	.00 8788.02
CABLE	θ.	2.	5.	0.	0.	9 .	0.	0.	7.
NGROSS	0.00	6.75	38.77	0.00	0.00	9.99	9.99	0.00	45.52
CARGO/TRA	. 0.	3.	21.	2.	0.	0.	0.	0.	26.
NGROSS	0.00	10.98	125.83	24.07	0.00	0.00	0.00	0.00	160.88
CEMENT	7.	20.	3.	3.	1.	3.	0.	θ.	3 7.
NGROSS	10.40	61.69	19.84	34.51	15.50	78.70	0.00	0.00	220.63
CHEM.TANK	339.	191.	35.	19.	47.	1.	Ø.	0.	632.
NGROSS	492.65	699.69	251.53	256.71	890.49	32.70	5 0.06	9 0.0	0 2623.84
DEPOT SHI	4.	0.	0.	0.	0.	ø.	а	9.	4.
NGROSS	4.33	0.00	9.00	0.00	0.00	0.00	0.00	0.00	4.33
DREDGER	1.	1.	0.	ø.	0.	0.	0.	0.	2.
NGROSS	0.30	2.43	0.00	0.00	0.00	0.00	0.00	0.00	2.73
DRILL SHI	2.	0.	0.	0.	0.	0.	0.	Ø .	2.
NGROSS	2.29	0.00	9.00	0.00	0.00	0.00	0.00	0.00	2.29
FERRY	0.	0.	1,	0.	0.	0.	0.	0.	1.
NGROSS	0.00	0.00	7.24	0.00	0.00	0.00	0.00	0.00	7.24
FISH CARR	4.	7.	15.	11.	0.	0.	0.	0.	37.
NGROSS	3.57	29.34	84.84	141.10	0.00	0.00	0.00	0.00	258.85
FISH FACT	5.	19.	0.	1.	0.	0.	0.	0.	25
NGROSS	8.44	57.24	0.00	10.24	0.00	0.00	0.00	0.00	75.92
FISHING	0.	0.	0.	1.	0.	0.	0.	0 .	1.
NGROSS	0.00	0.00	0.00	13.02	0.00	0.00	0.00	0.00	13.02
ICEBREAKE	ø	4.	0 .	0.	0.	0.	0 .	0	4.
NGROSS	0.00	9.30	0.00	0.00	0.00	0.00	0.00	0.00	9.30
LIVESTOCK	181.	29.	7.	Ø.	0.	0.	e.	e.	217.
NGROSS	189.13	92.38	49.32	0.00	0.00	0.00	0.00	0.00	330.84
LNG	6.	0.	1.	0.	33.	13.	11.	0	64
NGROSS	9.52	0.00	5.05	0.00	723.89	382.78	878.02	9.99	1999.27
LNG/LPG	0.	0.	8.	0.	0.	ø.	4.	0.	12.
NGROSS	0 00	0.00	43.62	0.00	0.00	0.00	326.80	0.00	370.42
LPG	114.	109	67.	18	32.	32.	0.	0.	372.
NGROSS	180.07			213.25	614.23		8 0.0		00 3072.50
ORE	0.	32.	81.	77.	30.	39.	3		262.
NGROSS	0.00	129.46	663.84	850.31		1415.9			00 3894.74
ORE/OIL	0	2.	0.	1.	8.	51.		17	162.
NGROSS	0.00	7.42	0.00	12.92	189.46	2045.81			5 10072.29
PART C.C.	51.	46.	1.	24.	13.	0.	0		135.

NGROSS	79.62	150.49	7 10	285.49	214.98	3.00	9.09	0.00	736.79
PASSENGER	1.	2.	29.	14.	50.	25.	0.	0.	121.
NGROSS	1.95	7.97	210.05	167.03	1020.49	972.35	0.00	0.00	2379.83
PIPE LAYE	0.	0.	0 .	1.	0.	0.	0.	G.	1.
NGROSS	0.00	9.66	0.00	13.10	0.00	0.00	0.00	0.00	13.10
20NT00N	0.	î.	1.	Ø.	3 .	Ø.	0.	0.	2.
NGROSS	0.00	4. 76	5.68	ø. 9 8	0.00	0.00	0.00	0.00	10.44
PUSHER TU	7.	0.	ø.	0.	0 .	0 .	0.	0 .	7.
nenoss	10.37	0.00	0.60	0.00	0.00	9.09	0.00	0.00	10.37
REF °	203.	193.	291	43.	Ø.	0.	Ø.	0 .	730.
NCROSS	271.76	670.11	2190.91	493.55	0.00	0.00	0.00	0.00	3626.26
RESEARCH	15.	11.	2.	1.	١.	0.	0.	ø.	30.
NGROSS	14.77	37.66	11 10	13.94	17.11	0.00	0.00	0.80	94.58
RO/RO	439.	288.	172.	73.	22.	Ø .	0.	0 .	994.
NGROSS	622.16	967.73	1329.59	935.18	382.38	0.00	0.00	0.00	4237.94
RO/RO/C.C	6.	0.	1.	16.	33.	0.	0.	∅.	56.
NGROSS	9.56	0.00	6.27	188.11	691.22	9.00	0.00	9.00	895.15
SALVAGE T	16.	1.	ø.	Ø.	Ø.	0.	Ø.	3.	17.
NGROSS	14.32	2.27	0.00	0.00	0.00	0.00	0.00	0.00	16.60
SALVAGE S	0.	1.	0.	0.	Ø.	0.	0.	0.	1,
MGROSS	0.00	2.63	0.00	0.00	0.00	0.00	0.00	0.00	2.63
SALVAGE T	0.	3.	0.	0.	0.	0.	0.	Ø .	3.
NGROSS	0.00	7.10	0.00	0.00	0.00	0.00	0.00	9.00	7.10
SEMI-SUB	0.	0.	1.	❷.	0.	0.	0.	0 .	1.
NGROSS	0.00	9.00	7.69	0.00	0.00	8.00	0.00	0.00	7.69
SUPPLY	7.	2.	0.	0.	0.	0.	0.	Ø.	9.
NGROSS	6.56	6.80	0.00	0.00	0.00	0.00	0.00	0.00	13.36
SUPPORT S	3.	0.	0.	0.	0.	0.	0.	0.	3.
NGROSS	4.65	0.00	0.00	9.99	0.00	0.00	0.00	0.00	4.65
TANK	214.	152.	103.	226.	456.	484.	425.	373.	2433.
NGROSS	293.37	576.05	755.95	2901.53	8678.98	18181.5	0 29013	.98 4851	3.51 108914.9
TRAINING	0.	❷.	1.	0.	0.	0.	0.	❷.	1.
NGROSS	0.00	0.00	5.03	0.00	0.00	0.00	0.00	0.00	5.03
1UG	59.	0.	0.	0.	0	e.	9.	6.	э́ 9 .
NGROSS	30.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	30.03
TUG/SUPPL	15.	0.	0.	❷.	0.	0.	0.	0.	15.
NGROSS	10.88	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.88
VEHICLE	3 2.	17.	23.	20.	17.	0.	0.	Ø .	109.
NGROSS	38.57	54 63	180.85	260.27	292.15	0.00	0.00	0.00	826.47
WINE TANK	32.	6.	0.	0.	0.	0.	0.	0.	38.
NGROSS	47.07	18.69	0.00	0.00	0.00	0.00	0.00	0.00	65.7 7

 TOTAL
 6136.
 3806.
 3420.
 2015.
 1966.
 1339.
 691.
 390.
 19763

 NGROSS
 7224.10
 13362.97
 25850.67
 24336.93
 36928.97
 47192.50
 46859.62
 50518.46
 252273.41

(b)	GIBRALTAR:	TPAFFIC P	ASSING WE	STWARD 19	81. (1,000	GT).			
GEN CARGO	4232.	2573.	2296	745	51.	0.	0.	0	. 9891.
NGROSS	4611.30	9046.67	17264.24	8542.84	877.7	9.00	0.6	90	0.00 40342 57
AUX.TRAIN	1.	0.	0.	٥.	0.	€.	0.	0.	1.
NGROSS	0.79	0.00	0.00	9.99	0.00	0.00	0.00	0.00	0.79
BARGE	0.	0.	١.	0.	0.	0 .	0.	€.	1.
NGROSS	0.00	0.00	9.90	0.00	0.00	0.00	0.00	0.00	9.90
BARGE CAR	12.	0.	0.	0.	7.	10.	0.	Θ.	29.
NGROSS	20.85	0.00	0.00	0.00	151 67	264.06	0.00	0.6	90 436.58
BULK	0.	0.	299.	841.	1363.	561.	23.	0.	3087.
NGROSS	0.00	0.00	2611.44	10379.83	25141.45	18273.72	1542	.29	0.00 57948.55
BULK/C.C.	0.	0.	0.	8.	12.	1.	0.	0.	13.

NGROSS	6.66	୍ପ,ଜନ	3.66	9.00	203.30	36.88	0.30	9.66 269.2	6
BULK/OIL	€.	0	Э.	Э.	2.	90 1	18	9. 218.	
NGROSS	6.00	0.00	0.00	0.00	44.71	3725.13	7843.82	0.00 11613	.66
C.C.	205.	78.	104.	83.	114.	95.	32 .	Ø. 711.	
NGROSS	319.44	319.41	732.87	974.80	2219.38	3003.03	3 1737.8	0.00 92	97 82
CABLE	€.	1.	S.	э.	€.	٥.	0.	0. 6.	
NGROSS	0.00	2.25	38.77	0.00	0.00	9.00	0.00	0.00 41.02	
CARGO/TRA	9.	2.	19.	2.	٥.	٥.	٥.	9. 23.	
NGROSS	0.36	8.75	113.80	25.00	0.00	3.00	0.00	6 .00 147.6	3
CEMENT	11.	19.	5.	2.	0.	2.	o .	 39. 	_
NGROSS	15.77	57.15	33.07	23.00	6.00	52.47	3.00	0.00 181.4	6
CHEM.TANA	346	199.	45.	17.	79.	1.	0.	0. 587.	. •
NGROSS	501.46	732.45	321.58	227.87	1477.48				3 50
DEPOT SHI	1.	0.	0.	0.	0.	Ø.	0.	0. 1.	0.00
NGROSS	1,16	0.00	0.60	0.00	0.00	9.00	0.60	0.00 1.16	
DREDGER	0.	1.	Ø.	Ø.	0.	0.00	Q.	0.00 1.10	
NGROSS	ø. ø.øø	2.48	0.00	Ø. Ø.00	9.99	9. 0 0	Q.00		
								0.00 2.48	
DRILL SHI	1.	0. 0.00	0.	2.	0. 0.00			3.	
NGROSS	9.75	0.00	0.00	21.15		0.00	ଜ.ଖନ	0.00 21.90	
FISH CARR	3.	6.	12.	2.	0.	0.	0.	0. 23.	_
NGROSS	2.93	22.96	67.44	25.97	0.00	0.00	0.00	0.00 119.3	0
FISH FACT	3.	8.	0.	0.	0.	0.		0. 11.	
NGROSS	4.60	26.45	0.00	0.00	0.00	0.00	0.00	0.00 31.05	
HOPPER DR	1.	0.	0.	0.	0.	0.	O.	0. 1.	
NGROSS	1.87	0.00	0.00	0.00	0.00	9.00	0.00	0.00 1.87	
ICEBREAKE	0.	3.	0.	0 .	0.	0.	0.	9. 3.	
NGROSS	0.00	6.99	0.00	0.00	0.00	0.00	0.00	0.00 6.99	
LIVESTOCK	182.	27.	8.	0.	0.	0.	0.	0. 217.	
NGROSS	190.20	84.81	61.07	0.00	0.00	0.00	0.00	0.00 336.0	8
LNG	7.	0.	0.	0.	32.	13.	14.	66.	
NGROSS	11.11	0.00	0.00	0.00	701.62	383.07	1088.93	0.00 2184	.73
LNG/LPG	0.	0.	8.	0.	0.	0.	3.	0. 11.	
NGROSS	6.99	6.66	43.62	9.00	ับ.ยย	0.00	246.73	0.00 290.3	5
LPG	111.	107.	63.	26.	34.	31.	Ø.	0. 372	
NGROSS	174.78	347.64	481.74	318.83	653.33	1121.71	0.00	0.00 309	8.01
ORE	0.	35.	92.	101.	39.	42.	3.	0. 312.	
NGROSS	0.00	141,19	752.61	1118.22	800.98	1498.84	225.09	0.00 453	6.93
ORE/OIL	6	2.	1.	₿.	8.	51.	87.	19. 168.	
NGROSS	0.00	7.42	5.65	0.00	189.46	2051.75	6181.26	2205.89 1064	1 42
PART C.C.	47.	46.	١.	24.	13.	0.	0.	0. 131.	
NGROSS	73.23	150.49	7.99	281.87	214.27	0.00	0.00	0.00 727.	86
PASSENGER	0.	4.	29.	15.	53.	25.	1.	Ø. 127.	
NGROSS	0.00	15.93	208.57	180.48	1078.90	979.56	67.14	0.00 2530	.59
PIPE LAYE	0.	0.	0.	1.	0.	0.	0 .	0. 1.	
NGRUSS	0.00	0.00	0.00	13.10	0.00	0.00	0.00	0.00 13.10	
PONTOON	1.	1.	1	0.	θ.	0.	0.	0. 3.	
NGRC 5S	1.81	4.76	5.68	0.00	0.00	0.00	0.00	0.00 12.25	
PUSHER TU	6.	0.	0.	e	0.	0	ē	ø 6.	
NGRCSS	8.78	0.00	0 00	0.00	0.00	0.00	0 00	0.00 8.78	
REF	213	188.	328.	49	0	6.	0.	6. 778	
NGROSS	219.26	655.97	2448.44	560.38	9.99	0.00	0.00	0.00 3956	.06
RESEARCH	12	4.	1.	1.	e .	Ø.	0	Ø. 18	
NGROSS	11.19	12.48	5.54	13.94	0.00	0.00	0.00	0.00 43.1	3
RO/RO	446.	280.	185.	63.		0.00	Ø.	0 1009.	-
NGROSS	634.73	934.54	1456.51	797.84					11
RO/RO/C.C	6.	2.	1.	20.	35.	2.	0.	0.00 449t 0. 66.	,, , ,
NGROSS	9.56	7.00	6.27	235.14	730.22	60.19		9.00 1048.1	36
			0.27 0.						10
SALVAGE T	12.	0.		0.	0	0.	0.	0. 12.	
NGROSS	10.31	0.00	9.90	0.00	0.00	0.00	0.00	0.00 10.31	
SALVAGE S	0.	1.	€.	0.	0	0.	€.	0 1.	

NGROSS	0.60	2.63	3.00	6.00	0.00	9.69	9.09	0 99	2.33
SALVAGE T	0.	4.	0.	9.	9.	0.	0.	Э.	4.
NGROSS	0.00	8.64	0.00	0.00	9.99	0.00	0.00	0.00	8.64
STORAGE B	0.	0.	€.	0.	8.	0 .	1.	1.	2.
NGROSS	0.00	0.00	0.00	0.00	0.00	0.00	67.87	105.25	173.12
SUPPLY	5.	2.	℧.	9.	O.	0.	3.	0.	7.
NGROSS	4.84	6.80	9.00	0.30	0.00	0.00	0.00	9.00	11.64
SUPPORT S	4.	0.	9 .	0.	0.	0.	0.	٥.	4.
NGROSS	6.62	3.90	0.00	0.00	0.00	0.00	9.00	0.69	6.62
รบคคั้งสาน	0.	Ø.	1.	0.	€.	€.	٥.	9.	١,
NGROSS	0.90	0.00	7.62	0.00	0.00	0.00	9.00	0.00	7.62
YANK	213.	142.	95.	218.	411.	417.	355.	192.	2043.
NGROSS6	295.09	535.62	684.81	2808.31	7815.53	15916.3	1 23782	.05 2548	39.46 77323.04
TUG	47.	0.	0.	Ø .	0.	0.	0.	0.	47.
TUG NGROSS									
-	26.38	0.00	0.00	0.00	0.00		0.00	0.0€	26.38
NGROSS	26.38 1.	0.00 0.	0.00 0.	0.00 0.	0.00	9.00 9.	0.00	0.0€ 0.	26.38 1,
NGROSS TUG/ICEBR	26.38 1. 0.30	0.00 9. 0.00	0.00 0. 0.00	0.00 0. 0.00	0.68 0. 0.00	9.00 9. 9.00	0.00 0. 0.00	0.0€ 0.	26.38 1. 0.30
NGROSS TUG/ICEBR NGROSS	26.38 1. 0.30 10.	0.00 0. 0.00 1.	0.00 0. 0.00 0.	0.00 0. 0.00 0.	0.68 0. 0.00	9.00 9. 9.00 9.	0.00 0. 0.00 0.	0.06 0. 0.00	26.30 1. 0.30 11.
NGROSS TUG/ICEBR NGROSS TUG/SUPPL	26.38 1. 0.30 10. 7.21	0.00 0. 0.00 1. 3.22	0.00 0. 0.00 0.	0.00 0. 0.00 6. 0.00	6.66 6. 6.66 6.	9.00 9. 9.00 9. 9.00	0.00 0. 0.00 0.	0.06 0. 0.00 0.	26.30 1. 0.30 11.
NGROSS TUG/ICEBR NGROSS TUG/SUPPL NGROSS	26.38 1. 0.30 10. 7.21 33.	0.00 0. 0.00 1. 3.22 15.	0.00 0. 0.00 0. 0.00 16.	0.90 9. 9.99 9.	6.68 6. 6.66 6. 6.60	9.00 9. 9.00 9.	6.00 6. 6.00 6. 6.00 6.	0.06 0. 0.00 0. 0.00 6.	26.38 1. 0.30 11. 10.44
NGROSS TUG/ICEBR NGROSS TUG/SUPPL NGROSS VEHICLE	26.38 1. 0.30 10. 7.21 33. 40.32	0.00 0.00 1. 3.22 15. 50.07	0.00 0. 0.00 0. 0.00 1G.	0.00 0. 0.00 0. 0.00 28. 362.89	0.00 0. 0.00 0. 0.00 11.	9.00 9. 9.00 9. 9.00 1. 33.18	6.00 6. 6.00 6. 6.00 6.	0.06 0. 0.00 0. 0.00 0.	26.30 1. 0.30 11. 10.44
NGROSS TUG/ICEBR NGROSS TUG/SUPPL NGROSS VEHICLE NGROSS WINE TANK NGROSS	26.38 1. 0.30 10. 7.21 33. 40.32 38. 55.14	0.00 0.00 1. 3.22 15. 50.07 4.	0.00 0. 0.00 0. 0.00 1G. 128.94 0.	0.00 0. 0.00 0. 0.00 28. 362.89 0.	0.00 0.00 0.00 11. 182.04 0.	0.00 0. 0.00 0. 0.00 1. 33.18 0.	0.00 0. 0.00 0. 0.00 0. 0.00	0.00 0. 0.00 0. 0.00 0. 0.00	26.38 1. 0.30 11. 10.44 104. 3 797.43
NGROSS TUG/ICEBR NGROSS TUG/SUPPL NGROSS VEHICLE NGROSS WINE TANK	26.38 1. 0.30 10. 7.21 33. 40.32 38. 55.14	0.00 0.00 1. 3.22 15. 50.07 4.	0.00 0. 0.00 0. 0.00 1G. 128.94 0.	0.00 0. 0.00 0. 0.00 28. 362.89 0.	0.00 0.00 0.00 11. 182.04 0.	0.00 0. 0.00 0. 0.00 1. 33.18 0.	0.00 0. 0.00 0. 0.00 0. 0.00	0.00 0. 0.00 0. 0.00 0. 0.00 0. 0.	26.38 1. 0.30 11. 10.44 104. 3 797.43

 TOTAL
 6210.
 3755.
 3610.
 2240.
 2300.
 1350.
 637.
 212.
 20314.

 NGROSS
 7333.85
 13207.55
 27498.26
 26911.54
 43157.34
 47426.65
 42783.81
 27800.60
 236118.22

Source: Lloyds Maritime Information Services Ltd. Statistical Summary Report (1987).

APPENDIX III

CYCLES OF GLOBAL POLITICS: TREATIES, AGREEMENTS AND HISTORICAL EVENTS RELATING TO THE GIBRALTAR REGION.

•	World Powers or Aspirants.	Countries.	Treaties. Protocols. Agreements. Maj. event.	Key Institutions and/or Ideologies.	Relevance to Geopolitics of Gibraltar Region.
711	Islam.	Maghreb. Iberia.	Invasion of Iberia.	Land/horse power. Religion.	Monopoly of both coasts.
1462	Iberia.	Portugal. Spain. Morocco.	Reconquest. Canaries & Plazas taken by Spain.	Land/sea power. Nationalism.	Duopoly.
1492	Iberia.	Spain. portugal.	Discovery of Americas.	Seapower. Expansionisก.	Less Sp. concern in Mediterran- ean.
1494	Portugal. Spain. (Papacy).	Portugal. Sp.	Tordesillas (T).	2 Seapowers. Expansionism.	Spanish control of waters.
1509	Spain.	Sp. Morocco	Cintra (T).	Seapower. Crusade.	Velez Plaza to Spain.
1644	Portugal GB.	Portugal England.	Dowry.	2 seapowers, Expansionism.	Tangier given to GB.
1663	Iberia.	Portugal Sp.	Dissolution of Iberian Crowns (T).	2 Seapowers. Nationalism, Imperialism.	Ceutis opt to remain with Spain.
1689	Netherlands. (N'lands).	H.R. Emperor N'lands.	Alliance (T) Vienna.	Seapower. Imperialism.	Future invasion of Gibraltar & subsequent
1697	N' lands .	N'lands GB. SP. France (Fr.).	Peace (T) Rijswijk, Fr. & respective listed states.	Competing seapowers.	treaties. ibid. GB. rivals Dutch supremacy.
1698	Netherlands GB.	Fr. England	2 Loo-The Hague	N'lands Vs Fr. expansionism.	ibid.
1700	N'lands. GB.	N'lands.	Partition.	Multipolarism.	ibid.

1701	N'lands. GD.	M.R.Emp. England N'lands.	Alliance (ĩ) The Hague.	ibid Importation.	Cib. Strait covated.
1703	Great Britain.	H.R.Emp. Portugal Sp. GB. N'lands.	Defensive Alliance (ï) Lisbon.	Shadow Emp- ires & GB emerging as world leader.	Gib. taken by Allicd GB-N'lands forco.
1712	Croat Britain.	GB. Fr. Sp.	Suspension of Arms.	Marc Librum. Imperialism.	GB. expels Allies from Gib.
1713		GB. Fr.	Peace (T) Utrecht. (11 April).	Seapower.	GB. dominant power in St. region.
1713		GB. Sp.	Poace (T) Utrecht (13 July).	ibid. GB Global leader.	Sp. cedes Gib. to GB.
1721		Fr. Sp.	Defense Alliance (T) Madrid.	Rivals of GB.	Attempts at recuperating Gibraltar.
1725		H.R.Emp. Sp.	Defense Alliance (î) Vienna.	ibid.	ibid.
1727		GB. Fr.	Preliminaries of Peace (Paris)		ibid.
1728		GB. Fr. Sp.	Accession by Sp. to GB-Fr. preliminaries 1727 (Prado T).	Aquiesence of Fr. & Sp. to GB. dominance.	GB Rock/Base Fr. in area.
1729		GB. Mor.	(T) of Fez.	Laissez Faire.	Mor. friend of GB & Gib.
1729		GB. Sp. Fr.	Peace & mutual defence (T) of Seville.	Power consert pyramid.	Gib. status quo.
1731		ibid.	(T) of Vienna	ibid.	ibid.
1733		Fr. Sp.	Alliance (T) of Escorial.	Attempted multipolarism.	Gib. base threatened.
1739		GB. Sp.	Convention of Prado	Aquiesence.	Status quo.
1743		Fr. Sp.	Alliance— offen/defence. (T) Fontainebleu	Attempted Multipolarism.	Gib. coveted
1748		Fr. Sp. N'Iands.	Peace (T) Aix la Chapelle.	GB commands the seas.	Gib. status quo.
1756		Fr. GB.	Peace (T)	ibid.	ibid.

	N'lands.	Aix to Ch.	ibid.	ibid.
1761	fr. Sp.	Amity & Union (T) Poris.	Bal of power.	ibid.
1763	⊊r. GB. Sp.	Definitive Peace (T) Paris.	ibid.	G 9 Gib. status co nfirmed.
1778	Sp. Mor.	Peace (T).	Sp.Imporiul.	Plazas.
17791783	Sp. GÐ.	Great Siege	Nationalism.	Crown Colony
1779	Fr. Sp.	Pocte de Famille (T) Arunjuez.	GA rules the w o ves.	Sp. Fr. ambitions in strait area.
1782	Sp. Mor.	Peace (T) (Madrid).	Mor, accomm odates itself.	Plazas.
1783	GB. Sp.	Peace (T) Versailles.	GB rules the waves.	Cession of Gib confirm.
1795	Fr. Sp.	Peace (T) Basle.	Fr. aspirant to global power.	Fr tries for foot in St.
1796	Fr. Sp.	Alliance offen & defen. (T) San Idelfon	ibid. so.	ibid.
1799	Sp. Mor.	Peace (T).	Sp. power in Morocco.	Plazas.
1802	Fr. GB. Sp. Batavia.	Peace (T) Amiens.	Power hierarchy.	Gib. base.
1809	GB. Sp.	Peace & Alliance (T) London.	Spain subjugated by GB.	Gib. base.
1814	GB. Fr.	Peace (T) Paris.	France subjugated by GB.	Gib. base.
1815	GB. Fr.	Peace (T) Vienna.	GB rules the waves.	Free passa —ge of St.
1845 Br. Empire.	Sp. Mor	(T) of Larache.	Mor subjugate by Sp.	ed Ceuta land boundary.
1860 GB.	Sp. Mor.	Peace & Amity (T) Tetouan.	ibid. But GB is stewar	Sp. Plozos d. to counter GB Gib.
1861	Sp. Mor.	Commercial (T).	Sp. imperiat dream.	Cape Spartel.
1862	Sp. Mor.	Convention.	Sp. dream	Melilla

			of monopoly.	tand boundary.
1864	Sp. Mor.	Convention.	Bulance of base power in Strait area.	Sovereign status of Plazas confirmed.
1865	Mor. Int'l Powers.	Cape Spartol (T).	Mare Librum. Laissez Faire.	Int'l Strait.
1866	Sp. Mor.	Convention. Foz.	GB stoward.	Sovereign Status of Plazas Confirmed.
1869	GB. Fr.	Suez Canal.	Imperialism.	Gib=Key.
1871	Int'l Powers.	Protocol Tangier.	Strait int'l security.	Tangier Plazas.
1880	Aus-Hun Bel. Fr. Ger. It. Mor. Nor. N'lands. Por. Sp. Swed. UK. USA.	Convention Madrid.	European imperialism, Mare Librum, Laissez Faire, Scramble for colonies & straits.	All powers placed on equal foot theoretica —Ily.
1895	Sp. Mor.	Convention.	Scramble for Morocco .	Plazas.
1898	USA. Sp.	American-Sp. War. Peace (T).	US expans— ionism.	GB. US & Sp. strait
1902	Fr. Sp.	Draft (T)	Art.4 "importance "freedom of Sp. refuse	
1904	GB. Fr.	Entente. London.	Mutual int Egypt & Mo Free passa Sp.interes Secret Art	r. ge. ts in Plazas
1904	Fr. Sp.	Treaty.	"special c of Tangier Secret ane	& St.
1906	Int'l Powers.	(T) Algeciras	Balance of strait.	Power in
1907	GB. Sp.	Exchange of Identical Notes. (London).	Maintenonc -rial Stat Med. & E.	

1910		Fr. Sp.	Convention.	Importation.	Plazas.
1912		Fr. Sp.	Convention Madrid.	Imperialism.	Morocco's future.
1912		fr.Mor.	Fr-Mor. (ï) Fez.	Imperialism. Fr. influence in Strait region.	GD. & Fr. propared prelimin— ary draft for int'l-izion of Yangier. Protect—orate.
1914		GB. Fr.	Drafts for Convention.	Mare Librum.	Tangier Statute
1914		Int'l.	www.	Old order changeth.	Neutral Sp
1919		Int'l.	Peace (T) Versailles.	Internation- alism.	Int'l St.
1923	USA.	Int'l Powers.	Convention. Statute. Paris.	Mare Librum. US interests.	Neutral Tangier Zone.
1924		Intl' powers except Aust. Ger. Russia. USA.	Convention. Tangier.	ibid.	Attempted int'l control of Strait, but accept —ance of GB Gib. & Plazas.
1928		Int'l Powers.	Protocol.	ibid.	Tangier Z.
1936		Sp.	Sp. Civil War.		St. Int'l.
1937		Int'l.	Agreement (London).		-Intervention Spain.
1937		Int'I.	Resolution. (London).	Scheme of Obs Sp. Land & Se	
1937		Int'i.	Agreement. (Nyon)	Collective Me against Pirat in Med. by Su	ical Attacks
1937		Int'l.	Agreement. (Geneva).	Collective Me against Pirat in Med. by Su & Aircraft.	ical Attacks
1938		GB. It.	Agreement.	Free Usage of	Med. & St.

1039	înî'l.	wwl1.	Sp. neutrality	dubious.
1940	Fr. Ger.	Armistice Convention.	Vichy France in Fr.loses power.	
1942	USA. N. Africa.	Liberation of Maghrob.	Anti-colonial. US Bases in Mor.(1940s-70s)	Base.
1943	GB. USA.	Formal plans.	Special relationship.	Tangior Z.
1944	GB. USA.	Formal plans.	ibid.	Tangier Z.
1944	Int'l.	Convention. (Chicago).	Civil Aviation, Mare librum.	flight rights over St.
1945	GB. Fr.	Agreement	Re-establishmen Int'l Adm. of T	
1946	Int'l.	UN (T) (New York).	New world order End of colonies	
1945	Arab states.	Arab League. (Cairo).	Arab Nat'ism.	S. shore.
1948	Israel.	Creation (Isr).	ibid.	S. shore.
1949	₩est.	N.Atlantic (T) (Washington).	Fr.Algeria part of NATO 7.	Gib Base.
1950	European	Convention on Human Rights.	Decolonization.	Crown Co- lony, Pla zas.
1952	GB. Fr.	Protocol Amending Agreement of 31 Aug.1945.	Tangier int'l Zone.	St.Status quo under threat.
1953	Intl'I.	Convention.	Courts Reor- anization.	Tangier Z
1946	Int'l.	New Statute. Tangier.	Full US participation.	Tangier Z
1956	Mor. Fr.	Rabat Accords.	Moroccon independence.	Sp. holds Plazas.
1957	₩. Europe	EEC (T) Rome.	United EC.	Transition Zone.
1958	Mor. Algeria Tunisia.	Declaration. (Tangier)	United Maghreb ideal.	S. Shore.

1958	Int'i.	UNCLOS. (NY)	Megemonism Vs Mare Librum.	No common agreement on St. & territ.sea
1967	Israel. Arabs. US. USSR.	Var.	Zionism, US Vs. Arabs.	Refusal of overflight in Strait.
1972	Mor. Algeria.	Agreement, Boundary	Border closed (1975-83).	Algeria.
1975	Sp. Mor.	W.Sahara (T) Madrid.	Decolonization.	S. Shore.
1976	USA. Sp.	Friendship & Cooperation (T) Madrid.	F. Vs. W. US bases.	Rota base.
1976 USA/USSR.	₩est/East.	Vietnam War.	Dominos Theory.	USA supports Mor. poli- tical reg.
1979 USA.	USA. Iran.	Fundamentalist Revolution.	Istamic resurgence.	S. Shore.
1979	some 40 Muslim stotes.	Islamic Conference Organization.	Power of Islam & oil supplies.	S. Shore.
1980	GB.Sp. (Gib).	Agreement (Lisbon).	Decolonization.	Gib.Crown Colony.
1982	Int'i	UNCLOS. (New York).	Maritime Powers Vs. Sp. & Mor.	12 nm territ. seos in St
1982	Sp.	Sp.joins NATO.	E. Vs W.	Gib. Bose.
1983	Algeria Mor.	Oudja Accords.	Boundaries.	Prelude to Plazas.
1984	Mor. Libya.	Union. (T) Rabat.	Arabism. Maghrebism.	Qadhafi calls for Plazas.
1984	GB. Sp.	Communique (Brussels).	Decolonization	Gib.Crown Colony.
1986	Sp. EC.	Sp. joins EC. (Brussels).	EC of the 12.	St. part of EC.
 Names of countries Great Britain. 	in table give		ginal treaties eg	England or

Sources: THE SPANISH RED BOOK (1965); Stuart (1955), Toylor (1985), Rezette (1976), Parker (1984), Kinder et Hilgemann (1985), Levie (1983), (see bibliography).

⁽T) = Treaty.

APPENDIX IV

ARTICLE & OF THE TREATY OF UTRECHT

(13 JULY 1713)

The Catholic King does hereby, for himself, his heirs and successors, yield to the Crown of Great Britain the full and entire propriety of the town and castle of Gibraltar, together with the port, forticications, and forts there-unto belonging; and he gives up the said propriety to be held and enjoyed absolutely with all manner of right forever, without any exception or impediment whatsoever.

But that abuses and frauds may be avoided by importing any kind of goods, the Catholic King wills, and takes it to be understood, that the above named propriety be yielded to Great Britain without any territorial jurisdiction, and without any open communication by land with the country round about.

Yet whereas the communication by sea with the coast may not at all times be safe or open, and thereby it may happen that the garrison, and other inhabitants of Gibraltar may brought to great straits; and as it is the intention of the Catholic King, fraudulent importations only that of goods should, asis above said, be hindered by an inland communication, it is therefore provided that in such cases may be lawful to purchase, for ready money, in the neighbouring territories of Spain, provisions and other things necessary for the garrison, the inhabitants, and the ships which rbour. But if any goods be found imported by \mathbf{of} lie in the harbour. But if Gibraltar, either by way of barter for purchasing provisions, or under any other pretense, the same shall be confiscated, complaint being made thereof, those persons who have acted faith of this treaty, shall contrary to the bе punished.

And Her Britannic Majesty at the request of the Catholic consent and agree, that no leave shall be given, does under any pretense whatsoever, either to Jews or Moors, to reside or have their dwellings in the said town of Gibraltar; and that no refuge or shelter shall be allowed to any Moorish harbour of the said town whereby the war in the communication between Spain and Ceuta may be obstructed, or the coasts of Spain be infested by the excursions of the Mcors. whereas treaties of friendship, and a liberty and intercourse of are between the British commerce and certain t∈rritories situated on the coast of Africa, it is always to be understood. British subjects cannot refuse the Moors and their ships entry into the port of Gibraltar purely upon th€ account of merchandising.

Her Majesty the Queen of Great Britain does further promise, that the free exercise of their religion shall be indulged to the Roman Catholic inhabitants of the aforesaid town.

And in case it shall hereafter seem meet to the Crown of

Great Britain to grant, sell, or by any means to alienate therefrom the propriety of the said town of Gibraltar, it is hereby agreed, and concluded, that the preference of having the same shall always be given to the Crown of Spain before any others.

Source: The Spanish Red Book on Gibraltar (Madrid:1965), pp.155-158. The text of the Treaty is reprinted in the original Latin, and in Spanish, and English translations.

APPENDIX V

GIBRALTAR AND THE UNITED NATIONS

According to the UN Charter, Chapter XI, "Declaration Territories"; Article Non-Self-Governing Regarding provides for the submission by an Administrating Power to the Secretary General of reports concerning these territories. During the first session of the UNGA, it adopted a resolution pertaining to "Mon-Self-Governing Peoples" (UNGA. Res. 9(1) 9 Feb. 1946; Red Book, 1965, p. 305; Levie, 1983, p. 102). Later another resolution entitled "Transmission of Information under Art.37(e) of the Charter" was adopted (UNGA. Res. 66(1), 14 Dec. 1946; Djonovich, 1973, I. III; Levie, 1983, p. 102). Special Committee was created to handle the information. On 14 December 1960, the UNGA adopted Resolution 1514 (XV). the Granting of Independence to Colonial "Declaration on Countries and Peoples". To speed up decolonization, another UNGA Resolution 1654 (XIII) was passed (27 Nov.1961); "The Situation with Regard to the Implementation of the Declaration on the Granting of Independence to Colonial Countries and Peoples".

TRADE BY PRINCIPAL COUNTRIES OF PRODUCTION AND LAST CONSIGNMENT (VALUE IN THOUSAND U.S. DOLLARS)

COUNTRIES	SPECIAL	IMPORTS C	. I . F .			SPECIAL	EXPORTS F			
00011111111	1980	1981	1982	1983	1984	1980	1981	1982	1983	1984
World	4182375	4352584	4315286	3596000	3906745	2403418	2320271	2058599	2052000	2171875
Africa	89245	72367	63836	64000	56813	84282	118497	69167	70800	103383
	458930	516061	460108	517600	645144	132273	98391	86330	75900	82219
Americas North America	351293	411613	356034	409800	549156	43574	38699	39165	37300	42857
LAIA	96934	90231	89043	93500	75550	83265	56607	41668	36600	38148
CACM	1507	1084	1963	3800	1619	441	121	116		48
Caribbean	5991	8532	11943	10500	18252	4834	2647	4584	2000	818
Rest America	3205	4601	1125	10000	566	159	317	797		349
Asia ex. USSR	967790	1244614	1145096	885900	1151935	267955	378299	372433	402700	493023
Europe ex. USSR	2494258	2335555	2409592	1874900	1893413	1759474	1551593	1458970	1391000	1431277
EEC(Ten)	1857699	1767962	1811572	1364900	1280714	1339769	1140927	1120381	1066200	1098932
EFTA	151330	156615	153884	141000	155274	101634	79560	78490	80500	80048
Other Europe	372535	308805	321914	279200	354803	166084	181155	156068	159000	179294
	112694	102172	122222	89800	102622	151988	149952	104031	85300	73003
East Europe	149246	167026	222420	203700	154843	121063	132295	41986	36900	46970
USSR	4556	2199	13888	3400	4516	1784	1737	538	300	4982
Oceania	2373	10314	3492	3200	6455	21085	17646	19678	14200	20422
Tunisia **		10014	0438	0200	0400	12552	44514	662	14900	38617
Libyan Arab Jamahiria						12002	11011	002	1 1000	5.7011

(VALUE AS PERCENTAGE OF WORLD TOTAL) 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1.8 1.9 1.5 2.5 2.0 2.1 1.7 1.5 1.8 1.5 Africa 4.7 4.1 4.5 3.6 3.5 5.1 4.5 Americas 17.3 14.4 13.6 13.1 9.8 11.0 11.9 10.7 14.4 16.5 Americas 3.4 5.9 6.6 6.6 6.3 5.5 4.2 9.4 7.6 8.4 9.5 8.3 11.4 14.1N America 0.9 1.3 2.2 3.0 2.6 1.8 2.2 4.4 4.3 3.5 3.6 3.5 1.7 2.3 2.1 2.1 2.6 1.9 LAIA 1.9 3.9 2.5 LAIA 0.0 0.1 O.O CACM 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 CACM 0.5 0.1 0.2 0.3 0.3 0.5 Caribbean 0.3 0.1 0.1 0.1 0.1 1.0 Caribbean 3.6 2.7 1.6 0.0 Rest Ameri 0.0 0.0 0.0 0.00.0 0.1 0.1 0.0 0.0 0.0 0.0 0.1 Asia ex SU12.4 12.4 12.2 13.9 20.0 23.1 28.6 26.5 24.6 29.5 Asia ex SU 6.5 5.5 7.4 7.3 8.2 11.1 Eur ex SU 65.3 68.5 70.0 67.8 65.2 59.6 53.7 55.8 52.1 48.5 Eur ex SU 81.4 78.7 76.1 76.3 77.4 73.2 66.9 70.9 67.8 65.9 EEC (Ten) 52.2 52.4 51.5 49.4 48.5 44.4 40.6 42.0 38.0 32.8 EEC (Ten) 55.2 58.0 36.8 58.1 59.4 55.7 49.2 54.4 52.0 50.6 3.5 3.9 6.7 4.1 4.5 3.6 3.6 3.1 4.2 3.6 3.9 4.0 EFTA 4.6 4.0 4.0 5.7 7.5 Other Euro 4.7 7.0 9.3 10.8 9.8 8.9 7.1 7.8 9.1 Other Euro 8.9 8.0 9.4 7.4 6.9 6.9 7.8 2.7 2.8 6.9 7.2 2.5 3.4 2.4 2.3 2.5 2.6 East Euro 12.8 8.8 7.2 6.3 East Europ 4.4 3.4 3.6 3.8 5.2 4.3 3.9 3.6 USSR 2.9 2.6 2.6 2.7 2.7 5.7 4.0 URSS 3.C 4.2 5.0 0.2 0.3 0.1 0.10.3 0.1 0.1 Oceania C.1 0.0 Oceania 0.4 0.3 0.10.10.10.130.4 29.4 27.5 26.3 27.7 24.8 24.7 24.7 20.0 18.3 France 21.7 23.7 24.7 26.5 27.4 25.2 21.8 France 14.9 13.5 14.0 12.1 Germany W 6.5 7.6 9.6 10.5 10.7 10.8 1.6 1.2 1.9 3.6 8.2 7.2 Saudi Arab 0.4 8.5 7.0 USA 5.8 6.5 6.0 10.0 12.5 Spain 5.4 5.4 7.5 6.7 6.3 5.9 6.4 8.7 10.4 9.4 8.3 6.9 7.1 7.3 8.8 Italy 7.5 7.3 6.1 6.0 5.2 5.8 Spain 4.4 5.1 5.0 5.8 9.3 9.5 1.6 4.0 4.4 8.0 Netherland 3.6 4.3 4.2 4.4 5.6 5.9 5.6 5.5 Iraq 5.4 6.2 5.8 4.8 4.3 India 0.42.6 5.2 Germany 8.0 8.2 6.7 6.9 4.8 4.8 0.5 2.1 1.8 3.9 5.6 7.0 6.7 5.9 5.7 4.3 4.1 4.9 3.9 Belgium 6.7 5.5 5.1 4.7 4.7 4.9 4.3 Italy 3.6 2.9 2.6 2.6 2.7 2.7 3.8 5.2 5.7 4.0 UK 6.7 5.8 3.8 4.1 4.0 USSR 4.3 4.0 3.3 2.9 3.5 3.8 5.3 4.1 3.5 3.3 2.8 2.2 3.8 2.2 USSR 3.0 4.3 3.9 4.2 5.7 2.0 1.8 Netherland 3.8 2.1 3.3 3.4 2.6 2,4 2.5 2.3 1.9 1.5 Japan 2.3 2.1 1.8 1.7 1.6 1.5 2.9 3.3

Source: "1984 International Trade Statistics Yearbook. UN. Vol 1. 1986". Department of International Economic and Social Affairs. Statistical Office. ST/ESA/STAT/SER.G 33, 1986.

TRADE BY PRINCIPAL COUNTRIES OF PRODUCTION AND LAST CONSIGNMENT (VALUE IN THOUSAND U.S. DOLLARS)

COUNTRIES	SPECIAL	IMPORTS C.	I.F.			SPECIAL	EXPORTS F.	O.B.		
	1980	1981	1982	1983	1984	198C	1981	1988	1983	1984
World	10524498	11302272	10679396	10331886	10285569	15623587	13298133	11475900	11158364	11863677
Africa	297214	248572	161061	166512	131035	130241	160605	209632	155278	143853
Americas	1441949	1870583	1711838	1439662	1453615	7643174	4695836	1975773	2841046	2744771
North America	1064015	1303272	1245311	1009514	979163	7509946	4417533	1838199	2640124	2659153
LAIA	257720	417085	362704	322120	421169	132107	276849	138458	154000	8232'?
CACM	357	334	6620	33432	17078		27	6		
Caribbean	118914	149891	97037	74576	36178	442	468	206	46266	2065
Rest America	943		166		26	678	959	904	637	1225
Asia ex. USSR	637523	889657	1206211	1138455	1270850	522873	990235	425368	501636	275123
Europe ex. USSR	8079160	8211096	7515276	7509406	7368909	7233336	7318188	8804130	7644042	8665118
EEC(Ťen)	6581943	6446965	5641241	5676461	5755823	6213618	6291235	7922235	6672359	7735933
EFTA	572317	570789	456704	514160	640236	171702	235065	133572	303053	238548
Other Europe	613411	853028	1024966	905307	622505	646616	766738	682718	649320	593813
East Europė	311489	340314	392365	413478	350345	201400	25150	35605	19311	96824
USSR	53153	70471	79047	53739	14487	93962	125599	60997	16360	28807
Oceania	15498	11893	5963	24111	46672		5700			
Turisia **	56114	57329	35592	34671	36147	6044	6485 .	15215	10268	69908

(VALUE AS PERCENTAGE OF WORLD TOTAL)

1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984
Africa 1.9 1.5 2.0 2.5 2.5 2.8 2.2 1.5 1.6 1.3 A	Africa 2.6 1.2 1.2 0.8 0.9 0.8 1.2 1.8 1.4 1.2
Americas 19.7 17.9 17.2 13.5 12.3 13.7 16.6 16.0 13.9 14.1 A	Americas 29.7 44.7 52.7 52.8 54.3 48.9 35.3 17.2 25.5 23.1
N America 13.4 13.8 12.4 9.3 9.4 10.1 11.5 11.7 9.8 9.5 N	N America 27.2 43.0 52.3 51.1 53.2 48.1 33.2 16.0 23.7 22.4
LAIA 5.3 3.5 4.5 3.8 2.5 2.4 3.7 3.4 3.1 4.1 I	
CACM 0.2 0.0 0.0 0.0 0.0 0.1 0.3 0.2 0	CACM 0.1 0.0 0.0
Caribbean 0.9 0.2 0.2 0.4 0.5 1.1 1.3 0.9 0.7 0.4 0	Caribbean 0.3 0.1 0.2 0.5 0.0 0.0 0.4 0.0
Rest Ameri 0.0 0.4 0.1 0.0 0.0 0.0 0.0 0.0 F	Rest Amer 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
Asia ex SU 5.2 6.5 7.5 10.1 6.5 6.1 7.9 11.3 11.0 12.4 A	Asie ex.SU 1.7 0.6 1.C 1.1 0.9 3.3 7.4 3.7 4.5 2.3
Eur ex SU 71.9 71.6 71.8 73.9 78.1 76.8 72.6 70.4 72.7 71.6 E	Eur ex.SU 63.8 51.6 44.1 44.0 43.2 48.3 55.0 76.7 58.5 73.1
EEC (Ten) 62.3 60.4 58.1 59.5 63.2 62.5 57.0 52.8 54.9 56.C E	
EFTA 3.3 4.9 5.0 5.0 5.3 5.4 5.1 4.3 5.0 6.2 F	EFTA 1.0 0.7 2.5 1.7 2.1 1.1 1.8 1.4 2.7 2.3
Other Eur 3.8 3.8 5.1 4.9 5.8 5.8 7.5 9.6 8.8 6.1 C	Other Euro 3.9 3.3 2.4 2.8 2.5 4.1 5.8 5.9 5.8 5.0
East Euro 2.5 2.6 3.5 3.5 3.8 3.0 3.0 3.7 4.0 3.4 E	East Euro 3.4 2.2 0.9 1.7 1.8 1.3 0.2 0.3 0.2 0.8
USSR 1.2 2.1 1.3 0.9 0.5 0.5 0.6 0.7 0.5 0.1 U	URSS 2.2 1.7 1.0 1.3 0.6 0.6 0.9 0.5 0.1 0.2
Oceania 0.1 0.3 0.2 0.1 0.2 0.1 0.1 0.1 0.2 0.5 0	Oceania 0.0 0.2 0.0 0.0 0.2 0.0
France 33.5 27.1 24.0 19.0 18.3 23.2 18.5 21.1 23.6 23.5 U	USA 26.8 42.5 51.8 50.7 52.3 48.1 32.4 14.3 22.7 21.7
Germany 11.6 14.7 14.5 17.6 18.2 13.7 13.6 13.9 11.3 10.7 F	France 14.7 13.8 12.7 11.3 13.7 13.4 18.7 30.3 34.0 28.4
Italy 7.9 8.9 9.7 10.7 12.6 11.9 13.2 6.8 8.2 8.8 I	Italy 11.4 8.7 5.4 7.5 6.1 5.9 10.2 15.2 8.7 18.1
USA 11.3 11.9 8.7 6.8 6.5 7.1 8.1 7.6 6.0 5.6 N	Netherland 3.4 1.9 2.3 1.9 2.9 5.2 5.5 3.1 9.6 12.0
	Germany 19.0 16.8 14.7 13.8 11.5 12.4 10.9 3.1 3.6 3.0
	Spain 3.1 3.2 2.4 2.6 2.5 3.4 3.7 5.3 5.3 3.4
	Japan 0.9 0.1 0.3 0.5 0.4 3.1 4.7 3.0 3.5 0.7
Canada 2.1 1.9 3.7 2.5 2.9 3.0 3.4 4.0 3.7 3.9 U	UK 4.0 2.6 1.4 1.9 1.5 1.7 1.3 1.3 1.3 1.4
	Yugoslavia 0.8 0.0 0.0 0.2 0.0 0.7 2.1 0.7 0.5 1.8
	Brazil 1.5 1.2 0.0 1.0 0.1 0.6 1.8 1.2 1.4 0.7

TUNISIA: INTERNATIONAL TRADE STATISTICS

TRADE BY PRINCIPAL COUNTRIES OF PRODUCTION AND FINAL DESTINATION (VALUE IN THOUSAND U.S. DOLLARS)

COUNTRIES	GENERAL	IMPORTS C.	I.F.			GENERAL :	EXPORTS F.O	D.B.		
	1980	1981	1982	1983	1984	1980	1981	1982	1983	1984
World	3508706	3770881	3395720	3099506	3114943	2233742	2503683	1983538	1871473	1798303
Africa	75368	59794	100070	86379	141823	71972	216547	142364	82623	118039
Americas	331219	443707	435189	410586	356375	352196	484530	460645	398853	359258
North America	267238	377223	362310	334172	288175	324096	455277	457101	388815	343232
LAIA	49920	58144	47770	58468	57011	4844	2743	969	3344	4343
CACM	4189	5712	4553	424	4701	3	10	7	19	
Caribbean	9766	2625	2422	11515	4287	23251	26491	1208	3275	4633
Rest America	105	4	18134	6007	2202	2	10	1359	2400	701C
Asia ex. USSR	449027	585052	246589	199389	255301	112037	119912	132458	126366	141704
Europe ex. USSR	2612163	2620997	2649566	2408636	2314260	1662627	1835876	1253011	1251421	1163857
EEC(TEN)	2239880	2235843	2238318	1984113	1851687	1600951	499461	1138002	1172342	1368256
EFTA	140126	143580	138763	181716	116616	9274	70725	27518	7792	45805
Other Europe	140152	145259	188138	162092	208045	26003	24285	44237	28342	29348
East Europe	92005	96316	84347	80715	137912	26398	41205	43154	42945	20449
USSR	28562	37608	17988	11697	42515	5371	1079	32 03	35	1787
Oceania	2994	3148	2342	2836	1849	50	77	39	338	35
Algeria **	5870	5559	18923	4846	58472	41774	49111	23339	82628	42635
Morocca **	14586	18079	20095	15578	19000	1814	4714	956	1818	4949
Libyan Arab Jamahiria	** 10126	10516	8627	26480	27414	17881	110363	77484	37624	37145

(VALUE AS PERCENTAGE OF WORLD			
1975 1976 1977 1978 1	1979 1980 1981 1982	2 1983 1984	1975 1976 1977 1978 1979 1980 1981 1982 1983 1984
Africa 2.0 1.8 1.4 2.9	1.6 2.1 1.6 2	8.9 2.8 4.6 Africa	10.6 7.6 8.1 8.8 6.3 3.2 8.6 7.2 4.4 6.6
Americas 11.0 10.3 12.1 8.0		.8 13.2 11.4 Americas	s 10.6 14.8 12.5 13.8 10.5 15.8 19.4 23.2 21.3 20.0
N America 8.0 7.6 8.0 6.2		0.7 10.8 9.3 N Americ	ca 10.3 13.8 10.6 8.5 8.8 14.5 18.2 23.0 20.7 19.1
LAIA 2.7 2.2 3.5 1.7		.4 1.9 1.3 LAIA	0.3 1.0 0.7 0.6 3.1 0.2 3.1 3.3 3.2 3.2
CACM 0.0 0.0 0.2 0.0		0.1 0.0 0.2 CACM	0.0 0.0 0.0 0.0 0.0 0.0
Caribbean 0.2 0.4 0.4 0.1		.l 0.4 0.l Caribbea	an 0.0 0.0 0.1 4.7 1.5 1.0 1.1 0.1 0.3 0.3
Rest Ameri 0.1 0.1 0.0 0.0		.5 0.2 0.1 Rest Ame	eri 0.0 0.0 1.1 0.0 0.0 0.0 0.0 0.1 0.1 0.4
Asia ex SU 9.3 11.1 9.6 7.8	10.5 12.8 15.5 7	.3 6.4 8.2 Asia ex	SU 5.9 3.6 2.7 4.1 3.6 5.0 4.8 6.7 6.8 7.9
Eur ex SU 76.8 75.3 72.1 77.1	74.9 74.4 69.5 78.	.0 77.7 74.3 Eur ex S	SU 70.8 71 8 75 6 72 1 77 8 74 4 65 3 63 9 36 0 64 9
EEC (Ten) 66.4 63.6 60.9 67.7	62.4 63.8 59.3 65.	.9 64.0 59.4 EEC (Ten	n) 61.9 67.2 70.8 67.4 74.1 71.7 59.9 57.4 32.6 59.5
EFTA 3.5 5.2 4.1 3.5	5.2 4.0 3.8 4.	.1 5.9 3.7 EFTA	0.7 0.7 0.9 1.0 1.4 0.4 2.8 1.4 0.4 2.5
Other Eur 3.6 4.4 4.8 4.0		.5 5.2 6.7 Other Eu	
East Eur 3.4 2.2 2.4 2.0		.5 2.6 4.4 East Eur	ro 5.5 2.8 2.4 2.2 1.0 1.2 1.6 2.2 2.3 1.1
USSR 0.4 1.0 0.7 0.7		.5 0.4 1.4 URSS	1.1 0.9 0.4 0.4 0.2 0.2 0.0 0.2 0.0 0.1
Oceania 0.3 0.3 0.1 0.3		.l O.1 O.1 Oceania	
France 34.4 32.2 28.1 33.2	26.2 25.2 24.3 26.	.C 25.1 24.9 France	19.1 17.1 17.9 16.8 19.4 15.4 17.7 19.3 24.3 20.5
Italy 9.4 9.0 9.9 10.0	13.3 15.8 14.7 14.	.8 11.5 14.7 USA	$10.3\ 13.8\ 10.6\ 8.5\ 8.7\ 14.5\ 17.4\ 23.0\ 20.6\ 19.1$
Germany 8.5 10.0 11.2 11.7	9.9 9.5 9.2 11.	.5 11.5 10.8 Italy	17.0 21.5 13.9 15.9 20.2 15.8 20.8 13.2 18.6 17.9
USA 6.7 6.2 7.0 4.6			7.6 6.9 16.3 16.4 10.5 12.9 8.2 10.4 11.4 9.5
Saudi Arab 2.0 3.6 3.4 2.1	4.4 8.7 10.4 2.	.5 0.7 0.8 Greece	14.1 15.4 13.6 10.0 15.5 18.1 3.1 2.7 1.4 1.3
Greece 2.6 2.4 2.5 4.0			
Spain 2.5 2.6 3.7 3.1			
Belgium 2.9 3.1 2.4 3.1		.5 3.9 4.0 Netherla	
Netherland 2.4 3.1 3.3 3.0			0.5 0.6 0.8 0.7 0.8 1.6 0.5 2.6 1.1 3.9
Japan 0.8 1.5 1.2 1.0	0.7 1.2 3.0 2.	.2 2.2 4.3 Algeria	°° 4.2 2.8 2.4 1.3 1.7 1.9 2.0 1.2 1.1 2.4

Source: "1984 International Trade Statistics Yearbook. UN. Vol. 1. 1986". Department of International Economic and Social of Affairs. Statistical Office. ST/ESA/STA/SER.G/33. 1986.

LIBYA: INTERNATIONAL TRADE STATISTICS

TRADE BY PRINCIPAL	COUNTRIES OF	ORIGIN AND		ON (VALUE	IN THOUSA					
COUNTRIES	GENERAL	IMPORTS C.	I.F.				EXPORTS F		٠	
	1978	1979	1980	1981	1982	1978	1979	1980	1981	1982
World	4602491	5311306	6776377	8331697	7175534	9894533	16076037	21909387	15571062	
Africa	137788	81576	37740	33484	114805	71713	33970	29902	1503	
Americas	309293	323966	510898	638891	457411	4186647	6390927	9099943	4830667	
North America	293858	291146	469216	575986	426352	4024993	5811944	7795076	4368416	
I.A.T.A	12152	12493	3486	26687	6235	73374	39706	177531	318542	
CACM	142	3617	2172	2001	622		00100	11.001	020013	
Caribbean	530	13517	35301	34183	24202	88280	539277	1127308	143709	
Post Amorica	2601	3193	724	34	27202	00200	30351.	112:000	1-20:03	
Acia or HCCD	625051	718219	830739	1143539	822237	266620	630406	1584507	1294880	
ASIA EX USSK	7401700	4005258	5256370	6312081	5421761	5369553	9020734	11195335		
Europe ex USSK	0750504	4000208		5179247	4324581				9444012	
EEC(Ten)	2752594	3349677	4335263			4277851	7269526	8605984	7173160	
EFTA	187366	184572	265371	341626	343438	182169	290347	595365	262121	
Other Europe	247300	241991	419291	433843	392406	661061	973748	1352963	1322970	
East Europe	294120	229018	236445	357365	361337	248472	487113	641023	685761	
USSR	29791	130399	68687	32303	24249					
Oceania	18287	51887	71943	171398	65624					
Tunisia **	54252	37105	17021	32197	88336	29360	5597		:503	
Morocco VV	10133	10411	5630	7511	5763	1880	1846			
COUNTRIES World Africa Americas North America LAIA CACM Caribbean Rest America Asia ex USSR Europe ex USSR EEC(Ten) EFTA Other Europe East Europe USSR Oceania Tunisia ** Morocco ** Algeria **						5789	7511			
										
(VALUE AS PERCENTAG	E OF WORLD T	OTAL)								
1973 1974	1975 1976 19	77 1978 19'	79 1980 198	1 1982	19'	73 1974 19	975 1976 39	977 1978 19	79 1980 198	8821 18
Africa 3.3 2.4	2.1 1.1	2.1 3.0	1.5 0.6 1	.O 1.6 A	frica :	1.2 0.9	1.0 0.2	1.1 0.7	0.2 0.1 0	0.0
Americas 6.2 5.3	7.5 6.1	6.6 6.7 6	1.5 0.6 1 6.1 7.5 7	.6 6.4 A	mericas l	4.8 9.93	33.4 31.1 4	3.7 42.3 3	9.8 41.5 31	1.3
N. America 5.9 4.0	4.2 4.1	5,6 6.4 5	5.5 6.9 6	.9 5.9 N	. America 9	9.1 0.62	22.7 25.5 3	39.8 4C.? 3	8.2 35.6 28	3.1
LAIA 0.3 1.2		1.0 0.3 0	0.2 0.1 0	.3 O.1 L	AIA :	1.6 6.9	4.9 3.0	1.2 0.7		2.5
CACM 0.1 0.1	0.1 0.1	0.0 0.0	0.1 0.0 0	.O O.O C	ACM					
Caribbean 0.C 0.0	0.0 0.1	0.0 0.0	0.3 0.5 0	.4 0.3 C	aribbean 4	4.2 2.3	5.8 1.3	2.7 0.3	3.4 5.1 (0.8
Pact Amoria a a	0101	0001		0 0	~~* ^~~~*					· · -
Asia ex SU16.7 16.5 Euro ex SU72.2 74.1 EEC (Ten) 57.4 60.2 EFTA 4.4 3.3	16.2 14.5 1	2.9 13.6 13	3.5 12.3 13	.6 11.5 A	sia ex SU	1.3 5.2	5.2 5.7	3 4 2 7	30 72 8	3 3
Euro ex SU72.2 74.1	72.7 77.3 7	7.8 75.6 79	5.4 77.6 75	.3 75.6 E	ur ex SU 81	1.4 84.0 6	30 4 62 3 F	11 8 54 3 5	8 1 8 1 8 C	3.72
EEC (Ten) 57.4 60.2	60.5 61.9 6	3.0 59.8 6	3.1 64.0 61	.8 30.3 E	EC (Ten) 74	4.9 77.3 5	SI 8 52 1 4	3 9 63 9 4	5 2 30 3 48	3 1
EFTA 4.4 3.3	2.7 3.9	4.3 4.1 7	3.5 3.9 4	. 1 4 8 E	FTA 2	2 5 2 3	1 2 2 2	C 77 1 2	1 R 2 7 7 1) . L
Other Eur 4.6 5.2	4.3 6.0	5,2 5,4	4 6 6 2 5	2 5 5 0	ther Euro 2	2 1 3 8	5.9 5.8	6.0 6.7		3.5
East Eur 5.7 5.4	5.2 5.4	5.2 6.4 4	4.6 6.2 5 4.3 3.5 4	3 50 6	ast Euro	1 0 0 6	1.5 2.6	1.2 2.5		5.5 1.4
USSR 1.2 1.3	0.6 0.6	0.5 0.6 2	2.5 1.0 0	.4 0.3 U	DCC I	1.4 ·	1.5 2.0	1.6 6.0	0.0 &.8 5	2.4
Oceania 0.1 0.2	0.4 0.1	0.5 0.6 2 0.2 0.4	2.5 1.0 0 1.0 1.1 2	.0 0.9 0	noenie	1.7				
Italy 25.8 24.8	25 9 25 5 2	7 5 24 1 29	3 4 20 5 30	0 0 9 0	cy L ceriifer	, , , ,		O O (C ~ ~	0 . 55 2 2	
Germany 10.4 11.5	25.9 25.5 2 12.1 14.3 1	, , ∪ ≈ ± , 1 ≈ 0	J. T & B J. J OU.		on 'i	7 . O U . 1 2	31.9 25.8 3	9 8 40.7 3	0.1 35.5 27	(, 4)
Japan 6.4 7.0	8.3 8.3	5 4 5 4 C	3.9 7.5 7	. O 12, 2 1	oara se	2 00 0	0.5 00 4 1	0.8 88	8.5 18.5 23	5.8
	5.5 5.4	7.4 7.4 8 $5.7 7.1 6$	0.7 6.0	.6 5.1 G	armany Si	1.0 88.0 1	8.5 ZU.4 1	7.0 10.7 1	4.8 12.6 13	
France 8.2 10.4	0.0 0.4	7.6 8.3 8	0.9 7.0 6.	. b . c . c .	pain	1.8 3.7	5.1 5.2	5.5 6.2		3.7
11 ance 0.8 10.4					ranoo F	n 16 (1)	14 T7 E O	4 O E 4 I		7 ~~
1104 6770	8.8 8.2		5.2 0.0 0.	. 5 . 7 . 7	ance	3.0 3.9	3.7 5.2	4.0 5.4		3.7
USA 5.3 3.9	4.0 4.1	7.0 0.0 6 5.2 6.3 5	5.3 6.3 6	.3 4.2 Ti	irkey C	0.0	1.6 2.3	2.4 2.5	1.9 3.2 8	5 . 7 5 . 1
USA 5.3 3.9 Spain 2.5 2.8	4.0 4.1	7.6 6.3 5 5.2 6.3 5 3.3 3.2 2	5.9 7.0 6 3.2 6.8 6 5.3 6.3 6 2.8 4.4 3	.3 4.2 Ti	irkey Cahamas 3	0.0 0.3 3.8 2.3	1.6 2.6 4.4 1.6	2.4 2.5	1.9 3.2 8	

Source: "1984 International Trade Statistics Yearbook, JN. Vol.1 1986". Department of International Economic and Social Affairs. Statistical Office. ST/ESA/STAT/SER.G/33 1986.

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