

INTERNATIONAL COURT OF JUSTICE
PLEADINGS, ORAL ARGUMENTS, DOCUMENTS

**CASE CONCERNING THE
CONTINENTAL SHELF**
(LIBYAN ARAB JAMAHIRIYA/MALTA)

VOLUME II
Counter-Memorials; Application for Permission to Intervene
and consequent proceedings

COUR INTERNATIONALE DE JUSTICE
MÉMOIRES, PLAIDOIRIES ET DOCUMENTS

**AFFAIRE
DU PLATEAU CONTINENTAL**
(JAMAHIRIYA ARABE LIBYENNE/MALTE)

VOLUME II
Contre-mémoires; requête à fin d'intervention
et procédure y relative



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The case concerning the *Continental Shelf (Libyan Arab Jamahiriya/Malta)*, entered on the Court's General List on 26 July 1982 under number 68, was the subject of Judgments delivered on 21 March 1984 (*Continental Shelf (Libyan Arab Jamahiriya/Malta)*, *Application to Intervene, Judgment, I.C.J. Reports 1984*, p. 3) and 3 June 1985 (*Continental Shelf (Libyan Arab Jamahiriya/Malta)*, *Judgment, I.C.J. Reports 1985*, p. 13).

The pleadings and oral arguments in the case are being published in the following order:

- Volume I. Special Agreement; Memorials of the Libyan Arab Jamahiriya and Malta.
- Volume II. Counter-Memorials of the Libyan Arab Jamahiriya and Malta; Application by Italy for Permission to Intervene, and consequent proceedings.
- Volume III. Replies of Tunisia and the Libyan Arab Jamahiriya; commencement of Oral Arguments.
- Volume IV. Conclusion of Oral Arguments; Documents submitted to the Court after closure of the written proceedings; Correspondence.
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Les pièces de procédure écrite et les plaidoiries relatives à cette affaire sont publiées dans l'ordre suivant :

- Volume I. Compromis ; mémoires de la Jamahiriya arabe libyenne et de Malte.
Volume II. Contre-mémoires de la Jamahiriya arabe libyenne et de Malte ; requête de l'Italie à fin d'intervention et procédure y relative.
Volume III. Répliques de la Jamahiriya arabe libyenne et de Malte ; début de la procédure orale.
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**COUNTER-MEMORIAL
OF THE LIBYAN ARAB JAMAHIRIYA**

**CONTRE-MÉMOIRE
DE LA JAMAHIRIYA ARABE LIBYENNE**

VOLUME I

INTRODUCTION

1. This Counter-Memorial is filed in accordance with Article II of the Special Agreement signed by the Socialist People's Libyan Arab Jamahiriya (hereinafter referred to as "Libya"¹) and the Republic of Malta (hereinafter referred to as "Malta") on 23 May 1976 and the Order made by the President of the Court in the present case on 26 April 1983 fixing 26 October 1983 as the time limit for the filing of Counter-Memorials by the Parties. The English text of the Special Agreement is set out at pages 2 and 3 of the Libyan Memorial filed on 26 April 1983 in the present proceedings (the "Libyan Memorial").

General comments

2. The purpose of this Introduction is to provide some general comments on the Memorial submitted by Malta (the "Maltese Memorial") and a link between those comments and the subsequent parts of this Counter-Memorial. The general comments would not be required in most cases but are made necessary by the nature of the Maltese Memorial. At first sight, there is a certain appearance of logic and plausibility about the presentation made on behalf of Malta. It is, indeed, executed with considerable skill. However, on closer examination, it is found to be largely based on irrelevancies, to contain assertions that are either only partially correct or are distortions and to argue, with an appearance of logic, that the basic thesis or objective of Malta (*i.e.*, the use of the "median line") is acceptable and established law. In these circumstances, it is necessary to make some general comments on the content of the Maltese Memorial.

3. There are four general aspects of the Maltese Memorial which call for comment at this stage. They are:

- (1) Malta's economic plea;
- (2) Malta's idea of "relevance";
- (3) Malta's claim to be in a "normal" and "simple" situation; and

¹ The term "Libya" refers to the State of Libya and its political institutions, whatever their form at the relevant time, and as may appear from the context also the territory which now belongs to the Socialist People's Libyan Arab Jamahiriya. It should also be noted that the "Libyan Arab Republic" as referred to in the Special Agreement became the Socialist People's Libyan Arab Jamahiriya on 2 March 1977.

(4) Malta's idea of analogous State practice.

Malta's economic plea

4. Malta's economic plea is found at the beginning of its Memorial and is presented as the foundation of its claim based on the use of the *equidistance method*. This is the essential mainspring of Malta's case as stated in the Introduction to its Memorial. Malta's plea, made "at the very outset", is for a generous allocation of continental shelf because of its lack of land-based resources. It is a plea for distributive justice, which, as the Memorial itself seems to admit¹, is not relevant to continental shelf delimitation. The politico/economic plea and the promise of later support is found in these words:

"Though some of the details will be repeated later within the framework of the systematic exposition of the *geographical, economic and geological* circumstances of the Parties, it must be stated without delay that the present case is really about access to resources The investigations so far carried out suggest that the most promising areas for the discovery and production of oil lie in or near the regions of Malta's southern equidistance line. Although there are also other cogent reasons, this is the fundamental reality which underlies Malta's opposition to Libya's assertion of rights north of that equidistance line²."

5. There is little on geography or geology in the Maltese Memorial but there is much about economics. Yet the economic circumstances of the Parties, to which such a prominent place is given by Malta in the Introduction of its Memorial, are not, according to the jurisprudence of the Court, considered to be relevant to delimitation. Therefore, it is most remarkable that Malta should rest its assertion of rights up to the "Equidistance Line" on extraneous economic reasons. This basic assertion implicitly rejects a delimitation of the continental shelf areas appertaining to the Parties on the basis of "equitable principles" taking into account the circumstances relevant to the delimitation. Moreover, the assertion does not lead to any logical result for purposes of delimitation. It is astonishing that nowhere does Malta attempt to show how economic considerations lead to the conclusion that the equidistance method would result in an equitable delimitation of continental shelf areas in the present case.

¹ These admissions seem to be implicit in the quotations from the *Anglo-French Arbitration*, and the *North Sea* cases given in paras. 116 and 130 of the *Maltese Memorial*. In para. 129, the *Maltese Memorial* also has a reference to the Judgment in the *Tunisia/Libya* case, (*Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, *I.C.J. Reports 1982*, p. 76, para. 104). It might have added the final sentence of para. 71 of that Judgment which reads:

"While it is clear that no rigid rules exist as to the exact weight to be attached to each element in the case, this is very far from being an exercise of discretion or conciliation; nor is it an operation of distributive justice."

² *Maltese Memorial*, para. 4. [Italics added.]

6. Although the economic considerations of the Parties are irrelevant to the question of delimitation, the assertions made in the Maltese Memorial are in general either misleading or wrong and cannot be left unanswered. It is necessary to restore the balance, and to do this the presentation of some detail is unavoidable¹. Malta has made considerable play with the importance of the case for Malta, but it is at least as important to Libya.

Malta's idea of "relevance"

7. It is difficult to discern what test or criterion the Maltese Memorial applies to determine what is relevant and what is not. The Memorial seems to emphasise factors which are without relevance to the question of continental shelf delimitation and to minimise or ignore factors which are clearly relevant. It attaches more importance to the attempt to create sympathy for Malta than to an examination of what is relevant to delimitation. Thus, in addition to economic considerations, there is an appeal to political factors, such as neutrality², the concept of an island developing country³ and the fact that Malta is an island State rather than a mainland State⁴. There is also an appeal to marginal factors, such as Maltese fisheries and security interests, which so far as Libya is concerned carry no weight in the present case. In this connection, the almost total dismissal by the Maltese Memorial of geomorphology and geology is extraordinary, and perhaps most remarkable is the scant treatment of geography which stresses the distance and the opposite relationship between Malta and Libya but chooses to suppress the vital factor of coastal lengths (and in so doing the test of proportionality)⁵.

Malta's claim to be in a "normal" and "simple" situation

8. A basic defect in the argument presented in the Maltese Memorial is that it starts from two ill-founded presumptions. The first is a presumption of law that the equidistance method is *per se* equitable as between "opposite States" in a "normal" situation and therefore must be equitable in the case of Libya/Malta. There is no warrant for such a presumption which has never been accepted in jurisprudence⁶ or in the general opinion of States⁷, and is not supported by the practice of States⁸ which occupies so much of the Maltese Memorial. Basing itself on this presumption of law, Malta is forced to depart from the well-established principle that each case of continental shelf delimitation has to be considered and decided on

¹ See Chapter 3, Section A, below.

² See Chapter 3, Section B.2., below.

³ See Chapter 3, Section A.4., below.

⁴ See Chapter 3, Section B.3., and Chapter 4, Section B.2., below.

⁵ See Chapters 2 and 6, below.

⁶ See Chapter 5, Section A.1., below.

⁷ See Chapter 5, Sections A.2. and A.3., below.

⁸ See Chapter 5, Section C, below.

the basis of its own facts and circumstances. The second ill-founded presumption is one of fact; for Malta assumes, as a fact, that the Libya/Malta relationship is both "normal" and "simple". To preserve this presumption, the Maltese Memorial glosses over the most important factors of geography, geomorphology and geology¹. The truth is that no two cases are identical and it is not easy to find cases which are even basically similar geographically to that of the Libya/Malta situation. Moreover, the Libya/Malta relationship is particularly exceptional. It is distinguished by features such as the fact that Malta is a group of small islands, is located in a confined area of the Mediterranean and has a very short length of coast facing Libya, whereas Libya has a long coast facing northward across the Central Mediterranean². It is also distinguished by the features of the sea-bed in the area around Malta³. It may truly be said that to characterise the situation as "normal" and "simple" is a distortion, not merely of geography, but of nature itself.

Malta's idea of analogous State practice

9. The characterisation of the Libya/Malta situation as "normal" is essential to the appeal to "analogous" State practice in the Maltese Memorial. It enables the Memorial to gloss over the difference between the Libya/Malta situation and the situations in the delimitation agreements mentioned in this Memorial. Apart from this basic defect, the examination of the delimitation agreements in the Maltese Memorial is deficient in three important respects. It does not analyse the agreements in order to ascertain what circumstances may have been taken into account and it does not discuss the many individual cases involving States with opposite coasts or islands where equidistance did not form the basis of delimitation. Nor does it compare the situation of Malta with the situation in each of the cases to which the agreements relate. It also fails to establish what is regarded as "normal" in the examples cited. These are matters which will be considered in detail later in the present Counter-Memorial⁴. The appeal to "analogous" State practice is also deficient in another respect: it is far from exhaustive. Many delimitation agreements are not cited and it is impossible to draw any general conclusion from those examples cited by Malta. Even an exhaustive examination of delimitation agreements so far concluded, such as Libya has attempted, cannot produce ready solutions to the problems that have to be solved in future delimitations and dictate what in each particular case should be regarded as equitable. This limited utility is inevitable in any examination of existing delimitation agreements. However, having regard to the partial treatment of so-called State practice in the Maltese Memorial, it has been considered

¹ See, for example, paras. 114, 131, 215 and 272 of the *Maltese Memorial*.

² See Chapter 2, Section B, below.

³ See Chapter 2, Section C, below.

⁴ See Chapter 5, Section C, below.

necessary to set out all the known agreements as exhaustively as possible. To avoid encumbering this Counter-Memorial unduly, this has been done in a separate *Annex* of delimitation agreements¹. In brief, in the light of the Maltese Memorial, it is necessary:

- (a) to make a closer examination of the examples cited in that Memorial, and
- (b) to examine also the remainder of existing delimitation agreements².

Arrangement of this Counter-Memorial

10. It would not be feasible or helpful to examine every statement and contention in the Maltese Memorial. A point-by-point commentary would become tedious and confusing. For this reason, no attempt has been made to deal explicitly with every point in the Maltese Memorial on which there might be some difference between the Parties. This does not imply, however, Libyan acceptance of points not dealt with. Where there is no direct comment in this Counter-Memorial, Libya reserves its position in case it should be necessary to comment later. In this Counter-Memorial, Libya continues its effort to contribute to the finding of an equitable solution in accordance with international law. Nevertheless, examination of the Maltese Memorial inevitably involves some criticism which may appear sharp. This implies no animosity on the part of Libya which is, and has been throughout, anxious to maintain the most friendly relations with Malta.

11. In an attempt to curtail the length of the Counter-Memorial, Chapters 1 and 2 dealing with the facts also include comments which might have been put into later chapters on the law and its application. In this way, some repetition is avoided. Also, bearing in mind the need to keep the Counter-Memorial as short as possible, no chapter has been included on the interpretation of the Special Agreement since, having regard to the treatment of this aspect of the matter in the Maltese Memorial, there is no need to add to what is said in the Libyan Memorial³. In general, Libya respectfully invites the Court to regard its Memorial and this Counter-Memorial as a unified presentation of its case, since the fact that portions of the Memorial have not been repeated means that they have been maintained and not abandoned by Libya. One substantial addition, however, has been made. For reasons explained above, it has been necessary to add a fairly substantial chapter, Chapter 3, on "Economic and Other Considerations Introduced by Malta".

¹ See Vol. II of this Counter-Memorial.

² See Chapter 5, Section C, below. See also the *Annex* of delimitation agreements.

³ See, in particular, *Libyan Memorial*, Chapter 5, which expresses Libya's position on this matter.

12. The Table of Contents to the Counter-Memorial gives sufficient indication of the subjects covered by Part I—"The Factual Elements", Part II—"The Law", and Part III—"Application of the Law to the Facts and Relevant Circumstances of the Present Case". An *Annex* dealing in somewhat technical terms with the "trapezium exercise" has been included at the end of this Volume I. The *Annex* of delimitation agreements, to which special importance is attached by Libya, is found in Volume II, Parts 1 and 2. Volume III contains the *Documentary Annexes* and a pocket section for maps. Finally, it is desired to stress Libya's aim of achieving an equitable result and the views developed in this connection are in Chapters 6 and 8 in Part III. Chapter 8 also contains a comparison of the cases presented by the Parties and of the approaches of the Parties to delimitation and an equitable result.

PART I
THE FACTUAL ELEMENTS

CHAPTER 1

THE BACKGROUND OF THE DISPUTE

Introduction

1.01 This Chapter is concerned with certain aspects of the history of events which led to the emergence of the dispute and its submission to the Court. It is mainly directed to events which occurred before the signature of the Special Agreement in May 1976. To a certain extent, the accounts of those events by the two Parties in their Memorials are on similar lines. Libya has, however, been at pains to set out the relevant facts as objectively as possible in Chapter 4 of its Memorial. It is not intended to examine here every detail of divergence between the two Memorials, but where the facts as stated in the Maltese Memorial differ from those as stated in the Libyan Memorial¹, Libya maintains its position as stated in the Libyan Memorial.

1.02 Nevertheless, having regard to certain contentions made or insinuated in the Maltese Memorial, it is considered necessary to offer some clarification. This applies particularly to Malta's "*status quo*" contention, the total invalidity of which is apparent, not only on the face of the Maltese Memorial itself, but also in the light of the factual history.

1.03 In order to put the matter into proper perspective, a brief resumé of certain aspects of that history is given below in Sections A, B, C and D of this Chapter². It must, however, be observed at once that the *status quo* contention cannot be taken seriously. It is not consistent with the facts and is not explained or supported by any reasoned legal argument. There is no reliance on estoppel or preclusion or agreement (express or implied). This is not surprising because the required elements are lacking. It should be noted that, while the hollowness of the *status quo* contention is apparent from the facts and so might be thought not to justify the detailed treatment in the following Sections of this Chapter, these Sections have an important bearing on other aspects of the case.

A. Legislation

1.04 The contention of Malta, based on an alleged *status quo*, emerges in Chapter IV of the Maltese Memorial entitled "Malta's Equidistance Line". In this connection, Malta has chosen to ignore the effect of the

¹ *Libyan Memorial*, Chapter 4; see also Chapter 9, Section C.

² The sub-titles are as follows:

Section A. Legislation (paras. 1.04-1.07).

Section B. Exchanges Between the Parties in 1972-73 (paras. 1.08-1.13).

Section C. Petroleum Activities of the Parties (paras. 1.14-1.22).

Section D. The "No-Drilling" Understanding (paras. 1.23-1.27).

Libyan legislation of 1955 which patently did not respect "the equidistance line" for the northern boundary of Libyan continental shelf jurisdiction in the direction of Malta¹.

1.05 In Chapter IV, under the sub-title "1. Malta's Delimitation", it is claimed that the Continental Shelf Act 1966² "established a median line delimitation". This was an entirely unilateral act³ and could not, in itself, "establish" a "delimitation" of the continental shelf as against other States in the area. Such a step would be contrary to the fundamental principle that delimitation is to be effected by agreement. This principle is incorporated in both paragraphs 1 and 2 of Article 6 of the 1958 Convention on the Continental Shelf, to which Malta (but not Libya) is a party. It would, therefore, be very surprising if the 1966 Continental Shelf Act were to purport "unilaterally" to establish a median line boundary. On the contrary, Section 2 of the Act itself put agreement first and the median line second. The section provided: "So however that where in relation to states of which the coast is opposite that of Malta it is necessary to determine the boundaries of the respective continental shelves, the boundary of the continental shelf shall be that determined by agreement between Malta and such other state or states ...". This provision at least contemplated an attempt at agreement with States with opposite coasts. It is true that the above quotation continues "or, in the absence of agreement, the median line...", but this cannot be read as overriding the obligation to seek agreement or to negative the prospect of agreement held out by the earlier part of the provision. On the face of it, the 1966 Act did not purport to establish the delimitation line between the continental shelves of Malta and Libya. This could not be done by a mere reference to the "median line" especially where, as in this instance, the extent of the Maltese continental shelf was expressly limited by the "exploitability" test: nor can the provision for "agreement" be brushed aside (as paragraph 106 of the Maltese Memorial tries to do) by saying that it "merely reflected the possibility of alterations derived from the necessary adjustments of a negotiated settlement".

1.06 From the international point of view, it cannot be seriously contended that the 1966 Continental Shelf Act "unambiguously" established a median line boundary⁴. If so, the necessary implication would be that

¹ *Libyan Memorial*, paras. 4.20-4.23. The 1955 Petroleum Law and Petroleum Regulation No. 1 are found at *Libyan Memorial*, Annexes 32 and 33.

² For text see *Libyan Memorial*, Annex 15.

³ Indeed, this is acknowledged by Malta in para. 106 of its Memorial by the express reference to "unilateral measures". This is where the *status quo* contention first emerges: it is related to alleged facts and conclusions that are misleading, inaccurate or erroneous found in paras. 32, 34, 35, 36, 64 and 65 of the *Maltese Memorial*.

⁴ Para. 202 of the *Maltese Memorial*, where the *status quo* point seems to emerge again, does not actually go that far. It says, "The provisions of the Act (in section 2) stated unambiguously that, in the absence of agreement, the continental shelf boundary 'in relation to states of which the coast is opposite that of Malta ... shall be ... the median line'".

the unilateral act of Malta is superior to the requirement of settlement by agreement under international law. That this is the present intention of Malta seems to be confirmed by the remarkable sentence at the end of paragraph 106 of the Maltese Memorial which reads: "The contingency of the negotiated settlement of such a controversy cannot be said to impugn the legal validity of the median line as constituting the *status quo*". The plain fact is, however, that the 1966 Continental Shelf Act, which clearly provided for establishment of the "boundary" by agreement, did not call for any reaction on the part of Libya. If there were any doubt on that point it would be removed by the subsequent conduct of Malta as demonstrated by its anxiety to secure the agreement of Libya to "Malta's Equidistance Line" as eventually shown on a map produced to Libyan experts on 12/13 April 1972. Moreover, according to paragraph 107 of the Maltese Memorial, it was not until April 1973 that Malta took steps which, in its view, "involved the implementation of the median line delimitation established in Malta's legislation of 1966". It may also be observed that Malta did not notify the 1966 Continental Shelf Act to Libya and gave Libya no notification of L.N.41 of 24 April 1973 until a copy was communicated by the Maltese Note Verbale dated 8 August 1974¹.

1.07 Thus it is clear that there never was any foundation for the statement made in paragraph 203 of the Maltese Memorial (and reflected in paragraph 272(k)) that "the first disturbance of the *status quo* constituted by Malta's legislation of July 1966 took place in September 1974, and resulted from a Libyan initiative". No such contention was relied upon by Malta throughout the discussions with Libya. It is believed to appear for the first time in the Maltese Memorial. Moreover, it is inconsistent not only with the Maltese legislation but also with subsequent history, some aspects of which are discussed below.

B. Exchanges Between the Parties in 1972-73

1.08 It seems to be common ground that discussions between the Parties began in July 1972². However, the accounts diverge immediately. The Libyan Memorial in paragraphs 4.30 to 4.32 gives the facts concerning an important meeting in Malta on 11 July, as well as the meetings on 12 and 13 July, but the Maltese Memorial (paragraphs 63 and 64) makes no mention of the meeting on 11 July. As may be seen from the minutes of that meeting and the memorandum handed by the Maltese to the Libyan delegation³, the discussions of 11 July were wide-ranging and the "median line" was only one of several subjects raised on that occasion. It was not on the agenda. It was raised by Malta but not discussed in substance.

¹ *Libyan Memorial*, Annex 53. See also para. 1.12 and Section C, below. Moreover, no concession was granted in this area covered by L.N. 41 by Malta until 1974.

² *Negotiations with Tunisia* began several years earlier.

³ *Libyan Memorial*, Annexes 37(a) and 37(b).

1.09 In paragraph 36 of its above-mentioned memorandum the Maltese Government suggested "that discussions on the median line be held in Malta¹." The response of the Libyan delegation appears from the minutes². They explained that there was a Standing Committee in Libya dealing with the subject and suggested that an approach be made to that Committee. The last paragraph of this part of the minutes puts the position succinctly. It states:

"The Maltese delegation were prepared to sign a bilateral agreement with Libya on the Median Line. The Libyan Delegation stated that this was not possible and that they would be sending a delegation to Malta to negotiate the necessary agreement. The Malta Side agreed to make available the co-ordinates of the Median Line."

The last sentence makes it clear that the co-ordinates for "Malta's Equidistance Line" had not previously been communicated to Libya. They were in fact communicated to the Libyan visitors on the following day, *i.e.*, on 12 July 1972.

1.10 At this point, some clarification is necessary. The members of the Libyan delegation on 12/13 July were not the same as the 11 July delegation. They were Mr. Sulciman Atteiga, Mr. Muftah Unis and Mr. Ahmed Garta who had been to Monaco and Italy, and had come on to Malta. Their instructions were to gather information on the question of continental shelf delimitation³. So far as the Libyan delegation was concerned, the discussions on 12 and 13 July were of an exploratory character and they foresaw the possibility of a further meeting being held in September. No commitment whatever was given to accept "Malta's Equidistance Line" and no suggestion was made on behalf of Malta that it was established as the then existing *status quo*. In these circumstances, it is not surprising that discussion focussed on the technical question of the use of Filfla as a basepoint which certainly required some explanation, and it was natural that the Libyan delegation should wish to reserve examination of the Maltese co-ordinates for the appropriate experts⁴. This could in no way be interpreted as acceptance of the Maltese proposal, which would have been beyond their authority as was made amply plain to the Maltese delegation.

¹ *Libyan Memorial*, Annex 37(b), p. 10.

² *Ibid.*, Annex 37(a).

³ This was not the delegation contemplated in the minutes of that Meeting to be sent to Malta "to negotiate the necessary agreement". They had no authority either to negotiate or to sign an agreement, though they were in a position to receive information concerning Malta's proposals.

⁴ To Libya's knowledge Malta has never indicated precisely what "basepoints" it has used in the construction of its "median line".

1.11 It is appropriate here to mention the mystery surrounding "Malta's baselines". No doubt, this mystery will be clarified in due course, but Libya has been unable to find out when or how the Maltese baselines were published and is not aware of the evidence on the basis of which Malta alleges (in paragraph 32 of the Maltese Memorial) that: "These lines were notified to Libya in July 1972". They were not communicated to either of the Libyan delegations on 11 July or on 12-13 July 1972. They are not even shown on the map in Annex 4 to the Maltese Memorial said to have accompanied the draft agreement presented to the Libyan delegation on 12 July 1972.

1.12 On the other hand, it is clear that, in 1972, Libya had not in any way accepted the equidistance approach of Malta, and that Libya unequivocally rejected that approach on 23 April 1973 when the Libyan delegation handed a Libyan draft agreement to the Maltese delegation. There is no need to repeat the details which are given in paragraphs 4.33 to 4.36 of the Libyan Memorial. However, it may be worth mentioning that, on 7 February 1973, during a meeting with the Maltese Prime Minister, the Libyan Minister of Transport had suggested a delimitation taking into account the lengths of the coasts. So the Maltese Government already had warning of the rejection of "Malta's Equidistance Line". This may explain, though perhaps not excuse, the action apparently taken by Malta while the talks of 23 and 24 April 1973 were actually in progress. Not only did Prime Minister Mintoff send a message to Colonel Ghadaffi dated 23 April 1973 which immediately rejected the Libyan proposal², but also on 24 April 1973 (according to paragraph 35 of the Maltese Memorial) the Government of Malta published the Notice Inviting Applications for Production Licences (L.N. 41 of 1973) in a supplement to the Government Gazette³. Notwithstanding the position of Libya as embodied in the draft agreement submitted to Malta on 23 April, the Notice L.N. 41 offered Blocks reaching as far south as "Malta's proposed equidistance line"⁴. At that time, there was complete opposition between the proposals of the two sides and in reality the negotiating process had scarcely begun. One thing was abundantly clear, Libya had not accepted "Malta's Equidistance Line".

1.13 As indicated in both Memorials, discussions continued into 1974 but the deadlock remained. Paragraphs 70 and 71 of the Maltese Memorial, however, might be read as suggesting that Libya did not respond to Malta's request for discussions. In fact, following the Maltese Memorandum dated 1 January 1974, Prime Minister Mintoff was himself received

¹ Further discussion of these baselines is found at para. 2.35. below.

² *Libyan Memorial*, para. 4.37.

³ As noted in para. 1.06 above, it was only by the Note Verbale dated 8 August 1974 that this Notice was notified to Libya.

⁴ *Maltese Memorial*, para. 65.

in Tripoli on 15-16 February and there was a further visit of a Maltese delegation to Tripoli on 12-13 March 1974 for the purpose of discussing the question of the continental shelf. But, as indicated in paragraph 4.41 of the Libyan Memorial and paragraph 72 of the Maltese Memorial, by 10 April 1974 discussions had turned away from the question of delimitation to that of means for the settlement of the dispute. To avoid any risk of misunderstanding, it should be noted in this connection that the remark, attributed in paragraph 72 to Mr. Ben Amer, about a compromise (said to have been made on 10 April 1974) related not to the substance but to the means of resolving the matter.

C. Petroleum Activities of the Parties

1.14 The history of the grant of concessions by the Parties is dealt with very briefly in the Maltese Memorial¹ and with greater detail in the context of a chronological account in the Libyan Memorial². Of particular significance is the omission³ in the Maltese Memorial of reference to Malta's 1970 offer for bidding of two "blocks" to the north and east of Malta mentioned in paragraph 4.29 of the Libyan Memorial and shown on 3 Map 7 facing page 56 therein. The area of those two blocks might have been regarded as falling within the depth and exploitability test incorporated in the Continental Shelf Act 1966 for the purpose of defining Malta's continental shelf. Their omission, for whatever reason, does emphasise that it was not until the end of May 1974 that Malta in fact purported to extend its reach southward in the direction of "Malta's Equidistance Line" by the grant of the concession to Texaco Malta Inc.⁴ Extension to that line only came in October/November 1974 with the grant of Blocks 14 and 16 to JOC and Aquitaine respectively⁵.

1.15 Meanwhile, Libya was also considering its position and going through the process of preparing to grant concessions over off-shore areas. As already stated in the Libyan Memorial⁶, Concession No. 137 was

¹ Paras. 35-38.

² Paras. 4.07, 4.28, 4.29, 4.38 and 4.43-4.57.

³ The significance of this omission is underlined by the mention in paras. 37 and 38 of events said to have occurred in 1981, long after the signature of the Special Agreement in 1976, e.g., the grant of additional concessions by Malta "closer inshore, just to the west and south of Malta and Gozo". Moreover, the reference to the "surrender" of Concessions NC 35A and NC 35B by Exxon may create a false impression. These two Concessions were not extinguished. Having been relinquished by Exxon (in 1980) they were formally assigned to the National Oil Corporation of Libya in 1981. The Concession NC 35A was later vested in Sirte Oil, a company set up by the National Oil Corporation.

⁴ *Maltese Memorial*, para. 36. This was over a year after Libya's rejection of equidistance was made known to Malta by the Libyan counter-proposal.

⁵ See the *Table* at fn. 1 to p. 16, below. As a matter of fact, contrary to the suggestion made in para. 203 of the *Maltese Memorial*, the Libyan grant of concession in September 1974 reaching north of the equidistance line actually preceded the Maltese grants in October/November 1974 which were the first to reach as far south as that line.

⁶ Para. 4.28.

granted on 30 April 1968. Libya was also developing its policy of nationalisation and direct equity participation in concessions. Thus, in December 1971, all British Petroleum's concessions and interests in Libya were nationalised and, during late 1972 and early 1973, Libya was negotiating with foreign oil companies, including Texaco Oil Overseas Co., concerning direct Libyan equity participation in concessions. As stated in footnote 6 on page 61 of the Libyan Memorial, Law No. 66 of 1973¹ effected the nationalisation and transfer to the State of 51% of all properties in Libya owned by Esso Standard of Libya Inc., Texaco Oil Overseas Co. and California Asiatic Oil Co. Texaco's oil activities in Libya came to a halt, and Texaco failed to reach agreement with the Libyan authorities on a formula for participation. Consequently, on 11 February 1974, the remaining 49% of Texaco's concession interests were nationalised. On 31 May 1974, Texaco was granted by Malta concessions over Medina Bank Blocks 2, 3, 4 and 9. While these facts have no direct relevance to the question of delimitation in the present case, they may shed some light on the theme of pressure by the oil companies for the conclusion by Malta of a "median line" agreement with Libya which appears in the Maltese Memorial. For example, there is the statement of 23 April 1973, mentioned in paragraph 66 of that Memorial, in connection with the solicitation of tenders for the offshore areas that "it is now impossible for us to evade the commitments we have made with international oil companies". This is followed by the assertion in paragraph 73, made with reference to the grant to Texaco on 31 May 1974: "Eventually, Malta found itself in a position in which it could no longer delay the conclusion with Texaco Malta Inc. of an agreement for offshore oil exploration." It is not clear whether the pressure was only exerted by Texaco or also by JOC Oil Ltd. and Aquitaine Malta S.A., *et al.*, which were mentioned in paragraph 36 of the Maltese Memorial as having been granted concessions by Malta on 31 October 1974 and 19 November 1974 respectively². What is known, however, is that during 1974 JOC Oil Ltd. was in negotiation with the Libyan authorities about concessions in the Medina Bank area, but that they refused to contract with that company for technical reasons.

1.16 Another point on which clarification seems to be required is the sequence of events in the grant of concessions. Paragraphs 37, 77 and 203 of the Maltese Memorial might be taken as suggesting that Libyan action in this connection only followed after similar action taken by Malta. Any such suggestion would not correspond with the true sequence of events, whatever legal significance that sequence might be thought to have.

¹ The text of the Law dated 1 September 1973 is attached as *Documentary Annex 1*.

² Although JOC Oil Ltd. and Aquitaine Malta, *et al.*, as well as Texaco Malta Inc., are mentioned as grantees of concessions in para. 36 of the *Maltese Memorial*, only Texaco Malta Inc. is mentioned in para. 73, and no oil companies are named in paras. 70 and 71.

1.17 Even before 1974, Libya was already preparing and negotiating for the grant of concessions covering (*inter alia*) the Medina Bank area. It may be recalled that, by 1974, the Libyan method of granting "concessions" was by way of Exploration and Production Sharing Agreements (EPSAs) and this was the case as regards the concession areas NC35A, NC35B and NC53. There is no foundation for the suggestion that Libya was simply following in the footsteps of Malta or that there was any significant delay on the part of Libya in making its grants. This is seen from the chronology of events in 1974¹ which reveals that Libya entered into agreements before the Texaco concessions granted by Malta and that the two Libyan EPSAs granted in that year preceded Malta's October and November concessions. Thus, the steps taken by Libya show no delay and in themselves amount to a further firm rejection of "Malta's Equidistance Line".

1.18 As appears from Map No. 3 in the Map Annex submitted by Malta with its Memorial, the grant of a concession to Texaco over Medina Blocks 2, 3, 4 and 9 fell far short of reaching as far south as "Malta's Equidistance Line". Malta took no step to inform Libya of this grant, but it had "come to the knowledge" of Libya which immediately recorded "its reservation with the Government of Malta as regards this action" by a Note Verbale dated 30 June 1974². This Note again showed the lack of acquiescence by Libya in Malta's equidistance line. It was followed by a further Note Verbale dated 14 July 1974 from the Libyan Ministry of Foreign Affairs to the Embassy of Malta in Tripoli³.

1.19 At the time of the Note Verbale of 14 July 1974, Libya was having to rely on information from public sources, having none direct from the Government of Malta. As appears from the text, the Note Verbale was itself based on an item published in "The Times of Malta" of 1 July 1974

<u>Date in 1974</u>	<u>Parties</u>	<u>Nature of Grant</u>	<u>Area</u>
14 April	Libya/Total	Principles of Agreement	NC 53
16 April	Libya/Esso	Principles of Agreement	NC 35A and NC 35B
31 May	Malta/Texaco	Concession	Blocks 2, 3, 4 and 9
29 September	Libya/Esso	EPSA	NC 35A and NC 35B
13 October	Libya/Total	EPSA	NC 53
31 October	Malta/JOC	Concession	Blocks 10, 11 and 14
19 November	Malta/Aquitaine Consortium	Concession	Block 16

(The date of July 1977 for the Total EPSA given on Map No. 3 in the Map Annex to the *Maltese Memorial* is not correct.)

¹ *Libyan Memorial*, Annex 47.

² *Ibid.*, Annex 48. Both this Note Verbale and the earlier one dated 30 June 1974 are mentioned in para. 4.49 of the *Libyan Memorial*.

containing a warning to ships and fishing boats to stay away from a ship which would be carrying out a seismographic survey during the following two months at a distance 40 miles south of Malta between the parallels of latitude $34^{\circ} 26' N$ on the south and $35^{\circ} 06' N$ on the north and the meridians of longitude $14^{\circ} 50' E$ on the west and $15^{\circ} 32' E$ on the east. While requesting from the Maltese authorities appropriate details about this information, Libya firmly stated its own position, — namely that both the Maltese agreement with Texaco of 31 May 1974 and the survey mentioned above “fall within a part of sea-bed area which is subject to negotiations between the two countries with the view to determine which appertains to each country”. Here once more we have a clear challenge to the equidistance line.

1.20 No reply having been received to the Note Verbale dated 30 June 1974, Libya again requested information by a Note Verbale dated 17 July 1974 concerning the granting by the Maltese Government of the right to prospect for oil south of Malta to the Texaco Oil Company¹. The Note also asked for a chart showing the area in which prospecting for oil was to take place. Malta acknowledged receipt of the Notes of 30 June and 17 July by a Note dated 18 July 1974². It also acknowledged receipt of the Libyan Note dated 14 July 1974 by a Note dated 25 July 1974³.

1.21 At this stage, the existence of a dispute was clearly established. If there were any doubt on this point following the statement of their opposing positions that emerged in April 1973, it was put beyond doubt in April 1974 when Malta put forward a proposal for settlement by arbitration and discussions between the Parties turned to consideration of means of settlement of the dispute. However, if any further evidence were required, it would be provided by the Maltese Note dated 8 August 1974 which confirmed the details of the area within which the seismographic survey was taking place, claimed that the area fell within the continental shelf of Malta and declined to accept the reservation made by Libya on 30 June 1974 with regard to the granting by the Government of Malta of rights to Texaco Malta Inc. for oil exploration. As indicated in paragraph 1.06 above, it was by the Note of 8 August that for the first time Malta transmitted to Libya a copy of Legal Notice 41 of 1973 said to have been issued as a supplement to the Maltese Government Gazette of 24 April 1973.

1.22 By this time, the opposition between Libya and Malta on the question of continental shelf delimitation was all too obvious. It is not surprising therefore that both Libya and Malta directed their objections to the companies which were interested in carrying on activities in concession areas affected by the dispute. There is no need to repeat the account given

¹ *Libyan Memorial*, Annex 50.

² *Ibid.*, Annex 51.

³ *Ibid.*, Annex 52.

in paragraphs 4.51 to 4.57 of the Libyan Memorial but it may be observed that, when in 1974 and 1975 ESSO Standard Libya Inc. and Total were engaged in carrying out seismic exploration which extended into areas claimed by Malta, objections were addressed by Malta to the companies concerned. Malta's first complaint was by its letter dated 26 November 1974 addressed to Messrs. Seismograph Service (Marine) Ltd¹. For its part, on 8 June 1975² (as stated in paragraph 4.52 of the Libyan Memorial), Libya addressed a letter in similar terms to each of the Maltese concession holders pointing out that the areas comprised in Maltese Blocks Nos. 2, 3, 4, 9, 10, 11, 14 and 16 "constitute a continental shelf upon which the Libyan Arab Republic maintains full sovereignty" and demanded a firm assurance from each company that exploration and drilling activities were not being carried out within the said areas. On its side, Malta wrote a letter to the Libyan concessionaire Total on 17 June 1975³ saying that Malta was "informed that your Company is carrying out oil exploration activities in the offshore area in the Mediterranean north" of the median line. The letter requested "a categoric assurance from your Company that no such exploration or drilling activities are being or will be carried out in any part of the above area". In its reply dated 31 July 1975⁴, no such assurance or undertaking was given by Total. On the contrary, Total affirmed its concessionary rights granted by Libya and merely said that the problem raised by Malta was one concerning the exercise of rights by Malta and Libya over the continental shelf. This answer gave no satisfaction to Malta, which repeated its request for assurance in a further letter of 13 August 1975⁵. Neither Total's letter of 31 July nor Malta's further letter of 13 August is annexed to or mentioned in the Maltese Memorial. On the other hand, paragraph 79 of the Maltese Memorial refers to a letter from Malta to Exxon dated 23 June 1975⁶ which was in terms identical to those addressed to Total. The reply, if any, from Exxon is not annexed to the Maltese Memorial and accordingly the suggestion in paragraph 79 that the absence of activities north of the equidistance line "is confirmed by the replies received from the Libyan concessionaires" is not supported by any evidence produced by Malta and is contradicted by implication by the reply from Total of 31 July 1975.

¹ *Libyan Memorial*, Annex 54.

² *Ibid.*, Annex 55.

³ *Ibid.*, Annex 56.

⁴ *Ibid.*, Annex 57.

⁵ *Ibid.*, Annex 58.

⁶ *Maltese Memorial*, Annex 10.

D. The "No-Drilling" Understanding

1.23 There is no need to add to the account of the negotiation of the Special Agreement¹ which began effectively with the submission by Malta to Libya of a draft proposal for reference of the dispute to arbitration in April 1974, which was met by a draft by Libya proposing reference to the International Court of Justice submitted on 3 January 1976 and the signature of the Special Agreement on 23 May 1976. However, there is one aspect of this matter which does call for comment. The Maltese Memorial makes no mention of the no-drilling understanding which was entered into by Malta and Libya at the time of signing of the Special Agreement. The existence of this understanding, which alone might be regarded as negating any contention based on the *status quo*, is clearly established by the Report of the Secretary-General of the United Nations to the Security Council on the mission of his special representative. A copy of the Report dated 13 November 1980 is in Annex 72 of the Libyan Memorial. Paragraph 6 of the Report is explicit on this point. It says:

"Malta has confirmed that it had accepted the implicit understanding, when the Agreement was signed in 1976, that it would not begin drilling operations until the Court had reached a decision and an agreement on delimitation had been concluded in accordance with article III of the Agreement²."

1.24 The no-drilling understanding was also clearly reflected in the letter from Prime Minister Mintoff to Colonel Ghaddafi of 3 December 1976³—less than eight months after the signature of the Special Agreement and only two months after Malta's ratification of that Agreement was notified to Libya—in which the Prime Minister stated, "... I am ready to interpret your silence following receipt of this letter as implying approval that Libya, as a friendly gesture towards Malta, will let Malta drill in the area up to the median line that is exactly equidistant between our countries". Libya did not accept this suggestion by Prime Minister Mintoff but by a letter dated 15 December 1976 from Major Jalloud suggested that no "hasty unilateral decision" be taken by either side⁴. This letter has been correctly interpreted as a refusal to agree to further unilateral activity by Malta, but it was a reply to a request by Malta to be allowed to drill, not just to explore as suggested in paragraph 89 of the Maltese Memorial.

1.25 The fact is that until the time of the Texaco-Saipem incident of 10 August 1980, Malta had engaged in no drilling activities in areas of continental shelf lying between the Maltese proposed line of delimitation

¹ See *Libyan Memorial*, para. 4.41 and paras. 4.58-4.67.

² The "Agreement" referred to is the Special Agreement in the present case.

³ See *Libyan Memorial*, para. 4.70 and Annexes 61 and 62.

⁴ *Ibid.*, para. 4.71 and Annex 63.

of July 1972 and the Libyan proposed line of 1973¹. The four dry wells drilled in the concession areas originally granted by Malta in 1971 had all been to the north of the Libyan proposed line². In 1978/1979, there were signs of change in the attitude of Malta. There were apparently shifts in the holdings of shares in the Medina Bank Blocks 10, 11 and 14 granted by Malta to JOC Oil and in the holdings in the Medina Bank Blocks 2, 3, 4 and 9, which suggested a change of interest in the area. Libya was strongly opposed to any drilling in the disputed area but became fearful that, in spite of the no-drilling understanding and the agreement made by Malta with its concessionaires to suspend oil activities, Malta was about to change its policy. There were grounds for believing that at some time in 1980 Malta had given the "green light for Medina Bank drilling"³ and it was reported that a first test might be drilled in one of the Texaco blocks using the Saipem Due drill ship.

1.26 This information accords entirely with the story as told in paragraphs 95 to 100 of the Maltese Memorial⁴. It is there said that in October 1979 Malta raised the possibility of establishing a margin extending five miles wide on each side of the equidistance line within which neither country would conduct exploration activities until the boundary was finally established. This was followed on 21 November 1979 by a Maltese proposal to extend the margin on each side of the equidistance line from five to fifteen miles in width. According to paragraph 96 of the Memorial, this was a proposal "regarding the identification of the disputed area". Both proposals were in any event wholly unacceptable to Libya. However, Malta emphasised that it could not postpone any longer the exploitation of "that part of the continental shelf appertaining to Malta". According to paragraph 97, on 26-29 November 1979 Malta indicated that it could not postpone drilling any longer and, when the representatives of Malta reported that Malta had decided to go ahead with drilling operations, Libya replied that this would endanger relations between the two countries⁵. According to paragraph 100, when the Prime Minister of Malta visited Tripoli on 23 April 1980, he again notified Libya of Malta's intention to commence drilling up to fifteen miles from the equidistance line and the Prime Minister of Libya replied that Libya would protest against and resist such an action.

1.27 It was with a view to forestalling any such rash action on the part of Malta that Libya sent its formal protest of 10 May 1980⁶. In this

¹ See respectively the lines shown on Maps 8 and 9 facing page 58 of the *Libyan Memorial*.

² See *Libyan Memorial*, para. 4.29 and Map 7 facing page 56. As noted in para. 1.14, above, the concessions granted by Malta in 1971 were not mentioned in the *Maltese Memorial*.

³ Petroconsultants S.A., *Foreign Scouting Service, Malta*, July 1980, p. 1. A copy of this page is attached in *Documentary Annex 2*.

⁴ See also *Libyan Memorial*, paras. 4.75 to 4.79.

⁵ *Maltese Memorial*, paras. 97 and 99.

⁶ *Libyan Memorial*, Annex 66.

connection, special attention should be given to the four specific points set out in the Libyan Note, the second of which declared Libya's "non-recognition of any activities, contracts and assignments, previous or forthcoming, which would affect its [Libya's] sovereignty". Attention is also respectfully called to the fourth point by which Libya "insistently invites the Malta Government to avoid any measures and eliminate any act which would affect the friendly relations between the two countries". In spite of this note, the drilling by the Saipem was begun within the area of the Texaco concession with the consequences that are known to the Court. The no-drilling understanding had been breached by Malta. For the first time drilling activity was commenced in areas lying between the lines proposed by the Parties in 1972 and 1973. In the light of all the history and the circumstances, it is meaningless to try to brush aside this Note as being Libya's first diplomatic protest against the Maltese concessions as is attempted in paragraph 101 of the Maltese Memorial. Equally futile is the attempt by Malta in paragraph 103 of its Memorial to classify the Maltese letters to the oil companies of 17 and 23 June 1975¹ as being of the same kind as Libya's protest to Malta of 10 May 1980. Of course, they have their significance but their classification is the same as that of Libya's letters to the Maltese concessionaires dated 8 June 1975¹. Happily as far as Libya is aware, since the Texaco-Saipem incident in August 1980 there have been no further attempts to drill in the disputed area, and no further attempt was made by Malta artificially to limit this area to a buffer zone fifteen miles wide on each side of Malta's equidistance line.

¹ See para. 1.22, above.

CHAPTER 2

THE PHYSICAL FACTORS OF GEOGRAPHY, GEOMORPHOLOGY AND GEOLOGY

Introduction

2.01 In its Memorial, Libya approached the task of presenting its case to the Court in the light of the Court's clear indication that "each continental shelf case in dispute should be considered and judged on its own merits, having regard to its peculiar circumstances¹". In its 1982 Judgment, the Court indicated that this process involved the "evaluation and balancing up of all relevant circumstances²". Hence, it was Libya's view that the essential task of the Parties in the present case was to expose the relevant facts and circumstances to the Court and to suggest their weight and application in order to yield an equitable result. Libya structured its Memorial toward that end.

2.02 The approach taken in the Maltese Memorial was almost diametrically opposed to this — and, in Libya's view, opposed to the jurisprudence of the Court. The case put forward by Malta in its Memorial was built around an *a priori* assumption that in the present case only an equidistance or median line can provide the right solution. In support of this contention, Malta argued that a median line constitutes the established *status quo*— a conclusion without the slightest colour of validity as has just been shown in the previous Chapter³. Malta has also sought to invoke State practice in support of its median line contention. Although the subjects of State practice and equidistance are dealt with in Chapters 5 and 7 below, Malta's reliance upon equidistance and its perception of State practice explain in large part its selection and treatment of the relevant circumstances of the present case.

2.03 At the root of Malta's approach lies its failure to deal with the particularity of each case of continental shelf delimitation, a point so recently emphasised by this Court in the Judgment in the *Tunisia/Libya* case in the following terms:

"It is clear that what is reasonable and equitable in any given case must depend on its particular circumstances. There can be no doubt that it is virtually impossible to achieve an equitable solution in any delimitation without taking into account the particular relevant circumstances of the area⁴."

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 92, para. 132.

² *Ibid.*, p. 79, para. 110.

³ See paras. 1.02-1.07, above.

⁴ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 60, para. 72.

2.04 Malta's staunch adherence to equidistance has required the Maltese Memorial to avoid, almost completely, dealing with the relevant circumstances of the present case. For, as the Memorial of Libya demonstrated¹, the equidistance method by its very nature fails to take account of the physical factors² and other relevant circumstances, and even ignores geographic factors such as coastal lengths. Thus, it follows that Malta has had to ignore these factors and relevant circumstances and to obscure the obvious inequity of the result that a median line would lead to if the geographical and other physical factors relevant to the present case were considered.

2.05 In the present case, the physical factors of geography, geomorphology and geology are relevant circumstances of particular importance and hence deserve to be dealt with first. This stems from the fact that each Party must as a first step establish the basis of its claim for legal entitlement to areas of continental shelf before turning to the operation of delimitation. The physical factors that constitute the respective natural prolongations of the Parties — and hence their legal entitlement — logically come first in the discussion of relevant circumstances. These factors are inextricably related: the land territory a State projects seaward from its coasts by way of the sea-bed and subsoil throughout the natural prolongation of the land territory of the State. The sea-bed and subsoil must be considered together, as well, since they are the physical elements of which the continental shelf is composed³; and the subsoil (which essentially concerns geology) may in a given case be relevant in explaining the meaning and importance of sea-bed features. In a constricted setting such as that of the Pelagian Sea, the natural prolongations of the various claimant States fronting on such an area of continental shelf can be expected to overlap each other unless there are basic discontinuities in the sea-bed and subsoil which arrest the natural prolongation—and hence the legal entitlement—of a particular State or States. Such is the case in the present delimitation between Libya and Malta.

A. The Geographical Setting of the Dispute

I. Malta's Neglect of Geographical Factors

2.06 It might at first have appeared on the basis of the Libyan and Maltese Memorials that at least as to the importance of geography the Parties were of the same mind: that each considered the geographical factors to be of major importance in delimiting the continental shelf between them. The Maltese Memorial set aside an entire chapter and 24 paragraphs (Chapter V, paragraphs 110 to 134) ostensibly devoted to:

¹ *Libyan Memorial*, para. 7.11. See also Chapter 7, below.

² The term "physical factors" is used throughout this pleading to refer to geography (such as coastal lengths, coastal directions, etc.), geomorphology and geology.

³ See the definitions of the continental shelf in Article 1 of the 1958 Convention and in Article 76, para. 1, of the 1982 Convention.

"The Importance of the Geographical Facts"¹. Malta included in its Memorial statements such as this: "...the equitable result must reflect the geographical facts in the particular case²." In fact, however, Malta devoted a mere two pages to the actual geographical factors, whereas Libya examined these facts in considerable detail and found them to be relevant circumstances of capital importance³.

2.07 It is revealing, therefore, to take the various assertions regarding geography to be found scattered through the Maltese Memorial and to see what facts are put forward in their support. For while Libya agrees with the statements of Malta in paragraph 110 that: "The delimitation of the continental shelf must start from the geographical facts in each particular case"⁴, and in paragraph 112 that "the validity of any method of delimitation is always related to the particular geographical situation", it is surprising to find that the "geographical facts" are discussed in a mere two pages of the Maltese Memorial (paragraphs 113 to 120). And very little even of these two pages deals with geographical facts at all.

2.08 Thus in paragraph 113 it is said that:

- Malta is an island State;
- the entire group of islands has a total length of about 28 miles;
- the "principal island in its southern aspects is in every sense opposite the coast of Libya";
- the "island of Malta and the Libyan coastline have a certain tilt, at an attitude northwest to southeast";
- the distance between Malta and any point on the Libyan coastline is not less than 180 nautical miles and in some sectors greater;
- there are no intervening islands; and
- "the seabed is a continuum in geological terms".

This is virtually all in the way of "geographical facts" that are put forward by Malta to describe the "geographical framework of the delimitation to be effected"⁵.

¹ Libya devoted 50 paragraphs in Chapter 2 of its *Memorial* and 24 paragraphs in section B of Chapter 9 to the same subject.

² *Maltese Memorial*, p. 107.

³ As will be seen in Section D below, Malta's treatment of the sea-bed and subsoil was even more cursory.

⁴ Citing the *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 54, para. 84.

⁵ *Maltese Memorial*, para. 114.

2.09 From these bare-bone facts certain conclusions are then said to flow, conclusions that reappear on and off throughout the Maltese Memorial presumably intended to gain veracity and weight through the very act of repetition. Among these conclusions are these found in paragraph 114:

- there are no incidental or unusual geographical features (for example, no peninsulas complicate the picture);
- there are “simply certain large-scale geographical data: the island State of Malta standing at a considerable distance from the coastline of Libya”; and
- two coastal States thus face one another in a “very simple setting, in the absence of narrow seas or other special circumstances”.

2.10 The matter of size appears briefly in paragraph 29 where the evident admission is made that Malta is small in size and very small in population — an abstract statement not related in any way to the much larger size of Libya in both respects. This difference in size — and in particular in the lengths of relevant coastlines — is regarded by Libya to be a key relevant circumstance in the present case¹.

2.11 Another geographical aspect of Malta's Memorial that perhaps as much as anything else illustrates the short shrift given to the geographical facts (as well as to the geomorphology of the sea-bed) relates to the maps used by Malta in Volume III of its Memorial. They are based on British Admiralty charts, as is *Map 1* following this page, a reduction of an up-to-date British Admiralty chart. But three of these Maltese maps are based on charts long out of date. For example, Map No. 1 of Volume III of the Maltese Memorial reflects data only up to 1969. There have been 26 updatings since that time which are reflected in *Map 1*. Map No. 1 of the Maltese Memorial is of special interest since in the areas of shelf north of Malta — coloured in blue to represent depths shallower than 100 metres — a channel-like gap appears. This gap simply does not appear on up-to-date bathymetric charts². No such break in the 100-metre isobath is shown on *Map 1* or on the IBCM, the most current bathymetric chart of the Mediterranean³.

¹ See, for example, *Libyan Memorial*, para. 9.21. See also, Chapter 2, Section B.4, below.

² Moreover, scientists believe that dry land connected Malta to Sicily during prehistoric and protohistoric times. See *Libyan Memorial*, paras. 3.38 ff., and paras. 2.78 to 2.80, below.

³ The reference to the “IBCM” is to Sheet 8 of the International Bathymetric Chart of the Mediterranean. A reduced copy of this Chart was placed in the pocket section of Vol. III of the *Libyan Memorial*. See para. 3.03 and Part I of the Technical Annex to the *Libyan Memorial* for details regarding this Chart. The Italian bathymetric map issued by the Istituto Idrografico della Marina-Genova, December 1972 (reprint of February 1980): Mare Mediterraneo, Canale di Sicilia, No. 1503 also shows no such break in the 100-metre isobath.

2.12 A few more general statements which give the impression that Malta is emphasising the importance of geography can be found in the Maltese Memorial. For example, in paragraph 144, paragraph 73 of the *Tunisia/Libya* case is cited for the proposition that "... the coast of the territory of the State is the decisive factor for title to submarine areas adjacent to it"¹. But the paucity of geographical facts to be found in the Maltese Memorial scarcely supports these general statements. The conclusions that appear and reappear throughout Malta's pleading suggest, rather, that in the view of Malta the geographical facts in the present case have no particular relevance to the method of delimitation to be adopted. Instead, it is said by Malta that the geographical setting is "simple" (e.g., paragraphs 114, 131); that the delimitation is to occur in an "entirely normal setting" (e.g., paragraph 131); that it is merely a matter of two coastal States facing each other "at a considerable distance" (e.g., paragraph 248); and that the key factors are location, distance, simplicity and coastal relationships (e.g., paragraph 264). To quote in part from paragraph 263:

"There is in legal terms a complete absence of abnormal geographical features in the present case. . . . Nor is there anything unusual about the Libyan coastline, which is obviously free from abnormalities. Moreover, the *relationship* of the Maltese and Libyan coastlines is quite unremarkable".

These assertions will be taken up in turn below².

2. The Twin Themes: "Simple" and "Normal"

2.13 The twin themes that the geographical setting of the present case is "simple" and "normal" run all through the Memorial of Malta. Simplicity is equated to the alleged absence of unusual features: "Two coastal

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 73. See also *Maltese Memorial*, para. 127 and the subparagraph title immediately preceding para. 213.

² Malta's pleading contains other statements which, aside from their obscurity, have no legal support and, not surprisingly, none is cited. For example, in paragraph 265 appears the statement that "in the context of delimitation the political geography is a part of the 'geographical configurations' which count for legal purposes". See also *Maltese Memorial*, para. 266:

"It must follow that the existence of a homeland, even consisting exclusively of a single island or a compact island group, draws in its train certain legal consequences. After all, 'the land dominates the sea' in the legal philosophy of the continental shelf. The coasts of the island State, like most of any other State, support basepoints which control an appropriate area of shelf. These effects are the consequence of what is in legal terms perfectly *normal* geography and of the primary political and geographical elements there present. Malta, as an island State set at a considerable distance from the North African coast, has its appurtenant shelf and Libya has the shelf areas corresponding to its own coastline. The political geography is clear. No claim is made to deprive Libya of her appurtenant rights: and the fact that Malta is an island cannot justify the undoing of the frontier of equidistance."

See also *Maltese Memorial*, para. 147, for an equally unfathomable statement.

States thus face one another in a very simple setting, in the absence of narrow seas or other special circumstances¹. The "myth of normality" reposes on the absence of intervening islands or promontories². But normality does not exist in geographical settings: each case has its own unique characteristics. Certainly, the setting of the present case is far from what might be called "normal" as an examination of any bathymetric chart of the Central Mediterranean reveals, particularly when compared with bathymetric charts of other areas of the world contained in the *Annex* of delimitation agreements. The mere absence of intervening islands or promontories or peninsulas does not convert the geographical setting to one of normality.

2.14 Each case is necessarily different, although some cases, in some aspects, may bear a resemblance to other cases and certain conclusions may appropriately be drawn from such facts. The word "normal" has no place in any geographical-geomorphological setting³. In each case of delimitation it devolves on the Parties to inform the Court accurately of the particular physical factors that characterise the case and not to gloss over them or to ignore them. To characterise the setting of the present case as either "simple" or "normal", the sea-bed and subsoil would have to be overlooked; the coasts of the Parties — their lengths, directions and relationships — ignored; the difficulties of comparing a very small island group with a very large continental landmass with an extensive coast circumvented; and the presence of neighbouring third States assumed not to exist. Such a characterisation is achieved by Malta only by ignoring the facts.

3. "Location" and "Distance" as Discussed by Malta

2.15 The other related geographical elements emphasised in the Maltese Memorial are "distance" and "location"⁴. Malta makes much of the point that the Maltese Islands lie at a distance of not less than 180 nautical miles from the nearest Libyan landfall and often at greater distances. The figures given in the Libyan Memorial, paragraph 2.25, were that the Maltese Islands lie some 44 nautical miles south of Sicily and 158 nautical miles northeast of Tunisia; that the nearest landfall on the Greek mainland is 340 nautical miles distant; and it might be added — particularly given the "tilt" of the Maltese Islands and the direction in which Malta's asserted baseline between Filfla and Ras il-Wardija on the southwest tip of

¹ *Maltese Memorial*, para. 114.

² See paras. 7.15-7.16 below where a legal discussion of the "myth of normality" is found.

³ In this respect it has been noted that, "... la nature [est] souvent rebelle aux simplifications des juristes." Cited by DUPUY, R.J., *L'Océan Partagé*, Paris, Pedone, 1979, pp. 109-110. A copy of these pages is attached as *Documentary Annex 3*.

⁴ The distorting effect of "distance" — given the fact of very different coastal lengths — when the equidistance method is used, is discussed at paras. 7.24-7.27, below. As to "location", see subsection 4 below in which the presence of third States is discussed.

Gozo faces — that the distances between Malta and the Italian Pelagian Islands are the following: 64 nautical miles to Linosa, 95 nautical miles to Lampione, 82 nautical miles to Lampedusa, and 111 nautical miles to Pantelleria.

2.16 The present delimitation concerns that part of the Central Mediterranean that is bounded on the east by the Sicily-Malta Escarpment, the Medina Escarpment and the Fault Zone that runs south to approximately Ras Zarrouq on the Libyan coast, an area commonly known as the Pelagian Sea¹. It seems evident that this Sea is in effect one of the "semi-enclosed" seas described by Malta as making up the Mediterranean Basin, enclosed as it is between Sicily, Tunisia and Libya. It forms the connecting link between the Tyrrhenian Sea and the Western Mediterranean, on the one hand, and the Ionian Sea and the Eastern Mediterranean, on the other. In contrast, the Ionian Sea to the east is a large expanse of open sea across which Italy, and then Greece further east, face the Libyan coast. Malta's location in the Pelagian Sea is unique. The coasts of the Maltese Islands are clearly associated with the southwest-facing coast of Sicily, with the Italian Islands of the Pelagian Sea and with parts of the Tunisian and Libyan coasts, but only as far east as Ras Zarrouq.

2.17 The present delimitation is to occur, therefore, in a confined area. Between Cape Bon and the nearest point on Sicily across the Strait of Sicily proper is a mere 78 nautical miles. From the center of the southwest-facing coast of Sicily to Ras Kaboudia in Tunisia is 170 nautical miles and to Ras Ajdir is 264 nautical miles. From the southeast tip of Sicily to Ras Zarrouq is 255 nautical miles. In this area between Sicily, Tunisia and Libya, a number of islands are located: the Maltese Islands, four Italian Pelagian Islands, the Kerkennah Islands and the Island of Djerba. The narrowness of this area is brought out by the fact that the part of the Pelagian Sea where Malta is located is often referred to as the Strait of Sicily or the Sicily Channel². In such a confined area, the claim of each coastal State must necessarily take into account those of its neighbours—which leads to the next part of this Chapter.

4. The Location of the Parties—the Presence of Third States

2.18 It is quite remarkable to read the concluding statements in the Maltese Memorial bearing on geographical factors, and in particular on the location of Malta and Libya, without finding any mention being made of third States and the potential delimitations between them and both

¹ See *Map 3* facing p. 44.

² The subject of distance is also dealt with below in Chapter 4, paras. 4.46-4.52 in the context of the so-called "distance principle" invoked by Malta.

Libya and Malta. For example, paragraph 234, purporting to be a resumé of equitable circumstances and "relevant circumstances of particular relevance", mentions the following:

"(b) The general configuration of the coasts of the Parties involves a coastal relationship of opposite coasts set at a considerable distance from each other, and the absence of any special or unusual features.

(c)... the presence of opposite coasts and the absence of displaced islands or other unusual features."

And in the concluding paragraph 272, appear the following statements:

"(c) The geography of the Malta-Libya relationship is simple and there is no legal basis for 'abatement' of the normal effect of coastal features.

(d) The dominant geographical circumstances consist of the position of Malta at a considerable distance from the Libyan coast, and the absence of any intervening islands."

2.19 Do Italy and Greece simply not exist? Why are the Italian Pelagian Islands ignored in the Maltese Memorial (particularly in view of the "tilt" of the Maltese Islands and the direction of Malta's baseline between Filfla and Gozo)¹? What stands out in reading these paragraphs of the Maltese Memorial is the conspicuous absence of any mention of the real location of Malta — surrounded by continental States and by other islands with which potential delimitations may lie ahead². The *Annex* devoted to delimitation agreements will bring out forcefully how States in settings where other delimitations are involved have taken this factor into account.

2.20 Malta does make one reference to a neighbouring State — in paragraph 119 of its Memorial where, in a flight of fantasy, it conjures up a hypothetical situation of Malta vanishing from the Pelagian Sea in an attempt to show the equitable result to which an equidistance line would allegedly lead³. However recent Malta's existence may be in geological terms, it is not part of Libya's case to suggest that Malta, like the Island of Julia⁴, might suddenly disappear. Malta is present in the Mediterranean for purposes of this case just as much as Libya, Sicily, the Italian Pelagian Islands, the Italian mainland, mainland Greece and Crete.

¹ See para. 2.33, below.

² The *Libyan Memorial* brought this aspect out in considerable detail. See, for example, paras. 6.74-6.76 and 9.44-9.60.

³ Malta's other hypothetical case — this time with Malta sitting out in the Atlantic Ocean facing Portugal — is dealt with in Chapter 4, para. 4.46, below. The use of these hypothetical examples is yet another illustration of Malta's failure to recognise the uniqueness of each particular situation in delimiting the continental shelf.

⁴ See para. 2.07 of the *Libyan Memorial*.

2.21 There can scarcely be any doubt that the jurisprudence has consistently recognised the relevance of the factor of third State delimitations¹. Given that in the present case the delimitation is to be made in a confined sea, with other States bordering the area, it is really quite remarkable that Malta ignores their presence, and seemingly sees itself — hypothetically again — standing across from Libya, in total isolation as if in some vast ocean. In the same vein, the Maltese Memorial does not hesitate to advance a “principle of non-encroachment”, alleging that a Libyan claim north of an equidistance line would constitute a “massive breach” of this principle. Yet Malta seemingly fails to see how “massive” would be the encroachment of Malta’s own claim which, by ignoring the presence of third States, would seek to acquire continental shelf rights in areas which fall for delimitation between other neighbouring States.

2.22 There are two possible (and not incompatible) explanations for Malta’s extraordinary silence on the matter. The first is that, at least in the *dispositif* of the 1969 Judgment, the relevance of actual or prospective delimitations with third States was stressed in the context of proportionality. Hence, if Malta seeks to avoid any reference to proportionality, there is a certain logic in omitting all reference to delimitations with third States. However, even this explanation is incomplete, for in the Court’s 1982 Judgment and also the Decision of the Court of Arbitration in 1977 the concern over this factor was by no means limited to the effect these delimitations might have on the proportions of shelf area attaching to each party. It is evident that the Courts have a far wider concern — namely, that their judgments should take account of existing delimitations and not prejudice future ones.

2.23 The second, and more likely, explanation for this curious omission is that the Maltese equidistance claim is simply incompatible with both existing and prospective delimitations with third States, or even between third States.

2.24 There are, of course, two existing delimitations to be taken into account: Tunisia/Italy 1971, and Italy/Greece 1977; not to mention the Court’s 1982 Judgment as between Tunisia and Libya². As to these, the Maltese equidistance claim would seem to involve a rejection of part of the Tunisia/Italy 1971 boundary. It might, of course, be said that this is of no concern to Libya, or to the Court in the present case. The matter is not so simple as that, for the whole of Malta’s case against Libya depends upon the thesis that Malta is generally entitled to equidistance. Yet, *vis-à-vis* the Italian Islands of Linosa, Lampedusa and Lampedusa, Malta appears to be abandoning equidistance and seeking to enclave those islands instead.

¹ See the references at para. 6.74 of the *Libyan Memorial*. See, also, the *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), paras. 24-28, which referred to the potential U.K./Ireland boundary.

² See *Libyan Memorial*, paras. 6.74-6.76 and paras. 9.44-9.60.

Thus, the Tunisia/Italy 1971 delimitation is relevant in this case in that it raises an inconsistency in Malta's position and therefore brings into question the whole validity of the Maltese thesis as against Libya.

2.25 As to the delimitation between Tunisia and Libya, in application of the 1982 Judgment of the Court, it does not appear appropriate to comment on this situation except to note its relevance to the present case.

2.26 More serious still, in Libya's view, are the consequences of the Maltese claim in relation to the Italy/Greece 1977 delimitation. There are two separate aspects to this. The first is that, as Map 14 of the Libyan Memorial demonstrates, the Maltese claim virtually preempts, and precludes, any future Libya/Italy delimitation. There is, at the moment, a relatively small "gap" between the extreme eastern point of the Maltese claim (Point 12) and the southerly point of the Italy/Greece delimitation: but this southerly point is provisional, so there is no certainty that even this small gap will remain. But even assuming it does, the area left for any future Italian/Libyan delimitation is incredibly small: latitudinally it is only some 17 nautical miles. Yet to the east of Malta there is Italian coast between the meridians of approximately 15° E and 18°45' E, with a latitudinal length of some 190 nautical miles directly across from the Libyan coast. The Maltese claim to this vast area to the east, based upon an east-facing coastal front of only 5.4 kilometres, virtually excludes any relationship between these two long Italian and Libyan coasts.

2.27 Nor does the anomaly end there, for the implication of the Italy/Greece 1977 delimitation line is that to the east of that line the Greek shelf will abut on a Libyan shelf. If the line is projected south it meets the Libyan coast between approximately the 18°45' E and the 19° E meridians. This will leave all the Libyan coast to the east as a coast opposite and relevant to Greece. Yet, as Figure A of the Maltese Memorial shows¹, Malta assumes that this entire coast as far east as approximately 23° East longitude is opposite to Malta. The Maltese claim may be said to prejudice not only the future Italy/Libya delimitation, but also a future Greece/Libya delimitation.

2.28 This result is plainly inequitable, and wholly unacceptable. It is the essence of encroachment. It is small wonder that the Maltese Memorial has not ventured to discuss the factor of delimitations with third States, for this factor alone exposes the excessive and inequitable nature of the Maltese claim.

¹ See *Maltese Memorial*, p. 118.

B. The Coasts of the Parties—the Factors of Length and Relationship

1. The Importance of Coasts as Reflected in the Jurisprudence

2.29 The Court has made clear the major importance of the respective coasts of the States in any delimitation of the continental shelf. For the coasts of the Parties lay the basis for entitlement to areas of shelf. As expressed by the Court in paragraph 73 of its 1982 Judgment—

“... the coast of the territory of the State is the decisive factor for title to submarine areas adjacent to it”.

In the next paragraph of the same Judgment, the Court further elaborated on the point, as follows:

“The coast of each of the Parties, therefore, constitutes the starting line from which one has to set out in order to ascertain how far the submarine areas appertaining to each of them extend in a seaward direction, as well as in relation to neighbouring States situated either in an adjacent or opposite position¹.”

In the same vein, the Court has emphasised the need to consider the length of the coasts of the Parties. As the Court said in paragraph 91 of its 1969 Judgment—

“... equity does not require that a State without access to the sea should be allotted an area of continental shelf, any more than there could be a question of rendering the situation of a State with an extensive coastline similar to that of a State with a restricted coastline²”.

In paragraph 131 of its 1982 Judgment, the Court took clear note of the respective lengths of the coasts of the two parties to that case, and the parties themselves took pains to bring to the Court’s attention the detailed facts regarding their respective coasts which they felt relevant.

2. Malta’s Neglect of Coastal Details

2.30 However, the Maltese Memorial pays only lip service to the importance of the coasts of the Parties. For example, in paragraph 127 it is said that the “relevance of coasts must be weighed with necessary care and finesse”; but then the following sentences appear:

“Thus the geographical configuration relevant to the determination of an equitable method of delimitation consists not merely of ‘coasts’, of whatever length, but to a considerable extent of the

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 74.

² *North Sea Continental Shelf, Judgment*, I.C.J. Reports 1969, p. 49, para. 91. See also p. 52, para. 96, and *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 60, para. 100.

relationships of coasts. The location and relation of coastlines are the overriding factors. It is the position of Malta at a distance from the Libyan coast, and the absence of intervening islands, which are as important as any other aspect of the geography."

Apparently, then, the "care and finesse" amounts to the discarding of a detailed look at the length and direction of coasts and concentrating on "relationships" of coasts, with Malta's position and claimed distance from the Libyan coast the key factors in these "relationships". Such assertions, of course, have no foundation in either jurisprudence or doctrine. But it is necessary to probe further to see exactly what Malta's position is as to coasts and coastal relationships.

2.31 To take another example, at paragraph 144, Malta cites the Court in the *Tunisia/Libya* case¹ for the proposition that "the coast of the territory of the State is the decisive factor for title to submarine areas adjacent to it". But then Malta appears to suggest (in paragraph 147) that an island State somehow has rather special rights, almost as if to divert attention from the relevant coasts of the Parties and their relationships. This paragraph is worth quoting in its entirety to illustrate how the Maltese Memorial has attempted to camouflage the geographical facts:

"The position of the island State is one of particular sensitivity in view of the fact that it has a homeland or 'mainland' which consists of an island or group of islands, together with the appurtenance of the continental shelf in accordance with the principle that 'the land dominates the sea.' The legal interaction of land territory and sovereign rights over submarine areas is much more critical than it is for most other coastal States. Moreover, the relationship with the appurtenant shelf areas has an enhanced significance in cases like that of Malta, that is to say, when land-based resources are minimal and the shelf is the only possible location of the resources²."

2.32 But the Maltese Memorial has hardly anything to say about the actual coasts of the Parties other than a few statements such as that "the entire group of islands has a total length of about 28 miles" (paragraph 113). Is this distance measured along the baselines or along the coast and, if the latter, in what manner³? Which coasts of Malta and which coasts of Libya are believed by Malta to have a relationship with each other for

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 73.

² How can this statement be reconciled with the perfectly correct statement some paragraphs later in the *Maltese Memorial* (para. 161) that "[a]s a matter of legal principle the modern law of the sea assimilates islands and island-coasts to mainland territory in respect of continental shelf entitlement and rights and for all purposes of delimitation"?

³ From calculations made by Libya, this figure appears to be in statute miles and to be the distance between the northwest tip of Gozo and the southeast tip of Malta. It does not appear to be a coastal length at all, a rather telling fact in terms of Malta's lack of interest in coastlines.

⑫ purposes of delimitation? Figure A at page 118, portraying Malta's alleged natural prolongation, seems to suggest that the entire Libyan coast between Ras Ajdir and Ras at-Tin (the easternmost point on the Libyan coast to which the Figure A triangular line extends) is relevant to an unspecified length of Maltese coast. As will be seen in Chapter 7 below, where the trapezium exercise is examined in detail, the question of the relevant Maltese coast or coasts is ignored since Figure A seems to be constructed from a point on the north coast of Gozo; and areas of shelf projecting from sections of the Maltese coastline that in no way can be said to be opposite or to face Libya are portrayed as areas of overlapping shelf between Malta and Libya. If Malta were a mere dot on a map — the size of the rock Filfla, for example — this figure would not change one iota.

2.33 What else Malta does say about its coasts and the coasts of Libya is sparse indeed. The "tilt" or orientation of Malta is suggested as being parallel to the coast of Libya. Yet even the Libyan coast between Ras Ajdir and Ras Zarrouq or between Ras Tajura and Ras Zarrouq does not really parallel the "tilt" of either Malta or of the Maltese Islands, although these coasts of the two States may be regarded as having some relationship¹. As for the Libyan coast east of Ras Zarrouq that falls within the range of Malta's Figure A, how can this coast be described as having a north-west/southeast "tilt" that parallels that of the Maltese Islands? For east of Ras Zarrouq the Libyan coast turns south along the Gulf of Sirt for some 150 kilometres; and on the east side of the Gulf the Libyan coast arcs northward to the vicinity of Benghazi for a distance of about 280 kilometres².

2.34 The Maltese Memorial's assertion in paragraph 113 that the principal island "in its southern aspects is in every sense opposite the coast of Libya", though imprecise, appears to accord generally with Libya's view as to which coasts of the Parties bear a relationship with each other³. The only parts of the coast of the Island of Malta that can be said to face southward toward the Libyan coast are the 21 kilometres of coast between Delimara Point on the east and Ras il-Qaws on the west. In fact, Libya has suggested a more generous approach to coastline comparison by taking a coastal front measured by straight lines between the eastern and western end points on Malta and Gozo, respectively, yielding a coastal front of 45 kilometres⁴. Malta fails to say to which coast of Libya this or any other Maltese coast is opposite, but it is evident that this south-facing coast of Malta can have no relationship with any part of the Libyan coast east of Ras Zarrouq.

¹ The "tilt" of the Maltese Islands reinforces the point that the 5.4 kilometres of Maltese coast facing eastward can have no relationship with any Libyan coast. See paras. 2.43-2.51, below. This discussion of coasts can be followed on *Map 2* facing this page.

² See *Libyan Memorial*, para. 2.44.

³ In paragraph 10.10 of its *Memorial*, Libya dealt with this point, but in a specific fashion.

⁴ See *Libyan Memorial*, para. 9.16.

2.35 The matter of Malta's coasts also appears in a different context in its Memorial: in relation to the baselines said to have been adopted by Malta and notified to Libya. These baselines appear on Map No. 2, Volume III, of the Maltese Memorial¹. It must be presumed that these baselines were drawn to show the general direction of various portions of the coasts of the Maltese Islands; and Libya is entitled to regard them as Malta's official position as to the general direction of its coasts. *Map 2* has been prepared to reproduce the Maltese baselines and to show their relation to the coasts of the various States fronting on the Pelagian Sea. It is interesting to note that only portions of the baselines between Delimara Point and Filfla, an overall distance of only 14 kilometres, would be regarded as facing southward toward the coast of Libya. As *Map 2* shows, the much greater length of the baseline between Filfla northwest to Ras il-Wardija on Gozo, a distance of 34 kilometres, does not face the Libyan coast at all. This, of course, results from the "tilt" of the Maltese Islands and from the use of the rock Filfla as a basepoint.

3. Malta's Rationale for Avoiding Coastal Details—its Basepoints Assertions

2.36 It is useful at this point to examine how Malta has sought to avoid an examination and comparison of coasts. First, Malta has asserted fallaciously that a delimitation reflecting the difference in coastal lengths between Libya and Malta "would be inconsistent with legal principle" because it would involve "a simple apportionment of the continental shelf"². The same paragraph then goes on to say, referring to paragraph 19 of the Judgment in the *North Sea* cases³, that—

"... such an apportionment of the area of shelf between the two States would be in conflict with the basic notion that the shelf constitutes the natural prolongation of the coastal State's land territory and thus appertains to that State *ipso facto* and *ab initio*".

This can only be described as sheer manipulation of legal rules, in this instance citing the often-quoted language of the Judgment in the *North Sea* cases with regard to natural prolongation to defeat the consideration of coastal lengths, a factor which the Court in the same *North Sea* cases and in the *Tunisia/Libya* case singled out as particularly relevant. How can paragraph 19 of the 1969 Judgment be used in this fashion when in paragraph 91 of the same Judgment the Court made it clear that there could be no question of "completely refashioning nature" or of "rendering

¹ The discussion of Malta's baselines in this Counter-Memorial in no way constitutes an admission by Libya as to their correctness under international law or as to the acceptability of using the rock Filfla as a basepoint. The incorrectness of Malta's assertions regarding notification of these baselines to Libya and Malta's failure ever to publish a map showing these baselines have been dealt with in Chapter 1 above. See also para. 1.11, above.

² *Maltese Memorial*, para. 130.

³ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 22, para. 19.

the situation of a State with an extensive coastline similar to that of a State with a restricted coastline"? The distortion of legal rules becomes all the more apparent when the fact is considered that it is the natural prolongation from the respective coastlines of the Parties on which the entitlement of the Parties to areas of shelf is based.

2.37 A second way in which Malta has attempted to obscure any details regarding the coasts of the Parties is by resort to "basepoints" and to Malta's related short-abutting-coast argument. The bold and spurious assertions of Malta in this respect may be summarised as follows:

- that "Malta's coasts count as much as the coasts of other opposite States in terms of the generation of continental shelf entitlement" (paragraph 242);
- that basepoints "generate" title to continental shelf by "the natural reach of controlling basepoints" (paragraphs 120, 118);
- that "a restricted coastal sector may produce a number of very influential controlling points by reason of its location and character: and such is the case of Malta" (paragraph 128(a));
- that "apart from any unusual geographical elements, any coastal feature counts equally and must be given the appropriate controlling effect" (paragraph 122);
- that "any coast which abuts upon the shelf area to be delimited has considerable significance, even though the actual frontage involved is more or less modest in extent" (paragraph 121); and
- that "a centrally placed, regularly shaped, island or peninsula will support a smaller number of basepoints which will, nonetheless, generate an appropriately ample area of appurtenant continental shelf" (paragraph 120).

2.38 These assertions appear first in paragraphs 117 and 118 of the Maltese Memorial, where the "considerable benefits" bestowed by nature on Libya are discussed and it is suggested that "geography has also smiled upon Malta" owing to the "natural reach of controlling basepoints even on a modest coastal frontage". As a result of such basepoints, "Malta receives a certain area of shelf, the size and distribution of which reflect Malta's existence and location". Perhaps the heart of Malta's contentions as to the importance of basepoints is contained in paragraph 120, which is quoted below in full:

"In the context of delimitation geographical facts have significance primarily in relation to base-points and construction lines. Each type of feature and circumstance has its own benefits and drawbacks. An extensive coastline generates a longitudinally extensive area of shelf rights and yet, at the same time, given the

way in which alignments are constructed, many potential basepoints on a long, more or less regular, coastline are in a sense wasted or redundant. In the same way, a centrally placed, regularly shaped, island or peninsula will support a smaller number of basepoints which will, nonetheless, generate an appropriately ample area of appurtenant continental shelf. There is no absolute correlation between the extent of a shelf area and the number of basepoints which generate it."

This proposition is then the subject of paragraphs 121 through 126 in which certain examples of State practice and the *Anglo-French Arbitration* are cited in alleged support¹.

2.39 Constant repetition of unsupported statements such as these which run directly counter to the Court's jurisprudence does not lend them force or validity. "Basepoints" do not "generate" rights or title to continental shelf; they are data for the application of a method of delimitation — usually the equidistance method based on mere proximity to a particular point. Legal entitlement arises not from "basepoints" but from the natural prolongation of the land territory of the State and its coastal extent into and under the sea. As for the role played by short abutting coasts, they are just that: short lengths of coastline entitled to no more than any other short lengths of coast².

2.40 The statements found in paragraphs 265 and 266 of the Maltese Memorial are meaningless — for example, the statement found in paragraph 265 of the Maltese Memorial that "in the context of delimitations the 'political geography' is a part of the 'geographical configurations' which count for legal purposes". What is this concept that the Court is invited to recognise in lieu of the geographical facts of coasts, coastal lengths, coastal directions and coastal relationships? There is no support for such a statement. "Political geography" has nothing to do with the physical characteristics of a coast. It cannot be invoked to "refashion nature". There is no concept in the jurisprudence of what seems to have been advanced by Malta as a kind of theory of political natural prolongation.

2.41 Malta's geographical case is in effect summed up by the statement in paragraph 122 of its Memorial that "any coastal feature counts equally and must be given the appropriate controlling effect" — provided there are no "unusual geographical elements" present. This is an admission that geographical factors do not count when it comes to applying the

¹ These assertions are dealt with in Chapter 5, Sections A.2. and C, below, and in the *Annex* of delimitation agreements, where it is shown that State practice does not at all support Malta's contentions.

² It is revealing of Malta's attitude toward geography that Malta failed to indicate which basepoints and which short abutting coasts it considered to be of special relevance.

equidistance method in a setting such as this. Of course, "special circumstances" must be found not to exist — in this case rephrased as "unusual geographical elements"¹. Once these have been disposed of, then only basepoints are of any concern, according to Malta. But this accords neither with the jurisprudence nor with the facts. In the present physical setting it is not possible to overlook the particular facts of geography — to ignore the coasts of the Parties, their lengths and relationship — in order to arrive at the conclusion that the geography is "normal" and "simple" and lacking in any "special or unusual features".

2.42 Exactly how the above assertions are to be squared with what is said in paragraph 220 of the Maltese Memorial, that "it is the *relationships* of coasts which really count" is truly bewildering since it would appear to be the Maltese contention that basepoints, not coasts, count. Equally perplexing in the context of a setting claimed to be "simple" and "normal" is the following statement found in paragraph 129:

"The differences in the geographical identity of the two States are so marked that the requirement of equity that 'like should be compared with like' — 'the only absolute requirement of equity' — is not applicable."

By this statement Malta attempts to cast off the findings of the Court in the *Tunisia/Libya* case². But the statement also suggests that the problems involved in comparing a very small island State with a large continental State with an extensive coastline are not exactly "simple" or "normal", quite aside from the primary objective of the statement — to discredit the application of the test of proportionality in the present case³.

4. The Major Importance of the Coasts of the Parties in the Present Case

2.43 In contrast to the incomplete treatment of coasts in the Maltese Memorial, considerable pains were taken in the Libyan Memorial to describe for the Court the coasts of the Parties⁴. It is unnecessary to repeat here the detailed description of the coasts of the Maltese Islands set

¹ As noted in para. 4.06 of the *Libyan Memorial*, Malta had little difficulty in getting rid of the "special circumstances" exception to equidistance contained in the 1958 Convention — the basis for Malta's 1966 Law. It merely left this exception out of its Law.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 76, para. 104. This use of the Court's statement out of context is discussed at para. 6.16 below.

³ The complexity of comparing a small island group with a large continental State with an extensive coastline was given considerable emphasis in the *Libyan Memorial* (see paras. 2.49, 9.11-9.19; and 10.08-10.11).

⁴ *Libyan Memorial*, paras. 2.26-2.51, 9.13-9.21, and 10.08-10.11.

forth there — a summary will do. The length of coasts measured around the Islands of Malta and Gozo, taking into account their indentations, is roughly 190 kilometres. On the Island of Malta only the coast between Delimara Point and Ras il-Qaws — approximately 21 kilometres — can be considered to face southward toward the Libyan coast. On the Island of Gozo, only the segment of coast between Ras in-Newhela and Ras il-Wardija — no more than 7.3 kilometres long — can be regarded as facing southward toward the Libyan coast. If the Maltese baselines are referred to, however, as shown on *Map 2*, only portions of the baselines between Filfla and Delimara Point, an overall distance of under 14 kilometres, faces southward toward the Libyan coast. The much longer coastal front along the baseline from Filfla to Ras il-Wardija on Gozo does not face any Libyan coast but, rather, faces the Italian islands and the coast of Tunisia.

2.44 The Libyan coast was also described in detail in the Libyan Memorial¹. The difference in scale between the coasts of the Parties is at once apparent, making it necessary to take longer segments of the Libyan coast in describing it. The entire coast of Libya between Ras Ajdir at the border with Tunisia and the Egyptian border stretches more than 1,700 kilometres. The section of Libyan coast between Ras Ajdir and Ras Zarrouq measures some 403 kilometres taking into account its minor indentations, and about 350 kilometres taken as one coastal front, and faces generally northward. As noted above, its direction is not the same as the direction of the portion of Malta's baseline between Filfla and Ras il-Wardija and these coastal fronts could not be regarded as abutting on the area relevant to this delimitation. However, some portion of this part of the Libyan coast might be regarded as relevant to a portion of the baseline between Filfla and Delimara Point. The rest of the Libyan coast east of Ras Zarrouq² needs no repeating here since it is clearly beyond the area of interest in the present delimitation and relates to future delimitations with Italy and Greece.

¹ *Libyan Memorial*, paras. 2.41-2.48. The pocket section of Vol. III of this Counter-Memorial contains a map of the Central Mediterranean that may be referred to in reading these paragraphs.

² See *Libyan Memorial*, para. 2.44.

2.45 The following Table summarises the various possible coastal length comparisons:

	<u>Libya</u>	<u>Malta</u>	<u>Ratio</u>
(1) Total coastal lengths	1,727 km	190 km ¹	9:1
(2) South-facing coasts of Malta and Gozo — Libyan coastal front between Ras Ajdir and Ras Zarrouq	350 km	28.3 km	12:1
(3) South-facing baselines of Malta and Gozo — Libyan coastal front as in (2) above...	350 km	14 km	25:1
(4) A line constructed between the westernmost point of Gozo and the easternmost point of Malta — Libyan coastal front as in (2) above	350 km	45 km	8:1

What this Table shows is that, granting Malta the most favourable interpretation of what part of its coast faces southward toward the coast of Libya between Ras Ajdir and Ras Zarrouq — that is by constructing a line between the westernmost point of Gozo and the easternmost point of Malta — the comparison is still of only 45 kilometres of Maltese coast with 350 kilometres of Libyan coast (also measured in a straight line) or a ratio of about 8:1.

2.46 It is also pertinent to consider the question of coasts in relation to total land area. In this respect, the territory of Malta comprises an island group having a total area of about 315 square kilometres. The Tables on pages 140 and 141 of the Libyan Memorial comparing Malta with other Mediterranean islands in respect to surface areas and coastal lengths show that in area Malta is less than half the size of Minorca and considerably smaller than Corfu, Ibiza or Djerba. It is nearly twice the size of the Kerkennah Islands. In coastal length, nature has been more generous because of the shape and arrangement of the Maltese Islands. Considering the coastal lengths of all the Maltese Islands as 190 kilometres, Malta ranks just behind Rhodes and ahead of Corfu, Minorca, Ibiza, the Kerkennah Islands, Djerba and Elba. Nevertheless, its coastal length is far less than that of Majorca. Apparently, however, Malta chooses to shun this geographical advantage and to ignore its coasts. In contrast, Libya encompasses some 1,775,500 square kilometres. Its coastal length of 1,727 kilometres extends along the Central Mediterranean from approximately

¹This measurement, it will be recalled, is based on the lengths of the coasts around the Maltese Islands.

the 11° 33' E longitude to approximately the 25° E longitude behind which lies its land territory stretching far to the south¹. Libya's north-facing coast faces Malta, Italy, mainland Greece and the island of Crete.

2.47 Malta has attempted with some ingenuity to turn the fact of its very small size in its favour — to seek some form of compensation because of its small size. For while admitting in paragraph 29 that in the context of island developing countries Malta has been identified as small in territory and very small in terms of population², the Maltese Memorial has asserted that its status as an island developing country is a relevant circumstance entitling it, in effect, to preferential consideration in delimiting the continental shelf in the present case³. However, it seems evident that size is a geographical factor that is of relevance in the present case. Surely, a small group of smaller islands cannot be considered to generate a totally disproportionate amount of continental shelf in a delimitation between it and a continental State comprising a very long coast and an extensive continental landmass in a constricted setting.

2.48 Furthermore, the extent of the land territory behind the coast must be regarded as linked to the factor of the natural prolongation of the land territory of a State from its coast seaward by way of its continental shelf. The land territory behind Libya's extensive coast is immense, whereas both the coast and land territory of Malta are very small. Surely, the intensity of the natural prolongation must be greater — the prolongation, more natural — from the Libyan coast in arriving at a line of delimitation⁴?

2.49 Turning to the matter of coastal relationships, it is evident that this factor has a direct bearing on verifying the equity of the result through

¹ Land area/coast ratios (in km² per km of coast) are: Libya-1,028.08 km²; Malta-1.66 km².

² As to population, the following are the relevant statistics contained in the *Libyan Memorial*: Libya (1977)—2,939,200, Malta (1981)—320,000. The 1983 population of Libya is estimated at 3,400,000, an increase in six years that exceeds the total present population of Malta. Projections as to population are these:

	<u>1981</u>	<u>2000</u>	<u>Increment</u>
Libya	3,100,000	5,700,000	2,600,000
Malta	320,000	400,000	80,000

³ This subject is covered in Section A.4. of Chapter 3 below.

⁴ Malta's neglect of the factor of size is seen in its trapezium construct, where the total area covered by the trapezium measures, according to Libya's calculation, 288,074 square kilometres. Malta would allocate 47,848 square kilometres to itself and 240,230 square kilometres to Libya. In terms of coastal lengths, this would mean that each kilometre of Maltese coast (based on a Maltese coastal length of 190 kilometres—the total coastal lengths around each of the islands) would receive 251.8 square kilometres of continental shelf. In contrast, a kilometre of Libyan coast would receive only 170.2 square kilometres of continental shelf (based on a Libyan coastal length of 1,411 kilometres between Ras Ajdir and Ras at-Tin to accord with the trapezium construct). In terms of landmass, this allocation would result in each square kilometre of Maltese landmass (out of a total area of 315 square kilometres) having allocated to it 151.9 square kilometres of continental shelf and each square kilometre of Libyan landmass (out of a total of 1,775,500 square kilometres) having allocated to it .135 square kilometre.

the test of proportionality based on the length of relevant coasts. Malta seems to have rejected out of hand this principle, well-established in the jurisprudence of the Court. But this is not the sole relevance of coastal relationships — for they also bear on the areas of shelf to which the Parties may claim entitlement and hence which are relevant to the present case. For the continental shelf is the natural prolongation of the land territory of each Party, and this natural prolongation starts from the coasts of the Parties and not from baselines or basepoints. Hence, the relationships of the coasts of the Parties necessarily define the areas of continental shelf which are pertinent to a delimitation between them.

2.50 Thus, a major factor in relating the coasts of Libya and Malta to each other is size. Malta is a group of small islands with very short coastlines; Libya is a large continental landmass with an extensive coastline which fronts on virtually the entire length of the Central Mediterranean (comprising the Pelagian and Ionian Seas) and even on portions of the Eastern Mediterranean. How then are the many little lengths of coast of the Maltese Islands, facing in all sorts of directions — but only to a very limited degree to the south toward Libya — to be related to the long Libyan coastline? For though the entire stretch of Libyan coast may be seen to face generally north, in various sections — such as on the western and eastern sides of the Gulf of Sirt — it faces in quite different directions for distances that far exceed the various segments of Maltese coast. The “tilt” of the Maltese Islands accentuated by the baselines adopted by Malta, together with the tiny length of coast of the Island of Malta facing east, make clear that the only Libyan coast to have any possible relationship with Malta extends no further to the east than Ras Zarrouq.

2.51 So it must be concluded that the coasts of the Parties and their relationships to each other were virtually ignored by Malta. Instead, Malta attempted to turn its small size in its favour. The various devices used to camouflage the geographical factors relevant to the present case have been quite fully discussed above. Other devices of a different character will be taken up in Chapter 3 dealing with the irrelevant factors advanced by Malta. It is appropriate to turn now to see how the sea-bed and subsoil of the continental shelf lying between Libya and Malta fared in the Maltese Memorial — the subject of the next section.

C. The Sea-Bed and Subsoil of the Continental Shelf Areas

Introduction

2.52 The relevance to a delimitation of the continental shelf of such factors as the physical characteristics of the sea-bed and subsoil of the continental shelf lying between the Parties, as discussed by this Court and by the Court of Arbitration in 1977, was taken up in paragraphs 6.45 through 6.54 of the Libyan Memorial. The facts relating to the sea-bed and subsoil, which Libya considers to be particularly relevant to the

present delimitation, were fully dealt with in Chapters 3 and 8 of the Libyan Memorial. Yet even if Malta's wholly inadequate treatment of the physical character of the sea-bed and subsoil of the continental shelf does not call for the introduction of new elements in Libya's Counter-Memorial, it is in itself worthy of attention in a juridical analysis of the Memorial of Malta. In addition, a number of Malta's assertions require response.

2.53 The setting is described in the Maltese Memorial as lacking in "special or unusual features"¹, though modern bathymetric charts show otherwise. It may be for this reason that Malta's maps do not reveal the features of the sea-bed. Malta even claims that the natural prolongations of Malta and Libya overlap as far east as Ras at-Tin on the eastern coast of Libya, but Malta produces no support for this assertion. Quite to the contrary, such a claim is based on an artificial construct that takes no account of either the geographical setting or the sea-bed morphology.

2.54 Before turning to the various assertions of Malta aimed generally at attempting to depict the area of shelf between the Parties as continuous and featureless, an examination of the jurisprudence is appropriate. In its Judgment in the *Tunisia/Libya* case, while not finding geomorphological or geological factors useful either in determining the limits of the entitlement to areas of shelf or as relevant circumstances in the delimitation of the shelf between the parties in that case, the Court gave full consideration to the contentions of the parties regarding the features alleged to exist on the sea-bed as well as to the geological data said to relate to the determination of the natural prolongation from the coasts of the parties. In paragraph 61 of its 1982 Judgment, the Court stated that it was of the view—

"... that what must be taken into account in the delimitation of shelf areas are the physical circumstances as they are today; that just as it is the geographical configuration of the present-day coasts, so also it is the present-day sea-bed, which must be considered. It is the outcome, not the evolution in the long-distance past, which is of importance²".

Thus, the Court made clear that the present-day sea-bed just as the configuration of the present-day coasts is one of the factors to be examined in any case of continental shelf delimitation.

1. Malta's Treatment of Geomorphology and Geology

2.55 The sketchy treatment of geography in the Maltese Memorial was matched by an even more sketchy discussion of geomorphology and geology, limited to a few paragraphs and some phrases that are repeated

¹ See *Maltese Memorial*, para. 234(b).

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 54, para. 61.

on and off throughout the pleading. The key paragraphs in this respect are paragraphs 56 and 57¹. The following propositions are stated in paragraph 56:

- the seafloor between the Parties exhibits a “generally east-west or northwest-southeast trending relief”;
- “Broadly to the south of Malta are a series of deep troughs reaching over 1000 m. in depth known geologically as the Pantelleria and Linosa graben (also known as ‘Fosse de Malte’, ‘Fosse de Linosa’ and ‘Chenal de Medina’)”;
- “Mid-way between Malta and Libya is a broad shallow region, mostly less than 400 m. deep called the Plateaux of Melita and Medina. Geologically this is an elevated region bounded to the north and south by fault systems”; and
- a reference to the Tripolitanian Furrow, quoting from the Judgment in the *Tunisia/Libya* case that this feature does not “display any really marked relief until it has run considerably further to the east than the area relevant to the delimitation”.

Paragraph 57 is set forth below in its entirety:

“The entire region south of Malta as far as the Libyan coast relevant to this case forms a continuous continental shelf. In the geological terminology of continental margins, no continental slopes descending to abyssal depths are found in this area.”

2.56 The last of these assertions will be considered first. It is similar to the statement appearing in paragraphs 132 and 248 of the Maltese Memorial that “the seabed is a continuum in geological terms”. These phrases sum up one of the themes of the Memorial of Malta—it reappears throughout Malta’s pleading taking other forms such as: “continuous continental shelf” or “same continental shelf” or “simple continental shelf” (e.g., paragraphs 57, 211, 234(a) and 272(b)).

2.57 These statements need to be examined in the light of the facts. The bathymetric charts clearly show the lack of similarity between the sea-beds of the Pelagian Sea and the Ionian Sea, divided as they are by the very evident discontinuity created by the line of escarpments and fault zone. This can be plainly seen on the bathymetric chart appearing as *Map 3*². Surely these two sea-bed areas cannot be considered to be

¹ See para. 55, which describes the Maltese Islands as “emergent parts of the Maltese plateau (sometimes called the Ibleo-Malta Plateau)”, and deals with Malta’s geographical, geomorphological and geological ties to Sicily. This point will be discussed in para. 2.80, below.

² The Sea-Bed Model furnished to the Court with the *Libyan Memorial* also reveals the differences between these sea-bed areas. Photographs of this Model can be found at the very back of Vol. I of the *Libyan Memorial* and facing p. 50 as well as in the pocket section of Vol. III of this Counter-Memorial (see fn. 3 at p. 47, below).

continuous or to form a "continuum". As to the seafloor of the Pelagian Sea, how can it be described as a "continuous continental shelf" or the "same" or a "simple" continental shelf?

2.58 A sea-bed sliced up by troughs and channels¹ is in no sense continuous. A continental shelf—which consists not only of the sea-bed but also of the subsoil—with major rifting across it, so apparent from the illustrations in Parts II and III of the Technical Annex to the Libyan Memorial, can hardly be described, in either geomorphological or geological terms, as a "continuum". In fact, the word "continuum" has no status as a geological expression; it cannot be found in geological dictionaries. However, the term "continuity" is a term which may, in the appropriate case, be used in describing either the sea-bed or the subsoil of a particular area of continental shelf. But there can be no continuity of shelf when cutting across the sea-bed is a major geomorphological discontinuity in the form of deep troughs and connecting channels forming a Rift Zone approximately 300 nautical miles in length and varying in width between 15 and 50 nautical miles, running all the way from the Egadi Valley² between Sicily and Cape Bon to the Heron Valley far to the southeast of Malta at the junction of the Sicily-Malta Escarpment and the Medina Escarpment³.

2.59 Nor can there be continuity of shelf geologically when the subsoil is cut through by a Rift Zone whose bathymetric expression is seen in the troughs and channels referred to above. The depth of the rifting in the area of the Medina Channel (in geological terms, the Medina *graben*) that runs roughly east/west to the north of the Medina Bank, cutting it off from Malta and from the Ragusa-Malta Plateau, is plainly seen on Figure No. 1 in Part III of the Technical Annex of the Libyan Memorial. These rifts, whose bathymetric expression is the Medina Channel, slice through the Tertiary, Cretaceous, Jurassic, Triassic and Permian layers of the subsoil (strata as old as 250 million years) down to a depth of more than five kilometres. Seismic reflection profiles confirm this fact⁴.

2.60 What stands out from these facts and from an examination of the bathymetric maps is that the area of the sea-bed is quite unlike the North Sea or the English Channel or the Adriatic Sea or the Arabian-Persian Gulf, to take but four examples. If by referring to a "simple" or "the same" shelf, all that the Maltese Memorial means to say is that this whole area is part of the same African Plate which is generally acknowledged to include

¹ It should be noted that the terms "trough" and "channel" refer to features on the sea-bed; "rift" and "fault" refer to features in the subsoil whose geomorphological expression is seen in the "troughs" and "channels" of the Rift Zone.

² The Egadi Valley is a feature named on the IBCM.

³ For a graphic illustration of the Rift Zone, see the *Libyan Memorial*, Fig. 4 facing p. 132 and Map 17 facing p. 160.

⁴ It is the view of scientists that the rifting in this area is so deep-seated as to cut into the upper mantle of the earth. Faults of such a depth could reach up to 20 kilometres beneath the sea-bed. See *Libyan Memorial*, Technical Annex, Part III-8.

the southern part of Sicily, then the point should have been made in these specific terms. Libya does not question such a conclusion as to the extent of the African Plate¹. But the African Plate is not synonymous with the continental shelf. In fact, there are several distinct continental shelves to be found on the African Plate. As was pointed out in the Libyan Memorial, the Rift Zone is of such significance that it is regarded by many geologists as creating a division in this Plate between two separate shelves. This division is actively occurring today and continues to affect the sea-bed, creating deep troughs and connecting channels that constitute a fundamental discontinuity in the seafloor². To quote from Part III of the Technical Annex to the Libyan Memorial:

“It is evident that the rifting process in the Sicily Channel has already evolved to a stage as now practically to divide the Pelagian Sea into two separate blocks. One to the north is formed by the Adventure and Ragusa-Malta Plateaus; the other on the south is formed by the Lampedusa and Medina Plateaus. This second block remains substantially connected to the North African megaplate because even if it is affected by several extensional faults, these are not large, associated and coherent like those of the Sicily Channel rift system and do not constitute a continuous rift system of regional importance. The fact that the Maltese Islands emerged during the time of, and in connection with, the rifting process that separated the Ragusa-Malta Plateau from the Medina Bank shows how intrinsically connected these events are³.”

2.61 However, Libya has sought in presenting its case to emphasise the present-day sea-bed. It is quite enough to observe the major geomorphological manifestation of the Rift Zone across the line of troughs and channels—creating a fundamental discontinuity in the sea-bed—in order to refute the idea of continuity⁴. The geological significance of this Rift Zone only serves to emphasise the fact that it constitutes a major discontinuity that extends all the way across the Pelagian Block.

2.62 Taking the various other Maltese assertions set forth above in turn, the direction of “trending relief” of the sea-bed between Libya and Malta (paragraph 56) accords entirely with the factual description of the geomorphological features of the Pelagian Block as described in the Libyan Memorial, where the word “grain” was employed. This is particularly revealed in the northwest/southeast trend of the coast of Sicily facing the Pelagian Sea, the similar direction or “tilt” assumed by the Maltese

¹ See *Libyan Memorial*, para. 3.11.

² *Ibid.*, paras. 3.12-3.20 and 8.03-8.13, and Parts II and III of its Technical Annex. It is interesting to note that the African Plate lies on both sides of the East African Rift Zone, another rift zone of first-order importance (see para. 2.76 and fn. 1 to p. 52 below).

³ At p. III-4.

⁴ The facts regarding the importance of these features are acknowledged in para. 56 of the *Maltese Memorial*.

Islands (which Malta's southwest-facing baseline between Filfla and Ras il-Wardija further emphasises) and by the direction of the Rift Zone of troughs and channels extending southwest, south and southeast of Malta described in detail in the Libyan Memorial and discussed later in this Chapter. Such a description of "trending relief" does not at all accord with the area east of the Pelagian Block bounded by the escarpments and fault zone — that is, the area of the Ionian Sea where the Ionian Abyssal Plain and the Sirt Rise are located. This area to the east is geomorphologically and geologically quite different.

2.63 The next assertion found in paragraph 56, regarding the troughs "broadly to the south of Malta", is incomplete and inexact, but it would be tedious and unnecessary to engage in a detailed analysis of the defects in this brief description. The main point is that the presence of these troughs is a complete refutation of any idea of continuity or a "continuum" across this area of shelf between the Parties. The series of troughs were noted by the Court in its Judgment in the *Tunisia/Libya* case¹. The Libyan Memorial gives a complete description of the features which constitute the Rift Zone². They are very clearly shown on the bathymetric chart appearing as *Map 4* facing the following page and on the Sea-Bed Model provided to the Court with the Libyan Memorial³.

2.64 The main defect with this allusion to these sea-bed features in the Maltese Memorial is its casual treatment and the failure to point out to the Court the geomorphological and geological extent and significance of these features⁴. It can only be assumed that Malta has neglected to discuss the importance of these major features because their presence in the sea-bed between Libya and Malta is an embarrassment to the case Malta wishes to put forward. Otherwise, after a brief look at a relief chart or model of this area of continental shelf between Libya and Malta, how could such a setting be described as lacking in "special or unusual features"?

2.65 The next two assertions relate to the "broad shallow region" said to lie mid-way between Malta and Libya, called the "Plateaux of Melita and Medina", and described as an elevated region geologically bounded to

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 41, para. 32.

² *Libyan Memorial*, paras. 3.12-3.20 and 8.03-8.13.

³ See the photographs giving a perspective view of this Model facing page 30 of the *Libyan Memorial* and at the end of the Technical Annex in Volume I; slightly different north/south and east/west views of the Model have been included in this Counter-Memorial facing p. 50 and in the pocket section of Vol. III.

⁴ The existence and importance of these features is not a matter of controversy. They appear on all bathymetric charts of the area and are dealt with extensively in the scientific literature (see the citations in the papers in the Technical Annex to the *Libyan Memorial*).

the north and south by "fault systems" (paragraph 56) and, more specifically, to the "Tripolitanian Furrow". Again, it is regrettable that Malta has not given the Court a detailed description and has omitted certain facts of importance.

2.66 The features constituting this elevated region — using the nomenclature which appears on *Map 4* — are the Lampedusa Plateau on the west and the two Melita Banks to the south and southeast of Malta lying approximately along the line of 34° N latitude; to the north and east of these Banks is a large, almost square elevated area at the northwest side of which is an elongated, cone-shaped figure defined by the 200-metre isobath known as the Medina Bank. This Bank does not follow the "grain" of the Rift Zone, the Maltese Islands or the southwest-facing coast of Sicily but instead trends north-northeast/south-southwest, parallel to the Medina Escarpment to its east. Its direction is thus quite different from the "tilt" of the Maltese Islands. It is to the north of the Medina Bank area that the Rift Zone crosses.

2.67 In the interests of accuracy it is best to refer directly to Part I of the Technical Annex to the Libyan Memorial to describe these features¹. There the sea-bed underlying the Pelagian Sea was described as being "divided into a Southern Unit and a Northern Unit, the dividing line between Units being the Rift Zone..." (page I-5). The Melita and Medina Banks were described as follows (page I-10):

"The Melita Banks consists of two shoals of a depth of 86 metres and 154 metres, respectively, just east of the centre of the Southern Unit being described here. Morphologically there are, just as in the case of the Medina Bank, no abrupt features at all to be found here — only very smooth elevations of the sea bottom. Especially on their southern slopes the gradients are very gentle. In contrast, the inclinations in a northerly direction are much steeper....

It is, as a matter of fact, very difficult to draw a dividing line between the northern flank of the area of depression called by the Court in its 1982 Judgment the 'Tripolitanian Furrow' and the Melita or Medina Banks."

2.68 The fault systems said by Malta to lie to the north and south of this "elevated region" are, respectively, the Rift Zone on the north and the ancient fault system on the south which today has no bathymetric expression other than the wide, flat depression north of the Libyan coast which owes its present configuration to erosional factors. These two "fault zones"

¹ Very full descriptions of all these features are to be found in paras. 3.25-3.37 of the *Libyan Memorial* and in Part I of its Technical Annex; the basic geomorphological and geological distinction between the depressed sedimentary basin north of the Libyan coast, often referred to as the Tripolitanian Furrow, and the Rift Zone are also spelled out in paras. 8.10-8.13 of the *Libyan Memorial*. Fig. 3 of the *Libyan Memorial* facing p. 38—a contour map—depicts those features clearly.

have almost nothing in common. The Rift Zone is a major geomorphological and geological feature that separates the areas to its south from Malta and the Ragusa-Malta Plateau, whereas the "Tripolitanian Furrow" and the banks to its north are features that are barely noticeable on the sea-bed, have no present-day geomorphological significance and, compared to the Rift Zone, are geologically quiescent. This depression in the south has been receiving deposits of sediment since ancient times, deposits that now are of a depth of up to four kilometres. It deepens gradually toward the east (just as it deepens going northward from the northwestern coast of Libya). This deepening of the seafloor becomes more marked after passing the eastern edge of the Pelagian Block into the Sirt Rise area of the Ionian Sea.

2.69 A final point in this section of the Maltese Memorial needs to be dealt with before moving on to a description of the features of the sea-bed and subsoil of particular concern in the present case. This is the implication in paragraph 57 that the relevant area is a continuous continental shelf due to the absence of continental slopes descending to abyssal plains. The concept of continental margins, equated solely with the morphological sequence of shelf-slope-rise-abyssal plain, cannot be applied to the area of the Pelagian Sea. But this quite technical defect in paragraph 57 of the Maltese Memorial is minor compared to its failure to recognise the real point. The area of continental shelf relevant to the present case lacks continuity for a quite different reason. This is the presence of troughs and channels in the sea-bed between Malta and Libya, the deepest of which exceeds 1,700 metres with slopes where steepness is at times 1:5 as opposed to the average for a continental slope of 1:14; as well as the presence in the subsoil of *grabens* that cut deeply into the strata.

2. The Importance of the Physical Factors of Geomorphology and Geology in the Present Case

2.70 Libya does not intend at this stage in the pleadings to introduce any new scientific material in further support of the fact that a fundamental discontinuity cuts across the area of continental shelf between the Parties in the form of the Rift Zone and that this area of shelf is bounded on the east by major geomorphological and structural features: the line of Escarpments and Fault Zone. These facts are fully documented in the Libyan Memorial and its Technical Annex. However, depending on what comments Malta may have regarding the elements of Libya's scientific case as set forth in the Libyan Memorial, Libya reserves the right to supplement the scientific material already provided to the Court with such additional material as may be necessary to put the facts straight and to crystallise the issues for the Court.

2.71 Much of the discussion of the physical factors of geomorphology and geology regarded by Libya as directly relevant to the present case has

emerged in the foregoing critique of Malta's treatment of these factors, which comes down to ignoring them almost completely and, instead, resorting to such mischaracterisations of the sea-bed and subsoil as "continuous" and as lacking in "incidental or unusual features". Nevertheless a short resumé is necessary.

2.72 The sea-bed and subsoil underlying the Pelagian Sea—the area of continental shelf relevant to the present delimitation—are divided into two units or blocks. The southern block—that is, the section of continental shelf south of the Rift Zone—is called in the Libyan Memorial the Pelagian Block. Geologically it also includes the land areas of the Jeffara Plain in Libya and the Sahel in Tunisia. The northern block—that is, the section north of the Rift Zone—includes the two banks protruding from Sicily, the Adventure Bank and the Ragusa-Malta Plateau (on which Malta is located), as well as the Gela Basin. This unit extends geologically to the edge of the African Plate, which cuts across Sicily¹. The eastern boundaries of this area of continental shelf follow the line of the Escarpments-Fault Zone. They will be discussed in paragraphs 2.81 to 2.83 below².

2.73 The best way to describe succinctly the geological evolution of this area of continental shelf is to refer to the summary paper attached as Part II of the Technical Annex to the Libyan Memorial, quoting directly from paragraph 2.05 of that paper:

"Starting about 10 million years ago, the northern part of the continental margin, including the Ragusa-Malta Plateau, dislocated from the African continental margin. This dislocation continues to this day along a complex fault zone defining the limit of volcanic activity observed on Sicily (referred to in the text of the Memorial as the 'Rift Zone'). The expression of this fault zone, which from several lines of evidence appears also to involve wrench or strikeslip faulting, is most apparent in the seafloor topography immediately southwest of Malta. Around the Late Neogene (approximately five million years ago), as part of this tectonic activity along the fault zone, the Ragusa-Malta Plateau and Malta were uplifted."

2.74 The geological phenomena described above created the major sea-bed features that comprise the Rift Zone. They consist of three deep

¹ These units separated by the Rift Zone are illustrated in simple fashion on the Sea-Bed Model photograph facing p. 50. The African Plate boundary on the north is shown by the figure attached as Annex 11 to the *Libyan Memorial*. See also the simplified sketch based on the same sources which appeared as Fig. 4 in the *Libyan Memorial* in the *Tunisia/Libya* case.

² This eastern boundary was noted by the Court in para. 32 of its Judgment in the *Tunisia/Libya* case employing the terminology of the Parties to that case: "Ionian Flexure" and "Malta-Misratah Escarpment". In the *Libyan Memorial* in the present case the features comprising this eastern boundary were gone into in some detail and the boundary was referred to as the "Escarpments-Fault Zone".

troughs — the Pantelleria, Malta and Linosa Troughs — and their geomorphological and geological extension eastward along the Malta and Medina Channels to the Heron Valley where they link up with the Medina (Malta) Ridge¹. The Malta Trough is the most pronounced of these features, being longer (87 nautical miles at the 1,000 metre isobath) and deeper (maximum depth 1,715 metres) than the other troughs. At the 1,000 metre isobath it has a width of 11 nautical miles. The Malta Trough crosses to the south of the Maltese Islands where it continues as the Malta Channel south of the Ragusa-Malta Plateau to the southern part of the Sicily-Malta Escarpment and the Heron Valley just as the Linosa Trough continues to the east out to the Heron Valley as the Medina Channel. The closeness of the Malta Trough to the Maltese Islands is reflected in the fact that the Islands were created as part of the same processes that produced the Trough and the other features of the Rift Zone. These features are intrinsically associated with the geography, geomorphology and the geology of the Maltese Islands.

② 2.75 It is the Rift Zone as a whole that is the aspect of prime relevance to the present case. The interpretative diagram appearing as Figure 4 facing page 132 of the Libyan Memorial well illustrates the impressive extent and width of this Rift Zone². The sea-bed expression of the Rift Zone reflects deep-seated *grabens* cutting through the subsoil to depths in excess of five kilometres. Young volcanics throughout the Rift Zone indicate what is also shown by seismic reflection and magnetic anomaly data that the Rift Zone is active today, stretching and shearing the subsoil. As is typical of Rift Zones, the bathymetric expression varies along its length: in some parts the rifting-wrenching process has caused deep troughs on the sea-bed; in other parts the bathymetric expression is less, as in the case of the Medina and Malta Channels. However, the geological importance of the Rift Zone is no less in one area than in another³. For example, between the Malta and Medina Channels to the south of the Ragusa-Malta Plateau can be found a volcanic mount, further confirming the continuity of the Rift Zone and its connection between the volcanic islands of Pantelleria and Linosa and the Heron Valley and Medina (Malta) Ridge.

2.76 In many respects, the Rift Zone is one of the first-order rift zones

¹ Detailed descriptions of the features comprising the Rift Zone appear in paras. 3.12-3.20 and 8.03-8.13 of the *Libyan Memorial*. They appear clearly on the bathymetric charts included with the *Libyan Memorial* and with this Counter-Memorial. They can also be seen on the Sea-Bed Model. All modern bathymetric charts of the Pelagian Sea show these features to be of major importance geomorphologically.

² See also para. 2.58, above, and *Map 4* facing p. 48.

³ This fact is explained in para. 3.20 of the *Libyan Memorial* and illustrated by Fig. 2 facing p. 32 thereof.

of the world (of which there are a limited number)¹. One such example is the Red Sea Rift Zone as to which there has been a great deal of study and a high degree of agreement as to its importance. This rift zone now constitutes a boundary between two plates. In some portions the morphological expression is very marked; in others, such as the Dead Sea which is part of the same rift zone, the topographic expression is considerably less. It is the same kind of morphological contrast one finds between the Pantelleria, Linosa and Malta Troughs, on the one hand, and the shallower Medina and Malta Channels, on the other: the morphology varies but the whole area is part of the same Rift Zone. It clearly ranks among the major and relatively rare rift zones of the world². In this connection, it is interesting to note that in the Saudi Arabia-Sudan delimitation agreement³, the presence of the Red Sea Rift Zone appears to have been taken into account in the resulting solution. However, the relative rarity of such first order features means that they may not often be found to play a role in continental shelf delimitations. This brings out the particular relevance of such a feature if present in a given case and the striking nature of the Rift Zone in the present case.

2.77 The important oceanographic function performed by these troughs and channels was described in paragraph 2.10 of the Memorial of Libya. They serve as the main passage for saline Eastern Mediterranean water to pass out through the Western Mediterranean into the Atlantic Ocean. As there stated (citing numerous technical papers in support):

“This ocean-type current flows in a strong near-bottom layer from east to west via the Malta and Medina Channels and the Pantelleria, Malta and Linosa Troughs. As it impinges upon the seafloor, it generates large sediment waves in the floors of the Channels. Exiting from the Mediterranean through the Strait of Gibraltar, the current produces an important warm intermediate layer stretching over a broad section of the Atlantic.”

¹ Other fault or rift zones include: the East African Rift, the Rio Grande Rift, the Baikal Rift, the Rhine Valley Graben, the Hon Graben, the Godowari Rift Zone, the Red Sea Rift Zone, the Gulf of California and the Afar Rift. It must, of course, be recognised that each of the above features differs in many respects from the others; for example, the last three examples involve the formation of ocean floor rather than occurring in a continental setting. See SEIDLER, E. and JACOBY, W. R., “Parameterized Rift Development and Upper Mantle Anomalies”, in *Tectonophysics*, 73 (1981), pp. 53-68. A “first-order” rift zone is one which is extending or has extended the continental lithosphere (or crust). In the case of the Red Sea Rift Zone this extension has been sufficient to begin to form an ocean floor.

² In somewhat more technical terms, the Rift Zone is an incipient boundary where continental crust has thinned owing to the pull-apart effect of the deep-seated *grabens* noted above. However, the extension of the earth's crust has not evolved to the point at which ocean crust has been created. It may be described as the beginning of a continental breakup. At the stage at which the Rift Zone now is, it is characterised by diffuse features.

³ See the *Annex* of delimitation agreements, No. 37. *Map 5* facing this page illustrates this delimitation.

This "underwater river" in and of itself is a relevant circumstance in the present case following as it does the Rift Zone in carrying out its critical oceanographic role of helping maintain the equilibrium of the Mediterranean Sea¹.

2.78 Two other physical factors relating to the geomorphology and geology of the area of continental shelf in question remain to be summarised. The first factor is the tight morphological and geological connection of Malta with the Ragusa-Malta Plateau and with Sicily. This point has been recognised by Malta in paragraph 55 of the Maltese Memorial, where it was said that the Maltese Islands are "emergent parts of the Maltese plateau (sometimes called Ibleo-Malta Plateau)² which extends over a much greater submarine area than that suggested by their position". This geographical-geomorphological-geological tie of Malta to the Ragusa-Malta Plateau was given considerable emphasis in paragraphs 2.22, 2.23 and 3.38 of the Libyan Memorial³.

2.79 The meaning of the last part of the sentence quoted above from paragraph 55 of the Maltese Memorial seems obscure but it appears to make the same point as was made in paragraph 3.38 of the Libyan Memorial that though Malta may be perched on the southwest edge of this Plateau its geographical and geomorphological connection with the Plateau and with Sicily is evident from any bathymetric chart (such as *Map 4* and the IBCM). Moreover, the Plateau covers a sea-bed of approximately 14,000 square kilometres (based on the 200-metre isobath) compared to the 315 square kilometres comprising the Maltese Islands, a not inconsiderable area of adjacent continental shelf attached directly to these islands, being some 40 times the size of the islands themselves.

2.80 It has been noted above that the maps used by Malta, based on out-of-date British Admiralty charts⁴, seem intended to negate what was said in paragraph 55, since they show a break in the 100-metre isobath giving the illusion of a channel dividing the area between Malta and Sicily.

¹ It has been estimated that between the 300 and 500 metre depth levels a flow of the order of 0.6 to 0.8 million cubic metres per second during the winter passes to the west along the channel created by the Rift Zone (MOREL, A., "Caractères Hydrologiques des Eaux Echangées entre le Bassin Oriental et le Bassin Occidental de la Méditerranée", *Cahiers Océanographiques*, Vol. XXIII, No. 4, pp. 329-343 at p. 341, 1971.) A copy of this page is attached as *Documentary Annex 4*. This could be compared to a major river like the Amazon which drains northeastern South America at a rate of about 0.18 million cubic metres per second. Comparative waterflow figures for the Rhine River and Mississippi River, which form boundaries between political entities, are .002 and .018 million cubic metres per second, respectively. (*New Encyclopaedia Britannica*, 15th Edition, Vol. 15, 1974, p. 877.)

² This feature was called in the *Libyan Memorial* the "Ragusa-Malta Plateau" and is given the name "Malta Plateau" on the IBCM.

³ *Map 1* facing p. 26, a reduction of an up-to-date British Admiralty chart, very clearly shows this fact brought out by Malta. So also does the Italian bathymetric chart referred to in fn. 3 to p. 25, above.

⁴ See para. 2.11, above.

⑪ Although it is true that this whole area of sea between Malta and Sicily is often referred to as the "Malta Channel," since it (rather than the area south of Malta between Malta and Libya) is the major east/west shipping channel in the Mediterranean, *Map 4* as well as the IBCM show no break in the 100-metre isobath and hence no break in the morphological connection of Malta to Sicily. Scientific evidence to the effect that in prehistoric and protohistoric times Sicily and Malta were connected by dry land, as well as the close parallels between Malta and Sicily geologically, are discussed in a number of scientific papers¹. The connection between Malta and the Ragusa region of Sicily — both geomorphologically and geologically in terms of present-day surface rocks — is particularly well illustrated on the *Carte Géologique et Structurale des Bassins (Tertiaires du Domaine Méditerranéen)* prepared by I.F.P.-C.N.E.X.O.², a portion of which has been reproduced as *Map 6* facing this page.

2.81 The final physical factors to be discussed relate to the features constituting the eastern boundary of the shelf area in question — underlying the Pelagian Sea — to the east of which is that part of the Central Mediterranean consisting of the Ionian Sea and the Gulf of Sirt which contains a number of distinctive geomorphological features: the Ionian Abyssal Plain, the Medina (Malta) Ridge, and the Sirt Rise, together with several sea mounts. *Figure 1* facing page 56 is a geological cross-section of this area of the Central Mediterranean from the land territory of Libya in the area of the Gulf of Sirt northward to the Ionian Abyssal Plain. (The location of the cross-section is shown on the small index map appearing in the lower right-hand corner of the *Figure*.) It is apparent that between the Libyan coast and the Ionian Abyssal Plain the sea-bed is unaffected by faulting as is the subsoil down to strata formed over 25 million years ago at depths ranging between two and three kilometres

¹ *Fauna*: ENAY, R., et al., "Faunes du Jurassique Supérieur dans les Séries Pélagiques de l'Escarpement de Malte (Mer Ionienne) Implications Paléographiques", *Revue de l'Institut Français du Pétrole*, 1982, Vol. 37, pp. 733-757. KURTEN, B., 1968: *Pleistocene Mammals of Europe*, Weidenfeld & Nicolson, London, 1968.

Archaeology: EVANS, J.D., "The Prehistoric Culture Sequence of the Maltese Archipelago", *Proc. prehist. Soc.*, 1953; pp. 41-94.

Geology: GRANDJACQUET, C., & MASCLE, G., "The Structure of the Ionian Sea, Sicily and Calabria-Lucania", in NAIRN, A.E.M., et al. (eds.): *The Ocean Basins and Margins 4B: The Western Mediterranean*. New York, Plenum, 1978, pp. 257-329; See also PEDLEY, H.M., "The Petrology and Palaeoenvironment of the Sortino Group (Miocene) of SE Sicily: Evidence for Periodic Emergence," *Journal of the Geological Society*, London, 1983, Vol. 140, pp. 335-350.

² *Éditions Technip*, 1974, published by l'Institut Français du Pétrole (I.F.P.); le Centre National pour l'Exploitation des Océans (C.N.E.X.O.); and l'Institut National d'Astronomie et de Géophysique. The colour scheme shown on *Map 6* to depict the surface Miocene limestone on the Maltese Islands matches that appearing on this *Map* in the Ragusa Section of Sicily, thus demonstrating the correlation between surface rocks in these two areas. Such a correlation does not appear between Malta and other areas bordering on the Pelagian Sea. The scale of this map is 1:2,500,000. It should be noted, however, that the portion of the map appearing as *Map 6* has been slightly reduced.

below the sea-bed. Thus, this area reflects real continuity from the land territory of Libya northward across the sea-bed and subsoil of the Ionian Sea and is very different from the areas underlying the Pelagian Sea, where the subsoil is sliced through by the Rift Zone and where the "trending relief", as noted in paragraph 56 of the Maltese Memorial, is north-west/southeast. It is instructive to quote from a recent paper of Professor Burolet in this connection:

"By its morphological aspect and its geographical position, this rise [the Sirt Rise] represents a natural prolongation of Libya and should then in all likelihood come under the jurisdiction of this country¹."

2.82 However, the physical features directly relevant to the present discussion are those that constitute the boundary between the Ionian Sea and the Sirt Rise to the east and the Pelagian Sea to the west². The last illustration in the Libyan Memorial, a photograph of the Sea-Bed Model taken from the east³, graphically reveals these features consisting of, *first*, the Sicily-Malta Escarpment running south along the east-facing coast of Sicily and the Ragusa-Malta Plateau to the Heron Valley, where it turns out eastward along the northern edge of the Medina (Malta) Ridge; *second*, the Medina Escarpment, which forms the eastern boundary of the Medina Bank and the Pelagian Block, a feature of geomorphological prominence to approximately the 33° 30' N latitude; and *third*, from here south to the vicinity of Misratah on the Libyan coast, the Medina-Misratah Fault Zone, completing the eastern boundary of the Pelagian Block.

2.83 The Sicily-Malta Escarpment plunges in places to a depth of 3,000 to 3,600 metres in the narrow space of 15 to 18 kilometres. It turns eastward at the Heron Valley and the boundary is at this point assumed by the Medina Escarpment which trends almost northeast/southwest and is also a major geomorphological feature if not as pronounced as the Sicily-Malta Escarpment to the north. The Medina Escarpment has a maximum vertical drop of 1,200 metres and is approximately 87 nautical miles in length. It is of particular interest that these two Escarpments are intersected in the area of the Heron Valley by the Rift Zone. As noted above, Malta's Memorial, and in particular its trapezium figure, takes no note of these boundary features⁴.

2.84 By way of summary, it should be said that features such as the Rift Zone and the line of Escarpments and Fault Zone have relevance to

¹ BUROLLET, P.F., "Structure and Petroleum Potential of the Ionian Sea", in *Deep Offshore Technology Conference, 19/22 Octobre 1981, Palma de Mallorca, Proceedings*, Vol. I, pp. 1-11 at p. 6. A copy of this page is attached as *Documentary Annex 5*.

² These were described in detail in paras. 3.21-3.24 and 8.14-8.16 of the *Libyan Memorial*.

³ A similar photograph is contained in the pocket section of Vol. III of this Counter-Memorial.

⁴ See *Map 18* facing p. 166, below.

the present case just as do the coasts of the Parties and the relationships of these coasts. The setting of this delimitation includes the geomorphological features of the sea-bed and of the subsoil. No setting can be described as "continuous" or lacking in unusual features when characterised by these particular physical factors. The Court is presented in this case with a unique set of facts relating not only to geography but also to the geomorphology of the sea-bed and the geology of the subsoil. These physical facts are relevant to this case and relate both to the legal entitlement of the Parties to areas of the continental shelf lying between the Parties and to the delimitation of such areas between them. They bear directly on the question of which areas of shelf do, in fact, lie between the Parties and, hence, are relevant to the delimitation in the present case.

CHAPTER 3

ECONOMIC AND OTHER CONSIDERATIONS INTRODUCED BY MALTA

A. Economic Considerations

3.01 As was observed in the Introduction to this Counter-Memorial, the quite extraordinary emphasis placed on economic considerations in the Maltese Memorial — though without relevance to the question of continental shelf delimitation — requires Libya to deal with some of these assertions of Malta in both their legal and their factual aspects. In so doing, Libya will draw the Court's attention to what Libya regards as misleading impressions and errors of fact contained in this material put forward by Malta.

1. Apportionment of Natural Resources

3.02 In spite of the recent findings of the Court in its 1982 Judgment that "economic considerations cannot be taken into account for the delimitation of the continental shelf areas appertaining to each Party"¹, at the very beginning of the Maltese Memorial (paragraph 4) it is asserted that this case is really about "access to natural resources" and that within the limited territory of Malta "there are no natural resources whatever". This theme of lack of natural resources recurs in various parts of the Maltese Memorial, often linked with statements regarding the relative economic position of each State, a matter to which subsection 2 below will be devoted. For example, in listing the "equitable principles and relevant circumstances of particular relevance" to the present case, Malta states in paragraph 234(f): "Economic considerations are to be taken into account with particular reference to the absence of land-based energy sources in Malta". The subject is given special emphasis in paragraphs 224 and 225 of Malta's Memorial, presumably to get around the words of the Court in paragraph 107 of the 1982 Judgment that economic considerations must be ruled out of consideration because they are "variables" subject to "unpredictable national fortune or calamity" and because a country "might be poor today and become rich tomorrow as a result of an event such as the discovery of a valuable economic resource"². For Malta asserts in paragraphs 224 and 225 that its lack of natural resources is not a variable and hence that the Court's above-quoted dictum does not apply to the present case. As stated in paragraph 224, the "... absence of oil, coal and hydro-electric sources is not speculative but is a fact, a permanent state of deprivation"².

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 77, para. 107.

² "Deprivation" is a relative term. In Malta's sense, as Table 7 facing p. 68 below reveals, Hong Kong and Singapore might be regarded as "deprived".

3.03 There are a number of points to correct in this argument. *First*, the analogy to the *Fisheries Jurisdiction* case in paragraph 225 is wrong since that case involved neither a delimitation situation nor the continental shelf. *Second*, in the areas of continental shelf constituting the Ragusa-Malta Plateau to the north and east of Malta there has been a renewal of interest in the light of promising oil finds made recently by Italy in the area abutting Sicily². It is by no means certain that Malta will be permanently deprived of petroleum resources. *Third*, the Maltese statement that this factor involves an invariable is rather myopic and one-sided. The continued availability of petroleum resources to Libya is certainly a variable factor. At the very time that Libya will be experiencing a rapid increase in population, its main economic resource—oil—will be a rapidly diminishing asset. Oil is a finite resource. It has been exploited in Libya since 1961. Very few major new additions to reserves have been discovered in the last decade. Most oilfields have passed their peak production³. Libya's reliance on offshore production in the continental shelf might therefore be said to be more critical than that of Malta, which has a much more varied economy. *Fourth*, though Malta may lack on-land mineral resources, it is not without other natural resources. Its climate and location have led to a large, profitable tourist trade. Its location has led to rewarding ship repair work.

2. General Economic Factors

3.04 Like the absence of natural resources, the poor-Malta, rich-Libya theme permeates Malta's pleading. Since the Court has so clearly and so recently ruled out such a factor as a relevant circumstance in delimiting the continental shelf, Malta has turned to the *Anglo-French Arbitration* for support. In paragraph 222 of the Memorial of Malta it is said, quoting from paragraphs 184, 185 and 239 of the Decision in that case, that the "Court of Arbitration recognised the significance of the economic, as well as the political, status of the Channel Islands". There is validity to the point that the Court of Arbitration considered economic and political factors. The Court could not avoid a full discussion of these factors since the parties presented extensive evidence to it on these subjects and they were discussed at great length in the oral pleadings before that

¹ *Fisheries Jurisdiction (United Kingdom v. Iceland)*, Merits, Judgment, I.C.J. Reports 1974, p. 3. No determination of exclusive rights was in question. Moreover, the coastal fishing involved (not a continental shelf resource in any event) was a resource on which the coastal State was highly dependent and whose exploitation was of long standing.

² Petroconsultants S.A., *Annual Review 1979*, Malta, January 1980, p. 5. A copy of this page is attached in *Documentary Annex 2*.

³ Of total world proven oil reserves, Libya possesses a mere 3.4%. OPEC, *Statistical Bulletin, 1981*, Vienna 1982, p. 9. A copy of this page is attached as *Documentary Annex 6*.

Court. These arguments had to be disposed of in the Court's Decision. However, economic considerations ultimately were not a factor that played a role in that case¹.

3.05 But leaving the law to one side, Malta also has the facts wrong. It is necessary here, therefore, to give the Court a more complete picture without going into too much detail, even if these facts of comparative economics are not relevant circumstances of the case.

3.06 There are deep differences between the economies of Libya and Malta. It is only at the most superficial level that Libya appears to be better placed than Malta, namely in respect of Gross Domestic Product ("GDP") per head of population². Neither State can be classified as poor. *Table 1* following this page comparing the Gross National Product per head of Malta with other middle-income oil importing and exporting countries makes the same point. By any standards Malta is among the more prosperous developing nations of the world.

3.07 It is not an exaggeration to indicate that in terms of economic structure Malta is considerably more mature than Libya. Its composition of production of goods and services is quite diversified³. This situation is reflected in the strong position of the productive sectors in the economy, accounting for 45% of total GDP in 1979 and 42% in 1980. Libya, on the contrary, has an economic structure that is dominated by a single sector — oil. Even the most optimistic estimate shows the oil sector accounting for 45.5% of GDP in 1980, when the productive sectors were responsible for only 5.7% of GDP, equivalent to \$632 per head of population.

3.08 Despite the small surface area of Malta and the inhibitions on agricultural output arising from limited supply of land and water, the agricultural production per head of population there was valued at \$117 against that of Libya at \$218 in 1980. In the case of the most dynamic of the elements making up the total industrial production of the two States —

¹ In addition, as noted in para. 4.35, below, the Court's analysis was related to the question of these islands' rights to continental shelf of their own vis-à-vis France.

² This crude measure apparently shows Libya with an income per head of some \$8,450 in 1981 against \$3,380 for Malta, though assessment of national accounts in both countries is not entirely precise. Government of Malta, *Economic Survey 1981*, Economic Division, Office of the Prime Minister, May 1982, "Basic Statistics". A copy of this page is attached in *Documentary Annex 7*.

³ As the *Maltese Development Plan 1981-1985*, Malta, Guidelines for Programs, points out at p. 1:

"Since the early fifties ... national economic policies have been consistently geared towards the long-term development goal of a new economic structure. This process has, on the whole, registered a considerable degree of success which has even surpassed initial expectations. ... The productive base of the economy has expanded with the creation of an export-based industrial sector, a large-scale tourist industry and a successful switch to commercial ship repairing."

A copy of this page is attached as *Documentary Annex 8*.

manufacturing¹— the output in Malta in 1980 was valued at \$1,013 per head against \$229 in Libya. In respect of the large service sectors represented in Malta and Libya there is a qualitative difference to be noted. Virtually all the services in Libya are attributable indirectly to the oil sector. Few services are of a commercial nature and all are funded by the State. In Malta, in complete contrast, commercial services are a major area of activity. Approximately 41% of GDP in 1980 was generated by market services in Malta, mainly in the private sector².

3.09 The comparatively mature structure of the Maltese economy as compared to the Libyan economy is further demonstrated by the distribution of the labour force in Malta. No less than 35% of the active work force in Malta was employed in agriculture, manufacturing, ship repair and other private industries in 1980. Total employment for agriculture, manufacturing industry and fisheries in Libya in the same year accounted for only 26% of all actively employed persons, of which approximately one-third were non-Libyans. In general, Malta generates wealth and employment from industry, commercial services, tourism, agriculture and its expatriate community. Libya has only oil and income from invested oil revenues.

3.10 Malta's Memorial also ignores the question of population. Libya is now facing high population growth. In the period from 1970-1979 the rate of growth of population averaged 4.1% each year. The indigenous population grew at 3.9%, one of the highest rates of natural population increase in the world. This rate is expected to continue well into the 1980s³. In contrast, Malta has a small population the rate of growth of which appears to be in decline⁴. This rate has rarely gone above half of one percent per year in the last 25 years. Some returned immigrants have had to be absorbed, though this has been on a very small scale and has been balanced by out-migration over the period as a whole.

¹ World Bank, *World Development Report 1981*, p. 139: "Manufacturing is part of the industrial sector, but its share ... typically is the most dynamic part of the industrial sector." A copy of this page is attached as *Documentary Annex 9*.

² Government of Malta, *Economic Survey*, Economic Division, Office of the Prime Minister, Aug. 1981, p. 7. A copy of this page is attached as *Documentary Annex 7*. Tourism plays a particularly important role in developing the commercial character of the service sector in Malta, with the added bonus that most tourist earnings are taken in foreign exchange. See *Table 2* facing this page.

³ Secretariat of Planning, Tripoli, *Summary of the Socio-Economic Transformation Plan 1981-1985*, p. 54. A copy of this page is attached as *Documentary Annex 10*. The estimated total population of Libya for 1983 is 3.4 million. The 1977 Libyan population was 2,939,200.

⁴ METWALLY, M.M., *Structure and Performance of the Maltese Economy*, Malta, Aquilina & Co. 1977, p. 39. A copy of this page is attached as *Documentary Annex 11*.

3.11 The best conclusion to this subsection would seem to be to repeat what Libya said on this subject in paragraph 6.88 of the Libyan Memorial in the present case, citing paragraphs 62 and 73 of the Judgment in the *Tunisia/Libya* case¹:

“It may be suggested that the irrelevance of such arguments derives not only from the relative and variable nature of national wealth but also from the fact that such considerations have nothing whatever to do with the physical facts of prolongation of the land territory into and under the sea and the geographic correlation between landmass and sea-bed which is the basis of title”.

3. Fishing

3.12 It is evident that the Maltese Memorial accords fishing activity a major role in the present case and regards it as one of the “relevant circumstances of particular relevance”. In paragraph 234(h) it is said that “the patterns and range of established fishing activity are to be given weight as a relevant equitable consideration”. The same sentiment is expressed in the concluding paragraph 272 dealing with the “principal considerations justifying Malta’s delimitation” (in subparagraph (m) thereof) in the following terms: “The relevant equitable considerations include ... the range of established fishing activity ...”. The most complete statement of Malta’s position is perhaps contained in paragraph 231, which is quoted below in full:

“In view especially of the close link existing in modern international law between continental shelves and exclusive economic zones, factors which are relevant to the exploitation of biological resources must be given weight as an equitable consideration. Some reference has already been made to the established patterns of Maltese fisheries stretching southwards to the equidistance line and even beyond it.”

3.13 Such statements which are based upon the “patterns and range of established fishing activity” of Malta require an examination of the facts. Some facts can be found in paragraphs 41 to 46 of the Maltese Memorial including a description of the *kannizzati* method of fishing and a brief discussion of longline, bottom longlining and trawling in regions extending beyond the Medina Bank. It is said that individual series of *kannizzati* “may stretch over an extended distance and many of them have for some years stretched as far as the equidistance line between Malta and Libya, and even beyond”. It is further said that this method stems from fishery regulations dating back to 1909 and hence is “of considerable antiquity” and that this method accounts for as much as 40% of Malta’s total catch. Maps 4 and 5 in Volume III of the Maltese Memorial are claimed to

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 54, para. 62 and p. 61, para. 73.

illustrate this method of fishing. As to longline fishing for swordfish and tuna and bottom longlining and trawling for bottom fish, it is said in paragraph 46 that the location of the fishing banks is a closely guarded secret of individual fishermen but that it has been going on in the Medina Bank and that trawling grounds "on the 100 and 200 fathom line in the south attract a sizeable number of craft in the winter months". No indication is made of the nationality of such craft. Map 5 is said to indicate the areas where trawling by Maltese fishermen takes place.

3.14 It must be stressed at the outset that this fishing bears no relation to the continental shelf, that the fish in question are mobile species and not a continental shelf resource, and that the Maltese fishing activities described might only have relevance to any Exclusive Economic Zone of Malta¹. (To date, Malta has claimed no Exclusive Economic Zone but has legislated for a 25-mile fishing zone around the Maltese Islands measured from its base lines.) Thus the inescapable conclusion must be that Malta's assertions quoted above as to its fishing activities being a relevant circumstance of the present case are legally invalid. But it may be instructive not to leave the matter at this and to examine some of the actual facts regarding Maltese fishing.

3.15 From a reading of the Maltese Memorial the impression may have been formed that fishing is important to the Maltese economy, that traditionally it has covered a considerable extent of the maritime regions around Malta, and in particular the Medina Bank, and that those regions (depicted on Malta's maps) have been fished exclusively by Maltese fishermen and have traditionally been within their domain. If so, the impression is false. In fact, fishing is marginal to the Maltese economy and has always been so. It is an activity that today, despite recent government and international efforts to revitalise it, is on the decline. Furthermore, it is still dominated by traditional inshore practices that make more distant regions unattractive to most fishermen. More significantly, the modern sector of fishing is still under foreign control and the areas used by Maltese fishermen are by no means confined to them, particularly in deep sea fishing; the fishermen of other Mediterranean States have all traditionally used the same grounds as Malta.

3.16 The role of fishing within Malta's economy is best demonstrated by its contribution to Malta's GDP as shown by *Table 3* facing this page, where agriculture and fisheries have been combined. Fishing provides less

¹ See, in this connection, para. 100 of the 1982 Judgment of the Court in the *Tunisia/Libya* case (*Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, *I.C.J. Reports 1982*, pp. 73-74, para. 100). The delimitation of the continental shelf in the present case does not prejudge delimitation of the Exclusive Economic Zone (or fishery zone). See also *Libyan Memorial*, para. 4.63, where it was noted that Malta opposed inclusion of delimitation of the EEZ in the Special Agreement.

than ten percent of the contribution made by agriculture and fisheries together and no more than one third of one percent to GDP¹. It is clearly marginal within the Maltese economy.

3.17 Even more striking is the fact that fisheries have been maintained at a more or less constant level for decades, despite the efforts made to improve the fishing fleet, particularly since 1970. The landings of fish, by weight, from 1938 onwards, are shown on *Table 4* facing the preceding page. Until 1975, the shortfall in fresh fish was made up by imports. These have now stopped, although the demands of the tourist trade still require frozen fish imports which are as great as, if not greater than, local fresh fish landings². These facts must be seen against the background of the proposals of the Maltese 1973-1980 Development Plan, which proposed major expansions in fishing by encouraging more coastal fishing and creating a trawler-based fishing fleet for deep-sea fishing. It also provided for a joint commercial company to be founded with Libya, in the hope that this would stimulate local demand and production³. In addition, a joint fishing company was established with Libya and special aid was offered to fishermen⁴.

3.18 The same holds true when the size of the fishing labour force and of Malta's fishing fleet is considered. The relevant statistics are set forth in *Tables 5* and *6*. Although the figures in the 1970s and 1980s appear to suggest a growth in fishing population numbers, the critical figures are those for full time fishermen which have consistently fallen since the Second World War. The part timers in 1980—67% of the total—were also occupied full time in employment in government sectors or in private industry. Very few were involved in agriculture in addition to fishing—the traditional combination in the past—and the split between government and private sectors was almost equal. It is clear that part time fishing is merely an income supplement. In fact, given the very low per capita consumption of fresh fish landed in Malta—4 kilograms per person annually—it would be difficult for part time fishing to be anything else.

¹ In fact, of the total contributions from agriculture and fisheries, the total sales value of fisheries in 1981 contributed just £M one million. The 1980 figures were comparable. In 1979 fishing contributed £M954,570 and in 1976 the figure was £M915,282, out of an agriculture and fisheries total of £M9.6 million. Department of Information, *Malta Handbook*, Government Press (1981), p. 84; *Malta Handbook*, Government Press (1977), p. 125. A copy of these pages is attached as *Documentary Annex 12*.

² Economic Division, Office of the Prime Minister, Malta, *Guidelines for Progress (Development Plan 1981-1985)*, Government Press (Valletta), 1981, p. 149. A copy of this page is attached as *Documentary Annex 13*.

³ *Development Plan for Malta 1973-1980, Supplement*, Office of the Prime Minister, p. 71. A copy of this page is attached as *Documentary Annex 14*.

⁴ *Malta Handbook*, 1981, *op. cit.*, p. 84. A copy of the agreement establishing a fishing company between Libya and Malta is attached as *Documentary Annex 15*. A copy of the agreement referring to a joint fishing venture between the two countries is attached as *Documentary Annex 16*.

3.19 A similar conclusion arises from a consideration of the numbers of boats involved in the Maltese fishing fleet also illustrated by *Table 6*. This shows that, despite all the efforts of the Maltese Government, the fleet continues to be dominated by small open inshore fishing boats under 12 metres in length. Trawling or motorised fishing boats are a small minority. The situation is little different from that described by Burdon in 1954, when he remarked that the Medina Bank could only be used for trawling but there were only four boats capable of trawling there and that the 800 fishermen then engaged in Maltese fishing activity were limited, by their equipment and training, to inshore fishing, not even being able to reach Lampedusa¹. As late as 1970, an FAO report on fishing in Malta reported that Maltese deep sea fishing was dominated by foreign fishermen and the produce was sold, by preference, to Sicily².

3.20 The minor importance of fishing within the economic and social life of Malta is reflected in the extent of Maltese fishing and the location of the fishing grounds. Until very recently the Medina Bank was out of range to all boats except those over 18 metres in length, and in 1982 there were only 19 such vessels: six trawlers and thirteen motorised fishing vessels. In any case, only one-fifth of the total catch was obtained during the winter³, so that the winter fishing referred to in the Memorial of Malta is of minor importance. In fact, 60% of all boats can only be used for inshore fishing and the most intensively fished areas lie within the 50 fathom line. Even the long-range *kannizzati* sites tend to be limited to 40 miles off the Maltese coast, while longlining is usually limited to 40 miles offshore and lampara fishing to five miles offshore. Thus the claimed maximum extent of fishing of 150 miles has little relevance to either traditional fishing practices or the practices of the contemporary industries. In any case, the long distance fishing mentioned in the Maltese Memorial is often undertaken by foreign crews working out of Malta who may not even sell their catch there, but in Sicily⁴.

3.21 The location of fishing grounds shows a similar pattern of closeness to Malta and division between Maltese and foreign fishermen. Maltese fishermen tend to concentrate on fishing grounds to the north and east of Malta and to the coastal areas close to the Zurrieq, Marsalokk and Marsalforn sectors — which they share with Italian fishermen. The more distant grounds — around Pantelleria, Lampedusa, the Medina Bank and to the south of Malta — are the almost exclusive preserve of non-Maltese fishermen. For the Maltese, the most usual non-coastal fishing areas lie to the northeast of the Maltese Islands, at the Hurd Bank and Sikka l-Badja,

¹ BURDON, I.W., *Report on the Fishing Industry of Malta*, Government Printing Office, 1954, p. 9. A copy of this page is attached as *Documentary Annex 17*.

² *Report to the Government of Malta on Fisheries Development*, F.A.O., Rome, 1970, TA 2899. A copy of the relevant page is attached as *Documentary Annex 18*.

³ *Malta Handbook*, 1981, *op. cit.*, p. 84.

⁴ F.A.O., *op. cit.*, 1970.

just to the north of Gozo. The only recent development that has altered this pattern is that trawling now occasionally takes place around the Medina Bank and Lampedusa, a fishing activity engaged in by fishermen of a number of Mediterranean countries.

3.22 The relative importance of inshore fishing to Malta is emphasised by the very strict control exercised by the Maltese coastal authorities over the area claimed as an exclusive zone. Since 1966, this zone has extended from 3 nautical miles offshore to 12 miles in 1971, 20 miles in 1975 and 25 miles in 1978. Although Maltese patrol craft do occasionally range as far afield as the Medina Bank, this is only as part of navigational training, and any arrests carried out beyond the exclusive limit are performed under the provisions of international law and are related to pollution offences, not fishing.

3.23 Given the marginal character of Maltese fishing, it is instructive to consider fishing practices in Libya — where, until recently, fishing represented a resource that had been largely ignored. Unlike the Maltese example, fishing in Libya has shown a steady progression ever since 1951¹. In addition, there has been a conscious effort to increase the size of the Libyan fishing population².

3.24 The increase in landings also relates to the increase in modern fishing techniques, introduced through a series of government-based investment initiatives and joint ventures with a number of States including Tunisia and Greece³. In fact, considerable investment is to be made in fishing over the next decade to ensure that Libya has a compact and efficient fishing industry, capable of exploiting the waters of the Central Mediterranean by the end of the century.

4. Malta's Status as an "Island Developing Country"

3.25 From the lengthy treatment given "the requirements of Malta as an island developing country" in the Maltese Memorial, it is apparent that this factor also constitutes a significant element in Malta's case. The paragraphs principally dealing with this subject are paragraphs 226 to 230 which take up almost four pages of the Memorial, a far more extensive coverage than was accorded the facts relating to geography and the seabed and subsoil of the continental shelf, for example. In paragraph 234(g)

¹ From catches of between 2,000 and 3,000 tonnes in the 1950s, it has risen to 3,500 tonnes in the 1960s and 4,000 to 5,000 tonnes in the 1970s. It is proposed to reach a level of between 8,000 and 12,000 tonnes by 1995. ANDERSON, E. W. and BLAKE, G. H., "The Libyan Fishing Industry", in (ed.) ALLAN, J.A., *Libya since Independence*, Croom Helm, 1982, pp. 73, 74, 76. A copy of these pages is attached as *Documentary Annex 19*. See also the discussion of Libyan fishing in the *Libyan Counter-Memorial in the Tunisia/Libya case*, Technical Annex No. 3.

² From 500 in 1973, to 800 in 1975 and an estimated 1,200 in 1981. Of them, more than two-thirds are Libyan nationals.

³ ANDERSON AND BLAKE, *op. cit.*, p. 76.

of the Maltese Memorial it is said that Malta's status as a developing island country is a "further relevant consideration, related to the absence of land-based energy resources in Malta, especially in view of the abundance of such resources available to Libya ...". And in summarising the principal considerations justifying Malta's delimitation in paragraph 272 there is included in subparagraph (m) the statement that the "relevant equitable considerations include ... the requirements of Malta as an island developing country ...".

3.26 After a review of the various studies, declarations and resolutions over the past decade recognising the special category of "island developing country" — a rather selective review it must be said as will be demonstrated below — the Maltese Memorial in paragraph 230 concludes with this rather inspirational message to the Court:

"In the context of continental shelf delimitation, the absence of land-based resources, coupled with the presence of petroleum in the area in issue, provides substantial justification for the view that the development requirements of Malta constitute an equitable consideration or factor to be given weight in the delimitation of the shelf areas dividing Malta and Libya. The Government of Malta is confident that the Court, as the principal judicial organ of the United Nations, will readily recognize the relevance of the practice of the organs of the United Nations and of the Member States in relation to island developing countries."

3.27 Before proceeding to take a detailed look at the documents referred to by Malta — and those not mentioned — as well as the facts bearing on Malta's status, it is important to address the above statement of Malta head on. The preamble to the United Nations Convention on the Law of the Sea does indeed take note of "the special interests and needs of developing countries, whether coastal or land-locked" but not of "island developing countries". Although certain categories of States are singled out in the provisions of the Convention — such as land-locked States, States bordering enclosed or semi-enclosed seas and archipelagic States — nowhere is any mention made of "island developing countries". Nor is there, to Libya's knowledge, any indication in the *travaux préparatoires* of the Convention that any special status or rights were sought for "island developing countries". (If there were, the case against any such status in connection with rights relating to the law of the sea would be even more conclusive, if that is possible, in view of the absence of any mention of this category in the text of the Convention.) It is, thus, hardly appropriate for Malta to call on the Court to recognise a factor that, in spite of its recognition in various resolutions of the United Nations and its organs in particular contexts, was not given any recognition in the United Nations Convention on the Law of the Sea adopted in 1982. In the very legal context in which this case is before the Court — the law of the sea — the

member nations of the United Nations adopted by a very large majority a Convention and did not include any special recognition of island developing countries. It is suggested that this is the important relevant fact to be brought to the attention of the Court as the principal judicial organ of the United Nations.

3.28 In addition, although the Convention clearly had in mind the situation of disadvantaged States in providing for the "Area" which, with its resources, is declared to be the "common heritage of mankind", it made no special provision for various categories of States either in the "Area" or in the other régimes provided for — such as the continental shelf and the exclusive economic zone — except as specifically recognised in the Articles of the Convention. It is, therefore, quite surprising to find Malta asking the Court to do what an overwhelming majority of the member nations of the United Nations did not do in adopting provisions directly related to the subject matter before the Court in the present case.

3.29 It is now appropriate to examine the other documents cited by Malta in its Memorial and in Annex 68 thereto. What Malta has done in its discussion of United Nations resolutions and references to the work of the United Nations Conference on Trade and Development (UNCTAD) is to be selective: for example, the UNCTAD Resolution 65 (III) of 1972, one of the first international instruments to recognise a special status for island developing countries, is mentioned¹, but its provisions are not stated. Indeed, this Resolution in its preamble indicates the main concerns which led to the recognition of such a category of States:

"Recognising that the developing island countries face special problems linked to their geographical nature such as, among others, major difficulties in respect of transport and communications with neighbouring countries and the distance from market centres, and are seriously hampered in their economic development, and that studies are needed in respect of these developing island countries which should take fully into account overall prospects for, as well as existing levels of, development..."

The Resolution called for the appointment of a panel of experts to—

"... identify and study the particular problems of these countries and to make recommendations thereon, giving special attention to the developing island countries which are facing major difficulties in respect of transport and communications with neighbouring countries as well as structural difficulties, and which are remote from major market centres, and also taking into account overall prospects for, as well as existing levels of, development"

It is evident that Malta is not faced with these kinds of problems.

¹ *Maltese Memorial*, para. 228(i). The text is not to be found in the *Maltese Annexes*.

3.30 Resolution 65 (III) set the tone for what was to follow. The expert study called for in Resolution 65 (III) is only cited in the Maltese Memorial for the proposition that Malta is "small in territory and very small in terms of population". Yet, this study was very detailed and was accompanied by five general tables and a statistical annex of 17 tables. What these tables show is that Malta's situation does not correspond at all to that for which the special category of developing island country was created².

3.31 Another example of the incomplete picture given by Malta is to be found in Chapter III of Document TD/191 of UNCTAD³, referred to in Annex 68(ii) of the Maltese Memorial. This Chapter deals with special measures for island developing countries which are geographically disadvantaged. This very characterisation hardly fits — Malta's geographical location cannot be regarded as a disadvantage. Listed in Chapter III are situations where special measures need to be considered for such islands. They include, for example, islands far away from international traffic routes and where exterior communications are difficult; where the development of air service has been neglected and where it might be used to spur tourism; and where exposure to natural catastrophies is a particular problem. It is hard to see how Malta fits into these categories. The special measures envisaged in favour of geographically disadvantaged island developing countries essentially concerned the small, poor, isolated island States in the Pacific Ocean.

3.32 All pertinent tables to that document are not cited, although Table 23, which lists Malta as small in terms of territory and very small in terms of population, is annexed to the Maltese Memorial⁴ and cited in footnote 2 to paragraph 227. However, the attention of the Court is not drawn to the fact that Malta is classified there among the islands with the highest G.N.P. per capita. Nevertheless, it is apparent that Malta has derived substantial benefit from its classification as an island developing country. The Report of the Secretary-General to UNCTAD of 28 June 1977 contains an annex showing the extensive assistance given to Malta in connection with development of port and ship repair facilities and fishing, the latter amounting to \$738,400⁵.

3.33 But the major factual point to be made here is that, though Malta has claimed and receives special treatment and assistance from the United

¹ *Maltese Memorial*, para. 228(i).

² *Developing Island Countries*, U.N. Doc. TD/B/443/Rev.1, 1974. A copy of these tables is attached as *Documentary Annex 20*. Of special interest are, for instance, Table V showing Malta with 14.7 doctors per 10,000 inhabitants and Table VIII showing that of Malta's exports, clothing comprises 23.8%, textiles 14.4% and rubber articles 9.3%.

³ Report by the UNCTAD Secretariat, U.N. Doc. TD/191, 6 January 1976.

⁴ *Maltese Memorial*, Annex 68.

⁵ U.N. Doc. A/32/126, 28 June 1977, annex at p. 9. A copy of this page is attached as *Documentary Annex 21*.

Nations and UNCTAD as an island developing country, Malta is not a poor island in the traditional meaning of the term. Its economy cannot be compared with islands such as Haiti, Sri Lanka or Madagascar. The pertinent analogies are with much better off islands such as Hong Kong and Singapore. This is shown by *Table 7* facing the preceding page.

3.34 Malta is also clearly differentiated from the island economies where special provision is justifiably made for special economic treatment. Whereas such islands often have single commodity economies dependent on crops such as sugar, tea or tropical raw materials, Malta, as shown earlier, has a diversified economy based on its manufacturing industry, ship repair, tourism and commercial services. Unlike almost all other island States mentioned above, Malta has no worsening population problem. The internationalisation of the Maltese economy applies to all sectors of activity and not to single primary commodities as in most other developing island countries. Malta does face genuine problems in stimulating consistent levels of economic development, but these are different by a large measure from those of the poorer States and would seem to preclude Malta on any rational grounds from claiming the protection of any notional concessions due from the international community to the really poor developing countries of the world, some of which are islands. In any event, none of this can affect delimitation of the continental shelf.

B. Other Considerations

3.35 As in the case of economic considerations, the Maltese Memorial has introduced other factors which are not relevant to the present case. However, here too, the law and the facts relating to these points must be addressed by Libya in this Counter-Memorial and, where necessary, put straight. It is also noted that there exists a close tie in the Maltese Memorial between the elements of national security and neutrality even though they are dealt with separately below.

1. The Element of National Security

3.36 In its list of alleged relevant circumstances Malta includes the following (paragraph 234(i)): "The element of national security involved in control of the adjacent submarine areas also constitutes a relevant consideration". In paragraph 272(m) it is referred to as the "element of national security in maintaining control of adjacent submarine areas, a consideration the importance of which is enhanced by Malta's status of neutrality". Although it is difficult to locate with certainty every mention of security considerations in the Maltese Memorial, the matter is also dealt with in paragraphs 143 to 149 and in paragraph 232. In the first group of paragraphs it is tied to the claimed "legal relevance of the political status of islands" and the "position of the island State". (The matter of the lack of relevance of the political status of an island in the

case of delimitation of the continental shelf is taken up in subsection 3 below.) However, Malta then proceeds to make the following miscellaneous but unrelated points:

- paragraph 73 of the Judgment in the *Tunisia/Libya* case is quoted in full to establish: "The connection between the sovereignty of the coastal State over its land territory and its rights in respect of the shelf";
- relying in part on the *Aegean Sea Continental Shelf* case and the *Rann of Kutch Arbitration*, it is suggested that the "position of the island State is one of particular sensitivity" and that the "legal interaction of land territory and sovereign rights over submarine areas is much more critical than it is for most other coastal States";
- then the alleged parallel between coastal fisheries in adjacent waters (not a continental shelf resource) and Malta's interest in the "prospect of petroleum resources of the appurtenant shelf areas" is drawn;
- finally (paragraph 149), there appears the following assertion:

"In this litigation Malta is seeking the legal affirmation and protection of important aspects of her national patrimony and in particular the sovereign rights to govern, manage, exploit and conserve the resources of appurtenant shelf areas. The method of equidistance provides a delimitation which gives appropriate recognition of the need for an adequate political control, both as to the quality and extent of such control, by the island State of Malta in respect of adjacent submarine areas. The coast of any State generates appurtenant zones of maritime jurisdiction. The distance criterion, which is prominent in recent sources of the law of maritime delimitation, is a reflection of the rule that all coastal States have a lateral reach of jurisdiction. Such an apron of jurisdiction is a necessary attribute of national security. The equidistance method thus gives effect to the logic that Malta's need for security is no less than that of Libya."

3.37 The "apron of jurisdiction" must have been considered a winning phrase: it reappears in paragraph 232 where the following assertions appear, quoted in full — a sort of hodgepodge of points:

¹ At this point (para. 147), the absence of natural resources reappears: "Moreover, the relationship with the appurtenant shelf areas has an enhanced significance in cases like that of Malta, that is to say, when land-based resources are minimal and the shelf is the only possible location of the resources."

"The apron of jurisdiction which a coastal State has over adjacent submarine areas constitutes a necessary attribute of national security. The importance of the exercise of political authority by the coastal State has been emphasized already in this Memorial and it only remains for Malta to point out that security interests form a relevant consideration for purposes of an equitable delimitation of appurtenant shelf areas. For purposes of control and the maintenance of security, Malta has a need for a lateral reach of control from its coastline which cannot be less than that of Libya. Moreover, the importance of this consideration is increased substantially as a consequence of Malta's status of neutrality. It is, of course, obvious that the need for security, reflected in the lateral reach of jurisdiction, bears no relation to the *length* of the coasts of the particular State¹."

3.38 We find in all of this some colourful phrases — but no facts. Moreover, it is evident that alleged considerations of "national security" are yet another device to deflect attention from the physical factors of geography and geomorphology. It even seems from the above quotations to be the view of Malta that an island State may be in a preferred position.

3.39 In its Memorial, Libya dealt with the possibility that security interests might to a limited extent be relevant in a case of continental shelf delimitation (see paragraphs 6.77 and 6.78) citing the Decision in the *Anglo-French Arbitration*. But in that case it was made clear in paragraph 188 that security interests "may support and strengthen, but they cannot negative, any conclusions that are already indicated by the geographical, political and legal circumstances of the region ...". Thus, it was concluded in that case that security interests played a secondary, supporting role and not one to overrule or outweigh the relevant circumstances of the case. The difficulty with the assertions of Malta in this respect is that they are set forth devoid of any factual support. In 1978, Malta established by legislation the extension of its territorial waters to 12 nautical miles, the extension of its contiguous zone to 24 miles and the extension of its contiguous fishing zone to 25 nautical miles, all measured from its baselines (see paragraph 4.10 of the Libyan Memorial). But in its Memorial Malta nowhere establishes factually a need for the assertion of security interests *in the continental shelf*. Bearing in mind that it is not the column of water—which is the primary concern of the Exclusive Economic Zone—that is before the Court in this case², what facts justify the statement quoted above that "Malta has a need for a lateral reach of control from its coastline which cannot be less than that of Libya"? The above-quoted statement of Malta is unsupported factually. There is no evidence put

¹ [Footnotes deleted.]

² It will be recalled that it was Malta's wish that the dispute be confined to the continental shelf. See fn. 1 at p. 62, above.

forward by Malta regarding the control implicitly exercised by Malta in areas over which this "apron of jurisdiction" is alleged to extend. It has no relevance to the continental shelf. It presupposes equidistance in every case. It ignores the relevant coasts of the Parties and the areas of shelf appertaining to such coasts¹.

3.40 As for the suggestion that Malta's neutrality status reinforces the extent of its security interests, it would appear that this status should lessen its security and defence interests. However, this aspect of Malta's case leads to the next subsection.

2. Malta's Neutrality

3.41 A whole chapter has been devoted in the Maltese Memorial to Malta's neutrality, although the chapter consists of but three paragraphs appearing on one page². Given this emphasis, it is reasonable to conclude that *neutrality is a factor which Malta considers to be of major significance in the present case*. Moreover it is listed in paragraph 272(m) as one of the "principal considerations justifying Malta's delimitation". As a non-aligned State, Libya admires and supports Malta's neutral policy. However, it cannot agree that it has any legal significance in connection with this delimitation. In addition, some of the factual statements made by Malta in its Memorial in this respect require correction, a task which Libya approaches with reluctance, and solely because it regards it to be its duty to inform the Court of the correct facts.

3.42 The central thesis of Malta's assertions regarding neutrality is that as a result of adopting this status it has placed itself in a disadvantageous economic position which, presumably, should be recognised by the Court in the present case and compensated for in its Judgment. In this sense, it is a point closely tied to those considerations covered in Section A of this Chapter relating to lack of natural resources and comparative economics. But beyond that, these assertions are not factually valid. Nor has neutrality ever been given recognition in law as a factor relevant to delimitation of the continental shelf. It is not necessary, either, to embellish the obvious point that this act of Malta³ created no special rights for Malta in respect to the continental shelf. No such act gives rise to any international right or obligation to be compensated.

¹ Malta fails to mention certain facts that could bear on security considerations. For example, its major cities and ports are located on the northern coast of Malta facing Sicily. It is also to the north of Malta that the major shipping channels are found. The Maltese Memorial also overlooks the importance to Libya of security considerations, an importance underlined by Libya's extensive coastal length fronting on the Mediterranean along which its major cities and petroleum facilities are located.

² *Maltese Memorial*, p. 22; see also para. 232.

³ To date, Italy, the Soviet Union and France have given formal recognition or support to Malta's neutral status.

3.43 Of particular relevance to Malta's neutral status, in the economic context in which it has been placed by Malta, is the neutrality agreement entered into with Italy in 1981 which guaranteed Malta \$60 million over a five-year period at \$12 million a year; concessionary financial credits of \$15 million under the terms of Italian Law 38 of 1979; and credits of \$4 million annually for joint Italo-Maltese projects under the provisions of the same law — a total of \$95 million over the five-year period. Thus it is apparent that Malta's approach to neutrality has had its practical aspect. Malta quite evidently did not, at the time of the Italian agreement, view its neutrality as creating an economic disadvantage.

3.44 Neutrality has brought various positive benefits to Malta. Not only has the dockyard operated at a profit since the mid-1970s and undergone considerable development — although it has lost all military work—it is now capable of bidding successfully against internationally renowned shipyards. To take one example, in May 1983 the yard obtained an order to refit the Cunard Countess despite massive opposition from British shipbuilders. The contract was worth U.K. £2.2 million and had to be completed within 44 days — British yards could only offer a 60-day completion period.

3. Malta's Political Status

3.45 It is evident that in its Memorial Malta attaches considerable importance to the fact that it is not just an island but an island State. The heading of Chapter VI is: "Malta's Entitlement as an Island State". Although the ensuing discussion of that Chapter may seem to intermingle the entitlement of islands and islands States — and to deal at considerable length with the proposition that Malta's status as an island State should not deprive it of rights available to other coastal States — nevertheless it is clear from the Memorial as a whole that Malta accords special significance to its political status and regards it to be a relevant circumstance of the present case. If there be any doubts as to Malta's assertions of a special claim as an island State in the light of the rather confused treatment of the subject in Chapter VI, then paragraphs 220, 234(d), 266 and 272(i) and (p), *inter alia*, will dispel them. Libya, on the other hand, does not regard Malta's political status as relevant either to modify, alter, increase, or decrease any rights to areas of continental shelf it may have as a coastal State.

3.46 International law is indifferent to the political status of an island or group of islands in so far as continental shelf entitlement is concerned or as a relevant circumstance in the delimitation of areas of continental shelf. An island State does not constitute a particular legal category in international law giving rise to a specific legal régime. This can be illustrated in the jurisprudence and in the development of conventional law, matters which will be taken up in the next Chapter.

CHAPTER 4

CONTINENTAL SHELF ENTITLEMENT AND DELIMITATION

Introduction

4.01 To accept Malta's claim in the present case would be to accept the conclusion that an island — and in particular an island State — has, in principle, continental shelf rights up to the median line vis-à-vis any opposite mainland State, regardless of the physical factors such as the size, location or length of the coastline of either the island or the mainland State facing the area of shelf to be delimited. The legal arguments which Malta's Memorial advances in support of its claim are at variance with the basic legal elements of continental shelf delimitation as recognised by the Court¹. The main misconceptions that appear in various places in the line of argument in the Maltese Memorial may be summarised as follows:

- (i) The Maltese Memorial continually confuses entitlement to continental shelf rights and delimitation;
- (ii) Malta's Memorial erroneously assumes that a limited number of controlling points on its coast — or even only one such point — generate continental shelf rights in the area which falls to be delimited between Malta and Libya, while, in reality, it is the coast from which the land territory of the States continues into and under the sea which is "the decisive factor for title to submarine areas adjacent to it"²;
- (iii) Malta misapplies to the specific geographical situation between Malta and Libya the dictum of the Court that between opposite coasts the median line will effect an equal (and hence equitable) division of the continental shelf area between the two coasts, inasmuch as the Court in its dictum evidently contemplated two coastlines of comparable length facing each other;
- (iv) Malta ignores the fact that the overriding aim of continental shelf delimitations is to reach an equitable result in accordance with equitable principles that takes account of all the relevant factors and circumstances; and in so doing Malta disregards the physical factors of geography, geomorphology and geology relevant to the present case which limit Malta's

¹ As the next Chapter demonstrates, Malta's claim is also not supported by "State practice" as therein discussed (see Chapter 5, Section C, below).

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 73.

continental shelf entitlement, as well as the relationship — in particular the comparative lengths — of the respective coasts of Malta and Libya which face the relevant area, factors which must be taken into account in order to achieve an equitable result; and

- (v) Malta's Memorial asserts a privileged position for island States — and in particular developing island States — in continental shelf delimitation, although there is neither precedent nor legal basis for such a claim.

To some extent these assertions have been dealt with in Part I of this Counter-Memorial. To the extent that these assertions purport to have a basis in law, they will be dealt with below. However, it is appropriate first to deal with the manner in which Malta has injected the "principle of equality of States" into its argument in an effort to support its median line claim.

4.02 A subsection of Chapter VI of the Maltese Memorial is devoted to the principle of equality of States¹. It is there asserted that this principle supports the "legal validity of the median line" in delimiting appurtenant shelf areas in the present case. This proposition is not, however, expressly repeated in paragraphs 234 and 272 of the Maltese Memorial which contain the Maltese conclusions.

4.03 It is necessary to draw the Court's attention to the categorical and yet ambiguous manner in which this contention of Malta is advanced without any attempt to support or clarify it. In this regard, paragraph 150 of the Maltese Memorial in its entirety is of particular interest:

"The legal validity of the median line as the delimitation of appurtenant shelf areas in the present case is supported both by the equitable principles which constitute the law of shelf delimitation and also by the principle of the equality of States (as a general principle of international law). Given the simple coastal relationships of Malta and Libya, *an encroachment northward of the median line would involve an affront to the principle of the equality of States and, in particular, of coastal States*²."

4.04 It is incontestable that the equality of States is a fundamental principle of international law. But this principle has always been understood to mean that States benefit from their being equal under the law and that the principles and rules of international law are to be applied equally and without discrimination to all States, whether large or small, whether

¹ *Maltese Memorial*, paras. 150-153. It should be noted that this principle is contained in Article 2, para. 1, of the Charter of the United Nations and not in Article 2, para. 2, as the *Maltese Memorial* indicated.

² [Italics added.] No support or reason is offered by Malta why this must be so.

insular or continental. To quote a learned legal scholar, Edwin DeWitt Dickinson: "Equal protection of the law or equality before the law is essential to any legal system¹." At the Second Hague Peace Conference, 1907, the first French delegate, Léon Bourgeois, stated that each nation had, "whether small or great, weak or powerful, an equal claim to respect for its rights, an equal obligation in the performance of its duties²".

4.05 More recently, and perhaps in more explicit fashion, Professor Reuter in his lectures at the Academy of International Law in The Hague has stated the significance of this principle³. When the United Nations Charter refers in Article 2, paragraph 1, to the "sovereign equality" of States, it is referring to the common attribute of all States as sovereign entities — despite the obvious differences between countries — as the basis of equality. The application of the principle in the present case means that Malta — just as any other State — has rights to the continental shelf adjacent to its coast without prejudging either the respective areas belonging to each of the Parties or the methods of delimitation to be employed. It cannot be used as a justification for neglecting factors or conditions that are relevant to the application of the principles and rules of international law which govern continental shelf delimitations, or for compensating for geographical, economic, or other disadvantages.

4.06 However, it is difficult to ascertain whether the Maltese Memorial is referring to the principle of equality of States in its accepted sense or not. If it is, then it is clearly a *non sequitur* to argue that it supports a median line or any other particular solution in the present case. For, since all States are equal, all delimitations would have to be effected by the median or equidistance line. If, on the other hand, Malta is arguing that this principle means that Malta has a right to an area of continental shelf equal to that of Libya, then it has deformed the meaning of the principle of equality, and in so doing is presented with a paradox.

4.07 To say that because the two Parties as States are equal and, therefore, should have identical areas of shelf attributed to them is a conception that is clearly contrary to that firmly enunciated by the Court that a delimitation is not a sharing and that geography is not to be

¹ DICKINSON, E.D., *The Equality of States in International Law*, Harvard, Oxford University Press, 1920, p. 4. A copy of this page is attached in *Documentary Annex 22*.

² Quoted by DICKINSON, op. cit., p. 3, citing BOURGEOIS, *La Deuxième Conférence de la Paix*, La Haye, 1907, II, 88. A copy of this page is also attached in *Documentary Annex 22*.

³ "L'égalité semble au premier abord plus solide encore que la souveraineté. Elle pose en effet que les règles générales de droit international public sont formulées d'une manière abstraite pour tous les Etats sans considération de leurs caractéristiques particulières." REUTER, P., *Principes de Droit International Public*, Recueil des Cours de l'Académie de Droit International de la Haye, 1961, II, Vol. 130, p. 510. A copy of this page is attached as *Documentary Annex 23*.

refashioned or natural inequalities compensated for through some form of distributive justice¹. It is also totally at odds with the principle of natural prolongation enunciated by the Court. To misapply the principle of equality of States in such a way would lead logically to rather ridiculous results—States, by virtue of the equality principle, would have to have territories of the same size, equal populations, comparable economic strength, etc.

4.08 It seems evident that the Maltese invocation of this principle does not go to this extreme. In paragraph 117 of the Maltese Memorial it is pointed out that a median line would accord Libya a shelf area of approximately 400,000 square kilometres and Malta a shelf area of approximately 60,000 square kilometres. This is clearly not a division into two equal parts, as that paragraph acknowledges². Yet in paragraph 150 of the Maltese Memorial it is said, in the portion quoted above, that “an encroachment northward of the median line would involve an affront to the principle of the equality of States”. This statement goes totally unexplained, and to Libya it is incomprehensible. If the median line method were ordained by the principle of the equality of States, there would be no point in the Court analysing the relevant factors and circumstances of the case. The equitable result would have been already established and any other solution would be an “affront”, an “encroachment”.

4.09 It is now appropriate to turn to an examination of the other main misconceptions that appear in the Maltese Memorial³. The discussion will deal with the elements of entitlement and delimitation separately.

A. Entitlement

1. The Continental Shelf Entitlement of Islands

4.10 It does not appear to be necessary to go over the whole ground again in explaining that a State's entitlement to the continental shelf adjacent to its coast — though the necessary basis for a claim to the area to be delimited — in no way predetermines the reach of continental shelf rights vis-à-vis the continental shelf of another State which extends into the same maritime area. This has already been explained in the Libyan Memorial and need not be repeated here⁴. The elementary distinction between continental shelf entitlement, on the one hand, and continental

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 22, para. 18 and p. 50, para. 91. As the Court said at pp. 49-50, para. 91 of this Judgment: “Equity does not necessarily imply equality. ... Equality is to be reckoned within the same plane, and it is not such natural inequalities as these that equity could remedy.”

² Of course, as this Counter-Memorial makes abundantly clear, Libya accepts neither the area which Malta would so divide as the area relevant to the present case nor the basis for such a division.

³ See para. 4.01, above.

⁴ See *Libyan Memorial*, Chapter 6 generally.

shelf delimitation between conflicting claims to the same continental shelf, on the other hand, had already been recognised in the 1958 Convention. There, it will be recalled, the definition of the continental shelf and the criteria by which a State could claim legal title to the shelf were dealt with in Article 1 while the delimitation of continental shelf boundaries between either adjacent or opposite States was dealt with in Article 6.

4.11 In its Judgment in the 1969 *North Sea* cases, the Court clearly distinguished between the legal basis of continental shelf rights over the maritime areas before or adjacent to a coast — to be found in the physical fact of the extension of the land territory into and under the sea — and the criteria for delimitation between the continental shelves of two States — which is to be effected in accordance with equitable principles taking into account all the relevant circumstances¹. The new 1982 Convention on the Law of the Sea makes the same distinction between continental shelf entitlement and continental shelf delimitation: Article 76 of the Convention provides that a coastal State may claim continental shelf rights throughout the natural prolongation of its land territory from its coast up to certain limits as defined in that Article. Article 83, on the other hand, deals with the issue how a continental shelf area — which may be claimed by two or more States — is to be delimited between them. Neither Article refers to the other and their criteria are quite different. Moreover, paragraph 10 of Article 76 contains the express proviso that the provisions of that Article "... are without prejudice to the question of delimitation of the continental shelf between States with opposite or adjacent coasts".

4.12 Continental shelf delimitation between two States presupposes that both may validly claim continental shelf rights under the rules of continental shelf entitlement. As the Court observed in the *Tunisia/Libya* case:

"The need for delimitation of areas of continental shelf between the Parties can only arise within the submarine region in which claims by them to the exercise of sovereign rights are legally possible according to international law²."

This does not mean, however, that the seaward extent to which a State may validly claim continental shelf rights is in any way determinative of the question of the delimitation of the continental shelf between that State and neighbouring States. For the basic criteria which govern continental shelf delimitation are that equitable principles be applied and that all the

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 32, para. 43, and p. 54, para. 101 [*dispositif*].

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 42, para. 34.

relevant circumstances be taken into account in order to reach an equitable result. Malta's Memorial seems to recognise this distinction between continental shelf entitlement and continental shelf delimitation, but it fails to grasp the correct conceptual relationship between the two aspects of the matter and the distinct criteria relevant to them.

4.13 The Maltese Memorial deals at length with the question whether islands, and in particular island States, are entitled to claim continental shelf rights over submarine areas in front of their coasts. Malta refers to the 1958 Convention as well as to the 1982 Convention which both contain provisions by which continental shelf rights may be claimed around the coast of an island. Malta refrains, however, from dealing with the implications of these provisions. Although neither Convention is applicable between the Parties to the present dispute, Libya does not deny — as already indicated in the Libyan Memorial¹ — that islands, irrespective of whether they are dependencies or separate States, may, in principle, claim continental shelf rights over maritime areas in front of their coasts under the same conditions and limits as any other land territory. The fact that this is so, however, does not prejudge the question of delimitation with neighbouring States which, it has been shown, must take into account all the relevant factors including the length of the island's coasts vis-à-vis those of neighbouring coastal States.

4.14 Malta cites a list of agreements and national legislation to show that State practice recognises the entitlement of islands to a continental shelf in front of their coasts. However, this fails to focus on the real issue which is not whether Malta may, in principle, claim continental shelf rights around its coast to the extent of the natural prolongation of its land territory into and under the sea, but rather what principles and criteria determine the delimitation between the continental shelves of Malta and Libya in the light of the geographical, geomorphological and geological factors and the other relevant circumstances. State practice — as evidenced not only by the agreements already concluded but also by pending disputes not yet resolved — shows a considerable variation in the extent to which continental shelf rights have been attributed to the coasts of islands in the context of delimitation. A thorough examination of all cases which have been the object of delimitation reveals that the weight given to islands and their coasts for the purpose of delimitation varies — depending upon the particular factual setting — from non-recognition to partial recognition up to full recognition. These examples of delimitation agreements will be examined and analysed in more detail later in this Counter-Memorial². For the present, it suffices to say that the entitlement of islands, as such, does not appear to have been at issue in those cases, but rather the weight

¹ See *Libyan Memorial*, paras. 6.79-6.86.

² See Chapter 5, Section C, below, and the *Annex* of delimitation agreements.

to be given to the location, size, and length of coastlines of such islands and other physical factors. These were the factors, among others, that were regarded as relevant to reach a satisfactory result in the particular case of delimitation.

4.15 Thus, Malta's argument — that State practice (to the extent it has been cited in the Maltese Memorial) affirms the entitlement of islands to continental shelf rights over maritime areas around their coasts — does not assist in determining the equitable principles or relevant circumstances for the delimitation of the continental shelves between Malta and Libya. Instead, Malta's contentions obscure the real issue, namely, the weight to be accorded to a small island which lies in front of an extensive continental coast.

4.16 If it is said that island coasts, in the same way as continental coasts, may generate continental shelf rights, it does not follow therefrom that the natural prolongation of an island's land territory into and under the sea — which is the indispensable factual basis of any claim — must have the same dimension as the natural prolongation of a continental landmass having a much more extensive coastline. This is not at variance with the principle of equal application of the law but is, rather, a consequence of the reduced dimension of the land territory and coast of a small island which generates a correspondingly more limited natural prolongation. Where an island is located in the open sea, no question of delimitation is presented and thus the island may claim continental shelf rights under the rules of continental shelf entitlement. Where, however, as in the case of Malta, the island is situated in a maritime area enclosed by continental coasts, the normal principles and rules governing delimitation apply; and continental shelf entitlement is one factor among others to be considered, its proper weight to be determined in accordance with equitable principles.

2. The Coastal Basis of Continental Shelf Entitlement

4.17 In paragraph 144, the Maltese Memorial correctly cites the following passage taken from paragraph 73 of the Court's Judgment in the *Tunisia/Libya* case:

“As has been explained in connection with the concept of natural prolongation, the coast of the territory of the State is the decisive factor for title to submarine areas adjacent to it. Adjacency of the sea-bed to the territory of the coastal State has been the paramount criterion for determining the legal status of the submerged areas, as

distinct from their delimitation, without regard to the various elements which have become significant for the extension of these areas in the process of the legal evolution of the rules of international law¹.”

4.18 Contrary to this clear exposition of what constitutes the geographical basis of continental shelf rights, Malta tries to assert that for purposes of delimitation of the continental shelf vis-à-vis another State it is not the coast, but some “basepoints” on the coast, which “generate²” or “control an appropriate area³” of appurtenant continental shelf. From this, Malta draws the conclusion that the length of the coastline has no relevance to the extent of the continental shelf area appurtenant to that coast and, consequently, no relevance for the purpose of delimitation of this area vis-à-vis another State⁴. By substituting basepoints — whose sole utility is for the construction of boundary lines based on certain methods — for the coast as the basis of continental shelf entitlement, Malta obscures such important geographical facts as the small size of Malta and its coastline as compared with Libya’s extensive coast facing the maritime area to be delimited between them. The purpose of this line of argument is apparent from the following assertion in the Maltese Memorial: “Malta has a need for a lateral reach of control from its coastline which cannot be less than that of Libya⁵.” Thus, Malta merely asserts equidistance without advancing an argument for its equitableness in the light of the particular geographical relationship between the respective coasts of the Parties.

4.19 Malta’s claim that a small island — as Malta is — or even a single basepoint on its coast would, as of right, generate a continental shelf of the same reach and extent as a continental coast of considerable length is neither in harmony with continental shelf doctrine nor supported by the jurisprudence of the Court. The continental shelf concept, though a legal concept and subject to legal interpretation according to its object and purpose, cannot be divorced from its factual basis. It is the landmass behind the coastline which — by its continuation into and under the sea — provides the factual basis and legal justification for a State’s entitlement to continental shelf rights over maritime areas before its coast — and not mere distance or proximity from certain basepoints on the coast⁶.

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 73.

² *Maltese Memorial*, para. 120. See also the discussion of Malta’s assertions regarding “basepoints” at Chapter 2, Section B.3, above.

³ *Ibid.*, para. 266.

⁴ *Ibid.*, paras. 128-129 and 246.

⁵ *Ibid.*, para. 232.

⁶ *North Sea Continental Shelf*, Judgment, I.C.J. Reports 1969, p. 31, para. 43.

4.20 This Court has made the factual basis of continental shelf entitlement quite clear in its Judgment in the *North Sea* cases where it said at paragraph 43:

“What confers the *ipso jure* title which international law attributes to the coastal State in respect of its continental shelf, is the fact that the submarine areas concerned may be deemed to be actually part of the territory over which the coastal State already has dominion, — in the sense that, although covered with water, they are a prolongation or continuation of that territory, an extension of it under the sea. From this it would follow that whenever a given submarine area does not constitute a natural — or the most natural — extension of the land territory of a coastal State, even though that area may be closer to it than it is to the territory of any other State, it cannot be regarded as appertaining to that State; — or at least it cannot be so regarded in the face of a competing claim by a State of whose land territory the submarine area concerned is to be regarded as a natural extension, even if it is less close to it¹.”

4.21 The Court enunciated this fundamental principle of continental shelf delimitation in a dispute where there were competing claims between adjacent States, but it remains by the force of its reasoning no less true in situations where there are competing claims by States whose coasts are opposite to each other. Indeed, the Court has indicated that the application of this principle is not limited to geographical situations of the first kind. This has been made quite clear by the Court in the *Tunisia/Libya* case:

“The coast of each of the Parties, therefore, constitutes the starting line from which one has to set out in order to ascertain how far the submarine areas appertaining to each of them extend in a seaward direction, as well as in relation to neighbouring States situated either in an adjacent or opposite position².”

Thus, in each geographical situation where there are competing claims of States for continental shelf areas, it has always first to be ascertained what areas can be regarded as the natural prolongation of the respective land territories of each of the States involved. In a case where a small island lies opposite a long coast, the natural prolongation of the land territory of the island will, by the natural fact of its small size, be more limited than the natural prolongation of the opposing coast.

4.22 In its Memorial, Libya has already provided ample evidence that in the shelf area between Malta and Libya there is a marked — and even

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 31, para. 43.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 61, para. 74.

in a global perspective rather rare—discontinuity which terminates Malta's natural prolongation at what has been termed the "Rift Zone"¹. This limit of Malta's natural prolongation is in harmony with the geographical fact of Malta's smallness in relation to the long opposite coast of Libya. So small a coast could not generate as extensive a natural prolongation as such a long coast. Similarly, Malta's natural prolongation eastward is arrested by a series of escarpments and faults which are major sea-bed features. This limit of Malta's natural prolongation eastward is again in harmony with its tiny east-facing coast. The extreme suggestion in the Maltese Memorial that Malta's natural prolongation extends all the way to the eastern coast of Libya (Ras at-Tin), as portrayed on Figure A at page 118, and overlaps with Libya's natural prolongation from its extensive coast offends totally those equitable principles, quite aside from overlooking the important sea-bed features that arrest Malta's natural prolongation. The proposition that seems to flow from this extreme assertion — that any claim of Libya north of a median line would "encroach" on Malta's natural prolongation constructed in this artificial and inequitable fashion — is pure invention and has no basis in fact or in law².

4.23 Apart from the physical factors which already limit Malta's natural prolongation, the result would not be substantially different if, as Malta contends, the discontinuity in the shelf were absent. Even if there were no physical factors which permitted a sufficiently precise determination of the reach of the natural prolongation of an island, it does not mean that an island of small dimensions must, under equitable principles, have attributed to it a natural prolongation of the same dimension as the natural prolongation of the continental coast which it faces. Reference may be made in this respect to paragraph 194 of the Court of Arbitration in the *Anglo-French Arbitration* where it was stated:

"The true position, in the opinion of the Court, is that the principle of natural prolongation of territory is neither to be set aside nor treated as absolute in a case where islands belonging to one State are situated on continental shelf which would otherwise constitute a natural prolongation of the territory of another State. The application of that principle in such a case, as in other cases concerning the delimitation of the continental shelf, has to be appreciated in the light of all the relevant geographical and other circumstances. When the question is whether areas of continental shelf, which geologically may be considered a natural prolongation of the territories of two States, appertain to one State rather than to the other, the legal rules constituting the juridical concept of the continental shelf take over and determine the question. Consequently, in these

¹ *Libyan Memorial*, paras. 3.12-3.24; see also paras. 2.70-2.76, above.

² See *Maltese Memorial*, paras. 240-243.

cases the effect to be given to the principle of natural prolongation of the coastal State's land territory is always dependent not only on the particular geographical and other circumstances but also on any relevant considerations of law and equity¹."

4.24 Libya does not contend that the case of the Channel Islands and Malta are comparable in all respects. Nevertheless, the above dictum contains two important considerations that apply in the present dispute:

- (i) In cases where the natural prolongations of an island and a continental coast — in front of which the island is located — overlap, the continental shelf to be attributed to the island will have to be determined in accordance with equitable principles, in particular by taking into account the geographical situation in each particular case²;
- (ii) Islands in such a geographical situation will be attributed a much smaller area of continental shelf than the continental coast, the extent of the area depending on the equities of the case.

B. Delimitation

1. The Relative Weight of Coasts of Different Lengths For Purposes of Delimitation

4.25 The delimitation of maritime boundaries between small islands and long continental coasts poses the special problem of determining an equitable boundary between coastlines of extreme differences in length. It must be emphasised, however, that this problem is not peculiar to islands alone and may also arise between mainland coasts. In view of the sizeable number of small islands with small coastlines facing continental coasts, however, this problem arises much more frequently in connection with the delimitation of island maritime boundaries. On the other hand, where larger islands are involved in a maritime boundary delimitation, their coastlines may well broadly correspond in length to the opposite continental coasts so that the problem of delimitation between unequal coasts does not arise³. In the present case, Malta is a small island whose coasts face a continental coast relevant to the delimitation which, in the case of Libya, is more than eight times longer than the related coast of Malta. Thus, the delimitation of a maritime boundary between unequal coasts poses itself

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 93, para. 194.

² The concept of the "most natural" prolongation referred to in the 1969 Judgment is pertinent in this context (*North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 31, para. 43). The relevant language is quoted at para. 4.20, above.

³ The *Anglo-French Arbitration* provides a pertinent example. Throughout the English Channel the coasts of the United Kingdom and France were seen to be roughly comparable in length despite the fact that the relevant portion of the United Kingdom was an island. See *Map 7* facing p. 90, below.

with special gravity. As the delimitation of the continental shelf is intimately connected with and dependent on geographic realities, this fact must be addressed.

4.26 In its Memorial, Malta tries to dispose of this consideration by asserting that between opposite coasts, whatever their dimension and length, the median line necessarily represents the equitable boundary. For this bold assertion Malta purports to find support in paragraph 57 of the Judgment in the *North Sea* cases (also referred to in paragraph 126 of the Court's Judgment in the *Tunisia/Libya* case) where the Court, in distinguishing delimitation between adjacent and opposite coasts, said the following:

"The continental shelf area off, and dividing, opposite States, can be claimed by each of them to be a natural prolongation of its territory. These prolongations meet and overlap, and can therefore only be delimited by means of a median line; and, ignoring the presence of islets, rocks and minor coastal projections, the disproportionally distorting effect of which can be eliminated by other means, such a line must effect an equal division of the particular area involved¹."

This dictum of the Court, while certainly true in cases of continental shelf delimitation between relatively simple coastlines of comparable length, cannot apply to the delimitation between Malta and Libya. When the Court stressed the prevalence of the median line in a continental shelf delimitation between opposite coasts, the Court had in mind coasts of comparable length, not a delimitation between a small island and an extensive continental coast. The question of islands did not arise in the *North Sea* cases. This follows quite evidently from the language of the Court. The Court did not say that between opposite coasts the median line is always equitable, but rather that it "effects an equal division" of the area involved — which will only in fact result in those cases where coasts of comparable length oppose each other, and will never result where a median or equidistance line is drawn between a small island and a much longer continental coast. Therefore, it must be assumed that the Court had only opposite coasts of comparable length in mind.

4.27 The only case so far where a delimitation between clearly opposite coasts was decided by an international court is the *Anglo-French Arbitration*. In that case, the Court of Arbitration determined that the median line between the opposite coasts of the British and French mainlands constituted an equitable boundary. The Court did not, however, apply the median line method with respect to the Channel Islands. *Map 7*, facing page 90, which depicts the resulting boundary, illustrates these points.

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 36, para. 57.

When referring to this Decision, the Maltese Memorial omits any reference to the repeated remarks in the Judgment that the equitableness of the median line between opposite coasts presupposes that both coasts are approximately of equal length¹. Particular reference may be made in this respect to the following passage from the Decision in the *Anglo-French Arbitration*:

“Between opposite States, as this Court has stated in paragraph 95, a median line boundary will in normal circumstances leave broadly equal areas of continental shelf to each State and constitute a delimitation in accordance with equitable principles. It follows that where the coastlines of two opposite States are themselves approximately equal in their relation to the continental shelf not only should the boundary in normal circumstances be the median line but the areas of shelf left to each Party on either side of the median line should be broadly equal or at least broadly comparable².”

Later in the Decision, when the Court of Arbitration refused to give the Channel Islands the same weight as the British mainland coast and thus distinguished their case from the delimitation between the British and French mainlands, the Court of Arbitration made the following remark:

“In paragraph 181, the Court has already drawn attention to the approximate equality of the mainland coastlines of the Parties on either side of the English Channel, and to the resulting equality of their geographical relation to the continental shelf of the Channel, if the Channel Islands themselves are left out of account. The presence of these British islands close to the French coast, if they are given full effect in delimiting the continental shelf, will manifestly result in a substantial diminution of the area of continental shelf which would otherwise accrue to the French Republic. This fact by itself appears to the Court to be, *prima facie*, a circumstance creative of inequity and calling for a method of delimitation that in some measure redresses the inequity³.”

4.28 Thus, it seems clear that the Court of Arbitration regarded the argument of the equitableness of the median line between opposite coasts as being valid only in those cases where the opposite coasts are broadly equal or comparable in length. It should be noted, in this context, that the Court in the *Tunisia/Libya* case made a carefully balanced remark about

¹ See, for example, *Maltese Memorial*, para. 182.

² *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 89, para. 182.

³ *Ibid.*, pp. 93-94, para. 196.

the appropriateness of the median line in situations of adjacency and oppositeness which shows how well aware the Court was of the relativity of any argument based on the oppositeness of two coasts:

“The Court in its 1969 Judgment recognized that there was much *less difficulty* entailed in a general application of the equidistance method in the case of coasts opposite to one another, when the equidistance line becomes a median line, than in the case of adjacent States (*I.C.J. Reports 1969*, pp. 36-37, para. 57). The major change in direction undergone by the coast of Tunisia seems to the Court to go some way, though not the whole way, towards transforming the relationship of Libya and Tunisia from that of adjacent States to that of opposite States, and thus to produce a situation in which the position of an equidistance line becomes a *factor to be given more weight in the balancing of equitable considerations* than would otherwise be the case¹.”

Thus, the Court was far from giving the median line between opposite coasts that absolute character which Malta would like to assert.

4.29 Since there is no rule that in cases of continental shelf delimitation between an island and a continental coast the median line will necessarily produce an equitable boundary, the question remains as to what other equitable principles should govern the delimitation in such cases, apart from the physical factors which have already been dealt with above.

4.30 A principle that has found recognition in the jurisprudence of this Court as well as in the *Anglo-French Arbitration*, and which appears to have gained support in a number of bilateral delimitation agreements, is the consideration that the “weight” to be attributed to small islands in terms of continental shelf rights varies according to their size, location and other factors, and may considerably reduce the continental shelf area attributed to such islands on the basis of an evaluation of these factors in the particular geographical situation. In the *Annex* of delimitation agreements to this Counter-Memorial a careful analysis has been made of all existing delimitation agreements of which Libya is aware. These include many situations where islands were involved one way or another. As Section C of Chapter 5 below and this *Annex* make clear, any general conclusions drawn from this “State practice” are necessarily conditioned by the particular circumstances of each case. This analysis suggests, however, that the size of the island as well as the comparability of the opposing coastlines has exercised an important influence on the “weight” attributed to such an island and the continental shelf area accorded to that part of its coast that faces the area which has been delimited.

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, *I.C.J. Reports 1982*, p. 88, para. 126. [Italics added.]

4.31 Thus, a comparison of the length of the relevant coastlines that face the area to be delimited between the island and the continental coast is fundamental to the overriding aim of achieving an equitable result in accordance with equitable principles. If the amount of continental shelf area that would attach to an island's coastline by virtue of the equidistance or any other boundary line is out of proportion to the ratio of the respective coastlines of the island and the continental coast relevant to the delimitation, this is a clear indication that such a boundary is inequitable. This does not mean that proportionality is used in such a case as a method for determining the boundary line; it serves only as a test of the appropriateness of a particular boundary in the same manner as this test was used by the Court of Arbitration in the *Anglo-French Arbitration* where the Court said:

"Proportionality, therefore is to be used as a criterion or factor relevant in evaluating the equities of certain geographical situations, not as a general principle providing an independent source of rights to areas of continental shelf¹."

4.32 The inequitableness of Malta's claim to an equidistance boundary — under which an amount of area of continental shelf would be attributed to Malta far out of proportion to the ratio of the respective lengths of the relevant coastlines of both Parties — is thus apparent. It is understandable that Malta does not like the proportionality test and contests the application of such a test to the delimitation between Malta and Libya. But, as will be seen in Chapter 6 below, there is no support for the Maltese position in the jurisprudence of this Court which has qualified proportionality as an element of continental shelf delimitation which "is indeed required by the fundamental principle of ensuring an equitable delimitation between the States concerned²".

4.33 Whatever may be the function of proportionality in continental shelf delimitation, the comparative length of the coastlines of the Parties which face the area to be delimited between them still remains of primary relevance for the evaluation of the "weight" of Malta's coast in relation to Libya's coast in delimiting the continental shelf between them. If it may be considered that the median line between opposite coasts is equitable because in a case of coasts of equal or at least comparable length the median line effects a partition of the continental shelf in equal parts (absent other factors), it follows *per argumentum a contrario* that a marked difference between the coasts which face each other must find expression in a boundary which adequately reflects this difference. Thus, it seems to be an equitable principle based on undeniable geographical facts

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 61, para. 101.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 75, para. 103.

in a geographical situation of this kind that — apart from nice calculations of proportionality — the ratio between the length of the two relevant coastlines that embrace the maritime area to be delimited is a suitable method for calculating the relative “weight” of the island’s coast in generating the natural prolongation of its territory vis-à-vis a continental coast with much more extensive dimensions.

2. The Alleged Privileged Status of Island States

4.34 The inescapable conclusion that is derived from the Maltese Memorial is that Malta claims that, as an island State, its continental shelf should extend as far as the continental shelf of any other coastal State, irrespective of its small size and its restricted coastline, and that any considerations that might affect the case of dependent islands do not apply to an island State¹. This allegation does not find support in the jurisprudence referred to by Malta, nor does it accord with the treatment of this issue in the United Nations Sea-Bed Committee and at the Third Conference on the Law of the Sea.

4.35 Turning first to the *Anglo-French Arbitration* to which Malta refers², it is true, as the Maltese Memorial indicates, that the Court of Arbitration considered at some length the political characteristics of the Channel Islands and the degree to which they were dependent on the authority of the United Kingdom. But this detailed analysis was aimed essentially at deciding to what extent these islands could ultimately derive individual title “to their own continental shelf vis-à-vis the French Republic³”. Moreover, as mentioned earlier in connection with economic considerations, the parties to that case presented voluminous evidence on political and economic factors and the Court of Arbitration had no choice but to deal with these arguments. The fact that they did so is not recognition of economic and political considerations as relevant circumstances in delimiting the continental shelf. The ultimate solution in the case of the Channel Islands hardly bears out the significance which Malta sees in the political factor in that case. The Court of Arbitration disposed of the argument raised by the United Kingdom that the Channel Islands should be treated like separate semi-independent States by denying such a separate status and treating them only as islands of the United Kingdom⁴. To infer therefrom, as Malta does, that the Court would have attributed to the Channel Islands additional areas of continental shelf had they been an

¹ This subject is dealt with briefly in Chapter 3 above (paras. 3.45-3.46) in the context of considerations advanced by Malta that Libya regards as irrelevant to the present case. The emphasis given to island State status in the *Maltese Memorial* is seen from the fact that a full chapter (Chapter VI) consisting of paras. 135-178, pp. 43-58, is devoted to the subject, not to speak of the numerous other references contained elsewhere in that pleading.

² *Maltese Memorial*, para. 138.

³ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 90, para. 186.

independent State¹, is mere conjecture and has not been indicated in any way in the language of the Decision. It is certainly conceivable that the overall geographical relationship between two States might influence the treatment of their respective islands in delimitation agreements aimed at reaching an equitable result; and that such considerations might not apply in a case where — in consequence of the fact that the island involved is an independent island State — the delimitation would necessarily be restricted to the relationship of that island alone to the opposite continental coast. However, this does not imply a privileged position for such an island because of its independent political status but, rather, results from the effect of the overall geographical relationship between the respective States.

4.36 Malta purports to draw further support for the alleged privileged position of island States in continental shelf delimitation from the Declaration of the Organisation of African Unity on the Issues of the Law of the Sea, adopted at the session of its Council from 17-24 May 1973 in Addis Ababa and reaffirmed at the Council's session in Mogadisciu from 6-11 June 1974². This Declaration contained a paragraph on the régime of islands and a reference to the special interests of island States. However a careful analysis of the wording as well as of the purpose of this paragraph of the Declaration reveals that the position of the African States on the island question had at that time focussed not on the delimitation of an island's maritime spaces vis-à-vis neighbouring States but rather on the still controversial issue of the entitlement of islands to a continental shelf or an economic zone.

4.37 In this respect, the Declaration did not even support the full entitlement to continental shelf rights of island States and, much less, Malta's claim to a privileged position as an island State. The Declaration stated the position of the African States with respect to the régime of islands as follows:

“That the African States recognize the need for a proper determination of the nature of maritime spaces of islands and recommend that such determination should be made according to equitable principles taking account of all relevant factors and special circumstances including:

¹ *Maltese Memorial*, para. 138.

² This is erroneously dated in para. 206 of the *Maltese Memorial* as 19 July 1974. It is noted that this Declaration was mentioned in paras. 206 and 207 of the *Maltese Memorial*, in the section dealing with the conduct of the Parties. Aside from the fact that the Declaration hardly supports Malta's contentions, as shown below, it also is apparent that positions taken and votes cast by either of the Parties at international conferences and as members of international organisations, selected at random in this way, can hardly be regarded as having legal relevance in terms of the conduct of the Parties.

- (a) The size of islands
- (b) Their population or the absence thereof
- (c) Their contiguity to the principal territory
- (d) Their geological configuration
- (e) The special interest of island States and archipelagic States.”

4.38 This position must be viewed in the light of the — at that time still unresolved—controversy in the United Nations Sea-Bed Committee whether and to what extent islands should be accorded extended maritime spaces of their own beyond the limit of their territorial waters. That is why the above-cited Declaration did not speak of the extent but of the “nature” of maritime spaces of islands, thus making it clear that only the question of entitlement to extended maritime spaces was addressed here, not the question of delimitation between islands and continental States¹.

4.39 The approach of the African States relating to the maritime spaces of islands as expressed in this Declaration was mainly directed against small islands generating enormous spaces of continental shelf or economic zone around them, and reducing thereby the international areas of the oceans. In this context, it is particularly significant that the size of the island has been considered as the primary factor for an equitable entitlement of islands to continental shelf rights. It seems that, under the criteria put forward in the Declaration, Malta would have had a very weak claim to continental shelf entitlement unless, as an island State, it could have shown special interests that might mitigate this diminution of entitlement. Certainly no support for a privileged position of island States in delimitation cases can be drawn from the Declaration.

4.40 It may be useful in this context to review the further development of the island question in the discussions of the United Nations Sea-Bed Committee and at the Third United Nations Conference on the Law of the Sea. The approach of the African States to reduce the entitlement of

¹ This purpose of the Declaration of the Organisation of African Unity has been explained by the Tunisian delegate in the 40th Meeting of the United Nations Conference on the Law of the Sea, where he deplored the fact that the 1958 Convention had granted islands the same rights as continental landmasses and stated that this situation—

“...was also unfavourable to all land-locked and other geographically disadvantaged States, which, having expected an equitable distribution of the resources of the international zone, were justly concerned at seeing that concept rendered meaningless by the exaggerated claims of countries possessing islands, particularly when the concept of the 200-mile economic zone and that of archipelagic States promised to become a reality.

“The Declaration of the Organisation of African Unity (A/CONF.62/33) was an attempt to resolve that conflict of interests and establish objective and equitable rules...”.

40th Meeting (14 August 1974), Third United Nations Conference on the Law of the Sea, *Official Records*, Vol. II, p. 287. A copy of this page is attached as *Documentary Annex 24*.

islands to extensive maritime spaces remained basically the same during these discussions. They took, however, a more moderate position with respect to the entitlement of island States, holding that island States should remain exempt from a reduction or denial of entitlement on account of the above-mentioned criteria; but as to delimitation of the maritime spaces of island States vis-à-vis mainland States they held that they should remain subject to those criteria. Reference may be made in this respect to the draft articles proposed by 14 African States in the Sea-Bed Committee¹.

4.41 At the Law of the Sea Conference, the entitlement of islands to continental shelf or economic zone rights was by no means undisputed. Several drafts were there put forward which proposed to take account of such factors as the size of islands, their population and their geographic position in attributing maritime areas to them—some of them even without making special provision for island States. Reference may be made in this respect to the Draft Paragraph on the Régime of Islands proposed by Algeria, Cameroon, Iraq, Ireland, Libya, Madagascar, Nicaragua, Romania and Turkey which read as follows:

“Islands which are situated on the continental shelf or exclusive economic zone of another State, or which on the basis of their geographical location affect the normal continental shelf or exclusive economic zone of other States shall have no economic zone or continental shelf of their own².”

Proposals of this kind met with the vigorous opposition of those many States which wanted to claim continental shelf and economic zone areas around their islands, and of course of the small island States which objected to any diminution of their general entitlement to such maritime

¹ U.N. Doc. A/AC.138/SC.II/L.40 and Corr. 1-3—*General Assembly Official Records: 28th Session, Supplement No. 21 (A/9021)*, Vol. III, p. 89. Art. XII on the régime of islands reads as follows:

- “1. Maritime spaces of islands shall be determined according to equitable principles taking into account all relevant factors and circumstances, including *inter alia*:
- a) The size of islands;
 - b) The population or the absence thereof;
 - c) Their contiguity to the principal territory;
 - d) Whether or not they are situated on the continental shelf of another territory;
 - e) Their geological and geomorphological structure and configuration.
2. Island States and the régime of archipelagic States as set out under the present Convention shall not be affected by this article.”

A copy of this page is attached in *Documentary Annex 25*. See also U.N. Doc. A/CONF.62/C.2/L.62/Rev. 1 (27 Aug. 1974), Third United Nations Conference on the Law of the Sea; *Official Records*, Vol. III, pp. 232-233. A copy of this page is attached as *Documentary Annex 26*.

² U.N. Doc. A/CONF. 62/C.2/L.96 (11 July 1977), Third United Nations Conference on the Law of the Sea; *Official Records*, Vol. VII, p. 84. A copy of this page is attached as *Documentary Annex 27*.

zones. For example, reference may be made in this respect to the complaint made by New Zealand (speaking for the Cook Islands) that the situation of small island countries, and particularly of those in the Pacific, had not yet been fully appreciated by the Conference¹; and the representative of Malta expressed the wish that a distinction be made between islands and island States in the following terms:

“With regard to the régime of islands, he said that his delegation recognized the difficulty of defining maritime spaces because of the presence of islands, but it could not support the suggestions which had been made on the subject of islands unless a clear distinction was drawn between island States and other islands².”

4.42 In view of the strong opposition against any curtailment of the general entitlement of islands to continental shelf or economic zone rights along the lines of the above-mentioned proposal of the African States and others like it, the Third Conference on the Law of the Sea adopted the formula which is now contained in Article 121, paragraphs 2 and 3 of the Convention on the Law of the Sea, reading as follows:

“2. Except as provided for in paragraph 3, the territorial sea, the contiguous zone, the exclusive economic zone and the continental shelf of an island are determined in accordance with the provisions of this Convention applicable to other land territory.

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

With the exception of rocks which cannot sustain human habitation or which have no economic life of their own, the Convention makes no distinction between continental or insular territories, or between dependent or independent islands with respect to their entitlement to continental shelf or economic zone rights off their coasts; the Convention does not recognise any privileged position for island States as compared with other islands. The equating of islands to “land territory” in the 1982 Convention — which followed in this respect the precedent set by Article 1(b) of the 1958 Continental Shelf Convention relating to the continental shelf entitlement of islands — leaves no doubt that, with respect to the generation of continental shelf or economic zone rights, the political status of the island is irrelevant, and that it is the territory which generates the continental shelf or economic zone rights off its coast. In view of this outcome of the

¹ 46th Meeting (29 July 1974), Third United Nations Conference on the Law of the Sea, *Official Records*, Vol. I, p. 200. A copy of this page is attached as *Documentary Annex 28*.

² 105th Meeting (19 May 1978), *idem*, *Official Records*, Vol. IX, p. 79. A copy of this page is attached as *Documentary Annex 29*.

negotiations at the Conference, a special provision for island States, securing for them the general entitlement to maritime spaces, had no object any more.

4.43 Here again, however, entitlement must be distinguished from delimitation. It must be emphasised that Article 121 (Régime of Islands) deals exclusively with entitlement to maritime spaces vis-à-vis other States. The continental shelf or economic zone delimitation between the coasts of States, whether insular or continental, is exclusively regulated under Articles 74 and 83 of the 1982 Convention; no inference can be drawn from Article 121 with respect to the criteria for such delimitation. This interpretation corresponds to the history of Article 121. Its paragraph 2 — which had already appeared in the first informal negotiating text after the Geneva Session in 1975 and remained unchanged until the final adoption of the Convention — had been taken in its substance from the draft articles on islands proposed by New Zealand and three other Pacific island States¹. This proposal had been accompanied by an explanatory note that this proposal was “intended to be without prejudice to the question of the delimitation of island ocean space as between adjacent or opposite States, or in other special circumstances”.

4.44 Malta's Memorial (paragraph 169) cites with approval the remark made by Judge Oda in paragraph 150 of his Dissenting Opinion to the Judgment of the Court in the *Tunisia/Libya* case in respect to Article 121 of the 1982 Convention:

“No suggestion was ever made, no idea ever presented, to imply that an island State should be distinguished from other coastal States or from any non-independent island or groups of islands.”

This was certainly a correct assessment of the outcome of the negotiations at the Third United Nations Conference on the Law of the Sea as far as it has found expression in Article 121 of the Convention. Malta's Memorial fails, however, to acknowledge that the equating of insular and continental territory contained in Article 121, paragraph 2, of the Convention, while recognising the general entitlement of island territories to continental shelf rights, at the same time subjects islands — whether dependent or independent — to the same principles and rules of delimitation that apply between the coasts of any land territory. No inference can be drawn from Article 121 that undeniable geographical facts such as the small size of an

¹ U.N. Doc. A/CONF.62/C.11/L.30 (30 July 1974), Third United Nations Conference on the Law of the Sea, *Official Records*, Vol. III, pp. 210-211. A copy of these pages is attached as *Documentary Annex 30*. Paras. 3 and 4 of this proposal read as follows:

“3. The economic zone of an island and its continental shelf are determined in accordance with the provisions of this Convention applicable to other land territory.

4. The foregoing provisions have application to all islands, including those comprised in an island State.”

island and the limited extent of its coastline — which have been considered relevant in delimitations where islands are involved — could simply be ignored because the island happens to be an independent State. Article 121 is based on the premise that it is the territory, and not statehood, that is the factual and legal basis for rights over maritime spaces in front of a coast.

4.45 Thus, irrespective of whether the general entitlement of islands to continental shelf or economic zone rights may — despite its controversial character — now be regarded as existing international law, Malta's claim that island States have a privileged position in continental shelf delimitation can certainly not find any support in the latest developments in the Law of the Sea.

3. The So-Called "Distance Principle"

4.46 The Maltese Memorial advanced what is termed the "distance principle" as a further argument which in Malta's view "confirms the legality of the median line" for the delimitation of the continental shelf areas of Libya and Malta¹. It is not easy to follow the line of argument which purports to lead to such a bold conclusion because, here again, Malta's argumentation confuses entitlement and delimitation. The Maltese Memorial even goes so far as to suggest—in another hypothetical example of which Malta seems particularly fond (see paragraph 2.20, above)—that if the Maltese Islands were situated in the Atlantic Ocean less than 400 miles offshore Portugal, a delimitation would "of necessity" have to be by means of equidistance. No explanation is offered, however, why this must be so. Indeed, the acceptance of such a proposition would mean that delimitations would always have to be established according to an equidistance line, clearly an unacceptable interpretation of the law. At any rate, the criterion of distance is neither applicable to the continental shelf delimitation between Libya and Malta, nor does it provide a legal justification for drawing a median line in such a delimitation².

4.47 The Court has alluded to the factor of distance in paragraphs 47 and 48 of its Judgment in the *Tunisia/Libya* case in referring to Article 76, paragraph 1, of the 1982 Convention as possibly reflecting new trends in the Law of the Sea³. The Court made it quite clear that it understood such a factor in the sense that adjacency within 200 miles from the coast could, under Article 76 of the Convention, in certain circumstances provide a subsidiary title to continental shelf rights over submarine areas within the 200-mile limit. The Court said:

¹ See, generally, *Maltese Memorial*, paras. 248-255.

² See, generally, *Libyan Memorial*, paras. 6.06 and 6.22.

³ As pointed out in para. 6.22 of the *Libyan Memorial*, the 1982 Convention is not in force either generally or between the Parties to the present case.

"According to the first part of paragraph 1 the natural prolongation of the land territory is the main criterion. In the second part of the paragraph the distance of 200 nautical miles is in certain circumstances the basis of the title of a coastal State¹."

"In so far however as the paragraph provides that in certain circumstances the distance from the baseline, measured on the surface of the sea, is the basis for the title of the coastal State, it departs from the principle that natural prolongation is the sole basis of the title²."

4.48 Thus, the Court has unmistakably affirmed that the natural prolongation of the land territory into and under the sea remains the primary basis for the entitlement to continental shelf rights, and that under Article 76 of the 1982 Convention on the Law of the Sea there will be a subsidiary basis for entitlement to continental shelf rights over those submarine areas within the 200-mile limit which are not covered by the natural prolongation of the land territory (*i.e.*, by the continental margin as defined in Article 76, paragraph 3 of the 1982 Convention³). The subsidiary character of entitlement derived from the criterion of distance has been clearly expressed in the wording of Article 76, paragraph 1, which states that the continental shelf jurisdiction of the coastal State comprises "the sea-bed and subsoil of the submarine areas ... throughout the natural prolongation of its land territory to the outer edge of the continental margin" or to a distance of 200 nautical miles from the coast "where the outer edge of the continental margin does not extend up to that distance". This wording can only be interpreted in the sense that adjacency within the 200-mile limit may be relied on as a subsidiary basis for continental shelf entitlement in respect of those submarine areas "where" the continental margin does not reach the 200-mile limit. Article 76, paragraph 1, quoted in full, reads as follows:

"The continental shelf of a coastal State comprises the sea-bed and subsoil of the submarine areas that extend beyond its territorial sea throughout the natural prolongation of its land territory to the outer edge of the continental margin, or to a distance of 200 nautical miles from the baselines from which the breadth of the territorial sea is measured where the outer edge of the continental margin does not extend up to that distance."

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 48, para. 47.

² *Ibid.*, p. 48, para. 48.

³ "The continental margin comprises the submerged prolongation of the land mass of the coastal State, and consists of the sea-bed and subsoil of the shelf, the slope and the rise. It does not include the deep ocean floor with its oceanic ridges or the subsoil thereof."

4.49 In the present case, it is undisputed between the Parties that the submarine areas which are to be delimited between them are, geologically speaking, areas of continental shelf¹. There is no room, therefore, for the application of the distance criterion either as a basis for continental shelf entitlement or as an alleged criterion for delimitation².

4.50 In the presence of such an evident legal situation, it is hardly understandable how Malta could assert in paragraph 251 of its Memorial that "the Court considered the principle of distance to be relevant in a situation in which the principle of natural prolongation did not provide criteria of delimitation". The passage in the Judgment of the Court which Malta cites as evidence for this assertion does not contain such a sweeping statement by the Court. On the contrary, the Court confined itself to the following cautious remarks in respect of so-called "distance principle":

"The question therefore arises whether the concept of the continental shelf as contained in the second part of the definition is relevant to the decision of the present case. It is only the legal basis of the title to continental shelf rights—the mere distance from the coast—which can be taken into account as possibly having consequences for the claims of the Parties. Both Parties rely on the principle of natural prolongation: they have not advanced any argument based on the 'trend' towards the distance principle. The definition in Article 76, paragraph 1, therefore affords no criterion for delimitation in the present case³."

4.51 Thus, the Court did not have recourse to any distance criterion in the delimitation between Tunisia and Libya, although it did find that the principle of natural prolongation did not, in that case, provide criteria for delimitation. The most that can be said is that the Court left it open whether in those cases where the title to submarine areas does not rest on natural prolongation—but on mere distance from the coast—the different quality of the basis of continental shelf entitlement might eventually affect the criteria for delimitation under the rule of applying equitable principles. Certainly, in the absence of geomorphological or geological criteria, the role of geographical factors would become more dominant.

4.52 Finally, it will be necessary to deal with the erroneous assumption by Malta that entitlement on the basis of distance—as in the case of a

¹ As the *Libyan Memorial* and Section C of Chapter 2 above have discussed in detail, these areas of continental shelf are, however, marked by striking and unusual sea-bed and subsoil features that constitute basic discontinuities dividing the respective natural prolongations of the Parties.

² The Mediterranean setting of the present dispute, and in particular the constricted area of the Pelagian Sea in which this delimitation is to occur, is not an area where a criterion of distance would have any scope in any event. See *Libyan Memorial*, paras. 9.03-9.08.

³ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 48, para. 48.

fishing zone or an exclusive economic zone of 200 miles—provides a criterion in favour of the equidistance or median line in the delimitation of such jurisdictional zones¹. Here again, Malta confuses entitlement and delimitation. The 200-mile distance from the coast determines only the outward limit up to which a coastal State may claim jurisdiction over the maritime areas before its coast but does not provide criteria for the delimitation of these jurisdictional zones vis-à-vis other States. Whether the jurisdiction of the coastal State over the maritime areas before its coast is based on natural prolongation—as in the case of the continental shelf—or on distance from the coast—as in the case of fishery or exclusive economic zones—the equitable principles which govern the delimitation of such zones will, as far as geography is relevant, not be materially different in either case. The considerations which have led the Court in the *North Sea* cases to the conclusion that the equidistance method does not necessarily produce an equitable delimitation in all geographical situations are no less valid in cases of economic zone delimitation. The Court has never accepted mere distance from the coast as an indicator of the equitableness of a delimitation. The trends away from equidistance reflected in the Third Conference on the Law of the Sea and in the 1982 Convention clearly refute any suggestion that the criterion of distance—which owes its origin to the same Convention—somehow favours the equidistance method. This is the subject of Section A of Chapter 5 which immediately follows.

¹ See *Maltese Memorial*, para. 249. Surely the number of States that may have established 200-mile exclusive economic zones is not relevant to a consideration of Article 76 of the 1982 Convention in relation to the continental shelf (see, in this connection, para. 10 of Article 76).

CHAPTER 5

NEITHER EQUIDISTANCE NOR ANY OTHER METHOD HAS AN OBLIGATORY CHARACTER IN CONTINENTAL SHELF DELIMITATION

5.01 The Maltese Memorial is remarkable for its repeated insistence that the equidistance method is obligatory in the present case. We are told that an equitable solution must be based upon equidistance when there are opposite coasts and no "displaced islands or other unusual features"¹. We are told that the principle of non-encroachment necessitates use of the equidistance method². And we are told that the "distance principle" confirms the legality of the median line³.

5.02 These assertions would have been reckoned as bold if made during the 1958 Geneva Conference on the Law of the Sea. Being made in 1983, despite the clear trends away from equidistance manifested in the jurisprudence, in delimitation agreements between States, and in the deliberations of the Third Conference on the Law of the Sea, the assertions are extreme indeed. For the sake of clarification and accuracy, therefore, it is necessary to review the trends in the jurisprudence, in delimitation agreements between States, and in the Third Conference. This will be done in Section A immediately following. Then Sections B and C of this Chapter will take up the progressive disappearance of any distinction between "opposite" and "adjacent" States (Section B) and State practice relating to continental shelf delimitation (Section C) — all of which confirm that neither equidistance nor any other method has any obligatory character in continental shelf delimitation.

A. The Trends Away From Equidistance

1. As Reflected in the Jurisprudence

5.03 In 1969 the Court rendered the first judgment of an international court expounding the principles of law governing the delimitation of the continental shelf. It will be recalled that, following a detailed discussion of the whole history of the rule of delimitation contained in Article 6 of the 1958 Convention, the Court noted that:

¹ *Maltese Memorial*, para. 234(c).

² *Ibid.*, para. 234(k); and Chapter IX, Section 3. This proposition is extraordinary, for if the Maltese interpretation of the principle of non-encroachment is one of general application how can any method other than equidistance ever be justified?

³ *Ibid.*, Chapter IX, Section 5. This is an equally extraordinary proposition when one considers that what Malta describes as the "distance principle" is based on the Third Conference on the Law of the Sea which refused to endorse the equidistance method. The fact that there is no so-called "distance principle" in international law that would apply to the delimitation in the present case is discussed at paras. 4.46-4.52, above.

"In the light of this history, and of the record generally, it is clear that at no time was the notion of equidistance as an inherent necessity of continental shelf doctrine entertained¹."

5.04 The Court also referred to the theory that the equidistance "rule" derived from the more basic, antecedent principle of proximity and commented that—

"... the theory cannot be said to be endowed with any quality of logical necessity either, [and] the Court is unable to accept it²".

5.05 This comment has immediate relevance to the present Maltese arguments, for Malta's reliance on the so-called "distance principle" to support the legality of the median line is essentially a reversion to the argument made by the Netherlands and Denmark and rejected by the Court. For "distance" and "proximity" are, in this context, simply different terms for the same idea. The Court had no hesitation in discarding any suggestion that "adjacency"³ meant simple proximity measured in distance. Not surprisingly, therefore, the Court reached the conclusion that—

"... the equidistance principle could not be regarded as being a rule of law on any *a priori* basis of logical necessity deriving from the fundamental theory of the continental shelf ..."⁴.

5.06 In the subsequent 1977 Award by the Court of Arbitration in the *Anglo-French Arbitration* it might have been assumed that, since both France and the United Kingdom were parties to the 1958 Convention, and bound by Article 6, the equidistance method would have had an obligatory character. Yet the Court rejected this assumption. The Court held that—

"... whether under customary law or Article 6, it is never a question either of complete or of no freedom of choice as to method; for the appropriateness — the equitable character — of the method is always a function of the particular geographical situation⁵".

5.07 The Court of Arbitration adopted, not equidistance, but "the fundamental norm that the delimitation must be in accordance with equitable principles⁶". The reliance on this Award in the Maltese Memorial is, therefore, somewhat surprising. Consistently with its emphasis on the geographical and other relevant circumstances of the particular case, the Court of Arbitration adopted a median line only between the two main and

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 35, para. 55.

² *Ibid.*, p. 36, para. 56.

³ For the Court's reasoning see *ibid.*, pp. 29-32, paras. 40-46.

⁴ *Ibid.*, pp. 45-46, para. 82.

⁵ *Anglo-French Arbitration, Decision of 30 June 1977 (Cmd. 7438)*, p. 54, para. 84.

⁶ *Ibid.*, p. 60, para. 97.

broadly similar coasts¹. The Channel Islands were given a 12-mile "enclave" and the Scilly Islands only "half-effect". It is therefore difficult to see how this Award becomes support for the Maltese propositions that short abutting coasts have a "significant role" in delimitation²; or that islands have a "generally recognised significance" in maritime delimitation³. If Malta is to invite any comparison, based on the 1977 Award, it is with the Channel Islands and not the long, mainland coasts of either England or France in relation to which a median line was appropriate.

5.08 The 1982 *Tunisia/Libya* case was unlike the two earlier cases in that neither party invoked equidistance as a method likely to lead to an equitable result. On the contrary, both parties expressly rejected it. The Court was not, therefore, required to rule on that particular method. Nevertheless the Court did state that—

"... there is no mandatory rule of customary international law requiring delimitation to be on an equidistance basis, [but] it should be recognised that it is the virtue—though it may also be the weakness—of the equidistance method to take full account of almost all variations in the relevant coastlines⁴."

5.09 The Court also declined even to consider using equidistance "as a first step", to be followed by such adjustments or modifications as equity might require⁵, and noted that equidistance should be applied only if it leads to an equitable solution⁶. Thus, on the jurisprudence as it stands, there is no possible basis for the Maltese assertions which attempt to confer on equidistance a compelling, mandatory character: the case-law goes in an entirely opposite direction.

2. As Reflected in Delimitation Agreements

5.10 A full, detailed analysis of the State practice⁷ relied on by Malta — and of the practice not cited by Malta — will be undertaken in Section C of this Chapter, and in the *Annex* of delimitation agreements.

5.11 At the present juncture it is intended to show how, contemporaneously with the rejection of equidistance as a mandatory rule by the

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), pp. 88-89, para. 181 and pp. 93-94, para. 196.

² *Maltese Memorial*, Chapter V, Section 3.

³ *Ibid.*, Chapter VI, Section 1(1).

⁴ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 88, para. 126.

⁵ *Ibid.*, p. 79, para. 110: cited in *Libyan Memorial*, p. 123.

⁶ *Ibid.*, p. 79, para. 109: cited in *Libyan Memorial*, p. 123.

⁷ Libya employs the term "State practice" in this Counter-Memorial as a convenient shorthand term for use in addressing the body of State activities referred to in the *Maltese Memorial*. The legal relevance of such practice is discussed in Section C (1), below.

Courts (and also by the Third Conference on the Law of the Sea), the reliance on equidistance began to decline in agreements of delimitation between States.

Continental Shelf Boundaries

5.12 Prior to the 1958 Conference there were relatively few agreements. Yet, significantly, the first agreement in 1942 between the United Kingdom (in respect of Trinidad and Tobago) and Venezuela did not adopt an equidistance line and made no reference to equidistance¹. Equally significantly, the Truman Proclamation by the United States President on 28 September 1945² made no reference to equidistance as the basis for delimitation with neighbouring States, but referred only to the need to reach agreement according to "equitable principles". The Soviet Union/Norway agreement of 15 February 1957³, establishing a "sea frontier" in the Varangerfjord, made no mention of equidistance or of any other specified principles, but established a series of negotiated lines between terminal points which, in relation to the continental shelf boundary, were median points.

5.13 The 1958 Convention on the Continental Shelf did not establish equidistance as a mandatory method. A detailed examination of the history of the text of Article 6 has already been made in the Court's 1969 Judgment⁴ and need not be repeated here. Yet it needs to be emphasised that equidistance had only a relative role within Article 6—it operated only in the absence of agreement and in the absence of "special circumstances". As the Court of Arbitration pointed out in 1977, the whole purpose of inserting the "special circumstances" qualification was to ensure that the use of the equidistance method would always be subject to the overriding aim of securing an equitable result⁵. The opposition between equidistance and equitable principles is essentially a misconception, for equidistance is simply a method — one of many — and the use of any method is justifiable only where it produces an equitable result.

5.14 Following the 1958 Convention, agreements began to be reached and understandably, for those States parties to the 1958 Convention which saw no "special circumstances" in their case, the equidistance method was

¹ Agreement in force 22 September 1942. See *Annex of delimitation agreements*, No. 1.

² Proclamation No. 2667, 10 *Federal Register* 12303 (2 Oct. 1945). A copy of this Proclamation was attached as Annex 80 to the *Libyan Memorial*. A number of early unilateral State declarations also referred to boundaries with neighbouring States being determined by "equitable principles": e.g., Saudi Arabia, 28 May 1949 (ST/LEG/SER.B/1, 11 January 1951, p. 22); Kuwait, 12 June 1949 (*ibid.*, p. 26); Iran, 19 June 1955. (ST/LEG/SER.B/6, December 1956, p. 26).

³ See *Annex of delimitation agreements*, No. 4.

⁴ *North Sea Continental Shelf, Judgment*, I.C.J. Reports 1969, pp. 34-35, paras. 50-53 and pp. 46-47, para. 85.

⁵ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 48, paras. 69-70; p. 54, para. 84; pp. 59-60, para. 97; and p. 92, para. 191.

the method predominantly adopted. Yet, as late as 1969, the Court had no doubt that, despite the frequency of this use and the numerous parties to the Convention — then some 39 ratifications or accessions — there was no rule of customary international law requiring the use of equidistance. The Court, referring to the agreements adopting the equidistance principle made by parties to the 1958 Convention, stated:

“From their action no inference could legitimately be drawn as to the existence of a rule of customary international law in favour of the equidistance principle¹.”

5.15 The practice of non-parties fully bore out this view. In 1960 France and Portugal, representing Senegal and Guinea-Bissau, reached an agreement on both the territorial sea and the continental shelf boundary, with neither boundary based on equidistance². In 1968 Abu Dhabi and Dubai agreed on a boundary which, without reference to equidistance, relied on a line projected from the coast so as to leave the Fateh oil-field to Dubai³. In 1969 Malaysia and Indonesia agreed on a shelf boundary which made no reference to equidistance and which in its third sector (Points 21 to 25) gives increasingly less effect to the Indonesian offshore islands of Natuna Utara as these lie further away from the Indonesian mainland⁴.

5.16 In the tripartite agreement of 1971 between Indonesia, Malaysia and Thailand, the Malaysia/Thailand continental shelf boundary (from the common tripoint to Points 1, 2, 3) is not an equidistant boundary and no reference is made in the text of the agreement to its basis⁵. The analysis of the Geographer of the United States Department of State assumes it to be “negotiated on the basis of equitable principles⁶”. Similarly, the two agreements negotiated in 1971 by the Federal Republic of Germany with Denmark⁷ and the Netherlands⁸, following the 1969 Judgment of the Court, did not adopt equidistance.

5.17 In 1972 Australia and Indonesia agreed⁹ to a sea-bed boundary in the Timor and Arafura Seas, neither mentioning equidistance nor using it, being influenced more by the significant feature of the Timor Trench¹⁰.

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 43, para. 76.

² Agreement by Exchange of Notes, 26 April 1960, presumed to be still in force. See *Annex of delimitation agreements*, No. 6.

³ Agreement of 18 February 1968. See *Annex of delimitation agreements*, No. 15.

⁴ Agreement of 27 October 1969. See *Annex of delimitation agreements*, No. 22.

⁵ Agreement of 21 December 1971, in force 16 July 1973. See *Annex of delimitation agreements*, No. 29.

⁶ *Limits in the Seas*, Office of the Geographer, Department of State, Washington, D.C., No. 81, 27 December 1978, p. 6. A copy of this page is attached as *Documentary Annex 31*.

⁷ Agreement of 28 January 1971. See *Annex of delimitation agreements*, No. 10.

⁸ Agreement of 28 January 1971. See *Annex of delimitation agreements*, No. 7.

⁹ Agreement of 9 October 1972, supplementary to the Agreement of 18 May 1971. See *Annex of delimitation agreements*, No. 24.

¹⁰ For discussion of this feature and the agreement in more detail see *Libyan Memorial*, para. 6.48, and paras. 5.70-5.75, below.

5.18 In 1974 two agreements were reached which reflected the realisation that equidistance was neither the obligatory rule between opposite States, nor likely to produce an equitable result. The first was the agreement between Japan and Korea which, without reference to equidistance, in the area south of the Korean Strait where the shelf opens out into the East China Sea, established a Joint Development Zone rather than a boundary¹. Four months later, in 1974, Sudan and Saudi Arabia agreed on a Common Zone of exploration for the resources of the sea-bed and sub-soil, and not an equidistance boundary². Like Korea and Japan, Saudi Arabia and the Sudan are States with opposite coasts. Whilst it may be said that these two agreements are not relevant to boundary delimitation, since they did not involve agreement on a boundary, it is equally clear that they flatly contradict the assumption that, between States with opposite coasts, the law requires a median line. The solution of a joint development zone reflects the view of at least one of the parties that a median line boundary was neither appropriate nor required by law, and the agreements accept that view.

5.19 Contemporaneously with these agreements, an agreement was reached between France and Spain over the Bay of Biscay³. This 1974 agreement was both a territorial sea and a continental shelf agreement. So far as the latter is concerned, it is composed of two segments, the first only depending on equidistance: the second segment (Point R to Point T) being negotiated on the basis of equitable principles, reflecting the greater length of the French coastline as compared with the Spanish⁴. Moreover, like the other two agreements referred to above, the parties adopted a joint development zone, although this was done in conjunction with a boundary, which it straddles. The significance of this agreement is considerable. For

¹ Agreement of 5 February 1974. See *Annex of delimitation agreements*, No. 35.

² Agreement of 16 May 1974, in force 26 August 1974. See *Annex of delimitation agreements*, No. 37.

³ Agreement of 29 January 1974, in force 5 April 1975. See *Annex of delimitation agreements*, No. 34.

⁴ *Limits in the Seas*, No. 83, 12 February 1979, Analysis, pp. 13-14. A copy of these pages is attached in *Documentary Annex 31*. An authoritative statement of the rationale for French practice can be found in the statement made by Mr. Guillaume, Director of Legal Affairs in the French Foreign Ministry, on the subject of "Les Accords de Délimitation Maritime passés par la France", made to the Colloque de la Société Française pour le Droit International, at the Faculté de Droit de Rouen on 2-4 June 1983. He stated at p. 10—

"... de nombreux accords de délimitation conclus par la France retiennent comme ligne de délimitation la ligne d'équidistance, jugée en l'espèce conforme à l'équité. Ainsi en va-t-il des accords passés avec l'Espagne (à propos de la délimitation de la mer territoriale dans le golfe de Gascogne), Tonga, Maurice, Sainte Lucie, l'Australie (aussi bien dans l'océan Pacifique que dans l'océan Indien), le Royaume-Uni (à propos de la délimitation du plateau continental en Manche orientale)."

"En revanche, d'autres délimitations impliquaient pour parvenir à une solution équitable que l'on s'écartât de l'équidistance, dès lors que celle-ci était inéquitable pour la France ou pour l'Etat avec lequel nous nous délimitons."

A copy of this page is attached in *Documentary Annex 32*.

here we have two States which, even though parties to the 1958 Convention, felt it necessary to depart from equidistance in order to give effect to equitable principles. Nothing could illustrate better the decline in the reliance on equidistance. And, indeed, France was to maintain its opposition to the proposition that equidistance was synonymous with an equitable result in its dispute with the United Kingdom, a dispute currently in negotiation at the same time¹.

5.20 In 1981 Iceland and Norway concluded an agreement² on the continental shelf, thereby adopting the recommendations of a Conciliation Commission³. In Article 1 of the agreement, the parties agreed that the shelf boundary should coincide with the delimitation line for the economic zones, and they had previously agreed that the economic zone boundary should afford to Iceland the full 200-mile limit⁴. Given that the shortest distance between Iceland and Jan Mayen Island was 290 miles, this necessarily meant that the boundary between the two opposite islands lay far north of any median line — and of course Jan Mayen is small compared to Iceland.

Maritime Boundary Agreements

5.21 The practice of adopting “maritime” as opposed to “continental shelf” boundaries is more recent and is symptomatic of the desire of some States to move towards a new legal régime which would eliminate the distinction, made in 1958, between the régime of the continental shelf and the régime of the superjacent waters⁵. The fact that such maritime boundaries do govern both shelf and superjacent waters does mean that their relevance to purely continental shelf boundaries has to be approached with caution. Subject to this *caveat*, however, it is noteworthy that many of the newer maritime boundaries demonstrated the same movement away from any notion that the equidistance boundary was required by law, or was to be treated as synonymous with an “equitable result”.

¹ GUILLAUME, G., *op. cit.*, p. 11, indicates that failure to agree boundaries with Italy and Spain relative to Corsica, Sardinia and the Balearic Isles is in part due to France's opposition to equidistance on the ground that it would be inequitable in the circumstances. A copy of this page is attached in *Documentary Annex 32*.

² Agreement of 22 October 1981, in force 2 June 1982. See *Annex* of delimitation agreements, No. 70.

³ For the Report of the Commission see 20 *International Legal Materials* (1981), p. 797.

⁴ See the preamble to the agreement. The element of compromise, distinct from the boundary, lay in the establishment of a zone for joint development (not unlike the Japan/Korea and Sudan/Saudi Arabia arrangements — see para. 5.18 above). Iceland was to have rights of participation in exploration within the zone north of the boundary, and Norway, rights in the area south of the boundary.

⁵ This trend had, of course, been anticipated by Chile, Ecuador and Peru in the Santiago Declaration on the Maritime Zone of 28 August 1952; and, by an Agreement of 4 December 1954, these three countries adopted maritime boundaries which did not use equidistance but adopted the parallel of latitude from the terminal point of their land frontiers (together with the special feature of a 10 mile “buffer zone” either side of this parallel). See *Annex* of delimitation agreements, Nos. 2 and 3.

5.22 In 1975, Colombia and Ecuador agreed a maritime boundary making no reference to equidistance and adopting as the boundary the parallel of latitude which intersected with the point at which the land boundary between the two countries reached the sea¹. In the following year, 1976, Colombia concluded an agreement with Panama delimiting maritime boundaries in the Pacific and the Caribbean. In the latter, although utilising equidistance over the first sector, the method over the second sector (Points H to M) was quite different and involved a series of "stepped" straight lines. Similarly, in the Pacific, over the second sector the boundary is the 5°00' N parallel of latitude and not equidistance.

5.23 In the following year, 1977, Colombia continued the same policy in its agreement with Costa Rica². No principles of boundary delimitation are specified in the agreement³, and the boundary is in fact two straight lines, at right angles to each other, lying between the mainland of Costa Rica and the Colombian islands of Cayos de Albuquerque, Cayos del Este Sudeste and Isla San Andrees.

5.24 Two years earlier this same trend away from equidistance was made manifest by African States. In 1975, *The Gambia and Senegal* adopted an agreement on a maritime boundary (or rather two boundaries, since The Gambia has Senegalese territory to the north and south)⁴. Both boundaries use a parallel of latitude, not equidistance. On the far side of Africa the same trend could be observed. On 17 December 1975, Kenya initiated an Exchange of Notes with Tanzania which led to an agreement of 9 July 1976⁵. This agreement embodied a maritime boundary in three segments. The first, close inshore and out to the 12-mile limit, adopted equidistance. The second (between the mainland and the island of Pemba offshore) used equidistance, but from selected basepoints. But the third segment, the boundary reaching out into the Indian Ocean, was a parallel of latitude and not equidistance.

5.25 In 1978, Venezuela agreed a maritime delimitation with the Netherlands, affecting the Netherlands Antilles (Aruba, Bonaire, Curaçao), which made no reference to equidistance but which was "based on equitable principles"⁶. The line agreed did not utilise equidistance. In the same year, 1978, Venezuela and the United States agreed a maritime boundary designated as an "equitable" maritime boundary containing no

¹ Agreement of 23 August 1975, in force 22 December 1975. See *Annex* of delimitation agreements, No. 44.

² Agreement of 17 March 1977. See *Annex* of delimitation agreements, No. 50.

³ See *Limits in the Seas*, *op. cit.*, No. 84, p. 5, for the conclusion of the U.S. Department of State Geographer: "The delimitation appears to have been negotiated on the basis of equitable principles established by agreement between the two states." A copy of this page is attached in *Documentary Annex 31*.

⁴ Agreement of 4 June 1975, in force 27 August 1976. See *Annex* of delimitation agreements, No. 43.

⁵ See *Annex* of delimitation agreements, No. 46.

⁶ Agreement of 31 March 1978. See *Annex* of delimitation agreements, No. 57.

reference to equidistance, based on geodetic lines¹. Also in 1980 Costa Rica and Panama agreed maritime boundaries in the Caribbean Sea and in the Pacific². No reference is made to equidistance in the preamble, nor to any other method: in the text, however, the median line is referred to. Yet the lines adopted are, in fact, straight lines which the United States Geographer to the State Department characterises as "more akin to a perpendicular to the general direction of the coast"³.

5.26 Also in 1978, Australia concluded a comprehensive agreement with Papua New Guinea, embracing maritime boundaries⁴. The equidistance method was not used, either in relation to the territorial seas or maritime jurisdiction: the boundary line adopted was a series of straight lines between the two opposite territories.

5.27 If a broad conclusion has to be framed as to the trend of delimitation agreements, then it would be that the equidistance method never was adopted as an obligatory method, that particularly after the Court's 1969 Judgment the incidence of its use declined, and this trend was accentuated in the newer move towards maritime boundaries. This is not to deny that in relation to broadly similar, equal coasts (in the absence of other factors) the method proved both convenient and consistent with an equitable result. It is this that accounts for the use of the equidistance method in the agreements so far reached. Yet there is clear evidence that States felt no obligation to adopt that method, and frequently discarded it where its results would have proved inequitable.

5.28 There is yet a final, and important, point to be made about delimitation agreements. To concentrate on these agreements is to look at only a part of the practice. For in many cases agreement has not been reached previously because one (or even both) of the parties to the dispute did not accept that, failing agreement, equidistance provided the applicable rule. In short, the fact that there are many unresolved shelf boundaries is eloquent testimony against the Maltese contention that equidistance is the applicable rule⁵.

¹ Agreement of 28 March 1978, in force 24 November 1980. See *Annex* of delimitation agreements, No. 56. Note also the U.S.-Mexico Treaty on Maritime Boundaries of 4 May 1978. See *Annex* of delimitation agreements, No. 23. This is not yet in force, but the line, recognised as "practical and desirable" is not an equidistance line but a series of geodetic lines, varying only slightly from the parallel of latitude from the land frontier eastwards. In the Pacific, the geodetic lines are more irregular.

² Agreement of 2 February 1980, in force 11 February 1982. See *Annex* of delimitation agreements, No. 64.

³ *Limits in the Seas*, *op. cit.*, No. 97, p. 5. A copy of this page is attached as *Documentary Annex 31*. With straight, adjacent coasts, the perpendicular method and equidistance will produce similar results. In this particular case, however, in the Caribbean the two would coincide only over the first 32 miles of a 100 mile boundary: the actual line thus ignores the offshore islands of Isla de Colon (Panama) and Punta Mona (Costa Rica). In the Pacific, various offshore irregularities are ignored.

⁴ Agreement of 18 December, 1978. See *Annex* of delimitation agreements, No. 60.

⁵ See para. 5.97, below.

3. As Reflected in the Third Conference on the Law of the Sea

5.29 It is common knowledge that, throughout the Third Conference, the discussion of the principles to govern delimitation of both the continental shelf and the exclusive economic zone gave rise to acute controversy. In Negotiating Group No. 7 the basic rift was between States favouring specific reference to equidistance (though not necessarily as an obligatory rule) and those States favouring a simple reference to "equitable principles". Of the total membership of the Group, the majority were those favouring the reference to "equitable principles" and not equidistance¹.

5.30 The fact that the majority were opposed to any text recognising equidistance as a "general principle" is perfectly consistent with the trend away from equidistance reflected in the jurisprudence and in State practice. Indeed, the "equidistance" group was attempting, essentially, to reverse the trend which had developed. In the Conference the Chairman of the Second Committee quite properly sought to resolve the impasse² by a compromise formula which, in the terms of the Single Negotiating Text of 7 May 1975, was as follows:

"Article 70(1)

The delimitation of the continental shelf between adjacent or opposite States shall be effected by agreement in accordance with equitable principles, employing, where appropriate, the median or equidistance lines and taking account of all the relevant circumstances³."

5.31 This text was maintained in Article 71 of the revised text of 6 May 1976⁴, and in what became Article 83 of the ICNT of 15 July 1977⁵. With very slight revisions, this text remained in being through the revision of April 1980⁶ and the official negotiating text of September 1980⁷.

¹ Within Negotiating Group No. 7, some 26 States favoured equidistance and 33 favoured "equitable principles". Of the former, 20 were in 1978 co-sponsors of Document NG 7/2 proposing an equidistance formula "as a general principle". (The supporters of this formula constituted the so-called "group of 22", only 21 of whom co-sponsored Document NG 7/2/Rev. 1 of 25 March 1980). There were 27 co-sponsors of Document NG 7/10, which envisaged an agreement "in conformity with equitable principles". Document NG 7/10/Rev.1 of 25 March 1980 modified the formula slightly to "in accordance with equitable principles" and was co-sponsored by 29 delegations, all of them being members of the so-called "Group of 33". A copy of Doc. NG 7/2/Rev. 2 and Doc. NG 7/10/Rev.2 is attached as *Documentary Annex 33*.

² The impasse was clearly recognised in the Report of the Chairman on the work of Negotiating Group No. 7: NG 7/45, 22 August 1979.

³ U.N. Doc. A/CONF. 62/WP. 8. Part II. Copies of the successive drafts of this article are attached to the *Libyan Memorial* in Annex 100.

⁴ U.N. Doc. A/CONF. 62/WP.8/Rev. 1/Part II.

⁵ U.N. Doc. A/CONF. 62/WP. 10.

⁶ U.N. Doc. A/CONF. 62/WP.10/Rev.2.

⁷ U.N. Doc. A/CONF. 62/WP.10/Rev.3: the last phrase became "and taking account of all circumstances prevailing in the area concerned".

5.32 Yet, in the draft Convention of 28 August 1981¹, a significant change occurred: the reference to the equidistance or median line disappeared entirely and Article 83(1) read as follows:

“The delimitation of the continental shelf between States with opposite or adjacent coasts shall be effected by agreement on the basis of international law, as referred to in Article 38 of the Statute of the International Court of Justice, in order to achieve an equitable solution.”

The text adopted by the Conference virtually adopted this approach, maintaining the English text and making slight, textual alterations in the translations².

5.33 The importance of this trend within the Conference is manifest. It points quite clearly to the decline of equidistance. It is totally incompatible with the Maltese argument which seeks to reassert equidistance as the rule, and to treat equidistance as synonymous with an equitable result.

B. The Progressive Disappearance of Any Distinction Between “Opposite” and “Adjacent” States

5.34 In Article 6 of the 1958 Convention on the Continental Shelf, paragraphs 1 and 2 of that Article dealt separately with “opposite” and “adjacent” coasts or territories³. Yet, as the text indicates, there was no essential difference between the two: the median line “every point of which is equidistant from the nearest points of the baselines” was, as a method, indistinguishable from “the principle of equidistance from the nearest points of the baselines”. *In terms of geometry, the exercise was the same.* The *travaux préparatoires* do not reveal any indication that the States represented at the 1958 Conference or, indeed, the International Law Commission before that, saw this distinction as having legal relevance. On the contrary, the proceedings of the Geneva Conference confirm that the legal principle is the same in both cases.

5.35 In its draft articles the International Law Commission had made a distinction between “opposite” and “adjacent” coasts for the delimitation of the territorial sea (Articles 12 and 14) as well as for the delimitation of the continental shelf (Article 72). Article 12 of the draft dealt with the delimitation of the territorial sea between opposite coasts, while Article 14 dealt with the delimitation of the territorial sea of two adjacent States.

5.36 At the 1958 Conference, the Norwegian delegation proposed to join the two rules together and to adopt one single rule, arguing that—

¹ U.N. Doc. A/CONF. 62/L.78.

² U.N. Doc. A/CONF. 62/122, 7 October 1982.

³ Note the contrast with Article 12(1) of the 1958 Convention on the Territorial Sea and Contiguous Zone which, in providing also for the rule that, absent agreement or special circumstances, the median line every point of which is equidistant from the nearest point on the baselines should apply to determine the boundary, made no separation between opposite or adjacent coasts.

"... the problems dealt with in the two articles were so closely interrelated as in some cases to be practically indistinguishable!"

and that:

"The merging of articles 12 and 14 was merely a matter of drafting; the substance of the two articles was so similar that they would be better combined²."

5.37 According to this proposal, a new rule was adopted by the First Committee of the Conference, dealing with the problems of the territorial sea and contiguous zone, and the new rule became Article 12 of the Convention on the Territorial Sea and Contiguous Zone.

5.38 In the Fourth Committee, dealing with the continental shelf, a similar proposal was made by the delegate of Norway, who drew attention to the fact that the problems dealt with in Article 72 of the draft (subsequently Article 6 of the 1958 Convention) were similar to those covered by Articles 12 and 14. He suggested that any drafting change in the text of Articles 12 and 14 should therefore be taken into consideration by the Drafting Committee and also be incorporated into Article 72³. Although no delegation spoke against this latter suggestion, it was not followed up, so that the differences existing between Article 6 of the Convention on the Continental Shelf and Article 12 of the Convention on the Territorial Sea are more the consequence of a lack of coordination in drafting than the result of differences between States on the principles involved in the provisions of the two conventions⁴.

5.39 In its 1969 Judgment the Court adverted to this distinction between paragraphs 1 and 2 of Article 6, and saw in it not a legal difference but a possible practical difference. It noted that, with opposite coasts and where each State could lay claim to the area as a natural prolongation of its territory:

"These prolongations meet and overlap, and can therefore only be delimited by means of a median line; and, ignoring the presence of

¹ United Nations Conference on the Law of the Sea, *Official Records*, Vol. III, p. 188. A copy of this page is attached in *Documentary Annex 34*.

² *Ibid.*, p. 190. A copy of this page is attached in *Documentary Annex 34*.

³ *Idem*, *Official Records*, Vol. VI, p. 92.

⁴ The European Fisheries Convention of 9 March, 1964, adopted also a single rule (Article 7) for the delimitation of exclusive fishing zones as between neighbouring States, whether opposite or adjacent: "Where the coasts of two Contracting Parties are opposite or adjacent to each other, neither of these Contracting Parties is entitled, failing agreement between them to the contrary, to establish a fisheries régime beyond the median line, every point of which is equidistant from the nearest points on the low water lines of the coasts of the Contracting Parties concerned." *New Directions in the Law of the Sea*, Documents, Vol. 1, Oceana Publications, New York, 1973, p. 42. A copy of this page is attached as *Documentary Annex 35*.

islets, rocks and minor coastal projections, the disproportionately distorting effect of which can be eliminated by other means, such a line must effect an equal division of the particular area involved¹.”

The Court went on to say that if — contrary to its assumption that there was a practical difference — there was no difference between the two situations, the results ought to be the same: but the tendency of a lateral equidistance line (between adjacent States) to leave to one party areas that are the natural prolongation of the other confirmed the Court in its impression that there was a practical difference².

5.40 In his dissenting opinion under this Judgment, Judge *ad hoc* Sørensen wrote:

“The geographical terms used in the two paragraphs of Article 6 are not quite precise. Paragraph 1 refers to two or more States ‘whose coasts are opposite each other’ while paragraph 2 refers to ‘adjacent States’. These two provisions thus seem to envisage two distinct types or models of geographical configuration. The realities of geography, however, do not always conform to such abstract models. The coastlines of adjacent States (i.e., States having a common land frontier) may confront each other as opposite coasts in their further course from the point where the common land frontier meets the sea. Thus the same coastline may fall under the provisions of both paragraphs. Neither expressly nor implicitly does Article 6 provide any exact and rational criterion for deciding when, and to what extent, two coastlines are adjacent and when they are opposite³.”

5.41 In the 1977 *Anglo-French Arbitration*, the Court of Arbitration entirely endorsed the International Court’s view that there was a practical difference, but no legal difference.

“The rules of delimitation laid down in the two paragraphs of Article 6 are essentially the same ... both the legal rule and the method of delimitation prescribed in the two paragraphs are precisely the same. Consequently, there is nothing in the language of

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 36, para. 57. Note that the Court also postulated the situation of a third State on one of the coasts, giving rise to a separate area of “natural prolongation” to be treated in the same way.

² *Ibid.*, p. 37, para. 58:

“If on the other hand, contrary to the view expressed in the preceding paragraph, it were correct to say that there is no essential difference in the process of delimiting the continental shelf areas between opposite States and that of delimitations between adjacent States, then the results ought in principle to be the same or at least comparable. But in fact, whereas a median line divides equally between the two opposite countries areas that can be regarded as being the natural prolongation of the territory of each of them, a lateral equidistance line often leaves to one of the States concerned areas that are a natural prolongation of the territory of the other.”

³ *Ibid.*, p. 250.

Article 6 to imply that in situations falling under paragraph 1 the virtues of the equidistance principle as a method effecting an equitable delimitation are in any way superior to those which it possesses in situations falling under paragraph 2. The emphasis placed in the *North Sea Continental Shelf* cases on the difference between the situations of 'opposite' and 'adjacent' States reflects not a difference in the *legal* regime applicable to the two situations but a difference in the *geographical* conditions in which the applicable legal regime operates¹."

5.42 It was the geographical difference which, in its effect on the geometry of the equidistance method, produced the greater, potential risk of inequity in laterally-related coasts rather than opposite coasts. In explaining this factor, the Court of Arbitration stated that—

"... this is simply because of the geometrical effects of applying the equidistance principle to an area of continental shelf which, in fact, lies between coasts that, in fact, face each other across that continental shelf. In short, the equitable character of the delimitation results not from the *legal* designation of the situation as one of 'opposite' States but from its *actual geographical character as such*. Similarly, in the case of 'adjacent' States it is the lateral geographical relation of the two coasts, when combined with a large extension of the continental shelf seawards from those coasts, which makes individual geographical features on either coast more prone to render the geometrical effects of applying the equidistance principle inequitable than in the case of 'opposite' States. The greater risk in these cases that the equidistance method may produce an inequitable delimitation thus also results not from the *legal* designation of the situation as one of 'adjacent' States but from its *actual geographical character as one involving laterally related coasts*²."

The Court of Arbitration was not prepared to accept that whether an equidistance delimitation was equitable or not depended upon whether it was a delimitation between opposite or adjacent coasts. Directly contrary to Malta's thesis, the Court of Arbitration held—

"... that the answer to the question whether the effect of individual geographical features is to render an equidistance delimitation 'unjustified' or 'inequitable' cannot depend on whether the case is *legally* to be considered a delimitation between 'opposite' or between 'adjacent' States"³.

5.43 Indeed, the Court of Arbitration was prepared to view the so-called Atlantic Sector as a sea-bed area which, even if, legally, it lay

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 112, para. 238.

² *Ibid.*, p. 112, para. 239.

³ *Ibid.*, p. 113, para. 240.

between "opposite" coasts, was more analogous to an area lying off adjacent coasts¹. This was simply because, given the geographical circumstances, the boundary remained controlled, as an equidistance line, by the same control points in the Scillies and Ushant over a very great distance, thus aggravating any distorting effect produced by the Scillies.

5.44 A further factor which tended to minimise the distinction between "opposite" and "adjacent" coasts was undoubtedly the recognition that, in many situations, a shelf boundary which began as a lateral boundary became a median line boundary (or *vice versa*) as the geographical relationship of the coasts changed. As the Court noted in its 1982 Judgment in the *Tunisia/Libya* case:

"The major change in direction undergone by the coast of Tunisia seems to the Court to go some way, though not the whole way, towards transforming the relationship of Libya and Tunisia from that of adjacent States to that of opposite States, and thus to produce a situation in which the position of an equidistance line becomes a factor to be given more weight in the balancing of equitable considerations than would otherwise be the case²."

Thus, the Court in effect acknowledged that there is no sharp dichotomy between opposite and adjacent coasts. It is a question of degree and the one situation may merge into the other, without it being possible to specify the precise point at which the change of relationship occurs. But, most important, there is no particular point in attempting to specify such a precise point, because there are no legal consequences which flow from this change of relationship. The most that can be said (as the Court noted) is that equidistance can be given more weight, normally, in an opposite coasts relationship, because it is less susceptible to distortion than in an adjacent coasts relationship. Yet this is simply one consideration to be placed in the general balancing of all the equitable considerations. It is a view quite at variance with the Maltese argument which would give equidistance some kind of automatic role in situations of opposite coasts, as if there were some irrebuttable presumption of the equity of the result.

5.45 These same considerations which have influenced the way in which the Courts have looked at the "opposite-adjacent" distinction undoubtedly influenced those responsible for the preparation of the draft of the 1982 Law of the Sea Convention. The successive negotiating texts

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 113, paras. 241-242.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 88, para. 126. See also paras. 5.92-5.95, below where examples of delimitation agreements are discussed in this light.

and the text finally adopted for Article 83(1) of the Convention deal with opposite or adjacent coasts in the same paragraph, and govern them by exactly the same rule.

5.46 Of course, one of the reasons for the change from the separate treatment in paragraphs 1 and 2 of Article 6 of the 1958 Convention to the uniform treatment in paragraph 1 of Article 83 of the 1982 Convention is that equidistance, as a method, has lost any claim to priority (if indeed it ever had one) as a method and is not even mentioned in the final text of Article 83.

5.47 As we have seen, much of the judicial discussion of the practical difference between opposite and adjacent coasts was in the context of the equidistance method. The increased tendency to distortion, to produce an inequitable result, in an adjacent coast situation arose when the equidistance method was applied. But if some other method was applied, not dependent on the simple factor of proximity of the line to the nearest basepoints, this concern with distortion disappeared. Hence, given that contemporary law does not acknowledge any special claim to the use of the equidistance method, it follows that the distinction between adjacent and opposite coasts itself loses significance.

5.48 The Maltese thesis is, therefore, misconceived. There has never been any legal difference between opposite or adjacent coasts — even assuming the equidistance method was the appropriate method — except in the purely practical sense that Courts acknowledged the increased risk of distortion with a lateral line and therefore accepted the need to offset any such distortion by a careful balancing of all the equitable considerations. With other methods, not even that practical difference counted, so the distinction between the two situations was irrelevant. The true test remains that of the equity of the result in the light of all the relevant circumstances. Malta would seek to evade that test by a presumption in favour of equidistance, as between opposite coasts, ignoring all the relevant circumstances and the equity of the result.

C. State Practice Relating to Continental Shelf Delimitation¹

5.49 As was brought out in paragraph 5.01 above, it is repeatedly asserted in the Maltese Memorial, in a number of different ways, that equidistance is obligatory in the present case. The main support for this conclusion is claimed to lie in a collection of delimitation agreements and national legislation that Malta classifies as “State practice”. Malta seems to stop short of a flat statement that such practice establishes — at least as to States with opposite coasts — that application of the equidistance method is a principle or rule of customary international law in the delimitation of the continental shelf. As has been shown in the previous sections

¹ See fn. 7 to p. 104, above.

of this Chapter, such a demonstration would be contradicted not only by the jurisprudence of the Court but also by State practice itself, as well as by the trends manifested in the 1982 Convention. Malta has, however, advanced an equally untenable proposition that in State practice "it was recognised that island States and island dependencies were entitled to a median line delimitation whenever the situation was that of opposite States¹". As Malta's own recitation of delimitation agreements makes clear, this is simply not true. This section will demonstrate that there are many examples of State practice where islands were not accorded a "median line delimitation" with "opposite States"².

5.50 Malta has also pushed the argument onto quite different terrain. Malta has in fact erected as a pillar of its case in favour of equidistance the claim that State practice provides an "objective" test of an equitable result in the present case. It is instructive to quote from the Maltese Memorial in this respect:

"There is an evident value in recourse to the practice of States in like and comparable situations as an objective reflection of the application of equitable principles leading to an equitable result³."

The basic legal, factual and logical fallacies in this statement need to be exposed.

5.51 State practice is deployed in three parts of the Maltese Memorial in support of three different contentions⁴:

—the significant role of short abutting coasts⁵;

—the entitlement of island dependencies and island States to appurtenant shelf areas under customary international law⁶; and

—as an "objective reflection of the application of equitable principles leading to an equitable result" and hence allegedly establishing the equity of equidistance in the present case; and as "an unequivocal demonstration of the persistence of the equidistance method of delimitation in the case of opposite States"⁷.

¹ *Maltese Memorial*, para. 154(c).

² For example, Indonesia did not receive full equidistance in its delimitation with Australia. Nor did the Dutch Antilles receive a "median line delimitation" with Venezuela, nor the Pelagian Islands of Italy with Tunisia. Many islands in the Arabian-Persian Gulf also did not receive full equidistance treatment with States lying opposite them. There are numerous other examples that could be cited; these are discussed in the *Annex* of delimitation agreements.

³ *Maltese Memorial*, para. 184.

⁴ Malta devoted over 40 pages, almost one-third of its *Memorial*, to a discussion of State practice.

⁵ *Maltese Memorial*, paras. 121-126.

⁶ *Ibid.*, paras. 154-157.

⁷ *Ibid.*, paras. 184-200.

It is the first and third of these contentions to which the following paragraphs are primarily addressed, although it will be necessary to touch upon the second point as well.

5.52 Libya considers it incorrect to assert, as Malta does, that State practice “gives the strongest possible indication of the appropriateness — the equitable nature — of the method of equidistance in delimitation of the areas of continental shelf which appertain to Malta and Libya respectively¹.” For what Malta is in fact arguing is that “the strongest possible indication” of an equitable result does not derive from the weighing and balancing-up of the facts and relevant circumstances of the present case, but rather is based on a method that third States have used on occasions (but by no means invariably) to delimit maritime areas that bear no factual relationship to the setting between Libya and Malta. Since States X and Y have employed equidistance, so the Maltese thesis goes, equidistance must also be applied in this case. Such a thesis not only mistakes the legal relevance of State practice, as shall be demonstrated further on in this Section, it also ignores both the relevant circumstances of the present case and the many examples where third States have chosen methods completely unrelated to equidistance to delimit their continental shelves. Most serious of all, such an approach to State practice ignores what has been so clearly indicated in the jurisprudence, namely that each case must be determined in accordance with equitable principles and on the basis of its own particular facts².

5.53 It is necessary at this stage to call attention to a subtle shift that occurs in Malta’s presentation of State practice. In paragraph 195 of its Memorial Malta stresses the importance of focussing on situations which are “legally comparable” to that of Libya and Malta. Despite the ambiguity of this statement, the inference seems to be that by “legally comparable” Malta means situations involving delimitations between States with opposite coasts. Again in paragraph 211(b) Malta draws attention to State practice in situations “legally comparable” with the relationship of Libya and Malta as one of the “key elements” in Malta’s position. But then comes the shift — on the second to last page of the Maltese Memorial it is stated: “Virtually every relevant instance of State practice affirms the equitable character of the method of equidistance in *comparable geographical situations*³”. Where in Malta’s Memorial may be found any discussion at all of how the examples of State practice cited by Malta are geographically comparable to the setting between Libya and Malta? Is the geographic situation between Italy and Yugoslavia⁴—two mainland States

¹ *Maltese Memorial*, para. 195. A similar contention is made in para. 109 where it is argued that State practice provides confirmation that equidistance is “equitable” in the present case.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 60, para. 72. See also para. 5.96 below.

³ *Maltese Memorial*, para. 272(e). [Italics added.]

⁴ *Ibid.*, para. 196(a) and see the map on p. 97.

with coastlines of comparable length — similar to that between Libya and Malta? Is the geographic situation between two small islands such as Mauritius and Réunion¹ or between Tonga and the islands of Wallis and Futuna² or between Martinique and St. Lucia³ similar to that between Libya and Malta? However, before discussing specific examples of State practice in greater detail, it is appropriate to review briefly the overall relevance of State practice from the legal point of view in the light of the contentions raised by Malta and of the fact that a major portion of Malta's case rests on such practice.

1. The Legal Relevance of State Practice

5.54 State practice, whether in the form of national legislation enacted unilaterally by a State or in the form of delimitation agreements between two or more States, must be viewed with some caution. This is primarily because State practice, and particularly delimitation agreements, rarely specify all the factors considered by the parties in reaching the ultimate solution. Care, therefore, must be used in the manner in which examples of State practice are interpreted. As one commentator, who is cited in the Maltese Memorial, has noted:

“It is necessary to state two *caveats* on the use and interpretation of state practice. First, and most important, agreements on delimitation do not always disclose the method employed to arrive at a boundary line, if indeed a ‘method’ was used. In such cases there is obviously considerable latitude for speculation as to how the agreed boundary was located....”

“Second, the very existence of an agreement implies that disincentives to agreement, such as the presence of islands, either were regarded as insignificant by the parties or were overcome by independently operating incentives such as the desire to exploit resources. In either case, care must be taken in the generalization of principles contained or exemplified in these agreements to *all* delimitation disputes⁴.”

5.55 This Court had the opportunity to address the question of the legal relevance of this aspect of State practice in the *North Sea* cases. In the course of those proceedings examples of State practice were introduced to support the contention that Article 6 of the 1958 Convention expressed a rule of international law governing the delimitation of the continental shelf. The Court indicated in its Judgment that the practice

¹ *Maltese Memorial*, para. 193(c), and the map on p. 90.

² *Ibid.*, para. 193(b) and the map on p. 89.

³ *Ibid.*, para. 193(f) and the map on p. 93.

⁴ KARL, D. E., “Islands and the Delimitation of the Continental Shelf: A Framework for Analysis”, *American Journal of International Law*, Vol. 71, 1977, pp. 642-673 at pp. 651-652, n. 35. A copy of these pages is attached as *Documentary Annex 36*.

cited was not of such a character that an inference could be drawn that equidistance represented a rule of customary international law. Even as to those agreements where the equidistance method apparently had been used, the Court indicated that —

“... no inference could justifiably be drawn that [the States involved] believed themselves to be applying a mandatory rule of customary international law. There is not a shred of evidence that they did and, as has been seen (paragraphs 22 and 23), there is no lack of other reasons for using the equidistance method, so that acting, or agreeing to act in a certain way, does not of itself demonstrate anything of a juridical nature¹.”

Thus, from the standpoint of legal relevance, the Court observed that not only would the practice in question have to amount to a “settled practice”, it would also have to be such that the parties involved believed that their delimitation agreements were rendered obligatory by a rule of law. As the Court stated:

“The States concerned must therefore feel that they are conforming to what amounts to a legal obligation².”

5.56 It is hardly surprising that Malta has failed to offer any evidence to suggest that in the examples cited in its Memorial the parties involved believed they were obligated to employ the equidistance method as a principle or rule of customary international law. But this has not deterred Malta from asserting — despite the clear indications to the contrary discussed earlier in this Chapter — that there exists a “cardinal principle” that “in the case of a continental shelf dividing opposite States, the delimitation is normally by means of a median line³.”

5.57 In Libya’s view there is no such “cardinal principle”. State practice in the area of continental shelf delimitation has not been so straightforward as Malta would suggest. In many instances the texts of the agreements do not specify the methodology involved in establishing the delimitation. In others, the resulting boundary clearly bears no relation to equidistance, employing other methods instead. In some, equidistance has been modified or particular features enclaved or given partial effect. And in still others, equidistance has been employed, sometimes with explicit confirmation by the parties that it achieves an equitable result under the circumstances of the particular case⁴.

5.58 In short, there is no “settled practice” involving the automatic use of the equidistance method. And there is certainly no indication that those States that have employed equidistance in delimiting their continental

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 43, para. 76.

² *Ibid.*, p. 44, para. 77.

³ *Maltese Memorial*, para. 133(a).

⁴ See generally Section C. 2, below, and the *Annex* of delimitation agreements.

shelves did so because they felt they were legally obliged to do so by a principle or rule of customary international law. Rather, it may be supposed that the States involved established a particular boundary because they viewed such a boundary as achieving a satisfactory result in the light of all the prevailing circumstances. In the words of the Court's 1969 Judgment—

“... the position is simply that in certain cases — not a great number — the States concerned agreed to draw or did draw the boundaries concerned according to the principle of equidistance. There is no evidence that they so acted because they felt legally compelled to draw them in this way by reason of a rule of customary law obliging them to do so — especially considering that they might have been motivated by other obvious factors¹.”

5.59 There is one final aspect regarding the legal relevance of such practice raised repeatedly by the Maltese Memorial that cannot escape comment. This is the assertion, phrased in a variety of ways, that “any solution not predicated upon equidistance would be very likely to lead to a real sense of unease in the international community” and that “international tribunals should avoid any disturbance of generally accepted principles on which the stability of existing delimitations depend²”. In other words, Malta is asking the Court to decide in favour of the equidistance method in this case because, if it does not, this will somehow disrupt previous agreements that may have employed equidistance in whole or in part.

5.60 To grace such a proposition with the title of an equitable principle or relevant circumstance, as the Maltese Memorial does in paragraph 234, is unconvincing. Surely Malta does not need to be reminded that under Article 59 of the Court's Statute, “[t]he decision of the Court has no binding force except between the parties and in respect of that particular case”. Because of the *res judicata* character of the Court's judgment, there is no danger that the decision in the present case would result in the

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, pp. 44-45, para. 78. In this respect the Court followed, by analogy, the views expressed by the Permanent Court in the *Lotus* case where it had observed:

“Even if the rarity of the judicial decisions to be found ... were sufficient to prove ... the circumstance alleged ... it would merely show that States had often, in practice, abstained from instituting criminal proceedings, and not that they recognized themselves as being obliged to do so; for only if such abstention were based on their being conscious of having a duty to abstain would it be possible to speak of an international custom. The alleged fact does not allow one to infer that States have been conscious of having such a duty; on the other hand, ... there are other circumstances calculated to show that the contrary is true.” *P.C.I.J. Series A, No. 10*, 1927, p. 28.

² *Maltese Memorial*, paras. 208 and 272(f).

undoing of previous delimitation treaties¹. To Libya's knowledge, there is no example where States have completely renegotiated their maritime boundaries after this Court rejected the automatic use of equidistance in either its 1969 or 1982 Judgments². Nor did States rush to replot existing boundaries after the Court of Arbitration enclaved the Channel Islands and accorded the Scillies one-half effect in its 1977 Award. If Malta seeks further reassurance on this point, it need only recall the Court's own words so recently articulated in its 1982 Judgment:

"Clearly each continental shelf case in dispute should be considered and judged on its own merits, having regard to its peculiar circumstances; therefore, no attempt should be made here to over-conceptualize the application of the principles and rules relating to the continental shelf³."

2. Malta's Treatment of State Practice

5.61 The Maltese Memorial has divided up its discussion of State practice in a curious manner. Two categories of practice involving island States appear first in the Maltese Memorial. These are separated from two more sections dealing with island dependencies by a brief recitation of national legislation. The Maltese Memorial then concludes its examination of State practice with a discussion of the Mediterranean. In all, Malta reviews some 29 delimitation agreements and some 17 examples of national legislation. This, in Malta's view, "constitutes as complete a rehearsal of such material as possible"⁴.

5.62 At the outset, it is necessary to emphasise that Libya considers the examples of national legislation listed in the Maltese Memorial to be irrelevant. Each of the provisions cited by Malta involves unilaterally enacted legislation. As the Permanent Court observed in commenting on the status of such legislation in its Judgment in the *Certain German Interests in Polish Upper Silesia* case:

¹ Malta's reliance on the doctrine of stability and finality in the settlement of boundaries and its citation to the Court's Judgment in the case concerning the *Temple of Preah Vihear*, *I.C.J. Reports 1962*, p. 6 at p. 34 (see *Maltese Memorial*, paras. 209 and 210 and notes 2 and 3) is misplaced in this context. Libya does not accept that the judgment of this Court in the present case would constitute a "continuously available process" — to use the Court's words in the *Temple* case — by which third States could call into question treaty obligations they had entered into with other States regarding the delimitation of the continental shelf.

² It should be noted that on 25 November 1971 the United Kingdom signed separate Protocols with the Netherlands and Denmark altering one point on each of the U.K.-Netherlands and U.K.-Denmark continental shelf boundaries to take into account the agreements those two States had entered into with the Federal Republic of Germany following the Court's Judgment in the *North Sea* cases. (See Nos. 11 and 13 in the *Annex* of delimitation agreements.)

³ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, *I.C.J. Reports 1982*, p. 92, para. 132.

⁴ *Maltese Memorial*, para. 195.

“From the standpoint of international law and of the Court which is its organ, municipal laws are merely facts which express the will and constitute the activities of States, in the same manner as do legal decisions or administrative measures¹.”

Thus, the examples of national legislation appearing in the Maltese Memorial are no more than simple facts that are not evidence of an obligation under international law. How they are relevant to the present case has yet to be explained by Malta, particularly when it is noted that of the 17 examples given, 13 concern only fishery or economic zones without reference to the delimitation of the continental shelf. Only one—Malta's 1966 Law—concerns the continental shelf proper, while the remaining three involve both the shelf and economic zone.

5.63 As for the delimitation agreements cited by Malta, in order to place Malta's rather selective use of these agreements in the proper perspective, Libya has decided to present to the Court a detailed, factual analysis of all the examples of existing delimitations known to it. This material, along with maps of the agreements involved, has been placed in an annex so as not to overburden the Counter-Memorial. Libya has not tried to single out some agreements to the exclusion of others for the simple reason that, in Libya's view, every delimitation situation is characterised by its own particular physical setting and its own peculiar facts. As the maps that are included in the *Annex* of delimitation agreements attest, no two delimitations are the same. Indeed, the body of agreements taken as a whole testifies to the wide diversity of factual situations presented by State practice and the correspondingly wide variety of solutions reached to accommodate these situations. Some cases are between States with opposite coasts; some between coasts that are adjacent to each other. Many, in fact, exhibit coastal relationships that are to some extent both opposite and adjacent, making it difficult to classify them as one or the other. Islands appear in a number of contexts and have been treated in a number of different ways. As is brought out by the *Annex*, many islands have been ignored; others have been enclaved or given partial effect; still others have been given full effect. In many instances, it is difficult to tell from the agreement itself, or the map, how a particular island or coastal feature figured in the determination of the ultimate delimitation line. What can be said is that not one of these agreement presents a geographical setting truly analogous to the present case².

5.64 Libya does not propose to comment here on each example of State practice cited (or omitted) by Malta. This will be left to the *Annex*.

¹ *Certain German Interests in Polish Upper Silesia, Merits, Judgment No. 7, 1926, P.C.I.J., Series A, No. 7*, p. 19.

² But see para. 5.75, below.

Nonetheless, Libya has serious misgivings over the manner in which the Maltese Memorial has portrayed many of the examples, at least some of which deserve mention at this stage.

Delimitation Agreements Cited by Malta

5.65 The very first map produced in the Maltese Memorial—depicting the delimitation between Norway and Denmark (the Faroe Islands)—tells a quite different story from that which Malta tries to draw from the agreement¹. Malta has employed this example in an effort to show that “the relatively small feature constituted by the Faroes generates as much appurtenant shelf as the mainland of Norway².” The impression is thus conveyed that a tiny group of islands lying opposite a large mainland receives the same amount of shelf as the mainland, and the implication is clear that Malta believes this situation to be analogous to the setting of the present case.

5.66 But is the entire mainland of Norway really germane to the delimitation with the Faroes? Or is it only the very limited promontory on the Norwegian coast lying due east of the Faroes that comes into play? Is this delimitation to be looked at in isolation without regard to delimitations between neighbouring States? South of that promontory it may be seen that the Norwegian coast has nothing to do with the Faroes since it faces the Shetland Islands and Scotland and has thus figured in Norway’s delimitation with the United Kingdom³. North of that point the Norwegian coast fades away to the east and has no effect on an equidistance line. Indeed, the delimitation line in this instance is in all likelihood governed by a single point on the Norwegian coast. The relevant stretch of Norway’s coast might thus be considered to be no longer than that of the Faroes. What is more, the total length of the boundary line is only some 50-60 kilometres long, or *less* than the combined length of the east-facing coasts of the Faroes. For Malta’s claim to be analogous, the Maltese proposed line would have to be shorter than the south-facing coast of Malta which, as has been pointed out above, is only about 28 kilometres long⁴. But

⑫ Malta’s claim as depicted in Figure A of its Memorial is over 250 kilometres long! Clearly there is no parallel between the two situations.

5.67 If the preceding paragraphs have treated the Denmark-Norway delimitation in some detail, it is only to illustrate the danger involved in over-generalising particular examples of State practice and of drawing

¹ The map appears at p. 38 of the *Maltese Memorial*. Map 8 facing p. 124 portrays this delimitation in the context of neighbouring State delimitations. The discussion of the Denmark (Faroes)-Norway agreement may be found at p. 39, para. 125, of the *Maltese Memorial*.

² *Maltese Memorial*, para. 125.

³ See the Norway-United Kingdom agreement appearing at No. 8 in the *Annex* of delimitation agreements.

⁴ See para. 2.34. above.

hasty conclusions or comparisons from them. Similar comments could be made about many of the examples chosen by Malta. For instance, how much of the coast of Iran may be said to be relevant to its delimitation with Bahrain—a delimitation which in any event is not based exclusively on equidistance⁵. The answer must be very little—given the presence of third States and third State delimitations in the immediate vicinity and the fact that the delimitation line is only 54 kilometres long⁶. It might also be asked, where is the analogy between the geographic setting of the Cuba-Mexico delimitation with the situation between Libya and Malta⁷? In the former case, the delimitation essentially took place between two coastal promontories with similar configurations; in the latter, the delimitation is to occur between a group of very small islands and an extensive coastline⁸.

5.68 In addition to this tendency to compare situations which, factually, simply are not the same, the Maltese Memorial also tends to overlook key aspects of agreements which are unfavourable to Malta's case. The delimitation between the Maldives and India is an excellent example. As in other cases, Malta's discussion of this treaty is very brief. It states only that the boundary approximates a median line and that "much of the Maldives group lies at a considerable distance from the coast of India"⁹. The impression the Maltese Memorial tries to convey is that of a group of tiny islands (Maldives) receiving full equidistance in a delimitation with a gigantic mainland State (India). What the Maltese Memorial neglects to point out, however, is that if the equidistance method was employed (and there is no indication in the text of the agreement stating this is so), then most of the delimitation line was governed on the Indian side not by its mainland coast, but by the tiny island of Minicoy lying well out to sea. As *Map 9* makes clear, the India-Maldives boundary lies for the most part between small islands situated on both sides of the line. The only portion of the mainland Indian coast that conceivably could have come into play is the extreme southwestern portion. Yet this stretch of coast is no longer than the coasts of the Maldives that face it.

5.69 Malta's characterisation of the Australia-France (New Caledonia) agreement is even less candid. We are told that "with respect to New Caledonia, the resulting boundary is an equidistance line more than 1200 miles in length which gives full effect to New Caledonia and, additionally,

⁵ See the *Maltese Memorial*, para. 185(a), and the *Annex* of delimitation agreements, No. 25.

⁶ See *Annex* of delimitation agreements, No. 25.

⁷ See the *Maltese Memorial*, para. 185(b), and *Annex* of delimitation agreements, No. 47.

⁸ Other examples cited by Malta, but bearing absolutely no physical resemblance to the present case, have been noted at para. 5.53, above. To these might be added the agreement between Indonesia and Singapore which involved a delimitation of the territorial sea and not the continental shelf, and that between the United Kingdom and Venezuela in the Gulf of Paria which, in any event, predated the modern concept of the continental shelf.

⁹ *Maltese Memorial*, para 185(c).

utilises a number of uninhabited reefs as basepoints¹." Accepting this statement as it stands, the impression created is that the fairly small island of New Caledonia received full equidistance treatment for over 1200 miles against its much larger, continental neighbour, Australia. But the facts are quite different. For the agreement itself makes no mention of equidistance and only indicates that the parties recognised the need "to effect a precise and *equitable* delimitation"². Moreover, the delimitation line is not an equidistance line between New Caledonia and the Australian mainland as *Map 10* reveals. If anything, the line is roughly equidistant between a series of minute French islands and reefs lying to the east of the boundary and a series of equally minute Australian islands and reefs lying to the west. As for the southern sector of the line, it does not appear that either New Caledonia or, much less, mainland Australia had any effect at all on the boundary. If the delimitation line is equidistant between anything, it is between Norfolk Island—a small island belonging to Australia—and the tiny reefs lying south of New Caledonia. The contention put forward by the Maltese Memorial that this situation is both "factually" and "legally" comparable to the Libya-Malta setting is clearly incorrect.

5.70 Malta's treatment of the Australia-Indonesia delimitation is also misleading. The Maltese Memorial reports that the Australian-Indonesian boundary "lies between the trijunction point A3 and extends westward to point A16", and that "between points A3 and A12 the line is in accordance with equidistance"³. These points may be seen on a map of the delimitation (*Map 11*) facing the following page. Libya might well ask what happened to the western segment of the Australia-Indonesia line lying between points A17 and A25 which the Maltese Memorial has preferred to overlook? But there are more significant aspects to this example which deserve to be emphasised first.

5.71 There cannot be found in the text of the agreement any reference to equidistance. However, even if the boundary between points A3 and A12 does approximate a line determined according to the equidistance method, such a boundary must be viewed in the context of the physical characteristics of the area within which the delimitation took place. As *Map 11* shows, the segment of the line joining points A3 and A12 falls between a rather large promontory extending from the north of Australia and the combined coasts of New Guinea (the part belonging to Indonesia) and the Aru Islands. The sea-bed here is shallow and regular with maximum depths of only about 150 metres, and the coasts of the parties are comparable in length. Given these facts, it is not surprising that the States involved arrived at a boundary that does not deviate radically from equidistance.

¹ *Maltese Memorial*, para. 191(f).

² [Italics added.] See *Annex* of delimitation agreements, No. 71.

³ *Maltese Memorial*, para. 187(c).

5.72 Further to the west, however, the physical characteristics become quite different. Between points A12 and A16, for example, the delimitation line falls between the relatively small Tanimbar Islands, on the one hand, and the Australian mainland and the more sizeable Melville Island, on the other. Not only is the portion of the Australian coast facing this area longer than that of Indonesia; the sea-bed morphology also begins to change. Just south of the Tanimbar Islands the sea-bed plunges rapidly into a depression — vividly depicted by the bathymetric contours on the accompanying map — known as the Timor Trough. As close as 10-15 miles from the Tanimbar coast the sea-bed reaches depths of 1500 metres. Further west, below the Sermata Islands, these depths increase to some 2000 to 3000 metres.

5.73 As might be expected, the delimitation line in this sector bears no relationship to a median line. The boundary falls substantially closer to Indonesian than to Australian territory, and there is clear evidence that the parties took into account both geomorphology and petroleum activities in negotiating this line¹.

5.74 As for the segment of the Australia-Indonesia delimitation ignored by the Maltese Memorial (between points A17 and A25), it too deviates sharply from equidistance. Again, the geomorphology of the area appears to have played an important role in the delimitation owing to the presence of the Timor Trough, just south of Timor, which reaches depths of between 2000 and 3000 metres.

5.75 As a result, for well over half of its distance, the Australia-Indonesia delimitation utilises a method of delimitation that has no relation to equidistance. Geomorphology undoubtedly affected significantly the overall solution. Thus, if any example of State practice cited by Malta bears a similarity to the setting within which the Libya-Malta delimitation is to occur, it is that portion of the Australia-Indonesia boundary falling between the Australian mainland on the one hand, and the smaller Indonesian islands on the other. And yet the Maltese Memorial has dismissed this example with a single sentence stating: "Westward of a point A12 the alignment is a negotiated boundary²."

Delimitation Agreements in the Mediterranean³

5.76 It is apparent that Malta attaches importance to delimitation agreements in the Mediterranean since the Maltese Memorial devotes a separate section to this region. It is there stated that "the practice of coastal States of the region provides significant indicators as to the proper basis of an equitable solution in the present proceedings"⁴. Libya rejects

¹ See the *Libyan Memorial*, para. 6.48 and fn. 1 at p. 100.

² *Maltese Memorial*, para. 187(c).

³ A map of the Mediterranean depicting existing delimitation boundaries has been included in the pocket section of Vol. III of this Counter-Memorial.

⁴ *Maltese Memorial*, para. 200.

such a proposition. For if the achievement of an equitable result in any particular case depends on the proper balancing of the relevant circumstances of that case, how does a solution reached in a delimitation between two third States — involving as it inevitably must a different set of relevant factors — provide any “significant indicators” as to what is equitable as between Libya and Malta? Nonetheless, since Malta has singled out State practice in the Mediterranean, it is necessary to examine these agreements one by one even though they represent a small fraction of the total number of delimitations remaining to be agreed in the Mediterranean¹.

Italy - Yugoslavia

5.77 The Agreement signed between Italy and Yugoslavia on 8 January 1968 is the first example of Mediterranean practice discussed by Malta. *Map 12* reveals that these two States enjoy long stretches of coast running roughly parallel to each other along virtually the entire length of the Adriatic Sea. It also shows that, with the exception of the area around the southernmost sector of the delimitation line, the sea-bed is shallow and relatively featureless. Can this area really be described as a situation “like and comparable”² to that between Libya and Malta? If Libya is to be compared with Yugoslavia in this example, does Malta resemble Italy? Or is the comparison the other way around, with Malta to be compared with Yugoslavia and Libya with Italy? Similarly, is the sea-bed in the two cases really the same? Or is Malta’s position perhaps more akin to the small Yugoslav Islands of Pelagruza and Kajola which received 12 mile enclaves under the terms of the agreement³?

Italy - Tunisia

5.78 The Italy-Tunisia Agreement⁴ is another example which Libya fails to see as presenting a “like and comparable situation” to the Libya-Malta setting. If the coasts of the landmasses involved in the Italy-Tunisia example are examined, it will be seen that the Tunisian coast relevant to the delimitation — that is, from the Algerian border roughly to Ras Kaboudia — is approximately the same in length as the combined south-facing coasts of Sardinia and Sicily. Once again Libya would ask: does

¹ One commentator has observed that at least 32 boundaries would be necessary to complete the Mediterranean delimitation. See BASTIANELLI, F., “Boundary Delimitation in the Mediterranean Sea”, *Marine Policy Reports*, Vol. 5, No. 4., 1983, pp. 1-6 at p. 3.

² *Maltese Memorial*, para. 184. This Agreement is dealt with in the *Annex* of delimitation agreements, No. 14.

³ It is of interest to note how these two States, which had actively supported the equidistance formula during the Third Conference on the Law of the Sea, abandoned equidistance with respect to these islands. In fact, equidistance is not even mentioned in the text of the agreement.

⁴ See the *Annex* of delimitation agreements, No. 26. This delimitation is portrayed on *Map 13*.

Malta cast itself in the role of Tunisia or Italy in this delimitation? Can the coasts of Italy and Tunisia realistically be considered comparable to those of Malta and Libya?

5.79 Of course, the more significant aspect of the Italy-Tunisia delimitation lies in the treatment accorded to the Italian islands of Pantelleria, Lampedusa, Linosa and Lampione. Even though they lie "opposite" the Tunisian mainland, none of them received full effect under the equidistance method. Each was accorded either a 13 or, in the case of Lampione, a 12-mile band of territorial waters and continental shelf, instead. In fact, the partial enclaves established around the Italian islands have the effect of causing more than half of the overall delimitation line to deviate from equidistance.

5.80 Finally, Libya questions Malta's assertion that the Italy-Tunisia agreement, as well as all of the agreements cited in the Maltese Memorial, concern States on the "same shelf". This claim is made in at least two different places in the Maltese Memorial¹, and although the Maltese Memorial does not clarify just what is meant by this term, it does not offer any evidence that this is so. The Italy-Tunisia agreement provides an example in point. As can be seen from *Map 13* facing this page, Italy and Tunisia do not abut on the same continental shelf, at least in the physical sense. Indeed, this fact was noted during the intervention proceedings in the *Tunisia/Libya* case when discussions between Italy and Malta were revealed in which it was asserted that the Pelagian Islands rested on "the extension seawards of the Tunisian landmass²."

*Italy - Spain*³

5.81 Malta's treatment of the agreement between Italy and Spain is very brief indeed. As *Map 14* illustrates, the delimitation line falls between Sardinia on the one hand and the Balearic Islands on the other. No extensive mainland coast is involved on either side, making it difficult to perceive how this example of State practice presents a situation "like and comparable" to that between Libya and Malta.

5.82 If reference is made once again to *Map 14*, it will also be seen that the sea-bed between Sardinia and the Balearics has quite different characteristics from the sea-bed between Libya and Malta. In the former case,

¹ See *Maltese Memorial*, paras. 185 and 198.

² Libya questions whether a number of the examples given by Malta may accurately be said to involve States on the "same shelf". For example, do Australia and Indonesia rest on the same shelf (*Maltese Memorial*, p. 75; *Annex of delimitation agreements*, No. 24)? Similarly, do Cuba and the United States (*Maltese Memorial*, p. 67; *Annex of delimitation agreements*, No. 53); the Cook Islands and American Samoa (*Maltese Memorial*, p. 91; *Annex of delimitation agreements*, No. 66); New Caledonia and Australia (*Maltese Memorial*, p. 94; *Annex of delimitation agreements*, No. 71); or Venezuela and either the Dominican Republic or Puerto Rico (*Maltese Memorial*, pp. 70 and 83; *Annex of delimitation agreements*, Nos. 61 and 56) rest on the same shelf?

³ See *Annex of delimitation agreements*, No. 36.

the bathymetric contours indicate a relatively featureless plain with no marked discontinuities lying between the two groups of islands; in the latter, the bathymetry shows a series of troughs and channels passing south of Malta¹.

5.83 There is one aspect of the Italy-Spain delimitation which might be considered to be common to the Libya-Malta situation. This is the question of the presence of third States. The Italy-Spain agreement specifically leaves open the final determination of the northern and southern terminal points on the line, presumably because delimitations involving Algeria and France have yet to be established. Similarly, the delimitation in the present case will have to take into account existing or potential delimitations.

Italy - Greece

5.84 The final Mediterranean delimitation mentioned in the Maltese Memorial involves the agreement signed by Italy and Greece on 24 May 1977. A map depicting the course of this delimitation line may be found in the *Annex* of delimitation agreements, No. 51². This map illustrates how neither the coastal relationship nor the sea-bed between Italy and Greece is in any way similar to the situation between Libya and Malta. In the former case, the delimitation line — which as Malta points out is based on equidistance — delimits areas between coasts of roughly equal length. Moreover, there are no noticeable geomorphological discontinuities in the area which might otherwise have affected the line³. In the present case, the physical characteristics are quite different.

5.85 Given the geographical and geomorphological setting of the Italy-Greece delimitation, it is not surprising that equidistance was employed, particularly when it is recalled that both Italy and Greece supported the equidistance formula as a general rule of delimitation (and co-sponsored Document NG7/2 in this respect) during the discussions at the Third Conference on the Law of the Sea.

Italy - Malta (Provisional Solution)

5.86 The Maltese Memorial has also mentioned the provisional arrangement between Malta and Italy involving the area lying between Malta and Sicily. From the exchange of notes between the two States, it is

¹ It may also be noted that both Italy and Spain were supporters of the equidistance formula for delimitation and co-sponsors of Document NG 7/2 at the Third Conference on the Law of the Sea (attached as *Documentary Annex 33*). According to one Spanish authority, neither side presented any reservations or objections to the use of the equidistance method in this case.

² Maps of the Italy-Greece delimitation also appear facing pages 148 and 150 of the *Libyan Memorial*. A discussion of this agreement may be found at paras. 9.46-9.49 of the *Libyan Memorial*.

³ Libya questions, however, whether Italy and Greece may be said to abut on the same shelf in the physical sense as the *Maltese Memorial* implies.

unclear precisely how far the provisional demarcation extends. If reference is made, however, to Italy's Note Verbale to Malta dated 29 April 1970, it may be surmised that the arrangement is quite limited in scope, confined to the area "between the northern coasts of Malta and the opposite Sicilian coasts"¹. This area, it may be recalled, corresponds to the very shallow area of sea-bed lying on the Ragusa-Malta Plateau which is visible on *Map 4* facing page 48. It is an area that is hardly comparable to the sea-bed lying between Malta and Libya.

5.87 In Libya's view, each example of State practice in the Mediterranean — and, indeed, every example cited in the Maltese Memorial — can be distinguished from the physical setting of the present case. The examination of delimitation agreements contained in the *Annex* of delimitation agreements further demonstrates the differences in all the agreements. At this stage, therefore, it is not felt necessary to comment on all of the remaining examples cited by Malta. What do deserve comment, however, are some of the agreements Malta has chosen not to discuss, for these serve to illustrate the selective nature of Malta's reliance on State practice.

Delimitation Agreements Omitted from Malta's Memorial

5.88 The selective nature of Malta's handling of delimitation agreements may best be illustrated by examining some of the agreements Malta has elected to ignore. A number of examples come to mind. These include the western sector of the Australia-Indonesia agreement passed over by Malta and discussed above². Another striking omission is the lack of any reference to the agreement between the Netherlands and Venezuela regarding the Dutch Antilles³. This agreement hardly fits the Maltese thesis that equidistance is a "principle" of delimitation regarding opposite coasts or islands. Its Preamble states that the delimitation is "based on equitable principles" and the resulting boundary is not an equidistance line. Instead, the parties established a wedge-shaped area of shelf for the Dutch Antilles which accorded the islands less than half the area they would otherwise have received had the equidistance method been employed⁴.

5.89 Another curious omission is the agreement between Japan and the Republic of Korea. The agreement itself does not specify the methodology used in arriving at the boundary. The northern sector, however, does fall more or less equidistant from the territory of each State. As *Map 15* shows, this sector delimits areas between stretches of coasts of the parties which are roughly the same in length. In contrast, the southern sector of

¹ See Annex 66 to the *Maltese Memorial*.

² See paras. 5.70-5.75, above.

³ For the text and a map of this agreement see the *Annex* of delimitation agreements, No. 57.

⁴ In the very narrow segment between the Dutch Islands and the Venezuelan mainland the line does not deviate substantially from equidistance. The map in the *Annex* of delimitation agreements, No. 57, shows the limited distances involved.

the delimitation deviates sharply from equidistance. It is characterised by a large joint development zone that falls almost exclusively on the Japanese side of what would otherwise be a median line between the parties. There is room for speculation as to why this result was agreed upon. At least one source has noted that during negotiations Japan based its claim on the median line theory while Korea invoked the "natural extension" or natural prolongation approach¹. This would accord with the geomorphology of the region which, as *Map 15* shows, deepens quickly off the Japanese coast in the south while it remains shallow for a considerable distance off the Korean coast.

5.90 Nor does the Maltese Memorial address itself to the recent agreement between Iceland and Norway concerning the Norwegian Island of Jan Mayen². In that case Iceland — much the larger of the two islands — received a continental shelf boundary co-extensive with its 200-mile economic zone despite the fact that the distance between the two islands is only 290 nautical miles. The agreement also provides for a joint development zone, approximately three-fourths of which falls on Jan Mayen's side of the continental shelf boundary.

5.91 In addition, many examples of delimitations which involve the allocation of a partial effect to, or the enclaving of, islands are absent from the Maltese Memorial. The agreement between Saudi Arabia and Iran which involved giving one-half effect to the Iranian Island of Kharg³ and partially enclaving two other islands is passed over by Malta. Nor does the Maltese Memorial refer to other Gulf delimitations — including the Iran-United Arab Emirates (Dubai)⁴ and Iran-Oman⁵ agreements in both of which small islands were partially enclaved.

5.92 It must be emphasised that these omissions involve States that might generally be classified as having opposite coasts. The Maltese Memorial has also omitted a discussion of delimitations involving States with adjacent coasts⁶. As Section B of this Chapter has shown, such a distinction lacks validity. Geographic situations are seldom simple. It is not easy to draw a sharp distinction between delimitations involving opposite coasts and those involving adjacent coasts. Each case must be examined on its facts.

¹ "Continental Shelf Development", *Japan Quarterly*, Vol. XXIV, No. 4, 1977, pp. 394-397 at p. 394. See *Libyan Memorial*, Annex 95. For the text of this agreement see the *Annex of delimitation agreements*, No. 35.

² See No. 70 in the *Annex of delimitation agreements*.

³ Kharg is an extremely important island to Iran since it is where the majority of Iran's oil exporting activity and tanker loading takes place.

⁴ See the *Annex of delimitation agreements*, No. 42.

⁵ *Ibid.*, No. 40.

⁶ The Italy-Yugoslavia and Australia-Indonesia agreements may, however, be regarded as involving adjacent coasts for a limited portion of the delimitation.

5.93 The continental shelf delimitation between France and Spain provides a good example¹. As *Map 16* reveals, over its initial segment—from the point at which the land frontier between the parties reaches the coast—the delimitation is between two coasts which are adjacent to each other along the easternmost part of the Bay of Biscay. As the boundary proceeds seaward, however, it becomes increasingly apparent that it no longer delimits an area between adjacent coasts, but rather constitutes a boundary between opposite coasts, namely between the north coast of Spain and the south coast of Brittany. Contrary to what might be expected from the Maltese thesis, it is the initial segment of the continental shelf boundary between the “adjacent” portions of the French and Spanish coasts that is based on equidistance. The seaward segment of the line between the “opposite” portions of the coasts (from Point R to Point T on the map) deviates from equidistance and appears to have been based on proportionality between the lengths of the French and Spanish coasts instead².

5.94 The continental shelf boundary between the United States and Mexico in the Gulf of Mexico is similar³. Along the portion of the line lying closest to the land frontier between the two States, the boundary follows an equidistance line. Further out in the Gulf, however, the line may be seen to fall closer to the United States than to Mexico⁴.

5.95 Another example of this tendency is found in the boundary between Colombia and Panama⁵. Close in to the adjacent mainland coasts of Colombia and Panama the boundary is an equidistance line. Further out in the Caribbean, however, the line delimits the areas between the coasts of certain Colombian islands and of mainland Panama which bear more of an opposite relation to each other. It is in this seaward sector that the delimitation abandons equidistance and assumes a step-like configuration following lines of latitude and longitude instead.

5.96 Viewed as a whole, therefore, State practice does not support Malta's contention that there exists a “principle” whereby States with opposite coasts automatically delimit their continental shelf boundaries by

¹ The text of this agreement appears at the *Annex* of delimitation agreements, No. 34.

² See the *Annex* of delimitation agreements, No. 34. There is a suggestion that geomorphology may also have played a role in this delimitation inasmuch as the portion of the line linking points R and T is virtually half-way between the bathymetric isobaths measured at equal depths. See DE AZCARRAGA, J.L., “España Suscribe, con Francia e Italia, Dos Convenios Sobre Delimitacion de sus Plataformas Submarinas Comunes”, *Revista española de derecho internaciónál*, Vol. XVII, p. 132. A copy of this page is attached as *Documentary Annex 37*.

³ See the *Annex* of delimitation agreements, No. 23.

⁴ The United States' position with respect to its delimitation with Mexico, as well as with all of its delimitations, is that such agreements are to be concluded in accordance with equitable principles. See FELDMAN, M.B. AND COLSON, D., “The Maritime Boundaries of the United States”, *American Journal of International Law*, Vol. 75, 1981, pp. 729-763 at p. 742. A copy of this page is attached in *Documentary Annex 38*.

⁵ See the *Annex* of delimitation agreements, No. 48.

means of the equidistance method, although equidistance may have been employed where it leads to an equitable result. Nor does it support the Maltese claim that islands are entitled to a "median line delimitation" whenever they are in an "opposite" relationship. Many examples of State practice are not easily classified as either between strictly "adjacent" or "opposite" States. Indeed, the jurisprudence and conventional law appear to recognise the hazards involved in drawing too fine a line between the two situations. This is because many different methods are available for establishing a delimitation¹. If State practice demonstrates anything therefore, it is that each case has its own unique setting and own peculiar facts. As the former Geographer to the United States Department of State has observed, "every maritime-boundary situation is geographically unique"². Consequently, States have resorted to a wide variety of solutions to ensure that they reach a satisfactory result in each particular case.

5.97 In addition, it should be noted that many delimitations remain to be established throughout the world. One estimate is that over 300 potential delimitation situations exist³, each with its own particular characteristics. Reference to these, as yet unresolved, delimitations as well as to the broad diversity of agreements that have already taken place hardly supports the Maltese contention that examples of State practice provide "an objective reflection"³ of a result that would necessarily be equitable in the present case.

¹ It is useful to bear in mind that equidistance, being a mechanical method, may often be the simplest method to apply. As has been noted by two experts: "... it is not surprising that in U.S. and international practice the maritime boundaries easiest to settle are frequently delimited with reference to the equidistance method. More complex or disputed boundaries are generally settled or decided by giving effect to other methodologies". FELDMAN AND COLSON, *op. cit.*, pp. 749-750. A copy of these pages is attached in *Documentary Annex 38*.

² HODGSON, R. D. AND SMITH, R. W., "Boundary Issues Created by Extended National Marine Jurisdiction", *The Geographical Review*, Vol. 69, No. 4, Oct. 1979, pp. 423-433 at p. 426. A copy of this page is attached in *Documentary Annex 39*.

³ *Maltese Memorial*, para. 184.

PART III

**APPLICATION OF THE LAW TO THE FACTS
AND RELEVANT CIRCUMSTANCES OF
THE PRESENT CASE**

CHAPTER 6

THE OVERRIDING AIM OF ACHIEVING AN EQUITABLE RESULT IN ACCORDANCE WITH EQUITABLE PRINCIPLES

A. The Selection and Weighing of the Relevant Circumstances

6.01 It is clear that the principles and rules of international law regarding continental shelf delimitation must be applied to any particular case in a manner that is responsive to the facts and relevant circumstances of that case. There is, accordingly, no one method of delimitation that must be rigidly applied in every case¹. In the words of the Court in its Judgment in the *Tunisia/Libya* case:

“It is clear that what is reasonable and equitable in any given case must depend on its particular circumstances. There can be no doubt that it is virtually impossible to achieve an equitable solution in any delimitation without taking into account the particular relevant circumstances of the area²”.

In its 1977 Award, the Court of Arbitration shared the Court’s view, as expressed in its 1969 Judgment, concerning the relationship between achieving an equitable solution and the appropriate account to be taken of the relevant circumstances, when it linked the appropriateness of any method “for the purpose of effecting an equitable delimitation” to the “reflection of the geographical and other relevant circumstances of each particular case³”.

6.02 The process of arriving at an equitable result through the selection and weighing of the relevant circumstances in any particular case was expressed this way in the *Libyan Memorial*⁴:

“The cardinal feature of continental shelf delimitations is that a Court is faced with complex situations of fact — with no one situation directly comparable to another — and the facts (or “relevant circumstances”) have an importance such that they determine the outcome of the case. The task of the Court therefore lies more in identifying and balancing, or weighing, the various facts or factors relevant to the case than in formulating abstract principles.”

¹ This Court, in both its 1969 and 1982 Judgments, has recognised that there is no *a priori* method of delimitation, but that “several methods may be applied to one and the same delimitation”. *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 53, para. 101(B) [*dispositif*].

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 60, para. 72.

³ *Anglo-French Arbitration, Decision of 30 June 1977 (Cmnd. 7438)*, p. 59, para. 97.

⁴ *Libyan Memorial*, para. 6.38. It seems evident that the selection and weighing of relevant circumstances necessarily play a greater role in the process of delimitation in cases which have been referred to the Court, as the present case, where no quick and simple solution could be agreed upon between the Parties.

It is almost as if the pleading of Malta had been anticipated in this paragraph of the Libyan Memorial, for the Maltese Memorial resorted in large part to the formulation of abstract principles and avoided identifying and weighing the facts that constitute the relevant circumstance of the present case. Instead, Malta introduced a series of considerations that must be regarded as irrelevant to a continental shelf delimitation. These points have been amply covered in Chapters 2 and 3 above, where the jurisprudence of this Court bearing on the importance in any continental shelf delimitation of the selection and weighing of the relevant circumstances of each case was also cited¹.

6.03 In effect, two operations are involved: the selection of the circumstances relevant to the particular case; and the balancing or weighing of these circumstances. The end result to be achieved is an equitable result.

6.04 Looking first at the selection process, it is apparent that no automatic rule or method emerges from the jurisprudence. Each case must be examined in the light of its "particular circumstances"². It is evident, as well, that in continental shelf delimitation such factors or circumstances must be related to the continental shelf and its delimitation. This, of course, is a basic defect in the economic and other considerations introduced by Malta: they are not relevant to continental shelf delimitation. However, there is no closed list or "legal limit"³ to the considerations that might in a given case be regarded as relevant, provided they are germane to continental shelf delimitation. Hence the process of selection involves an examination of the particular facts of the case actually before the Court to identify those which are relevant to delimitation of the continental shelf.

6.05 The balancing or weighing of the relevant circumstances of a particular case so selected must be undertaken in the light of the overriding objective of achieving an equitable result. In the present case it is evident that a certain hierarchy of factors or circumstances exists. Some factors may be viewed as having more weight than others. Prime weight must be given to those factors of a physical nature that form the basis of continental shelf entitlement, that is the natural prolongation or extension of the land territory of each of the Parties into and under the sea. The continental shelf, after all, comprises the sea-bed and subsoil, and rights to the continental shelf rest exclusively with the coastal State. These physical factors include the coasts of the Parties — properly identified as the relevant coasts — and the characteristics of the sea-bed and subsoil of the areas of continental shelf appurtenant to these coasts. In this respect, the lengths, configurations and relationships of the respective coasts of the Parties are of particular importance. So also are any features of the sea-

¹ See paras 2.03 and 2.04 above. See also *Libyan Memorial*, paras. 6.35-6.43.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, *Judgment*, *I.C.J. Reports 1982*, p. 60, para. 72.

³ *North Sea Continental Shelf, Judgment*, *I.C.J. Reports 1969*, p. 50, para. 93.

bed or subsoil that might affect the entitlement of the Parties such as features that constitute fundamental discontinuities in the shelf. If, as in the present case, such physical features are unusual and striking, their weight must be greater, and they necessarily must figure more prominently, in any delimitation than would factors of a trivial character. Such is the case here with regard to the unusual sea-bed features and geographical relationships that have been discussed in Chapter 2 above. Physical factors have another characteristic that contrasts with the economic and political considerations advanced by Malta — they may be objectively determined and observed and, in relative terms, are not subject to change.

6.06 Other factors of a somewhat different nature may also constitute relevant circumstances in a particular case. In this case, for example, the general geographical setting is highly relevant in view of the characteristics of the Mediterranean as a narrow sea, itself comprised of a series of semi-enclosed seas and filled with islands of many different sizes — some independent, others island dependencies — and encircled by continental States. Another relevant aspect of the Mediterranean Sea, and in particular of the setting of the present case in the Central Mediterranean, is the fact that there are both existing and potential continental shelf delimitations in the area that need to be taken into account in a delimitation between Libya and Malta.

6.07 It may be observed that the physical factors of geography, geomorphology and geology will always be relevant circumstances in a case of continental shelf delimitation. So also will the general geographical setting and the presence of any third States that might be affected by the delimitation in question. However, there are other factors which in a given case may also be relevant—or even determinant—in reaching an equitable result. For example, the conduct of the Parties may prove to be of major importance. The Court in the *Tunisia/Libya* case found a “circumstance related to the conduct of the Parties” to be “highly relevant”. This was the *de facto* line dividing concession areas at a bearing of approximately 26° to the meridian¹. It has been shown in Chapter 1 above that in the present case, in spite of efforts in the Maltese Memorial to establish a *status quo*, the only conduct of the Parties that might truly be regarded as a relevant circumstance was the observance by both Parties of an area between the lines proposed by the Parties in 1972 and 1973 in which no drilling in fact occurred until the 1980 Texaco-Saipem incident. The conduct of the Parties in this respect prior to 1980 was reflected in the no-drilling understanding between them which accompanied the signature of the Special Agreement in 1976.

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, pp. 83-85, paras. 117-120.

6.08 Other factors which in a given case might prove to be relevant, although perhaps in a subsidiary role, include security considerations, navigation channels, historic rights involving resources of the continental shelf or any other existing patterns of exploitation of shelf resources. The fact that in the present case none of these factors have been established by Malta to be relevant to an equitable delimitation has been dealt with in Chapter 3 above.

6.09 The weighing or balancing of the relevant circumstances, just as their selection, is conditioned by the overriding need to reach an equitable result. The primary means for determining the equitableness of a particular result is by the test of proportionality. It is to this subject, therefore, that the discussion now turns.

B. The Test of Proportionality

1. Malta's Attempt to Discredit the Role of Proportionality

6.10 The rejection of proportionality is crucial to the Maltese case. It is therefore important to examine carefully the reasoning behind this rejection. The Maltese argument begins with a simple assertion: "The *location and relation of coastlines* are the overriding factors¹." The clear implication is that coastal lengths are irrelevant. Why, it may be asked, is this so? The answer given by Malta is that there are two elements of particular relevance:

"(a) The fact that a restricted coastal sector may produce a number of very influential controlling points by reason of its location and character: and such is the case of Malta.

(b) The fact that the effect of the difference between the west-east or lateral reach of the Maltese and Libyan coastlines leaves Libya with a very large part of the shelf area dividing Malta and Libya²."

6.11 Taking these two elements in turn, what evidence is there that the *number* of controlling points (*i.e.*, controlling the median line) has ever been considered relevant? No authority is cited, and, indeed, none can be cited for this strange proposition. After all, a perfectly straight coast has an infinite number of controlling points. But what difference does this make? The proposition is essentially meaningless. As to the second element, all this is saying is that if Libya has more coast it will get more shelf. But of course! This is precisely why coastal lengths are relevant, and the rather trite observation contained in this second "element" is no support whatsoever for the premises of the Maltese argument. Thus, it may fairly be said that, so far, the Maltese argument has got precisely nowhere.

¹ *Maltese Memorial*, para. 127.

² *Ibid.*, para. 128.

6.12 Yet there is more. For these two elements give rise to a deduction in the following terms—

“... it follows that the criterion of proportionality (by reference to the length of the respective coastlines) cannot be applied if an equitable solution is to be achieved¹.”

6.13 Of course nothing of the sort follows: indeed, it is not possible for anything to “follow” from two rather meaningless statements graced by the title of “elements”. What might fairly be said is that the second “element” is in fact a recognition of the fact that a longer coast will generate more shelf, so this disproves rather than proves the supposed deduction or conclusion.

6.14 Then there is a statement which seems to stand independently of the previous “reasoning”. It is to the effect that to take account of coastal lengths would be inconsistent with legal principle “since it would involve a simple apportionment of the continental shelf”, contrary to the concept of legal title *ipso facto* and *ab initio*: it would revert to the discarded notion of the “just and equitable share”.

6.15 This statement is at variance with the jurisprudence and seemingly with the State practice. Under most normal circumstances the length of any median line is directly dependent on the length of the two coasts controlling it. Even with an equitable or “adjusted” equidistance line, between adjacent States, the differences in coastal length may cause a diversion in that line (as with the Franco-Spanish Agreement of 1974²). And when Courts have referred to “coastal configurations” they have had in mind not simply shape but length: in the *North Sea* cases of 1969 the *Anglo-French Arbitration* of 1977 and the *Tunisia/Libya* case of 1982 the length of coast was always a relevant factor. At no stage was a Court prepared to concede that length was irrelevant, or that to take account of length would be to fall into the trap of apportioning “just and equitable shares”.

6.16 Later in the Memorial, in Chapter IX, the Maltese argument resumes the discussion of the “irrelevance of proportionality in this case”, and the argument takes a rather different form. It begins with the Court’s dictum in its 1982 Judgment that “the only absolute requirement of equity is that one should compare like with like³.” The argument then seems to be that, in dealing with like (or similar) coasts, equity will use proportionality to abate “minor causes of distortion” but cannot refashion nature. And — or so the argument implies — proportionality cannot be used in this case because Malta and Libya are not alike, and there are no minor causes

¹ *Maltese Memorial*, para. 129.

² Agreement of 29 January 1974. See the *Annex of delimitation agreements*, No. 34.

³ Cited at *Maltese Memorial*, para. 257; the dictum appears in *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 76, para. 104.

of distortion. To cast this interpretation on the Court's language is unacceptable. The Court was not saying that where coasts are unlike, proportionality has no role. For example, the Court recognised the need, in the *Tunisia/Libya* case, to consider maritime areas up to the coast of both parties without regard to baselines which one or the other party may have enacted and which might have been considered controversial so as to compare "like with like". But the Court in the *Tunisia/Libya* case did not regard the Tunisian coast "like" that of Libya. Moreover, in the *North Sea* cases the Court certainly did not consider the German coast "like" that of the Netherlands or Denmark. Yet in both cases the Court made use of the proportionality test.

6.17 There then follows what is really a quite separate assertion, and that is that "the factor of proportionality is inapplicable in the case of opposite States"¹. This is described as "a matter both of legal principle and the legal policy of promoting stability in delimitation"¹. Quite what the reference to "promoting stability in delimitation" means is not clear. Perhaps the idea is that if States use the median line the answer is simple and predictable, but if account has to be taken of proportionality, then the result is not quite so predictable. That, of course, is true. Yet both Courts and States have rejected the automatic application of equidistance in favour of an equitable result, and they have opted for fairness rather than predictability.

6.18 However, the important statement is the statement of legal principle that proportionality is inapplicable between opposite States. This is asserted to be supported both by "the practice of States and by doctrine"¹, though the Memorial in fact cites no State practice and only one author². It cannot be accepted as a correct statement of legal principle.

6.19 The true position is that with States with opposite coasts, *if one assumes equal coasts*, the median line will constitute an equal division of the area lying between the two coasts³. The "proportionality" is, as it were, automatically brought about by the median line method, and Courts have no need to apply the "test" of proportionality because the proportionate result is self-evident. The situation does not require an actual "test" — just as no one would nowadays "test" whether a line joining the bisectors of two opposite sides of a quadrilateral actually divided the quadrilateral equally.

6.20 Thus, in the *Anglo-French Arbitration* (the only case dealing with a clearly "opposite" relationship) the Court stated this proposition—

¹ *Maltese Memorial*, para. 258.

² The author is BOWETT, *The Legal Régime of Islands in International Law*. Oceana Publications, Dobbs Ferry, New York, 1979, p. 164. But see pp. 224-225 where the same author discusses the Court of Arbitration's use of proportionality between the opposite English and French coasts. A copy of these pages is attached in *Documentary Annex 40*.

³ This point is discussed at para. 7.24, below and demonstrated in *Diagram A* facing p. 160.

"... where the coastlines of two opposite States are themselves approximately equal in their relation to the continental shelf not only should the boundary in normal circumstances be the median line but the areas of shelf left to each Party on either side of the median line should be broadly equal or at least broadly comparable¹."

6.21 Obviously, with adjacent States account has to be taken of the likelihood that any distorting feature will tend to have greater influence on an equidistance line, because it will tend to control a greater length of that line. It is for this reason that the need to apply the "test" of proportionality will be greater². Yet this is not because of any difference in legal principle; legally, the test is relevant in both cases. The difference is simply that with equal, opposite coasts the proportionality is self-evident, but with adjacent coasts it may not be so self-evident and may need to be tested.

6.22 If the opposite coasts are not equal, then the whole assumption of an automatic equality in the division of the area by the median line disappears, and proportionality as a test ought to be applied precisely because the equity of the median line is no longer self-evident. Moreover, if some method other than the median line is used between States with opposite coasts then, irrespective of the equality or lack of equality between the coastal lengths, there is again a need to use the test of proportionality.

6.23 This view receives confirmation from the 1982 *Tunisia/Libya* Judgment. The Court's characterisation of the relationship of the two coasts in the second sector was not in terms of adjacent coasts. On the contrary, the Court said:

"The major change in direction undergone by the coast of Tunisia seems to the Court to go some way, though not the whole way, towards transforming the relationship of Libya and Tunisia from that of adjacent States to that of opposite States ..."³

6.24 Yet, in dealing with a situation more akin to an opposite than an adjacent relationship, the Court had no hesitation in applying the proportionality test⁴. This would seem to be a conclusive rejection of the Maltese thesis of the inapplicability of the proportionality test between opposite coasts.

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 89, para. 182.

² Hence the Court of Arbitration used the test in relation to the Scillies, for in the Atlantic Sector the boundary assumed the character of a boundary between laterally-related (or adjacent) coasts: *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), pp. 112, para. 239 and p. 117, para. 250.

³ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 88, para. 126.

⁴ *Ibid.*, p. 91, para. 131.

2. The Role of Proportionality

6.25 In contrast with Malta's attempt to discredit proportionality, and to reject its application in the case of opposite States, the Libyan Memorial¹ attempted to place the test of proportionality in an important and general role. For, in Libya's view, the jurisprudence clearly supports the idea of the use of proportionality as a general test of the equity of the result: and, as an aspect of equity, it cannot be right to confine it to situations of adjacency. Equity needs to be satisfied in the case of States with opposite coasts just as much as in the case of adjacent States.

6.26 In the *North Sea* cases the Court saw the role of proportionality as inherent in the idea of an equitable result. Directly related to the concept of title to the area of natural prolongation of the coast was the need, in equity, to secure a realistic assessment of the length of the relevant coast. In the Court's words, the coasts were to be "measured according to their general direction in order to establish the necessary balance between States with straight, and those with markedly concave or convex coasts, or to reduce very irregular coastlines to their truer proportions²." Once the coastal lengths had been assessed by this method — the method of "coastal fronts" — the Court saw the need, in equity, to ensure that there should be a "reasonable degree of proportionality ... between the extent of the continental shelf appertaining to the States concerned and the lengths of their respective coastlines³". Thus, this was envisaged by the Court as an inherent part of a "delimitation effected according to equitable principles". There is no suggestion that it is to be confined to adjacent States; on the contrary, the test is one of general application. Clearly length was relevant: the Court referred explicitly to "the lengths of their respective coastlines". And, equally clearly, the exercise of applying this test—of taking account of the "factor" — was in no sense regarded by the Court as distributing "just and equitable shares", the very concept the Court had itself rejected. The Court's concern was to identify, in an equitable manner, the area of the natural prolongation of a coast to which the State had title *ipso jure*; but that required, first, a realistic assessment of the coast and, then, a recognition that areas and coastal lengths must in equity be in some reasonable degree of proportionality.

6.27 This was the Court's principal use of proportionality. It may be said that the Court envisaged a secondary role for proportionality in any areas of "overlap" of natural prolongations³. But this was only proportionality in the sense of a division in agreed proportions or, failing agreement, an equal division of the area of overlap, and applied to this much

¹ *Libyan Memorial*, paras. 6.90-6.93.

² *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 52, para. 98.

³ *Ibid.*, p. 53, para. 101(C)(1) and (2) [*dispositif*]. See para. 7.11, below, for a fuller discussion of this point.

smaller area. In contrast, the principal role of proportionality applied in the relevant area as a whole, and involved, not equal division, but a division having a reasonable relationship to the lengths of the relevant coasts.

6.28 In the *Anglo-French Arbitration*, the Court of Arbitration, like this Court, saw proportionality as a general test of the equity of the result: as “a criterion or factor relevant in evaluating the equities of certain geographical situations ...”.¹ Certainly the Court of Arbitration did not assume that the test necessarily applied in all cases², although the Court did apply it in that case. As indicated in the preceding section, the Court of Arbitration adopted a basic median line throughout the English Channel precisely because it maintained “the appropriate balance between the two States ... with approximately equal coastlines”.³ This is the application of proportionality between opposite States: an “appropriate balance” is a “reasonable proportion”. And this view is confirmed by the fact that the Court’s enclave solution for the Channel Islands was dictated by the Court’s desire to avoid upsetting this balance, this reasonable proportionality. The Court rejected the United Kingdom’s proposal for a median line between those Islands and the French coast precisely because this would have involved a “disproportion” or “imbalance”: those are the very words used by the Court⁴. Thus, the Court did apply proportionality as between States with opposite coasts. It did not use the test by reference to actual figures of coastal lengths and shelf areas simply because, as indicated earlier, the broadly equal division of the area by the median line was self-evident.

6.29 In the *Tunisia/Libya* case the Court emphasised the role of proportionality “as an aspect of equity”.⁵ It applied a rough test of proportionality to all the relevant coasts of the parties, both the coasts in a relationship of adjacency and the coasts in a more opposite relationship. It measured those coasts by lines of general direction, “without taking account of small inlets, creeks and lagoons”, and compared them with the sea-bed areas below the low-water mark. And, in the result, it was satisfied that the rough approximation of the ratios satisfied the test.

6.30 In the context of the present case, therefore, the role of the proportionality test or factor cannot be ignored. For, under the guise of rejecting the applicability of this “test”, what Malta is inviting the Court to do in fact is to ignore the length (or perhaps lack of length) of the

¹ *Anglo French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 61, para. 101.

² *Ibid.*, p. 60, para. 99.

³ *Ibid.*, p. 95, para. 201.

⁴ *Ibid.*, p. 94, para. 198. Note that the Court also used proportionality in relation to the Scilly Isles, regarding them as productive of “disproportionate effects” on the equidistance line and therefore requiring “appropriate abatement” in equity: *ibid.*, pp. 116-117, paras. 249-250.

⁵ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 91, para. 131.

Maltese coast. This simply cannot be done, because, as the following propositions — compatible with the jurisprudence of the Court — demonstrate:

- A State's title to any area of shelf depends upon its coast.
- The starting point for the determination of the natural prolongation of a State as well as of the delimitation exercise is its coast.
- The greater the difference in the length of the two opposite coasts, the greater is the need to utilise the test of proportionality as an indication of the equity of the result.

With equal coasts the equitable result of a median line may be self-evident absent other compelling circumstances, but that becomes less and less true as the disparity between coastal lengths increases. In the present case, with the great difference in coastal lengths, the need to apply the proportionality test is all the greater.

- The application of the proportionality factor will serve to avoid encroachment not only of one State's shelf on that of the other but also on that of third States.

As has been demonstrated¹, the Maltese case simply ignores the presence of third States. This is no accident, and the coincidence of this approach with the rejection of proportionality is equally no accident. For, in truth, it is by discarding proportionality and all concern with the very limited Maltese coast that Malta is able to lay claim to vast areas of shelf, lying to the east, which can only be realistically regarded as lying between the Italian and Libyan coasts. In effect, Malta's claim postulates a Maltese coast stretching far to the east. It is the refashioning of geography to an extraordinary degree, and it produces an encroachment on the shelf areas of other States which any sensible application of the proportionality factor would avoid. To put the point in different terms, in a confined sea — like the Mediterranean — because of the proximity of many States, the proportionality factor becomes an indispensable tool of equitable delimitation.

6.31 The emphasis in the Maltese Memorial on the distance between the Libyan and Maltese coasts, and the location of Malta in relation to Libya is interesting, though, it must be added, the implications of these factors are not obvious from the Memorial itself. A Malta 18 miles off the Libyan coast would be a very different matter from a Malta 180 miles off the coast: and it is the more distant Malta which, by the median line

¹ See Chapter 2, Section A.4., above.

method, gets the larger shelf area¹. The element of distance leads directly to the conclusion that the median-line method is inappropriate and inequitable, and that whatever method is used there is a need to verify the equity of the result by the proportionality test.

6.32 One final point has to be made. In all the cases, the proportionality test is seen as an aspect of equity; its role is to ensure an equitable result, based on the two coasts. It is inconceivable that equity — and with it the proportionality test as an aspect of equity — should be eliminated between States with opposite coasts. In essence, that is what the Maltese argument seeks to achieve.

3. Malta's Introduction of an Unacceptable Form of Proportionality Test

6.33 The Maltese Memorial contains a latent contradiction. On the one hand, there is the repeated assertion that the test of proportionality cannot be applied as between opposite coasts²; on the other hand, there are parts of the Maltese argument which assume the applicability of a form of proportionality test and other parts which actually rely on it.

6.34 For example, at paragraph 39 of the Maltese Memorial we are given the area of the entire "Maltese shelf" (approximately 60,000 square kilometres), and at paragraph 52 the area of shelf supposed to attach to Libya by virtue of a median-line delimitation with Malta (approximately 400,000 square kilometres)³. Then, at paragraph 117, these two areas are compared, and reference is made to the "impressive longitudinal spread of continental shelf" attaching to Libya. The question arises, why are these comparisons being made, if not as a form of proportionality test? The comparison of shelf areas is certainly one part of the orthodox proportionality test. What is unorthodox about the Maltese use of the test is the omission of the other relevant factor—the respective coastal lengths of the Parties—and the omission of any reasoning to justify the relevance of the areas chosen.

6.35 The omission of the coastal lengths denotes the basic weakness in the Maltese case, and the rejection of the relevance of coastal lengths goes hand in hand with the rejection of the test of proportionality in its orthodox form.

6.36 Yet it is not only by the comparison of areas that Malta uses proportionality. The proportionality factor is implicit in the "trapezium" demonstration⁴. For Malta has chosen a geometrical form which is calculated to divide the area in rough proportions of 1:3, so that Libya will

¹ See paras. 7.26 and 7.27, below.

² E.g., *Maltese Memorial*, Chapter V, section 4, paras. 127-130; Chapter IX, section 6, paras. 256-258.

³ Libya does not accept either the basis for or the calculation of these figures. See also fn. 4 to p. 41, above.

⁴ See *Maltese Memorial*, Figure A, at p. 118. See also Chapter 7, Section B, below, and the *Annex* at the end of this Vol. I.

always appear to be getting roughly three times as much shelf as Malta. The fact is that if a triangle is taken, and its two sides are joined by a line bisecting those two sides (in effect, a "median" line), a lower sector is produced which is three times as large as the upper sector. And this remains true whatever the length of the base of the triangle. Now if a "trapezium" is used instead of a triangle, so that at the apex there is a short side rather than a point, it makes very little difference: the two sectors remain in an approximate ratio of 1:3¹.

6.37 Thus, the "trapezium" is merely another form of proportionality, although unacceptable in that form. Unlike the orthodox and proper test, however, it is designed to eliminate the ratio of two sides (or the two opposite coasts). The relative length of the apex — be it a mere point or a short side — can be ignored. So long as the apex is short, the result will always be roughly 1:3 and this will be true however long the base. The idea is ingenious—if possibly lacking in frankness — and it certainly relies on the proportionality of the two sectors.

¹ See the *Annex* at the end of this Vol. I, which contains a critique of the "trapezium exercise". See also para. 2.45, above, discussing the ratios between the relevant coasts of Libya and Malta in the present case, the most generous ratio to Malta being roughly 1:8.

CHAPTER 7

THE INEQUITY OF MALTA'S PROPOSED SOLUTION

7.01 The equity—or inequity—of any proposed method of delimitation cannot be judged by reference to what may be claimed as the “inherent” virtues of the method, a theme that seems to pervade the whole Maltese Memorial with respect to equidistance. For, if it were correct, how could one explain the opposition of the majority of States to the express reference to this method in the text of Article 83 of the Convention on the Law of the Sea? And how could one explain the repeated affirmations, by this Court and the Court of Arbitration in the 1977 *Anglo-French Arbitration*¹, that no method has any *a priori* claim to adoption, and that the appropriateness of any method is the result of the circumstances of the particular case, and not the result of any assumed virtues of the method as such?

7.02 The correct approach to delimitation must start from the following basic principle, recently reaffirmed in the 1982 Judgment in the *Tunisia/Libya* case in the following terms:

“The delimitation is to be effected in accordance with equitable principles, and taking account of all relevant circumstances².”

It is the emphasis on all relevant circumstances which is significant, for it is only by the careful selection and weighing of all relevant circumstances that the appropriate method—appropriate to the particular case—is to be determined. As aptly stated by the Court of Arbitration in the 1977 Award—

“... this Court considers the appropriateness of the equidistance method or any other method for the purpose of effecting an equitable delimitation is a function or reflection of the geographical and other relevant circumstances of each particular case³.”

7.03 Thus, the appropriateness of equidistance has to be determined in this case, not by reference to any claims as to its inherent virtues or as to the frequency of its use in agreements between States in other, quite different situations, but by reference to the relevant circumstances of this particular case.

A. Equidistance Ignores the Relevant Circumstances Including Those of a Geographical Character

7.04 In the Libyan Memorial (paragraph 7.11) the rather elementary point was made that, in the nature of the method, equidistance can only take account of geographical factors since it depends entirely on the

¹ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 54, para. 84.

² *Continental Shelf (Tunisia/Libyan Arab Jamahiriya), Judgment, I.C.J. Reports 1982*, p. 92, para. 133(A)(1) [dispositif].

³ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), p. 59, para. 97.

relationship of the two relevant coasts—it cannot take account of other relevant factors such as geomorphology, geology, physical appurtenance of shelf to landmass, conduct of the parties, effect of delimitations with third States or the element of proportionality. Indeed, the further point was made that strict equidistance will in many cases fail to reflect even the essential geographical relationships¹, since features such as promontories, offshore islands, convex or concave coastlines and the like will distort the course of an equidistance line.

7.05 With the submission of the Maltese Memorial we now have confirmation of these propositions. It is quite evident that the equidistance method proposed by Malta would ignore all the physical factors of appurtenance and the true geomorphological and geological structure of the relevant area². This is evident from *Map 17* showing Malta's claimed equidistance line superimposed on a bathymetric map of the Central Mediterranean. It is oblivious to the effect of existing or prospective delimitations with third States³. With regard to proportionality, Malta professes to disregard it as irrelevant in the case of States with opposite coasts, but then re-introduces it, in spurious and quite unacceptable forms⁴. Of course, by its very nature equidistance can take no account of the conduct of the Parties; and the invalidity of Malta's assertion that equidistance was established as the *status quo* has already been noted⁵.

7.06 Therefore, Malta's virtual silence as to the physical features of the sea-bed and subsoil is, on reflection, less surprising than it may at first appear⁶. They are factors which cannot be taken account of by equidistance. Instead, the Maltese Memorial speaks of the area as a "geological continuum"⁷ and quickly slips into a discussion of certain geographical factors, the only factors having any bearing on the equidistance method. Malta's failure even to refer to the factor of delimitations with third States, discussed in Section A. 4. of Chapter 2 above, is remarkable in light of the undoubted fact that, from the 1969 Judgment onwards, the jurisprudence has consistently maintained the relevance of this factor⁸.

¹ See the comment by Judge Oda in his dissenting opinion in the *Tunisia/Libya* case, *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, *Dissenting Opinion*, I.C.J. Reports 1982, p. 261, para. 166.

² See Chapter 2, Section C, above.

³ See Chapter 2, Section A. 4., above.

⁴ See Chapter 6, above.

⁵ See Chapter 1, above.

⁶ These features are, of course, mentioned in para. 56 of the *Maltese Memorial* but then follows the conclusion in para. 57 that the area is a "continuous continental shelf", a conclusion not borne out by the facts.

⁷ *Maltese Memorial*, para. 269; see also para. 57.

⁸ See the references at para. 6.74 of the *Libyan Memorial*. See, too, the *Anglo-French Arbitration, Decision of 30 June 1977* (Cmd. 7438), pp. 29-31, paras. 24-28, referring to the potential U.K./Ireland boundary.

- ⑫ However, after examining Figure A at page 118 of the Maltese Memorial—which is based on the assumption that the entire Libyan coast as far east as approximately the 23° E longitude (at Ras at-Tin) is opposite Malta—the need for such silence is apparent. This assumption of Malta may be said to prejudice not only a future Italy/Libya delimitation but also a future Greece/Libya delimitation. As to the element of proportionality, this has been the subject of the previous Chapter where it has been demonstrated that the proposed Maltese equidistance line cannot produce a result that is even remotely equitable in the light of the test of proportionality.

7.07 The relevant geographical factors, however, deserve additional attention here since geography is the one relevant circumstance that equidistance by its very nature must take account of. In its discussion of geographical factors, the Maltese Memorial is characterised by a degree of abstraction (as to the law) and of unreality (as to the facts) which combine to produce an improper and unacceptable use of this particular category of relevant factors.

7.08 As to the law, the citation of legal authority to support the use of equidistance as a method that will take full account of the geographical factors and produce an equitable result is simply incomplete. For with each and every citation what is missing is a description of the actual geographical situation that the Court (or, in the case of State practice, the States in question) had in mind.

7.09 For example, consider the citations from the 1969 Judgment. The Maltese Memorial relies heavily on paragraph 57 which states:

“The continental shelf area off, and dividing, opposite States, can be claimed by each of them to be a natural prolongation of its territory. These prolongations meet and overlap, and can therefore only be delimited by means of a median line; and, ignoring the presence of islets, rocks and minor coastal projections, the disproportionately distorting effect of which can be eliminated by other means, such a line must effect an equal division of the particular area involved¹”.

7.10 It will be recalled that at this juncture in its Judgment the Court had no specific situation in mind—it was referring, quite generally, to the discussions in the International Law Commission and explaining why the Commission had experienced more difficulty with the equidistance boundary between adjacent States and less difficulty with the median line between opposite States. Now if one postulates the situation of two opposite and equal coasts—and it can fairly be assumed that it was this situation which the Court had in mind—the statement is obviously correct. For not only can these minor coastal projections be discounted by various

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969, p. 36, para. 57.*

means but, in practice, their effect on a median line is minimal. This is for the very obvious reason that the line is controlled by such features over only a small stretch of the line, and thereafter the line is controlled once more by the main coastline. But if, as in this case, there are no opposite and equal coasts—but on one side simply a small island group—the geographical situation is changed totally. A single point then controls a vast segment of the line. The premise upon which the Court's dictum was founded is removed, and there is simply no warrant for applying this dictum to a situation which was not in the mind of the Court.

7.11 The same misrepresentation occurs in relation to the Maltese Memorial's citations from paragraphs 57 and 101 of the 1969 Judgment¹. This can be seen from a close look at paragraph 101 of that Judgment. For it was said in paragraph 101(C) of the *dispositif* that—

“(1) delimitation is to be effected by agreement in accordance with equitable principles, and taking account of all the relevant circumstances, in such a way as to leave as much as possible to each Party all those parts of the continental shelf that constitute a natural prolongation of its land territory into and under the sea, without encroachment on the natural prolongation of the land territory of the other . . .”.

Paragraph 101(C)(2) continued that if, after this process, there are left areas that overlap then “these are to be divided . . . in agreed proportions or, failing agreement, equally . . .”. It is clear that the Court never contemplated that the whole area of the continental shelf to be delimited was an area of “overlap”, as Malta would now have us assume, but only this narrow area. The Court's dictum has simply been taken out of context by Malta and an artificial “area of overlap” has been constructed on the basis of an invalid geometric exercise.

7.12 A similar trick of abstraction pervades the use made in the Maltese Memorial of the Decision in the *Anglo-French Arbitration*. At paragraphs 121 to 124 of the Maltese Memorial under the heading of “The Significant Rôle of Short Abutting Coasts in Delimitation”, the argument is made that “apart from unusual geographical elements, any coastal feature counts equally and must be given the appropriate controlling effect²”. To support this argument, the Memorial cites paragraph 248 of the Decision (which noted that in the Atlantic Sector the relevant coasts were Finistère and Ushant on the French side and Cornwall and the Scillies on the United Kingdom side) and concludes with the following astonishing proposition:

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 37, para. 57 and p. 54, para. 101. The citation occurs at para. 269 of the *Maltese Memorial*.

² *Maltese Memorial*, para. 122.

"In such circumstances the equidistance method was applied to give the same effect in principle both to the very attenuated feature of the Cornish peninsula and to the outlying Scilly Isles as in the case of the considerably more substantial mainland of Finistère¹."

This statement is highly misleading, despite the qualification of a footnote², for it fails to note that the Court gave only half-effect to the Scillies, even though the Scillies and the Cornish peninsula constitute a much larger coastline — as compared with Finistère and Ushant — than does the coast of Malta compared with the Libyan coast. And what the Maltese Memorial fails to bring out is that the 1977 Decision applied equidistance throughout the English Channel precisely because it lay between two broadly equal coasts in relation to which the Parties themselves agreed that a median line was appropriate. As the Court of Arbitration concluded:

"It follows that where the coastlines of two opposite States *are themselves approximately equal* in their relation to the continental shelf not only should the boundary in normal circumstances be the median line but the areas of shelf left to each Party on either side of the median line should be broadly equal or at least broadly comparable³."

Thus, far from supporting the Maltese proposition, the Court of Arbitration's Decision runs quite contrary to it.

7.13 The same abstract treatment of State practice leads to a distortion of the principles to be derived from it. As was shown in Section C of Chapter 5 above⁴, the use of State practice by Malta is at a level of abstraction such that it is divorced from the actual geographical characteristics of each particular case. Thus, to take the example cited at paragraph 125 of the Maltese Memorial, the use of the median line between the Faroes and Norway under the Agreement between Norway and Denmark of 15 June 1979⁵ does not support the "significance of short abutting coasts". That agreement cannot be isolated from the relevant geographical circumstances of the area, and if regard is had to the proximity of United Kingdom territory (the Shetlands and the Scottish mainland) and the fact that an existing median line had been agreed between those two opposite

¹ *Maltese Memorial*, para. 124.

² Footnote 2 to p. 39 of the *Maltese Memorial* does say, somewhat coyly, "subject to some adjustment in the latter case: Decision, paras. 243-251." Note that the same attempt to assimilate the Malta-Libya relationship with that of the U.K. and France is made at para. 238, although at that point the comparison shifts from the Atlantic Sector to the English Channel Sector.

³ *Anglo-French Arbitration, Decision of 30 June 1977* (Cmnd. 7438), p. 89, para. 182. [Italics added.]

⁴ See also the *Annex* of delimitation agreements.

⁵ See *Maltese Memorial, Annex 20*, and the map opposite p. 39. See also paras. 5.65 and 5.66, above and the *Annex* of delimitation agreements, No. 62.

and equal coasts of Norway and the United Kingdom, no other solution but a continuation of that same median line was reasonable or feasible over the very short stretch of boundary between the Faroes and Norway. The difference in the length of that line, as compared with the length of the boundary Malta now claims against Libya, will not have escaped the notice of the Court.

7.14 When the discussion of the actual geographical characteristics of the present case contained in the Maltese Memorial is examined, the same kind of unreality emerges. In paragraph 238 it is said:

“In the circumstances of the present case, no intervening islands or other minor and casual features of the geography of the area create any complications.”

Again, at paragraphs 262 and 263 it is said that “there are no intervening islands or other abnormal geographical features”, and that “there is in legal terms a complete absence of abnormal geographical features in the present case”: and, finally, “... the *relationship* of the Maltese and Libyan coastlines is quite unremarkable”.

7.15 This “myth of normality” is, in fact, fundamental to the Maltese case. It assumes that only “intervening islands or other abnormal geographical features” take a situation out of the “normal”. And the Maltese Memorial states expressly that the length of the two opposite coasts is irrelevant:

“In the present case the length of coastlines is of little or no consequence for the law of delimitation².”

7.16 This is, indeed, an extraordinary proposition. No authority is given to support it (for the very good reason that none exists). The Court’s use of “coastal fronts” in the 1969 Judgment is ignored, doubtless on the view that this concept is linked to proportionality — and, in Malta’s view, proportionality is irrelevant in the present case. The Court’s measurement of the relevant coastal fronts of Libya and Tunisia in the 1982 Judgment is ignored, presumably for the same reason. Similarly, the Court of Arbitration’s stress on the broad equality (in length) of the United Kingdom and French coasts, to support the median line throughout the English Channel in its 1977 Award, is ignored. The fact that in the State practice the median line is generally used between opposite coasts where the two coasts are broadly equal³ receives no mention.

² This point is discussed in greater detail at paras. 2.13 and 2.14, above, and at para. 7.21, below.

³ *Maltese Memorial*, para. 264.

⁴ See paras 5.61-5.97, above.

7.17 Most paradoxical of all, however, is the fact that, far from demonstrating the irrelevance of coastal lengths, Malta's own "trapezium exercise" depends upon the length of the Libyan coast. As the next section of this Chapter shows, that whole artificial construct depends upon the chosen length of the Libyan coastline — the Maltese "area", the northern or upper part of the trapezium, is determined by the length of the base, the length of the Libyan coast. Thus, when Malta says that coastal lengths are irrelevant what is really meant is that Malta's coastal length is irrelevant.

7.18 The conclusion to which one is forced by the Maltese argument is totally at variance with the established law. The Court has consistently emphasised the correlation between a State's coast and its shelf areas:

"The geographic correlation between coast and submerged areas off the coast is the basis of the coastal State's legal title ... the coast of the territory of the State is the decisive factor for title to submarine areas adjacent to it¹."

And, not only is the coast the basis of title, but it is the starting point or the "starting line" for the delimitation exercise².

7.19 It cannot be the case, as Malta contends, that so long as a State has some coast it matters not what length that coast is. For the Courts have repeatedly stressed the element of length:

"There can never be any question of completely refashioning nature, and equity does not require that a State without access to the sea should be allotted an area of continental shelf, any more than there could be a question of rendering the *situation of a State with an extensive coastline similar to that of a State with a restricted coastline*³."

"Equity does not, therefore, call for coasts, the relation of which to the continental shelf is not equal, to be treated as having completely equal effects⁴."

¹ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, Judgment, I.C.J. Reports 1982, p. 61, para. 73.

² *Ibid.*, p. 61, para. 74.

³ *North Sea Continental Shelf*, Judgment, I.C.J. Reports 1969, pp. 49-50, para. 91. [Italics added.]

⁴ *Anglo-French Arbitration*, Decision of 30 June 1977 (Cmnd. 7438), p. 116, para. 249.

Nor can it be right to relegate coastal lengths to the mere test of proportionality¹, for the State's coast is relevant to title, and the area of entitlement is directly dependent on the extent of the coast². This conclusion was well expressed by Judge Bustamante y Rivero in his Separate Opinion in the *North Sea* cases —

“... the conclusion is inescapable that the State which has a longer coastline will have a more extensive shelf. This kind of proportionality is consequently, in my view, another of the principles embraced by the law of the continental shelf³.”

7.20 The Maltese argument that coastal lengths cannot be considered, as stated in paragraphs 129 to 130 of its Memorial, seems to be that equity requires the comparison of “like with like”, and since the Maltese and Libyan coasts are very unlike, they cannot be compared; moreover — the argument continues — to compare unlike coasts would be contrary to the notion of title *ipso facto* and *ab initio*, and would constitute a reversion to the unacceptable doctrine of the “just and equitable share”. This sequence of argument is simply a sequence of *non sequiturs*⁴. As was noted in the previous Chapter, in neither its 1969 Judgment nor its 1982 Judgment did the Court proceed on the basis that the parties had “like” coasts. But if the Maltese argument is right, how could the Court, in both cases, have regard to the coastal lengths of the parties? And how was it possible for the Court to do so without itself adopting the very doctrine it rejected, the doctrine of the “just and equitable share”? The sequence of argument used by Malta simply does not withstand analysis in the light of the jurisprudence of the Court.

7.21 Yet it is the treatment of the geographical factors in the Maltese use of the equidistance method which is most astonishing. In this regard it is necessary to distinguish between the Maltese claim-line, which is based on strict equidistance, and the Maltese “trapezium exercise”, which is a form of “crude” equidistance. Taking first the claim-line, based on strict equidistance, it is fair to assume that the Maltese argument for using strict equidistance is based upon its characterisation of the geographical situation as “normal” or “simple”. Indeed, it is clearly assumed that, given the absence of intervening islands or promontories, the situation must be “normal⁵”. In theory, however, “normality” cannot be equated with the absence of promontories or intervening islands. Such a view ignores the

¹ See *Maltese Memorial*, paras. 129-130.

² It may be noted that at para. 206 the *Maltese Memorial* invokes the O.A.U. Declaration of 19 July 1974 on the Issues of the Law of the Sea. The Declaration refers expressly to “(a) The size of islands.” What can this possibly mean except area and length? See para. 4.37, above.

³ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, Separate Opinion of Judge Bustamante y Rivero, p. 59, para. 4.

⁴ See para. 6.16 above.

⁵ The “myth of normality” is also discussed at paras. 2.13, 2.14 and 7.15, above.

many other peculiarities of geographical configuration which can occur and which have to be considered before it can be assumed that the strict equidistance method will yield an equitable result. In the present case we have a very clear example of a significant geographical circumstance — the marked disparity in the lengths of the two coasts — which is treated as “normal” only because it is assumed that promontories and intervening islands are the sole examples of “abnormality”.

7.22 Thus, the Maltese argument is highly abstract, and involves the following propositions:

- (i) Equidistance produces an equitable result between opposite coasts in “normal” situations.
- (ii) Here the situation is “normal”, there being no promontories or intervening islands.
- (iii) Therefore, equidistance produces an equitable result.

It can be seen that, except in the sense of determining that there are no promontories or intervening islands, this sequence of argument does not involve an examination of the actual geographical features of the two coasts at all. What is also missing is an indication that the opposite coasts must generally be of comparable length for the situation to be a “normal” one as claimed in (i) and (ii) above.

7.23 The correct approach would require the identification of the two relevant coasts, using “relevant” in the sense that these are the coasts which abut on the area to be delimited. There is, in the Maltese Memorial, no identification of the relevant Maltese coast. We have no argument to show why this or that length of coast is relevant: indeed, we have no demonstration even of the basepoints which govern and control the actual claim-line. It is true that we are told that Malta enjoys a considerable number of basepoints¹ but there is no basis in logic or in the law of continental shelf delimitation for suggesting that the number of basepoints has any significance *per se*². The number of basepoints achieves significance only when it bears a relationship to the length of the coast. The one feature of the Maltese coast which is studiously ignored is its very short length. To draw attention to the short length of Malta’s coast would only serve to draw attention to Malta’s deceptive use of controlling basepoints. The effect created by multiple use of a single basepoint is, of course, to create the illusion of a long coast when in actuality only a short coast is involved.

¹ *Maltese Memorial*, paras. 118-120.

² As Malta recognises in the sentence “... many potential basepoints on a long, more or less regular coastline are in a sense wasted or redundant” (para. 120).

7.24 In fact, if a short coast is placed opposite a long coast, equidistance cannot reflect the discrepancy in coastal lengths. This is illustrated by *Diagram A* facing this page. Figure 1 (on *Diagram A*) illustrates the position of two States, having facing coasts of equal length. In that situation, the Median Line ($x-y$) adequately reflects the similar relationship that the coast of each State bears to the area of continental shelf lying between them, and where it may be said that the natural prolongations of each State meet and overlap in the same fashion (in the absence, of course, of any discontinuities interrupting the natural prolongations). In Figure 2 (on *Diagram A*), the length of the coast of State 1 (A-B) has been reduced to one-tenth the length of the coast of State 2 (C-D). Clearly, the relationship that the coasts of each State in Figure 2 bears to the area of continental shelf between them has radically changed from Figure 1. Yet, as can be seen on Figure 2, this change produces little effect on the equidistance line ($x'-y'$), which shows only a tendency to curve slightly upwards to the extreme left and right of the Figure. Figure 3 shows that even when the coast of State 1 is reduced to a mere dot, the areas which the equidistance method would allot to State 1 are not significantly different from those areas allotted to State 1 in Figures 1 and 2. In other words, these examples demonstrate how equidistance may have the effect of "rendering the situation of a State with an extensive coastline similar to that of a State with a restricted coastline".

7.25 This inequitable result is due to the way in which the equidistance method works. On Figure 1 it can be seen that each point on the Median Line is arrived at by taking into account one point on each of the facing coasts. This adequately translates the equal relationship that the two States bear to the area to be delimited. On Figure 2, however, the equidistance method no longer reflects each State's relationship to the continental shelf. While each point on the long coast of State 2 (C-D) is — in turn and only once — taken into account for the construction of the line, points A and B of State 1 are used as many times as necessary to match the difference in lengths between the coasts of the two States. This is, of course, further demonstrated by Figure 3, where one single point is shown as having, according to the play of the equidistance method, virtually the same relationship to the continental shelf as a long coastline.

7.26 But the distorting effect that the equidistance method may have is not only dependent on the relative length of coasts of the States concerned. It also depends on the distance separating them. In fact, the more distant State 1 is from State 2, the flatter the equidistance line will remain, and the closer x and x' and y and y' will be to each other. Indeed, once the conditions for distortion are present — such as a great difference in coastal

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 49, para. 91.

length — this effect is multiplied by distance. However, this distortion occurs not just by virtue of a flattening out of the equidistance line, as noted above, but — more significantly — because of the larger area of continental shelf to be divided between the two States due to the greater distance between them. As noted by this Court in 1969, the distorting effects of the equidistance method may well be “comparatively small within the limits of territorial waters, but produce their maximum effect in the localities where the main continental shelf areas lie further out”. This statement, although made in the context of “lateral equidistance lines”, is equally valid in the present case, where a great difference in coastal lengths exists and where the distance between the two States is considerably greater than the breadth of their territorial seas.

7.27 The truth is that the equidistance line is a method wholly unsuited to the situation of two opposite coasts of markedly different lengths. The method is simply incapable of reflecting that difference in lengths, and this problem is rendered more acute — and hence the result more inequitable — by the distance which separates the two coasts. This is the true relevance of distance in the present case.

7.28 These facts were recognised by Libya in its opposition to Malta’s 1972 proposal to adopt a median line solution. Libya’s 1973 proposal, in contrast, took into account the differences in lengths of coasts and hence avoided the distorting effect of equidistance particularly in the light of the large area of continental shelf lying between the relevant coasts of the Parties. Libya has consistently maintained that only a solution that reflects this difference in coastal lengths can be equitable in the present case.

7.29 If one has regard to the Libyan coast selected as the “relevant” coast in the Maltese “trapezium exercise”² in the light of its use of the equidistance method, it is apparent that it is this coast which determines the length of the median line. The selection of a Libyan coast as far east as Ras at-Tin, some 316 kilometres further east than Benghazi, has no justification other than that it is necessary to accommodate³ the easterly reach of

¹ *North Sea Continental Shelf, Judgment, I.C.J. Reports 1969*, p. 37, para. 59.

² See Section B, below.

³ In fact, the Libyan coast does not quite accommodate the Maltese claim; it would be necessary to treat part of the Egyptian coast as “relevant” to achieve that. See Section B, below, and the *Annex* at the end of this Vol. I for a critique of the “Trapezium Exercise”. It is of interest to note that during the Intervention Hearings in the *Tunisia/Libya* case, the eastern limits of the area termed relevant by Malta were placed considerably to the west of Ras at-Tin. Indeed, Counsel for Malta suggested that the “normal way” for drawing an equidistance line between Malta and Libya would be to use a baseline along the Libyan coast from Ras Ajdir to approximately Sidi Sueicher, a town located some 30 kilometres northeast of Benghazi and some 285 kilometres west of Ras at-Tin. See Presentation of Mr. E. Lauterpacht, Q.C., at the Oral Hearings in the *Tunisia/Libya* case, Request by Malta to Intervene, Thursday, 19 March 1981, afternoon session (CR 81/2, p. 13).

the Maltese claim-line. Nowhere in the Maltese Memorial is any explanation offered as to why this enormous length of Libyan coastline is "relevant" to the delimitation. In the selection of the Libyan coast actual geography is irrelevant: the coast is determined solely by the need to accommodate the Maltese claim, not by geography.

7.30 With the "trapezium exercise", which is essentially a simplified form of equidistance, all the criticisms enumerated above remain applicable. The irrelevance of the actual geography is even more marked because, ⁽¹³⁾ as Figure B in the Maltese Memorial shows, the hypothetical Maltese coast can be restricted to a single point without making very much difference to the result. The fact that this one point lies on the north-facing coast of Gozo simply emphasises the total divorce of this method of simplified equidistance from the actual geographical facts.

7.31 It must be stressed, therefore, that the apparent reliance by Malta on the relevant circumstance of geography is a deception: for the Maltese method of delimitation — and the whole legal reasoning behind that method — in fact pays as little attention to the actual facts of geography as it does to the facts of geology or geomorphology.

7.32 The conclusion to this Section can be stated quite briefly. Of the four legally relevant factors or circumstances, namely, (i) the factors of geomorphology and geology, (ii) geographical factors, (iii) delimitations with third States, and (iv) the conduct of the Parties, Malta ignores two almost entirely. While Malta appears to take account of one, geography, in fact it does not do so. And as to the conduct of the Parties, the one remaining factor, Malta finds a relevance in its own conduct which does not exist. It can therefore be stated categorically that the Maltese Memorial and its method fails to take account of the relevant circumstances, contrary to the requirement in law that full account must be taken of all relevant circumstances in order to achieve an equitable result.

B. The Maltese "Trapezium Exercise"

7.33 The Maltese Memorial contains four paragraphs (paragraphs 244 to 247) explaining the relevance of the "Trapezium" shown as Figure B. ⁽¹³⁾ ⁽¹²⁾ Figure A is clearly a demonstration of the application of this exercise to the area regarded by Malta as relevant to the dispute. The whole exercise is designed to support the contention by Malta that the median line will provide an equitable solution in the present case.

7.34 It is not the intention, in this part of the Counter-Memorial, to give a full critique of this exercise: that is done in the *Annex* at the end of this Volume I of the Counter-Memorial.

7.35 However, it may be of assistance to the Court if the principal conclusions, set out in detail in the *Annex* at the end of this Volume I, are summarised here in the main body of the Counter-Memorial.

7.36 The Maltese Memorial suggests that the rationale for the trapezium exercise, as a kind of geometrical proof of the equity of the median line, rests on three "key elements". These are:

- (i) The distance between Malta and Libya;
- (ii) The location of Malta, supporting a "sufficient number of control points"; and
- (iii) The extensive Libyan coastline.

7.37 In fact the significance of these three elements is neither explained nor obvious. The *distance* (in fact the height of the apex above the base) is not given and proves to be totally immaterial. The number of control points on the Maltese coast is of no significance (and in fact Figure A of the Maltese Memorial uses only *one* point, lying apparently on the north-facing coast of Gozo). What is significant is the third element: the long east/west Libyan coastline. For this constitutes the base of the trapezium, and, as we shall see, it is the singular property of the trapezium that, with a short side at the apex, the length of the base determines the area. This produces the most extraordinary paradox, for Malta's shelf (the upper sector of the trapezium) is determined by the length of the Libyan coast, not Malta's own coast, and remains so whatever the distance or the length of the baseline.

7.38 Thus, simply treating the exercise as an abstract, geometrical exercise, there is no logic or cogency in the so-called rationale offered by Malta of the three supporting "key elements"; two are irrelevant on their face, and the third would seem to defy all logic as a justification for the equitable division of the area of the trapezium by a "median line". There is nothing "equitable" about it. It is simply a fact that the area is governed essentially by the length of the base, and with a short side for the apex the ratio of areas as between the upper and lower sectors (divided by the median line) is approximately 1:3.

7.39 If one turns from examining the trapezium exercise as an exercise in abstract geometry, and looks at it as applied to the actual coasts of the two Parties, then other observations have to be made.

First, for all its "self-evident" logic, it is not known that this proof of the equitableness of the median line has ever occurred to States, or to hydrographers, before.

Second, the exercise is, in fact, a demonstration (though an inappropriate one) of proportionality, the very test which Malta holds to be irrelevant¹.

Third, the exercise has nothing to do with the actual coastlines of the Parties. For the length of the apex (Malta's coast) is largely irrelevant to

¹ See paras. 6.10-6.24 above.

- ⑫ ⑬ the exercise and neither Figure A nor Figure B bear any relation to Malta's actual coast. As to the long, Libyan coast, no explanation is offered by Malta to show why this enormous length of coast is relevant to this delimitation. The explanation appears to be that the long base was necessary to accommodate the long median line. That is to say, with Malta having claimed an equidistance line far to the east, in the open Mediterranean, it was necessary to draw a trapezium large enough (and with a base long enough) to include within it a median line about the same length as
- ⑫ Malta's claim line (see Figure A).

Fourth, as to the "equitable" proportion of 1:3 between the upper and lower sectors, this is arrived at by *excluding* areas attaching to Malta, and *including* areas as attaching to Libya which in no sense lie between opposite Maltese and Libyan coasts.

Fifth, the median line would equally divide an area lying between the two coasts, but only on the assumption that the two coasts were equal. This would be to assume Malta to have a coast 15.3 times as long as it really is, and Libya's coast, as used in the trapezium, to be divided by half.

Sixth, for all the claimed "self-evident" properties of the trapezium exercise as a proof of the equity of equidistance, it is in fact impossible to use it in relation to a Maltese delimitation with either Italy or Greece.

CHAPTER 8

THE APPROACHES OF THE PARTIES TO DELIMITATION
AND AN EQUITABLE RESULT

8.01 Libya's aim since the inception of this dispute has been to propose a solution that would lead to an equitable result. It was for this reason that Libya's 1973 proposal was not based on equidistance and, instead, reflected the predominant geographical factor of coastal lengths. Similarly, Libya never accepted the equidistance formula continually proposed by Malta since it would have led to a clearly inequitable result and was, thus, considered an inappropriate approach to the solution of the dispute.

8.02 The Libyan Memorial had as its purpose to set before the Court all the relevant factors and circumstances of the present case, together with Libya's understanding of the principles and rules of international law relating to delimitation of the continental shelf, and to suggest a result which would be equitable. Since the Libyan Memorial and this Counter-Memorial in effect constitute an integrated presentation of Libya's position¹, it is unnecessary at this stage to go further into the factual and legal basis of Libya's case: the relevant factors and circumstances and applicable principles and rules of international law have been fully set out. It was also shown in the Libyan Memorial how the position of Libya as to which areas of the continental shelf appertain to Libya and which to Malta—separated by a boundary within, and following the general direction of, the Rift Zone—would reflect and be consistent with all the relevant factors and circumstances of the present case. It is, therefore, not necessary that this be demonstrated again here. However, it is appropriate to review the positions of each of the Parties in order to point up the differences between the approach of each in applying equitable principles and in respect to the equitableness of the result to which their positions would lead.

8.03 These differences are brought out by the fact that whereas the Libyan approach has been to focus on the relevant factors and circumstances of the present case and to find a solution that would be equitable, the approach taken in the Maltese Memorial has been quite different. This is well illustrated by a paragraph in Malta's pleading which purports to be a resumé of the "equitable principles and considerations relevant to the present case" where it is said that in the "geographical circumstances presented by the present case, a departure from the equidistance method would involve a massive breach of the principle of non-encroachment"². Aside from the fact that no attempt is made by Malta to support this pronouncement by the facts of the present case or by the law, it is, in reality, an inversion of the true situation. For when Malta blandly runs its trapezium line³ across the eastern boundary of the Pelagian Sea and out

¹ See para. 10 of the Introduction of this Counter-Memorial at p. 5, above.

(12) ² *Maltese Memorial*, para. 234 (k). Figure A at p. 118 of the *Maltese Memorial* even goes so far as to suggest that the natural prolongations of Libya and Malta are identical.

(12) ³ *Ibid.*, Figure A, at p. 118.

across the Ionian Sea—in total disregard of the geomorphology of the seabed as well as of the presence of Italy and Greece — and claims a natural prolongation eastward from a tiny piece of Maltese coast all the way to Ras at-Tin on the eastern shore of Libya, it is Malta which attempts to encroach on areas of shelf which are the natural prolongation of Libya from its large land territory and extensive coast. This extreme claim of Malta — across areas east of the area of concern in the present case that have no relationship to Malta's coasts — fits rather well the descriptive phrase used in the Maltese Memorial of a "massive encroachment". But it is Malta's encroachment on the natural prolongation of Libya and not the reverse. This point is well illustrated by *Map 18*.

(17)

8.04 Malta has also called upon the Court, in effect, to put aside the rules that have evolved in connection with continental shelf delimitation because Malta is a small island State which presently has no petroleum resources. However, these facts do not make irrelevant the coasts of the Parties in the present case; nor do they justify ignoring the major discontinuities in the sea-bed and subsoil of the continental shelf lying between the coasts of the Parties and limiting Malta's entitlement to the south and to the east. Yet this is the effect of what Malta has asked of the Court in its Memorial.

8.05 Libya's position contrasts sharply with the inflexible Maltese declaration that only the equidistance solution will avoid a massive breach of the principle of non-encroachment. The end result, in Libya's view, must survive the test of an equitable result of which proportionality is a principal criterion and the comparative lengths of the relevant coasts of the Parties a major factor. Libya believes that a delimitation within and following the general direction of the Rift Zone accords with the test. However, Malta seeks to disqualify the application of proportionality as a test of the equitableness of the result, just as it seeks to avoid an examination of the facts of the case. Malta seeks refuge in a series of alleged principles, in hypothetical examples, in irrelevant considerations and in artificial constructs and the automatic application of mathematical means — the equidistance method and the trapezium exercise — which do not deal with the relevant factors and circumstances. Malta has also resorted in its Memorial to the technique of repeating assertions which were not initially correct in the expectation, it seems, that with repetition they might gain plausibility.

8.06 Perhaps the leading example of this technique is Malta's assertion, which is woven all through the Maltese Memorial, that "Malta's Equidistance Line" has become the *status quo* in the present case. The numerous defects in this argument have been dealt with in Chapter 1 above. What is revealing is that Malta, having stated that the conduct of the Parties is a relevant circumstance of the present case, fails to bring to the attention of the Court the only example of conduct that might be regarded to be of legal relevance because it involved the conduct of *both* Parties, not merely Malta. This was the no-drilling understanding

between the Parties, at the time of entering into the Special Agreement, in areas lying between the lines proposed by Malta in 1972 and by Libya in 1973. In fact, until the Texaco-Saipem incident of 1980, no drilling by either Malta or Libya had occurred there. Libya's vigorous reaction in 1980 when this understanding was breached by Malta must be seen in this light.

8.07 It is quite astonishing how oblivious the Maltese Memorial is to the presence of neighbouring States with which there are, or in all likelihood will be, continental shelf delimitations. Surely, this is an important relevant circumstance in the present case that must have the effect of keeping the claims of all the States in this constricted area of the Mediterranean within reasonable bounds and that must affect the present delimitation.

8.08 The physical factors of the present case also reveal how different this case is from other cases of delimitation of the continental shelf examined in Chapter 5 above and analysed in the *Annex* of delimitation agreements. The importance and rarity of these features and the uniqueness of this particular setting is pointed up by this analysis. Malta's suggestion that the examples of "State practice" selectively discussed in the Maltese Memorial provide objective evidence of the equitableness of applying the equidistance method in the present case — aside from being a *non sequitur* — is factually wrong, as this study of delimitation agreements shows.

8.09 It is also impossible for Libya to agree that the physical setting in which this delimitation is to occur can be described on any objective basis as "simple" or "normal" and, in particular, that the sea-bed and subsoil of the continental shelf can be viewed as a "continuum" and lacking in "unusual features". The features constituting the Rift Zone and the Escarpments-Fault Zone which interrupt the continuity of the shelf to the south and east of Malta refute completely such a description. So also does the geographical contrast of coastal lengths.

8.10 Libya has demonstrated in considerable detail that the physical features constituting the Rift Zone which cuts across the shelf areas lying between Libya and Malta and the Escarpments-Fault Zone forming the eastern limits of the shelf area underlying the Pelagian Sea are major discontinuities in the sea-bed and subsoil of the continental shelf. Like the short length of the relevant coast of Malta in comparison to Libya's much longer coast, these physical factors cannot be brushed aside. They constitute relevant factors and circumstances of the present case that go to the entitlement of the Parties to areas of shelf and to the delimitation of such areas between them.

8.11 Thus, in Libya's view, it is the selection and weighing of the relevant factors and circumstances of the present case — particularly the physical factors — which is fundamental. By this means an equitable result may be reached through the application of equitable principles, one of which is the requirement that the result meet the test of proportionality.

Nothing in the Maltese Memorial has indicated to Libya any relevant facts or legal principles set forth in the Libyan Memorial requiring any modification in this Counter-Memorial. Accordingly, as will be seen in the following part of this Counter-Memorial, the Submissions of Libya contained in its Memorial are confirmed and maintained without supplementation.

SUBMISSIONS

SUBMISSIONS

Libya confirms and maintains its Submissions made in its Memorial as follows:

In view of the facts set forth in Part I of the Libyan Memorial, the statement of the law contained in Part II, and the arguments applying the law to the facts as stated in Part III of the Libyan Memorial; and

In view of the observations concerning the facts as stated in the Maltese Memorial and the statement of law as therein contained, and the additional facts and the statement of law contained in this Counter-Memorial; and

Considering that the Special Agreement between the Parties requests the Court to decide "what principles and rules of international law are applicable to the delimitation of the area of the continental shelf which appertains to the Republic of Malta and the area of continental shelf which appertains to the Libyan Arab Republic, and how in practice such principles and rules can be applied by the two Parties in this particular case in order that they may without difficulty delimit such areas by an agreement" in accordance with the Judgment of the Court:

May it please the Court, rejecting all contrary claims and submissions, to adjudge and declare as follows¹:

1. The delimitation is to be effected by agreement in accordance with equitable principles and taking account of all relevant circumstances in order to achieve an equitable result.
2. The natural prolongation of the respective land territories of the Parties into and under the sea is the basis of title to the areas of continental shelf which appertain to each of them.
3. The delimitation should be accomplished in such a way as to leave as much as possible to each Party all areas of continental shelf that constitute the natural prolongation of its land territory into and under the sea, without encroachment on the natural prolongation of the other.
4. A criterion for delimitation of continental shelf areas in the present case can be derived from the principle of natural prolongation because there exists a fundamental discontinuity in the sea-bed and subsoil which divides the areas of continental shelf into two distinct natural prolongations extending from the land territories of the respective Parties.

¹ The numbered Submissions are as they appear in the *Libyan Memorial*.

5. Equitable principles do not require that a State possessing a restricted coastline be treated as if it possessed an extensive coastline.
6. In the particular geographical situation of this case, the application of equitable principles requires that the delimitation should take account of the significant difference in lengths of the respective coastlines which face the area in which the delimitation is to be effected.
7. The delimitation in this case should reflect the element of a reasonable degree of proportionality which a delimitation carried out in accordance with equitable principles ought to bring about between the extent of the continental shelf areas appertaining to the respective States and the lengths of the relevant parts of their coasts, account being taken of any other delimitations between States in the same region.
8. Application of the equidistance method is not obligatory, and its application in the particular circumstances of this case would not lead to an equitable result.
9. The principles and rules of international law can in practice be applied by the Parties so as to achieve an equitable result, taking account of the physical factors and all the other relevant circumstances of this case, by agreement on a delimitation within, and following the general direction of, the Rift Zone as defined in the Libyan Memorial.

(Signed).....

ABDELRAZEG EL-MURTADI SULEIMAN
Agent of the Socialist People's
Libyan Arab Jamahiriya

ANNEX

A Critique of the "Trapezium Exercise"

13 Malta's Memorial provides some four paragraphs (paras. 244-247) by way of explanation of "The Trapezium" shown as Figure B. It is said that "this figure provides a means of understanding the equitable solution resulting from the use of a median line in the division of the areas of shelf lying between Malta and Libya" (para. 244).

1. The Memorial's Commentary on the Figure

The four paragraphs of the Memorial do not, in fact, provide any rationale for the use of this figure. The commentary begins with a perfectly acceptable general proposition, *viz* "the equitable solution which the law calls for is the product of the coastal configuration and the other relevant circumstances" (para. 245). It then identifies three "key elements" in the coastal relationships of Malta and Libya, and these need to be examined with care.

First element

"(a) The distance between Malta and the Libyan coastline; and since it is *relationship* which is the key, it is precisely the distance, in conjunction with the location of Malta and the long regular coast of Libya, which is the significant factor."

Yet, if *distance* is the significant factor, why is the distance not given; or, indeed, why is it not demonstrated that the trapezium works with a short distance and not a long distance (or *vice versa*)? In fact, if Figure B is looked at simply as a geometrical figure it will be apparent that the shape of the trapezium — and therefore the areal ratio between the two sectors north and south of the median line — is *determined essentially by the length of the base of the trapezium chosen for the figure*. As we shall see, in real terms this means the length of the relevant Libyan coast chosen by Malta.

Second element

"(b) The location of the Malta group of islands and the opposite relationship thereof to the Libyan coastline produces a particular effect: a critically located Maltese group of islands supports a sufficient number of control points."

It is not very clear what this is supposed to mean. The *location* of Malta in relation to Libya seems to be no more than a repetition of the element of distance. In so far as it produces "a particular effect" we are not told what this effect is. The "critical" location of Malta is, *semble*, yet another way of reverting to the factor of distance. The only new element is the reference to Malta supporting "a sufficient number of control points".

But when one looks at the trapezium, whether as a purely geometric figure (Figure B), or as a figure adapted to the actual map of the area (Figure A), it will be seen that neither figure depends in any way on the number of control points on the Maltese coast. Figure A, for example, seems to depend on one point only, lying somewhat surprisingly *on the north-facing coast of Gozo*; and Figure B uses two points only, the east and west extreme points of the short coast of State A, from which to drop the sides of the trapezium. Thus, it is by no means clear that this "second element" is saying anything (or anything intelligible) at all.

Third element

(c) The extensive *west-east reach* of the Libyan coastline, in conjunction with the "set back" *location* of Malta, results in a trapezoidal figure: that is to say, the Libyan coastal extent is appropriately reflected in the southern segment of the trapezium (Figure B, Zone 2), and the equidistance method of delimitation places equitable limits upon the latitudinal and southerly reach of the Maltese continental shelf entitlement (Figure B, Zone 2). The median line constitutes a natural northern boundary to the southern segment of the trapezium."

This, in its first phrase, reveals yet again that it is the Libyan coastal extent, which constitutes the base of the trapezium, that essentially determines the shape of the trapezium. It is said that the Libyan coastal extent "is appropriately reflected in the southern segment of the trapezium". Why so? Where is the argument or demonstration to show *either* that the particular length chosen is the correct length or "relevant coast" *or* that Zone 2 is an appropriate reflection of that coastal length? There is, in fact, no such argument or demonstration.

In addition, we are told that the median line constitutes a "natural" northern boundary to the southern segment (*i.e.*, to Libya's shelf). Yet nowhere are we told why this is "natural": it is the age-old device of asserting things (preferably with the aid of diagrams which seem to endow the assertions with the accuracy and objectivity of the science of mathematics) and hoping that they will be believed.

The remainder of this section is in similar vein. Without any supporting argument or demonstration we are simply told that "the principle of apportionment is observed" (para. 246); that "the result is in complete conformity with the principle of non-encroachment" (para. 247); and that "as a matter of equitable principles and of ordinary logic ... *within the zones between the two coastlines* only equidistance can produce an equitable solution" (para. 247).

The conclusion must be that, on the basis of the commentary offered in the Maltese Memorial, there is no cogency whatever in the reasoning

offered in support of the trapezium exercise. Nevertheless, it might conceivably be the case that, notwithstanding the paucity of reasoning in the Memorial, Malta had in fact contrived upon a geometrical proof of the equitableness of the equidistance method. It is therefore necessary to examine the trapezium exercise quite independently of the lack of justification in the Maltese Memorial.

2. The Trapezium Exercise and the Equidistance Method

There is, to Libya's knowledge, no known example of States ever having used the trapezium illustration in devising a boundary between opposite coasts. True, there must always be a first occasion for any practice. Yet there is an initial worry in the realisation that what is offered as a self-evident demonstration of the equity of the equidistance method has never before been seen as such by States or their hydrographers.

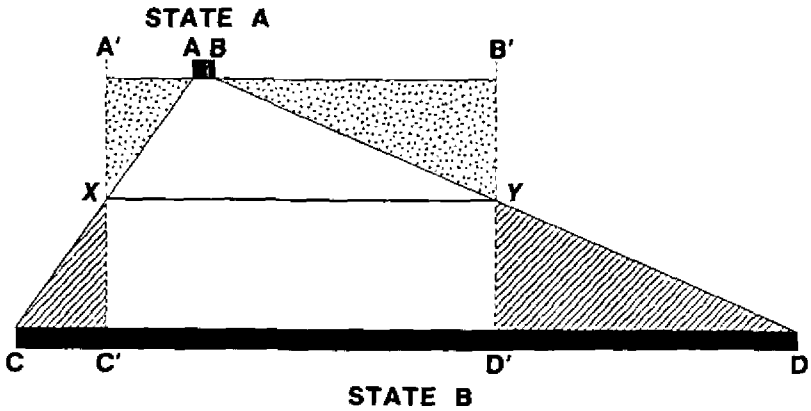
There is a further worry simply in terms of the inconsistency between the trapezium exercise and Malta's insistence elsewhere in its Memorial (especially Chapter IX) that proportionality is not applicable in the case of opposite States. The Maltese assertion, in the "third element", that the Libyan coastal length is "appropriately reflected" in the southern segment of the trapezium would seem to be an assertion about proportionality. Moreover, it is clear that the contraction or the extension of the base of the trapezium must affect the area of the trapezium and, therefore, of the two sectors of the trapezium divided by the median line. One might be forgiven for misconstruing the trapezium exercise as, in fact, an attempted demonstration of proportionality. The contradiction between this exercise and the Maltese out-and-out rejection of proportionality therefore remains an added worry.



Finally, there is the disconcerting contradiction between Malta's emphasis in paragraph 144 of its Memorial that the coast of the territory of the State is decisive factor for title to submarine areas adjacent to it and the simple fact that the trapezium exercise ignores the coasts of the Parties. In Figure A of the Maltese Memorial the Island of Malta seems to be totally irrelevant to the shape or size of the trapezium, which, as pointed out above, depends on one point somewhere on the north coast of Gozo, facing Sicily. In Figure B the "short coast" of State A is an entirely artificial construct, and one has no means of tracing how it relates to the actual coast of Malta. The same is true for the Libyan coast in Figure B.

However, it is necessary to set aside these worries and inconsistencies in order to concentrate on the real defects of the trapezium exercise. These defects can be stated in the form of four propositions.

(i) **The trapezium in fact assumes that the Maltese coast is of equal length to the Libyan coast**

In the *Figure* below, the Maltese trapezium exhibited in Figure B has been taken as the basic form. State A (Malta) has a coastline AB and State B (Libya) a coastline CD. Assuming the median line boundary (XY) to be a true median line between real, opposite coasts, the dotted lines have been inserted to complete the rectangle A'B'D'C'. The coasts which would be accurately and equitably reflected by such a median line boundary would be for Malta, A'B' and for Libya, C'D'



-  Areas assumed to attach to State A but omitted from Trapezium.
-  Areas assumed to attach to State B but not in fact lying between even the fictitious coasts and beyond the median line.

Thus, the trapezium "creates" an entirely fictitious coast for Malta—the line A'B'. In Malta's Figure B, State A's coast is multiplied by 15.3. At the same time Libya's actual coast is reduced from CD to C'D', being divided by 2. So much for equity not "re-fashioning nature"!

- (ii) **The trapezium assumes a proportionality between the two shelf areas by ignoring areas attaching to State A (Malta) and adding to State B's area (Libya's) areas of shelf which lie beyond the lateral reach of the median line and cannot be said to lie between even the fictitious coasts**

As the *Figure* shown above demonstrates, in the northern (or Maltese) sector there are two large areas — indicated by a speckled or dotted pattern — which lie directly above the median line and directly between the Libyan coast and the fictitious Maltese coast which are omitted from the trapezium. They are, in effect, areas of shelf which would be assumed to attach to State A (Malta) but which are totally ignored by the trapezium.

By the same token the hatched areas in the southern sector are attached to State B (Libya) even though they lie beyond the lateral reach of the median line and could not remotely be said to lie "between" the Libyan and Maltese coasts, or even the extended, fictitious coast A'B'.

It is only by dint of excluding areas attaching to State A (Malta) and including quite extraneous areas as attaching to State B (Libya) that the median line through the trapezium is given some semblance of proportionality.

- (iii) **The application of the trapezium construct to the actual area in Figure A of the Maltese Memorial demonstrates that the choice of the relevant Libyan coast was determined solely by the need to accommodate the Maltese claim line**

The question arises as to why Malta has chosen to regard the Libyan coast as far east as Ras at-Tin, some 316 kilometres further to the east than Benghazi, as relevant to a delimitation with Malta. The answer is, quite simply, that this was necessary to accommodate the Maltese claimed equidistance line within the trapezium.

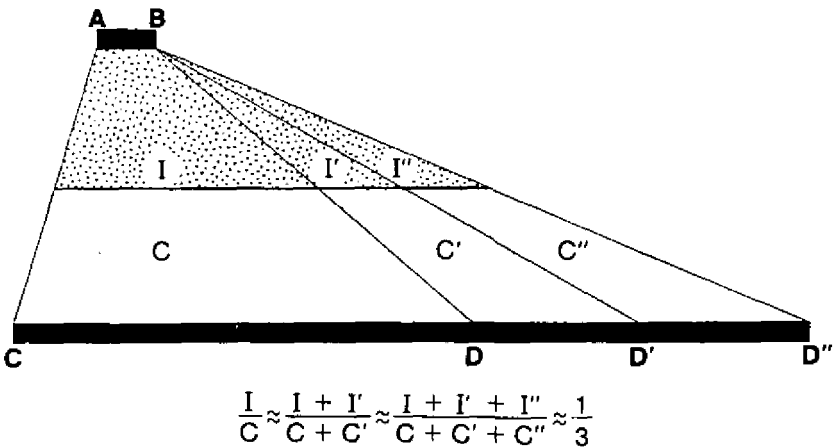
- 18 On *Map A* following this page, the Maltese Figure A has been taken as the basic figure, and a series of possible trapeziums constructed. One such could have a base as far east as Ras Zarrouq (Base A, eastern side a); another at the southeasterly extremity of the Gulf of Sirt (Base B, eastern side b); another at Tolemaide (Base C, eastern side c); and the one actually used by Malta (Base D, eastern side d). In fact even this trapezium does not quite take in the most extreme, easterly point of the Maltese claim (at point X). The reason for this awkward "gap" between the Maltese trapezium and the Maltese claim is, presumably, that any trapezium which embraced the entire Maltese claim line would have to have a base and an eastern side which met on Egyptian territory.

Thus, whilst not a perfect fit, the trapezium in Figure A is designed to embrace as much of the Maltese claim, and get as close to Point X, as possible: and the base of the trapezium had to be long enough to accommodate this extreme eastern side. It means, therefore, that Libya's "relevant" coast has no other rationale than to accommodate Malta's trapezium construct and, by that means, Malta's most easterly claim.

- (iv) **The trapezium construct involves determining the shelf area of State A by reference, not to the length of its own coast, but to the length of the coast of the opposite State B**

It will be apparent simply from a comparison of Malta's Figures A and B that the length of State A's (Malta's) coast has virtually no effect on the shape of the trapezium and, therefore, the size of the northern sector of shelf attaching to State A. Whether State A is conceived of as a short coast or one single point makes very little difference to the shape and size of the trapezium. The element which governs is the length of the base, the coast of State B (Libya). We thus have the extraordinary situation in which Malta's shelf entitlement is to be determined by reference to the length of Libya's coast, a result so startling that one might be forgiven for forsaking the logical world of geometry and seeking refuge in common sense.

It would also seem to be the property of the trapezium that once the ratio between the lengths of the two opposite coasts is as high as 1:10, the median line will allocate the area within the trapezium in the ratio of one to three. In fact with a trapezium the exact ratio of 1:3 is achieved by a median line when the trapezium has an apex, a single point, not a line. If the ratio of the coasts is 1:10 the ratio of the areas is rather more than 1:3 (in fact it is 1.3:3.1). But as the base gets longer and the ratio of the opposite coasts gets larger than 1:10, so the ratio of areas gets closer to 1:3. Moreover, from that point on, however much the base of the trapezium is extended, the ratio will remain the same. The *Figure* below illustrates the foregoing.



Thus, whatever the length of the Libyan coast, Malta would always get one-third of the trapezium area. This conclusion equally illustrates the point that Malta's shelf area is made to depend on the Libyan coast, not Malta's own coast.

3. The Trapezium Applied to Other, Neighbouring Delimitations

If the trapezium had any validity as a proof of the equity of the equidistance method it should be possible to assume that it would be valid not only in relation to Malta's delimitation with Libya but also in relation to Malta's delimitation with Italy and Greece.

Map B following this page is an attempt to illustrate how the "proof" would operate in relation to these two States, as well as to Libya. The illustration is, of course, subject to the criticism that the choice of the bases of the trapeziums is arbitrary: but that, indeed, is the property of the trapezium exercise.

The striking feature of the illustration is that Malta, as an island with a shelf entitlement for 360° around its coasts, does remarkably well for its size. In fact, its size does not really matter.

The trapezium is obviously ill-suited to a base coastline which cannot be reduced to a straight line. With Italy, for example, the exercise scarcely works at all, for Sicily is in the wrong place and either gets embraced within the trapezium or, if excluded, prevents any trapezium being constructed to the east vis-à-vis Italy. In any event, there is an overlap between the trapeziums with Italy and Greece. Certainly this overlap could be reduced, but there is no obvious, rational test by which one could determine how much of the Greek coast should be used as the base for the Malta/Greece trapezium.

The possibility of an Italy/Greece delimitation is necessarily excluded, for Malta's opposite relationship to both Italy and Greece excludes an opposite relationship between Italy and Greece in the same area.

The conclusion must be that the trapezium exercise vis-à-vis Italy and Greece is unworkable, produces results totally inconsistent with existing delimitations, and is plainly inequitable. Why, therefore, does Malta assume that the same exercise produces a valid test of the equity of the median line vis-à-vis Libya?

VOLUME II

Part I

**ANNEX OF DELIMITATION AGREEMENTS
TO THE COUNTER-MEMORIAL
OF THE LIBYAN ARAB JAMAHIRIYA**

INTRODUCTION

A. Organisation of the Material

1. The focus of the ensuing analysis of delimitation agreements is on delimitations of the continental shelf. It must be noted, however, that delimitation treaties vary from agreement to agreement and that the accords often refer to "maritime boundaries", "maritime frontiers", or "submarine areas", as well. Nonetheless agreements dealing exclusively with the delimitation of the territorial sea have not been included because of their marginal relevance to a case concerning the continental shelf. Nor has national legislation, which is unilateral in character, been treated in this Annex.

2. These agreements have been assembled and analysed in order to place Malta's contentions regarding State practice in proper perspective¹. Libya has attempted not to be selective in its choice of examples of continental shelf delimitation to present to the Court. Accordingly, this review of delimitation agreements includes every example concerning the continental shelf the details of which are known to Libya. In Libya's view, it is only from such a complete analysis that the delimitation agreements can be accurately examined and proper conclusions drawn.

3. By and large this material has been arranged chronologically. Occasionally, where two States have negotiated more than one boundary or have extended an existing boundary by means of a subsequent agreement, those activities have been grouped together for ease of reference².

4. The discussion of each particular example has been structured in an objective fashion under common headings such as date of signature, method of delimitation specified in the agreement, length of the delimitation line and presence, if any, of third State delimitations. A brief comment has been added at the end of each example to point up factors of particular interest.

5. The analyses of the agreements are followed in each instance by a map depicting the actual course of the boundary and by the text of the agreement (in translation if the original is not in French or English). The maps used are based on the new GEBCO series of bathymetric charts

¹ Libya considers this body of State activities to be of limited relevance to the present case, and reserves its position regarding each of the agreements cited herein. The question of the legal relevance of this material is discussed in the Counter-Memorial, paras. 5.54 through 5.60.

² The agreements between Australia and Indonesia are an example. Three separate agreements were negotiated and these have all been discussed under No. 24 herein.

recently completed¹. These offer the most up-to-date, uniform portrayal of world-wide geography coupled with the bathymetry of the bottom of the sea. Reference to these maps enables the delimitations to be viewed in their overall physical context — that is, in the context of the particular landmasses and coasts involved and of the sea-bed, unobscured by the column of water lying above. In some instances several individual delimitations have been depicted on one map in order to illustrate the relationship each bears to others in the same general area. Obvious examples of areas where numerous continental shelf delimitations have been established are in the North Sea, the Arabian-Persian Gulf and, to a lesser extent, in the Caribbean Sea and the eastern portion of the Indian Ocean.

6. Two other maps have been included following this introduction for convenience of reference. The first map shows the geographical and geomorphological setting of the present case between Libya and Malta and may be useful as a point of reference in comparing the physical characteristics of the present case to those exhibited in other situations. The second map is a map of the world designed to assist in locating the general setting of each particular delimitation agreement discussed in this Annex.

B. Emergent Themes

7. If there is any single, dominant theme that emerges from a comprehensive review of individual delimitation agreements, it is that every case is unique. This is so both factually and textually.

8. Textually, a large number of agreements do not specify the precise method upon which the delimitation was based. Of those that do give some indication of the method employed, a number refer to the use of a median or equidistance line, sometimes with an explanation that "modifications" or "adjustments" have been made. Others refer to the use of a fixed azimuth, a loxodrome, a perpendicular to the coast or a line of latitude. Still others recite the parties' desire to establish a boundary in a "just, equitable and precise manner". Some agreements indicate that delimitation was agreed in accordance with equitable principles while in several instances the agreements provide that in the particular case application of the equidistance method achieves an equitable result. In one example the agreement states that the boundary was established "on the basis of the principle of equidistance or equity as the case requires"².

¹The maps appearing in this Annex have been prepared by the University of Maryland, Baltimore County under the direction of Scott B. Edmonds, Director of Cartographic Services, and are for purposes of illustration only. The "GEBCO" series (General Bathymetric Chart of the Oceans) is published by the Canadian Hydrographic Service, Ottawa, Canada, under the authority of the International Hydrographic Commission and the International Oceanographic Commission of UNESCO; 5th Series. In some instances where large scale maps have been included, coastal features have been taken from United States Defense Mapping Agency charts.

²See No. 52 herein.

9. What is clear is that the texts of the agreements seldom shed much light on the factors or circumstances the parties considered to be relevant in establishing a particular boundary. This only serves to highlight the fact that existing delimitations are the result of negotiation and that, consequently, the factors that played a role in an ultimate solution must remain largely the subject of conjecture. It is possible, for example, that factors totally extraneous to considerations of legal relevance to delimitation of the continental shelf may also have had an influence on the result.

10. On the other hand, it is possible to draw certain conclusions from the geographical and geomorphological context of each case. This, however, only serves to illustrate the second aspect of these agreements which makes each of them unique in its own right; that is, the factual setting of each case. To quote from an expert source in this field:

“[E]very maritime-boundary situation is geographically unique. In this context, the term ‘geographic’ is utilized in the basic sense, that is, the locational arrangement and the interrelation of land and water. Factors would include, for example, the coastal configuration and relationship; the size, the presence, and the location of prominent features such as capes, bays, islands, and low-tide elevations; and relative and absolute scales and distances¹”.

11. The particularity of each delimitation example is evident from an examination of the accompanying maps. These attest to the wide diversity of settings encountered and, consequently, to the wide variety of solutions reached. The geographical and geomorphological factors are quite distinctive in each situation. This is not to say that certain parallels cannot be found. But to characterise any particular setting as normal contradicts the basic facts of *geography and geomorphology*. It is a term without meaning in such a context.

12. Another important theme that emerges from an examination of existing delimitations is that there is no one method of delimitation that States have felt compelled to use in every situation. A variety of solutions are encompassed by the agreements. This is hardly surprising given the multitude of factual situations States are faced with in different delimitation settings.

13. In particular, it is apparent that there has been no automatic use of equidistance and that, particularly in recent years, States have tended to employ other methods of delimitation. Even in those cases where the equidistance method ostensibly was applied, there is no indication that the States involved felt legally obligated to do so². Rather, it may be seen from the maps of the individual agreements that in those cases where

¹ Hodgson, Robert D. and Smith, Robert W., “Boundary Issues Created by Extended and National Maritime Jurisdiction”, *The Geographical Review*, Vol. 69, No. 4, Oct. 1979, p. 426.

² This aspect of the legal relevance of the delimitation agreements is discussed in Chapter 5 (C) (1) of the Counter-Memorial.

equidistance was utilised, the coasts of the parties have generally been of comparable length or configuration and there have been no marked geomorphological disruptions in the area to be delimited. It may be supposed that, in these cases, the States involved employed a particular method because it was simple and not contentious and produced a satisfactory result.

14. In many cases the equidistance method has evidently not been viewed as appropriate and the States have established their boundaries using other methods. At times, this has been the case even though one or more of the States involved actively supported equidistance during the Third Conference on the Law of the Sea. Spain, for example, co-sponsored United Nations Document NG 7/2 during the deliberations at the Third Conference. This did not prevent Spain from altering its stance in its continental shelf delimitation with France in the Bay of Biscay where the parties employed quite a different method to delimit the seaward portion of their shelf boundary¹. So also did the Netherlands — a co-sponsor of Document NG 7/2 — agree with Venezuela on a delimitation around the Dutch Antilles which discarded equidistance in favour of a delimitation “based upon equitable principles” using other methods. In a similar vein, Japan’s support for the equidistance method in the Third Conference did not hinder it from agreeing with the Republic of Korea on a joint development zone unrelated to equidistance in their agreement².

15. In short, an examination of continental shelf delimitations suggests that States have had a firm appreciation “that in international law there is no single obligatory method of delimitation and that several methods may be applied to one and the same delimitation”³. As this Court observed in its 1982 *Judgment in the Tunisia/Libya* case:

“The subsequent practice of States, as is apparent from treaties on continental shelf boundaries, shows that the equidistance method has been employed in a number of cases. But it also shows that States may deviate from an equidistance line, and have made use of other criteria for the delimitation, whenever they found this a better way to arrive at an agreement Treaty practice, as well as the history of Article 83 of the draft convention on the Law of the Sea, leads to the conclusion that equidistance may be applied if it leads to an equitable result; if not, other methods should be employed”⁴.

¹ See No. 34 below.

² See Nos. 35 and 57 below. Other examples might be cited in this respect. Portions of the Italy-Tunisia and Italy-Yugoslavia agreements abandon equidistance despite the fact that Italy and Yugoslavia supported equidistance as the general method of delimitation during the Third Conference.

³ *Continental Shelf (Tunisia/Libyan Arab Jamahiriya)*, *Judgment*, I.C.J. Reports 1982, p. 79, para. 111.

⁴ *ibid.*, p. 79, para. 109.

16. What is also apparent from a review of the body of existing delimitations is that no example presents a geographical situation truly analogous to that in the present case. No two stretches of coast are precisely the same; nor is the relationship between two coasts in one situation exactly like that in another. Libya respectfully invites the Court to examine the map of the Libya-Malta setting which appears immediately following this Introduction and to compare that setting with each of the settings of the agreements discussed in this Annex. The diversity of situations is unmistakable.

17. Libya is confident that a review of each individual delimitation agreement disposes of Malta's contention that there exists a "cardinal principle" whereby delimitation of the continental shelf between States with opposite coasts must be by means of a median or equidistance line. To the extent that it is possible to glean information from what amount to negotiated agreements, the texts of the agreements and the maps that accompany them speak for themselves.

1. UNITED KINGDOM (TRINIDAD AND TOBAGO)—VENEZUELA

[Not reproduced]

(Source: International Boundary Study, Series A, *Limits in the Seas*, Office of the Geographer, Department of State, Washington, D.C., No. 11, 6 March 1970 (hereinafter referred to as "*Limits in the Seas*")

2. CHILE—PERU

[Not reproduced]

(Source: *Limits in the Seas*, No. 86, 2 July 1979)

3. ECUADOR—PERU

[Not reproduced]

(Source: *Limits in the Seas*, No. 88, 2 October 1979)

4. NORWAY—SOVIET UNION

[Not reproduced]

(Source: *Limits in the Seas*, No. 17, 27 May 1970)

5. BAHRAIN—SAUDI ARABIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 12, 10 March 1970)

6. GUINEA-BISSAU—SENEGAL

[Not reproduced]

(Source: *Limits in the Seas*, No. 68, 15 March 1976)

7. NETHERLANDS—FEDERAL REPUBLIC OF GERMANY

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 550, p. 123; *ibid.*, Vol. 857, p. 143)

8. NORWAY—UNITED KINGDOM

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 551, p. 213; *Atlante dei confini sottomarini*, B. Conforti and G. Francalanci (eds.), Milano, Giuffrè, 1979, p. 30)

9. FINLAND—SOVIET UNION

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 566, p. 31; *ibid.*, Vol. 640, p. 111)

10. DENMARK—FEDERAL REPUBLIC OF GERMANY

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 570, p. 91; *ibid.*, Vol. 880, p. 185)

11. NETHERLANDS—UNITED KINGDOM

[Not reproduced]

(Source: *International Legal Materials*, Vol. 5, 1966; *ibid.*, Vol. 11, 1972)

12. DENMARK—NORWAY

[Not reproduced]

(Source : United Nations, *Treaty Series*, Vol. 634, p. 71 ; *ibid.*, Vol. 643, p. 414)

13. UNITED KINGDOM—DENMARK

[Not reproduced]

(Source : United Nations, *Treaty Series*, Vol. 592, p. 207 ;
International Legal Materials, Vol. 11, 1972)

14. ITALY—YUGOSLAVIA

[Not reproduced]

(Source : *Limits in the Seas*, No. 9, 20 February 1970)

15. ABU DHABI—DUBAI

(Offshore Boundary Agreements between Abu Dhabi and Dubai,
signed on 18 February 1968)

[Not reproduced]

16. NORWAY—SWEDEN

[Not reproduced]

(Source : United Nations, *Treaty Series*, Vol. 968, p. 235)

17. IRAN—SAUDI ARABIA

[Not reproduced]

(Source : United Nations, *Treaty Series*, Vol. 696, p. 189)

18. GERMAN DEMOCRATIC REPUBLIC—POLAND

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 768, p. 253)

19. ABU DHABI—QATAR

[Not reproduced]

(Source: *Limits in the Seas*, No. 18, 29 May 1970)

20. POLAND—SOVIET UNION

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 769, p. 75)

21. IRAN—QATAR

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 787, p. 165)

22. INDONESIA—MALAYSIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 1, 21 January 1970)

23. MEXICO—UNITED STATES

[Not reproduced]

(Source: *Limits in the Seas*, No. 45, 11 August 1972;
International Legal Materials, Vol. 17, 1978, p. 1074)

24. AUSTRALIA—INDONESIA

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. IV, ed. Nordquist *et al.*, New York, Oceana, 1975, pp. 91-94 (hereinafter referred to as "*New Directions in the Law of the Sea*"); United Nations, *Treaty Series*, Vol. 974, p. 319 and Vol. 975, p. 3)

25. BAHRAIN—IRAN

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 826, p. 227)

26. ITALY—TUNISIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 89, 7 January 1980)

27. FEDERAL REPUBLIC OF GERMANY—UNITED KINGDOM

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 880, p. 185)

28. INDONESIA—THAILAND

[Not reproduced]

(Source: *Limits in the Seas*, No. 81, 27 December 1978; *ibid.*, No. 93, 17 August 1981)

CONTINENTAL SHELF

29. INDONESIA—THAILAND—MALAYSIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 81, 27 December 1978)

30. BRAZIL—URUGUAY

[Not reproduced]

(Source: *Limits in the Seas*, No. 73, 30 September 1976)

31. FINLAND—SWEDEN

[Not reproduced]

(Source: *Limits in the Seas*, No. 71, 16 June 1976)

32. ARGENTINA—URUGUAY

[Not reproduced]

(Source: *Limits in the Seas*, No. 64, 24 October 1975)

33. CANADA—DENMARK

[Not reproduced]

(Source: United Nations, *Treaty Series*, Vol. 950, p. 147)

34. FRANCE—SPAIN

[Not reproduced]

(Source: *Limits in the Seas*, No. 83, 12 February 1979)

35. JAPAN—REPUBLIC OF KOREA

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. IV, 1975, pp. 113-132)

36. ITALY—SPAIN

[Not reproduced]

(Source: *Limits in the Seas*, No. 90, 14 May 1980)

37. SUDAN—SAUDI ARABIA

[Not reproduced]

(Source: *United Nations, Treaty Series*, Vol. 952, p. 193)

38. INDIA—SRI LANKA

[Not reproduced]

(Source: *Limits in the Seas*, No. 66, 12 December 1975;
ibid., No. 77, 16 February 1978)

39. FEDERAL REPUBLIC OF GERMANY—GERMAN DEMOCRATIC REPUBLIC

[Not reproduced]

(Source: *Limits in the Seas*, No. 74, 5 October 1976)

40. IRAN—OMAN

[Not reproduced]

(Source: *United Nations, Treaty Series*, Vol. 972, p. 265)

Part 2

41. INDIA—INDONESIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 62, 25 August 1975;
ibid., No. 93, 17 August 1981)

42. IRAN—UNITED ARAB EMIRATES (DUBAI)

[Not reproduced]

(Source: *Limits in the Seas*, No. 63, 30 September 1975)

43. THE GAMBIA—SENEGAL

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 104-105)

44. COLOMBIA—ECUADOR

[Not reproduced]

(Source: *Limits in the Seas*, No. 69, 1 April 1976)

45. MOROCCO—MAURITANIA

(Convention relative au tracé de la frontière d'Etat établie entre la République islamique de Mauritanie et le Royaume du Maroc, signed at Rabat on 14 April 1976)

[Not reproduced]

46. KENYA—TANZANIA

[Not reproduced]

(Source: *Limits in the Seas*, No. 92, 23 June 1981)

47. CUBA—MEXICO

[Not reproduced]

(Source : The text of the Agreement is taken from the *Maltese Memorial*, Annex 23)

48. COLOMBIA—PANAMA

[Not reproduced]

(Source : *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 88-92)

49. INDIA—MALDIVES

[Not reproduced]

(Source : *Limits in the Seas*, No. 78, 24 July 1978)

50. COLOMBIA—COSTA RICA

[Not reproduced]

(Source : *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 93-96)

51. ITALY—GREECE

[Not reproduced]

(Source : *Limits in the Seas*, No. 96, 6 June 1982)

52. CUBA—HAITI

[Not reproduced]

(Source : *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 69-75)

53. CUBA—UNITED STATES

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 66-68)

54. COLOMBIA—DOMINICAN REPUBLIC

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 78-79)

55. COLOMBIA—HAITI

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 76-77)

56. UNITED STATES—VENEZUELA

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 84-87)

57. THE NETHERLANDS—VENEZUELA

[Not reproduced]

(Source: *Tractatenblad van het Koninkrijk der Nederlanden*, 1978, Nr. 61.
[Unofficial translation of the Spanish text.]

58. INDIA—INDONESIA—THAILAND

[Not reproduced]

(Source: *Limits in the Seas*, No. 93, 17 August 1981)

59. INDIA—THAILAND

[Not reproduced]

(Source: *Limits in the Seas*, No. 93, 17 August 1981)

60. AUSTRALIA--PAPUA NEW GUINEA

(Treaty between Australia and the independent State of Papua New Guinea, signed at Sydney on 18 December 1978)

[Not reproduced]

61. DOMINICAN REPUBLIC--VENEZUELA

[Not reproduced]

(Source: *New Directions in the Law of the Sea*, Vol. VIII, 1980, pp. 80-83)

62. DENMARK--NORWAY

[Not reproduced]

(Source: United Nations, Secretariat, Treaty Section. The English translation of this Agreement is reproduced from the *Maltese Memorial*, Annex 20)

63. FRANCE--TONGA

[Not reproduced]

(Source: *Journal officiel de la République française*, 11 January 1980)

64. COSTA RICA--PANAMA

[Not reproduced]

(Source: *Limits in the Seas*, No. 97, 6 December 1982)

65. FRANCE--MAURITIUS

[Not reproduced]

(Source: *Limits in the Seas*, No. 95, 16 April 1982)

66. UNITED STATES—COOK ISLANDS

[Not reproduced]

(Source: U.S. Congress, Senate, 96th Cong., 2d Session, Executive P. (3 Sep. 1980))

67. FRANCE—VENEZUELA

[Not reproduced]

(Source: *Journal officiel de la République française*, 16 March 1983, p. 782)

68. NEW ZEALAND—UNITED STATES

[Not reproduced]

(Source: U.S. Congress, Senate, 97th Cong., 1st Session (25 March 1981), Treaty Doc. No. 97-5)

69. FRANCE—SAINT LUCIA

[Not reproduced]

(Source: *Journal officiel de la République française*, 4 March 1981, p. 1608)

70. ICELAND—NORWAY

[Not reproduced]

(Source: *International Legal Materials*, Vol. XXI, November 1982, pp. 1222-1226)

71. FRANCE—AUSTRALIA

[Not reproduced]

(Source: *Journal officiel de la République française*, 15 February 1983, p. 562)

VOLUME III

DOCUMENTARY ANNEXES (with pocket section of maps)
TO THE COUNTER-MEMORIAL OF
THE LIBYAN ARAB JAMAHIRIYA

Annex 1

LIBYAN LAW No. 66 OF 1973

*[Arabic text not reproduced]**(Unofficial Translation)*

LAW NO. 66 OF 1973

*Concerning the Nationalization of 51 per cent of the Operating Companies¹**In the Name of the People*

The Revolutionary Command Council

Having regard to the Constitutional Declaration No. 1 issued on 2 Shawwal 1389 corresponding to 11 December 1969; and to:

the Petroleum Law No. 25 of 1955 and the laws amending it;
the Law No. 24 of 1970 on the N.O.C. and laws amending it;
the commercial law;
the Law No. 65 of 1970 concerning certain provisions related to merchants and commercial companies and their supervision;
the Law No. 44 of 1973 concerning the nationalization of 51 per cent of Occidental Libya Co.;
the Law No. 51 of 1973 on the approval of the Joint Venture Agreement between the Libyan Government and Amerada Libya Petroleum Corp. and Continental Libya Petroleum Co. and Marathon Libya Petroleum Co. Ltd. and the agreement concluded between the Government and those companies of 12 Rojab 1393 corresponding to 11/8/1973; and to the oil Concessions Agreements Nos. 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, 25, 27, 28, 29, 31, 32, 33, 42, 43, 44, 45, 46, 47, 50, 51, 57, 59, 62, 71, 72, 73, 83, 119, 120, 124, 125, 126, 131, 132, 133 and relevant amending and supplementary agreements; and to the Prime Minister's recommendation and the consent of the Council of Ministers:

Do hereby issue this law.

¹ *The Official Gazette of the Libyan Arab Republic*, issue No. 43 of 11 Shawwal 1393, corresponding to 6 November 1973, "the eleventh Year".

Article 1

51 per cent of all properties and privileges, assets, shares activities and interests in any form owned by the following oil companies and related to oil concession agreements shown against the name of each company, shall be nationalized and transferred to the State.

1. Esso Standard of Libya Incorporated. Concession Agreements Nos. 3, 4, 5, 6, 7.
2. The Libyan American Petroleum Company and Grace Oil and Esso Sirte Company Inc. Concession Agreements 16, 17, 20.
3. Shell (Libya) Exploration and Production Company (Libya) N.V. Concession Agreements Nos. 25, 27, 28, 29, 31, 32, 33, 59, 71.
4. Mobil Oil (Libya) Inc. and Gelsenberg (Libya). Concessions 9, 10, 11, 12, 13, 14, 15, 50, 57, 62, 72, 124, 125, 126.
5. Texaco Oil Overseas Co. and California Asiatic Oil Company. Concessions Agreements Nos. 42, 43, 44, 45, 46, 47, 51, 73, 119, 120, 131, 132, 133, 83.

This shall include in particular all properties and facilities pertaining to exploration, drilling, crude oil production, natural gas and its derivatives, transport, utilization, purification, storage, export including wells and joint production fields, pipelines, storage reservoirs, pipelines and terminals, and other assets and rights. The natural gas plant and its derivatives of Esso Standard is not included among the nationalized properties and privileges, and shall continue in its present position prior to the enforcing of the provisions of this law.

All companies whose rights are nationalized referred to in this Article shall be alone held responsible for all their obligations, debts and any claims made by any person, or any liability to any person related to the activities of such companies prior to enforcing this law. The government shall in no way be held responsible for such debts, liabilities or claims.

Article 2

In lieu of funds, rights and assets passed to the State in accordance with Article 1, the State shall pay to the companies concerned a compensation. The said compensation shall be determined by a committee or committees to be established by a decision issued by the Minister of Oil, in the following manner :

- A. A Counsel from the Appeal Court to be nominated by the Minister of Justice, as Chairman.
- B. A representative of the National Oil Corporation to be nominated by the Minister of Oil as a member.
- C. A representative of the Ministry of Treasury to be nominated by the Minister of Treasury, as a member.

In achieving its mission, the committee may be assisted by officials or others whenever it deems necessary.

Article 3

By virtue of a resolution issued by the Minister of Oil, a committee or committees shall be appointed to carry out the inventory and taking over of the nationalized funds and assets of the nationalized companies. The decisions of such committee/s shall be approved by a decision issued by the Chairman and Director General of the National Oil Corporation.

Article 4

The local manager of each of the above referred companies shall prepare a declaration showing the financial position of the companies as on the day preceding the effective date of this law based upon the books of the companies. The declaration shall be forwarded to the companies' accounts department of the Ministry of Oil for revision for the purpose of performing its tasks, the said department may request the companies to provide any clarification or documents, and shall forward the declaration accompanied by its remarks to the Minister of Oil.

Article 5

By virtue of a decision issued by the Minister of Oil, any contract, commitment or any legal relation of any form that may affect the value of the nationalized funds and rights or the continuation of which may affect the appropriate conditions for operation or investment may be cancelled.

Article 6

The funds, assets and rights of the companies owned by the State in accordance with the provisions of Article 1 shall be transferred to the National Oil Corporation.

Article 7

The areas of the nationalized concessions shall be invested by the National Oil Corporation in participation with the companies referred to in Article 1, with the corporation's participation share being 51 per cent thereof, and that of the companies being 49 per cent of.

The operation will be conducted by the company operating actually before executing this law. By way of a decision issued by the Minister of Oil, a management committee shall be appointed for this company comprising three members, two including the Chairman thereof to represent the Government, the third represents the company. The local manager of the operating company shall be considered a member of the management committee unless the company appoints another as a member in the said committee.

The said committee shall be responsible for managing the affairs of the company, represent the company with other parties as well as before the courts, in addition to controlling operations in the nationalized areas. The committee's decisions shall be taken by a majority vote, its decisions shall become effective upon issue.

These committees will be defined as follows :

1. Management committee for Esso Standard Libya as the company actually operating on its own and on behalf of Esso Sirte, Grace and Libyan American.
2. Management committee for Mobil Oil Libya Ltd. as the company actually operating on its own and on behalf of Gelsenberg A.G.

Article 8

Amoseas Company shall continue its present activities as an operating company on behalf of Texaco Overseas and California Asiatic Oil Company and the

National Oil Corporation being owner of 51 per cent of the shares of both said companies according to the provisions of this law. The operating company will have a board of directors to be formed by a decision of the Minister of Oil of three members, two representing the Government, one of whom is the Chairman and General Director, and the third represents the two said companies. The local manager of the operating company will be considered as a committee's member unless the two companies appoint another. The board of directors will be responsible for the administration of the company concerning its activities in the Libyan Arab Republic and to represent it in its relations with third parties and before the courts. The decisions of the board are issued by the majority of its members and are considered effective as soon as issued. The board of directors may authorize one of its members or one of the company's employees to exercise certain of its competences. The operations will be subject to the control of a management committee to be formed and to issue its decisions in accordance with the situation stated in the aforesaid Article.

The Minister of Oil may at the beginning of January 1975 transfer this company to a non-profit-making Libyan company, totally owned by the N.O.C. to operate nationalized areas on behalf of the N.O.C. and the other two companies mentioned in this Article.

Article 9

Shell Exploration and Production Co. (Libya) N.V. shall be considered, according to this law, as joining the second party of the Participation Agreement between the Libyan Government and Amerada Petroleum Corp. of Libya, Continental Petroleum Co. of Libya, Marathon Petroleum Co. of Libya Ltd. mentioned above and be engaged before the Libyan Government and the N.O.C. in all the obligations stated in respect of the second party of this agreement.

Article 10

The parent companies to the Companies referred to in Articles 1, 7, 8 and 9 and their affiliates shall undertake to continue providing the services usually rendered to the operating companies specified in the Articles referred to above whenever requested by the management committee or the board of directors referred to in these Articles.

The services prescribed in the preceding paragraph shall include the technical, financial, economic, advisory or legal services, in addition to providing the expertise and training as well as other services relating to the nationalized activity.

Article 11

The National Oil Corporation and the companies referred to in Article 1, each in proportion to their respective share, as prescribed in Articles 1 and 7 shall pay to the State treasury, through the Ministry of Oil, all the fees, rents, royalties, income taxes, and surtaxes due therefrom as from the effective date of this law, in accordance to the provisions of the Petroleum Law, the concession agreements referred to above and the agreements amending, supplementing and relating thereto.

These companies shall continue to pay the supplementary payment referred to in the Agreements amending the concessions of September 1970, March 1971,

May 1972, and June 1973, due on each exported barrel of crude oil exported and owned by these companies according to their remainder share in the participation provided that such a supplementary payment shall be 204.08 per cent for the same present ratio for each barrel so that the government revenue for present supplementary payment will be stable without change and unaffected as a result of the implementation of the present law.

Article 12

The National Oil Corporation and Companies referred to in Article 1 shall be from the effective date of this law and each in proportion to its participation share as prescribed in that Article have an undivided and indivisible share of the crude oil and other hydrocarbons produced, and shall have the right to dispose of their share in the way they deem appropriate and shall continue lifting and exporting the share of the corporation for a period of one month effective from the date this law comes into force, pursuant to the option of the corporation. During this month an agreement should be made between the two parties to make arrangements for lifting the corporation's share or a portion thereof including the prices and volumes which are being lifted and prices of volumes which have been lifted during the period of one month above mentioned. In the event an agreement is not reached during such period an adjustment of cargos lifted by the companies from the corporation's share should be made on the basis of compensating the corporation for cargos exported by the companies by giving the corporation additional monthly cargos at a rate not less than 10 per cent of the cargos not lifted by the corporation until such time the corporation shall obtain its share.

Article 13

The employees and workers of the companies referred to in Articles 1, 7 and 8 shall continue to perform their duties in compliance with their respective appointment and their current employment contracts, and no one may leave his work or refrain therefrom unless relieved by a decision issued by the management committee or board of directors referred to in the mentioned Articles.

Article 14

Any contract, act or decision taken, concluded or carried out in contradiction with the provisions of this law shall be deemed void and Banks, corporations or individuals are prohibited to pay any amount or settle any claim or commitment due by the parties mentioned in this law except with the approval of the management committee or board of directors referred to in Articles 7 and 8 of this law.

Article 15

Whoever commits an offence in contradiction with any of the provisions of this law shall be subject to imprisonment for a period not exceeding two years and a fine not exceeding five hundred Dinars or any of those penalties.

Whoever fails to comply with the provisions of the preceding Article shall be sentenced to pay an amount equivalent to three times the amount lost by the State as a result of his offence.

Article 16

The Minister of Oil shall execute this law, which shall come into force as from the date of its issue, and shall be published in the official gazette.

The Revolutionary Command Council
(Signed) Major Abdussalam AHMED JALLOUD,
Prime Minister.

Ezzidin EL MABROUK,
Minister of Oil.

1 September 1973.

Annex 2

PETROCONSULTANTS S.A., PAGE 1 OF *FOREIGN SCOUTING SERVICE, MALTA*, JULY 1980, AND PAGE 5 OF *ANNUAL REVIEW 1979, MALTA*, JANUARY 1980

[1]

Petroleum Rights

Eight offshore blocks (7,471 sq km) are still valid over the Medina Bank area, some 150 km SE in average of the island and partly conflicting with a Libyan award.

Rightholders are Amoco (three blocks), Texaco (four blocks) and the Elf Aquitaine-Optr/ Hispanoil/ Wintershall/ Cities Service group (one block).

Exploration

In late 1979-early 1980 the Government announced plans made on the advice of the UN for a marine seismic program to the north of the Island, but any information on possible operations is now considered as confidential.

Last reported activity in Malta was a marine seismic survey completed during 1975 over the Joc Oil Medina Bank blocks (transferred last year to Amoco).

Wildcat Drilling

Government Gives Green Light for Medina Bank Drilling. In the absence of an agreement with Libya for an offshore boundary over the Medina Bank area, the Government has asked all rightholders to proceed with their drilling plans.

It is recalled that all Medina Bank blocks were granted during 1974; a Libyan award made at the same time to Exxon partly overlapped blocks 4 and 9 (Texaco), block 16 (Elf Aquitaine group) and blocks 10, 11, 14 (now Amoco).

In 1976 the two countries had agreed to take the problem to the International Court of Justice of The Hague; however no action was subsequently undertaken by Libya which does not accept a division in equal parts (median line principle) in view of its more extended coastline.

In 1977 all commitments over the Medina Bank rights were suspended, pending accord with Libya.

[5]

Last exploration activity in Malta was a marine seismic survey completed in 1975 over Joc Oil's Medina Bank blocks.

This shows a renewal of interest for offshore areas of the Sicilian Channel where promising oil finds have been made recently in Italian waters. In the Maltese part of the Sicilian Channel, rights were held until 1976 by two groups: Shell/Agip which drilled two wildcats (MS-A1, MS-A2) and Home which drilled one wildcat (Malta 1). It is believed that both MS-A1 and Malta 1 had the Triassic (producing at Ragusa and Gela in nearby Sicily) as their objective, while the other well only explored Tertiary formations. No positive results were reported, and no further drilling was carried out in Malta after 1973.

Enclosure: Synopsis Map (1 : 500,000).

Annex 3PAGES 109 AND 110 OF RENÉ-JEAN DUPUY, *L'Océan Partagé**[Not reproduced]*

Annex 4

PAGE 341 OF MOREL, "CARACTÈRES HYDROLOGIQUES DES EAUX ÉCHANGÉES ENTRE LE BASSIN ORIENTAL ET LE BASSIN OCCIDENTAL DE LA MÉDITERRANÉE"

à 150 mètres, le courant apparaît maximal (6 cm s^{-1}) entre les immersions 300 et 500 mètres, là où les caractéristiques de l'eau intermédiaire sont d'ailleurs les plus marquées. Dans ces conditions le flux de l'eau sortante à travers ce chenal est de l'ordre de $0,6$ à $0,8 \cdot 10^6 \text{ m}^3 \text{ s}^{-1}$, la marge donnée tient compte à la fois de l'incertitude sur les positions des stations (rapprochées) et sur l'imprécision des extrapolations nécessaires pour établir jusqu'à 800 mètres le profil de courant.

En considérant que la base de la couche d'eau d'origine atlantique est délimitée par l'isohaline $37,50 \text{ ‰}$, la coupe de la figure 13a permet d'en connaître l'épaisseur, sitôt contourné le cap Bon. Par planimétrie sur cette coupe, on peut en déduire que le flux vers l'Est de $10^6 \text{ m}^3 \text{ s}^{-1}$ implique pour la couche une vitesse moyenne perpendiculaire à la coupe de l'ordre de $0,2 \text{ nœud}$, ce qui en tout état de cause n'est pas invraisemblable.

Annex 5

PAGE 6 OF BUROLLET, "STRUCTURE AND PETROLEUM POTENTIAL OF THE IONIAN SEA"

- (b) *The Sidra Rise.* Descending evenly from the coast to the abyssal plain, it is broken by numerous faults. If the Senonian and the Cenozoic show pelagic facies and gaps, the underlying terrains could have all the facies possible. Here a large field open to exploration as the technology progresses. By its morphological aspect and its geographical position, this rise represents a natural prolongation of Libya and should then in all likelihood come under the jurisdiction of this country.
- (c) *The Cone of Messina.* This is a complex grouping of wedge overthrust on the Northwest of the abyssal plain with patterns of slide and olistolithes. It is hard to know if the allocthonous components are thick or not and what their arrangement is; Mount Alpheo shows a structure that is almost tabular with Mesozoic layers, probably Jurassic, surmounted by a Lower Pliocene marine clay. According to the seismic profiles most of the allocthonous units were deposited before the Messinian evaporites. If this fact were to be confirmed that would situate it a little before the last massive slides to the south of Sicily or of the foretrench of the Molise and of the Adriatic. It is possible that there are however more recent olistolithes. The internal arrangement and the thickness of the allocthone has to be known more precisely before we know whether this sector might be of petroleum interest, in the wedges or below. This seems however unlikely.
- (d) *The Mediterranean Ridge.* This large grouping of folds and external wedge located in front of the Hellenics could be worthwhile in terms of oil of the "foot hills" type, either by itself or in its autocthone substratum in the southern sectors. The main snag now remains at present its character that is impermeable to seismic waves. At the limit of shelf of the African platform and the fore-folds, of Alpine type, this zone resembles in certain ways to numerous productive areas around the globe. Before any possible evaluation can be made the seismic handicap has to be overcome. As for the abyssal plain of the Cone of Messina, the autocthone substratum will only be of interest if it belongs to the thrusts of the African platform and if it is not at an exaggerated depth. We can on the other hand hope to find large structural elements there.

In conclusion, the Ionian Sea could hide large targets. Its exploration will require various advances:

- A better comprehension of the deep structure.
- Improvement in seismics to obtain images under the evaporites and in the overthrust sectors.
- Development of a technology allowing drilling in 3 or 4000 metres of water with the requisite safety.

Annex 6

PAGE 9 OF OPEC, *ANNUAL STATISTICAL BULLETIN 1981*

[Not reproduced]

Annex 7

GOVERNMENT OF MALTA, PAGE 7 OF *ECONOMIC SURVEY*, AUGUST 1981 AND
"BASIC STATISTICS", *ECONOMIC SURVEY*, MAY 1982SECTORAL CONTRIBUTION TO
GROSS DOMESTIC PRODUCT
(at factor cost)

£M million

	1979		1980		1981
	Jan/ June	July/ Dec	Jan/ June	July/ Dec	Jan/ June
DIRECT PRODUCTION					
Agriculture and fisheries	5.4	4.1	6.5	4.8	7.8
Manufacturing	43.6	45.1	50.6	50.9	52.2
Ship repair and shipbuilding	8.5	5.4	7.2	5.6	9.6
Construction and quarrying	4.8	4.7	7.7	8.0	9.3
Public utilities*	6.1	5.6	7.6	7.9	8.7
MARKET SERVICES					
Transport and communications	4.8	3.7	7.5	14.0	9.5
Wholesale and retail trades	21.5	24.3	25.0	26.0	27.5
Insurance, banking and finance	4.6	5.5	7.2	8.1	8.1
Private services	12.9	15.2	16.2	17.4	17.9
Property income	3.3	10.5	9.4	12.0	12.1
NON-MARKET SERVICES					
Public administration	19.0	19.7	22.4	22.1	25.3
British military services	0.4	—	—	—	—
GDP at factor cost	140.9	152.8	167.3	179.8	188.0

*Include electricity, postal services, telecommunications, gas, water and milk marketing.

Whilst the majority of industrial groups within the manufacturing sector showed gains in the value of production, four groups registered shortfalls. A major drop in production was registered by textiles and clothing: the main contributory factor for the decline being the fall in sales in export markets. Whereas in the comparable period in the previous year the production value of this sector had shown a gain of more than £M7 million, during the first six months of the year under review, textile and clothing firms registered an almost equivalent decrease in production of around £M6.9 million.

Another group of industries showing a fall in the value of output — though on a much more moderate scale — was that engaged in the production of "machinery" items. The decline registered in these activities was about £M0.9

million and was mainly attributable to the closure of two major firms, namely, Plessey Components (Malta) Ltd and General Instruments. A firm engaged in the manufacture of rubber goods also showed a decline in production of around £M0.4 million. An almost equivalent loss was recorded in the chemicals sector, mainly attributable to lower output by one pharmaceutical firm.

Manufacturing industries showing a vigorous growth rate (of around 60 per cent) were those producing footwear: the rate of increase in output value in this sector contrasted significantly with its performance in the comparable period in the previous year when this activity had not even managed to maintain the value of output reached in the first six months of 1979. Another sector registering higher production — whereas in the previous comparable period it had shown a static position — was that engaged in the manufacture of paper and printing products: the value of production in this activity rose by around £M1.8 million entirely due to higher exports of security printing. Manufacturing firms in the food sector also displayed an increase in production value (of around 8 per cent) whereas in the corresponding period in the previous year production had suffered a loss in value terms of about 3 per cent.

Manufacturing firms in the beverages industry practically maintained the growth rate experienced in the previous year (around 18 per cent). In absolute terms, the value of output of these firms advanced by some £M0.8 million. A good rate of increase in production value was registered as well in tobacco manufacturing: the value of production increased, in fact, by almost £M0.9 million compared to an advance to around £M1 million in the first six months of 1980.

Other increases in output value related to furniture making and the production of non-metallic minerals, which during the first six

CONTINENTAL SHELF

BASIC STATISTICS

	Reference period	Units	
POPULATION	1981	Number	320,550
Inhabitants per sq. km.	1981	Number	1,014
Net average annual increase	1976 to 1981	%	1.01
EMPLOYMENT Total	1981	Number	116,223
of which Direct production (1)	"	% of total	44.6
Market services (2)	"	"	32.7
Non-market services (3)	"	"	22.7
UNEMPLOYMENT Total	1981	Number	6,644
of which Part I	"	"	5,680
Part II	"	"	964
GROSS DOMESTIC PRODUCT at market prices	1981	£M million	432.6
Average annual volume growth (4)	1976 to 1981	%	8.7
Per capita	1981	£M	1,350
GROSS FIXED CAPITAL FORMATION	1981	£M million	114.5
of which Machinery and equipment	"	"	59.7
Construction	"	"	40.0
Inventory changes	"	"	14.8
Average annual volume growth (4)	1976 to 1981	%	11.0
GROSS SAVING RATIO (5)	1981	% of GDP	27.3
GENERAL GOVERNMENT			
Current expenditure on goods and services	1981	£M million	76.2
Current expenditure on goods and services	"	% of GDP	17.6
Total expenditure	"	£M million	192.4
Total revenue	"	"	204.7

Annex 8

PAGE 1 OF MALTESE DEVELOPMENT PLAN 1981-1985

PART I. THE DEVELOPMENT RECORD

A HISTORICAL PERSPECTIVE

Malta's Fifth Development Plan 1981-85 charts the country's development strategy for the first half of the eighties. The development of a nation however cannot be properly analysed over a period as short as five years and the years 1981 to 1985 should be looked at in the wider perspective of Malta's change and progress during the second half of the twentieth century.

INTRODUCTION

Since the early fifties when the people of Malta became increasingly conscious of the need to detach the country's way of life from its secular dependence on the island's strategic value in the Mediterranean, national economic policies have been consistently geared towards the long-term development goal of a new economic structure. This process has, on the whole, registered a considerable degree of success which has even surpassed initial expectations.

During the last twenty-five years the Maltese economy has experienced a major transformation. This rapid growth is confirmed by various economic indicators which traditionally constitute the yardstick of development. The productive base of the economy has expanded with the creation of an export-based industrial sector, a large-scale tourist industry and a successful switch to commercial ship repairing. Other economic sectors have been modernized and national income has risen sharply. General economic expansion has in turn been accompanied by improved living standards. Moreover, there has been a more equitable distribution among the population of the benefits arising from the deployment of national resources.

These achievements are in themselves concrete proof that the development strategy which has been adopted has given good results. If duly strengthened and reinforced, it holds good prospects of further growth as it continues to unfold.

The underlying objective of Malta's economic strategy has been to accelerate the growth rate through new forms of economic activity to replace the gains derived from the traditional foreign military presence. With the closure of the foreign military facilities on the island in March 1979, Malta's economic objectives should now however be viewed in a broader, longer- . . .

Annex 9

PAGE 139 OF WORLD BANK, *WORLD DEVELOPMENT
REPORT, 1981*

[Not reproduced]

Annex 10

PAGE 54 OF SECRETARIAT OF PLANNING, *SUMMARY OF THE SOCIO-ECONOMIC TRANSFORMATION PLAN 1981-1985*

It is estimated that the population of the S.P.L.A.J. will increase from about 3,245,800 in 1980 to about 3,960,800 in 1985 or at an annual compound growth rate of 4.1%. Meanwhile, it is expected that the non-Libyan population will increase from about 441,200 in 1980 to about 549,600 in 1985 or at an annual compound growth rate of 4.5%. The proportion of non-Libyan population will be about 13.9% of the total population in 1985. It is also estimated that the number of Libyan population will increase from about 2,804,600 in 1980 to about 3,411,200 in 1985 or at an annual compound growth rate of 3.9%.

Table 18

ESTIMATES OF POPULATION FOR 1980/1985 *(in thousands)*

<i>Population</i>	<i>1980</i>	<i>1985</i>	<i>Annual compound growth rate 1980/1985 (%)</i>
Total Libyan and non-Libyan population	3245.8	3960.8	4.1
Libyans	2804.6	3411.2	3.9
Non-Libyans	441.2	549.6	4.5
Proportion of non-Libyans to total population (%)	13.6	13.9	—

As regards the estimated number of manpower, it is expected to increase from about 812,800 in 1980 to about 1,061,800 in 1985 or at an annual compound growth rate of 5.5%, while the number of Libyan manpower will increase from about 532,800 in 1980 to about 678,400 in 1985 or at an annual compound growth rate of 5%. It is estimated that the number of non-Libyan manpower will increase from about 280,000 in 1980 to about 383,400 in 1985 or at an annual compound growth rate of 6.5%. It is expected that the proportion of non-Libyan manpower to total employment will increase from about 34.4% in 1980 to about 36.1% in 1985.

Annex II**PAGE 39 OF METWALLY, *STRUCTURE AND PERFORMANCE OF THE MALTESE ECONOMY***

... turing price index. Incomes from Government enterprises, wholesale and retail trade, insurance, banking and real estate, Public Administration, Military Services and Private Services were deflated using the Services price index.

Source: See method of estimation in Appendix 2-2. The Data used are derived from the National Accounts of Malta and the Annual Abstract of Statistics.

Table 2-1 contains an enormous amount of information and we devote the rest of this chapter to analyse this information.

(1) The Maltese population does not seem to have changed significantly in size in the last two decades. The trend, however, seems to be of a declining nature. Thus the rate of growth of this variable was reduced from 0.35 per cent during the period 1954-60 to 0.06 per cent and to -0.43 per cent during the periods 1961-70 and 1971-74 respectively. This decline in population would seem to be largely due to a decline in birth rates. It is doubtful, however, whether this decline in birth rates is due to an unfavourable assessment on the part of the parents (and persons intended to get married) of the economic future of the country. The decline in birth rates is more likely to be due to socio-economic and institutional factors (e.g., influence of tourism and improvement in communication; introduction of marriage counselling).

(2) The Gross domestic product (at factor cost) increased, in real terms, by 4.24 per cent over the last two decades. The highest rate of growth, however, would seem to have occurred during the period 1961/70 and the lowest during the period 1971/74. The point is that, if the Maltese Economy continues to grow at 4.24 per cent per annum, it . . .

Annex 12

PAGE 84 OF MALTA HANDBOOK 1981 AND PAGE 125 OF MALTA HANDBOOK 1977

FISHERIES

The fishing grounds of the Maltese traditional fishermen are within a radius of 160 Km from the shore of the Maltese Islands. Fishery activities consist of kannizzati, trawling, long lining for swordfish, purse screening and bottom long lining. For inshore fishing other types of gear such as trammel and gilling nets and pots are also used. In view of rough seas during the winter months, the catch during this season is only about one-fifth of that prevalent during the late summer and late autumn. An appreciable amount of fish landed yearly consists of good quality fish such as swordfish, blue fin tuna, red bream and stone bass.

The Maltese Government's plans are to expand the fisheries industry in order to meet the local demand for fish and shell-fish to the greatest possible extent from local sources. The Government also seeks to ensure that an adequate supply of fish is available all the year round, to promote a higher consumption of fish in the local diet, and to reduce or do away altogether with fish imports.

Accordingly, besides the establishment of the trawler fishing fleet operated by the Maltese Libyan Arab Fishing Company Ltd., the Government continued to extend assistance to individual fishermen. Help is provided to enable fishermen to build bigger fishing craft and to replace worn out engines besides assistance in the purchase of bait and tackle as well as fuel at a lower price than that charged commercially.

In the first nine months of 1980 a total of around 730 tonnes were caught by traditional

fishermen and the trawlers operated by the Maltese Libyan Arab Fishing Company Ltd. The wholesale and retail values of fish landed during these months were £M0.7 million and £M0.8 million respectively.

Wholesale Value and Weight of
Locally Caught Fish

1960 — 1979

	Catch (Kgs)	Wholesale Value £M
1960	1,236,523	227,000
1961	1,372,006	236,600
1962	1,338,224	248,800
1963	1,514,602	283,200
1964	1,369,263	324,100
1965	1,299,210	334,900
1966	1,296,416	319,500
1967	1,504,747	346,000
1968	1,202,538	341,000
1969	1,156,259	320,300
1970	1,182,014	378,300
1971	1,244,397	430,491
1972	1,175,766	453,482
1973	1,591,412	543,184
1974	1,512,824	705,318
1975	1,494,784	714,221
1976	1,534,756	770,322
1977	1,448,017	896,803
1978	1,064,161	772,456
1979	1,305,549	954,570

FISHERIES

Most fishery activities take place within 100 miles off the Maltese Islands for the migratory pelagic type usually found in the Central Mediterranean. The bulk of the fish usually landed between September and November consists of dolphin fish (lampuki) and pilot fish (fanfri). About one third of the catch during May, June and July consists of mackerel, bogue and scad. The swordfish type of fishing has gained popularity with an increasing number of fishermen. Fish is scarce during the winter months and availability reaches only about one-fifth of that prevalent during the late summer and late autumn.

During 1976 the fishing industry occupied 895 motor and 139 other fishing vessels engaging 440 full-time and 567 part-time fishermen. In the same year fish landings rose by 48,800 kgs. to 1,541,700 kgs. The retail value of the fish caught rose by £M43,099 to £M915,282.

Government provides assistance to fishermen to help them build their fishing boats, replace engines and to buy bait and tackle as well as fuel at a low price. Cold stores have recently been built and a refrigeration plant installed in Gozo for the storage of fish.

Through the aid of the United Nations Development Programme and with the cooperation of the Libyan Arab Republic, the Government has set up a fleet of trawlers capable of all-year round fishing in waters which the traditional fishermen cannot reach. Experts were brought to train Maltese on these trawlers. Catches increased and the importation of fresh fish decreased strongly in 1974 and in 1976 was stopped completely.

It is expected to expand this project through foreign aid, in order to be able to provide the market with more and more fresh fish increasing the average consumption per head to levels comparable to other Mediterranean countries. The project would also provide employment opportunities on a co-operative and collecting basis.

Annex 13

PAGE 149 OF MALTA, *GUIDELINES FOR PROGRESS*
(*DEVELOPMENT PLAN 1981-1985*)

induce cooperative societies to expand and diversify their range of activities as well as to improve their organizational structure. This will increasingly enable members to benefit more fully from their own activities.

The Government will encourage further development of cooperative attitudes in the agricultural sector in a way that effectively combines self-interest and group-interest by allowing self-interest of individuals to become a driving force in group action. While individual initiative by farmers and producers will at all times be backed by state encouragement and support, the Government will actively seek to promote cooperative forms of joint endeavour. This is possible in such activities as the purchase of farm inputs, marketing, and utilisation and maintenance of farm equipment since in view of the constraints which handicap Maltese agriculture, such cooperative forms of action will enable small individual farmers to benefit, to some extent, from the advantages of scale through larger groupings.

FISHERIES

The main objective for the development of the fishing industry during the eighties is to meet the demand for fish to the fullest extent possible from local sources. Full scope exists for the pursuit of this objective since half of Malta's current fish consumption is satisfied by imports of frozen or canned fish. The Maltese Islands, situated in the centre of the Mediterranean Sea, should be able to develop a technically efficient and economically viable fishing industry. Action in this direction was started during the fourth plan. All future efforts should be directed towards the fuller exploitation of the fisheries resources generally accessible to the Maltese Islands.

The objectives of the fisheries development programme for the eighties are:

- the increase of the fish catch to satisfy demand for fish products by the population as well as the demand for quality fish and seafoods by tourists and to obtain an exportable surplus;
- the tapping of the unexploited and under-exploited fisheries resources available to the Maltese fishing industry both inside Maltese territorial waters as well as in offshore fishing grounds;
- the availability of a regular supply of fresh fish by the evening out of seasonal fluctuations;
- the improvement in the nutritional diet of the Maltese population; and
- the reduction of imports of fish and fish products.

Various efforts were undertaken during the seventies to increase local fish supplies both by means of encouragement to traditional fishermen and by

Annex 14**PAGE 71 OF DEVELOPMENT PLAN FOR MALTA 1973-1980,
SUPPLEMENT**

of flexible and innovative leadership styles. Naturally, there are learning costs associated with these processes which have to be borne by the country. These costs, however, are themselves part of the learning cycle through which the Maltese economy, as a whole, is passing. The final objective of these industrial enterprises is workers' management and ownership. But it will be a mistake to expect the workers alone to shoulder the full burden of running them before these industries are set firmly on their feet.

Joint Ventures

The fact that Malta is attracting to its shores the investment of Arab funds in productive enterprises on a joint venture basis with local and other foreign capital is a firm indication of the wide confidence which exists in the growth potential of the Maltese economy. These efforts to attract and promote further involvement of Arab capital in the Maltese economy and to increase the range and extent of Arab participation in the local manufacturing sector will be actively pursued in the coming years.

It is with this aim in view that in October 1975 the Maltese and Libyan Governments reached agreement on the setting up of the Libyan Arab Maltese Holding Company Limited to develop and execute industrial, commercial, financial and fishing projects and related activities and in this way promote the process of industrialisation in the two countries in a complementary manner. The original capital of the Holding Company which stood at £M2 million was subsequently increased by £M6.4 million in July 1976.

The activities of the Libyan Arab Maltese Holding Company Limited have so far been extremely encouraging and the results already achieved show there is ample scope for increased industrial contacts and joint investment projects between the two countries. In August 1976 the Libyan Arab Maltese Holding Company Limited made its first major decision when it acquired a fifty per cent shareholding in the Malta Shipbuilding Company Limited which

Annex 15

AGREEMENT BETWEEN LIBYA AND MALTA ESTABLISHING A FISHING COMPANY

AGREEMENT BETWEEN THE GOVERNMENT OF THE REPUBLIC OF MALTA
AND THE SOCIALIST PEOPLE'S LIBYAN ARAB JAMAHIRIYA
FOR THE ESTABLISHMENT OF A MALTESE-LIBYAN FISHING COMPANY

Whereas pursuant to minutes of meetings held between the Socialist People's Libyan Arab Jamahiriya and the Republic of Malta, in Malta on 5-7 Tho-Alheja 1394 Hija, corresponding to 19-21 December 1974, and following further meetings both parties agreed to establish a Malta-Libyan Arab Joint Fishing Company on the following basis:

Article 1

The name of the Company shall be "The Maltese-Libyan Arab Fishing Company".

Article 2

The main office of the Company shall be in the city of "Valletta". The Company may establish branches in Malta or Libya, or outside the two countries.

Article 3

The capital of the Company shall be (1,000,000) one million Maltese pounds and shall be divided into one hundred thousand (100,000) shares of ten Maltese pounds (£M10) each. The issued share capital shall be four hundred thousand Maltese pounds (£M400,000) divided into forty thousand (40,000) shares of ten Maltese pounds (£M10) each, and these shares shall be allotted as follows:

- The Socialist People's Libyan Arab Jamahiriya shall hold (20,000) shares;
- The Republic of Malta shall hold (20,000) shares.

Article 4

The management of the Company shall be vested in a Board of Directors comprising six members, three of them representing the Socialist People's Libyan Arab Jamahiriya and three representing the Maltese Government.

All decisions of the Board shall be taken by a majority of at least five members.

The Chairman of the Board shall be appointed from among the Maltese members while the Managing Director shall be appointed from among the Libyan members.

The General Assembly shall determine the remuneration of the members of the Board of Directors.

Article 5

The duration of the Company shall be for an indefinite period but, unless it is terminated earlier, or extended, by the shareholders in general meeting, it shall be dissolved on the lapse of 50 years.

Article 6

The Government of Malta shall relend to the Company the loan made by the Kuwaiti Fund for the setting up of a fishing project in Malta and on their part the Jamahiriya shall give to the Company a loan in the same sum and on the same conditions.

Article 7

Any dispute resulting from the execution of this agreement should be settled on an amicable basis, and if a settlement is not reached through negotiations within three months, the case may be referred to arbitration on a procedure to be agreed by the two contracting parties.

Article 8

This agreement shall come into force on the date of exchange of the official notification of its ratification.

Done and signed at Tripoli on 11 of Shaaban 1398 H corresponding to . . . July 1978, in two originals, in Arabic and in English, both being authentic.

(Signed) [Illegible],

For the Socialist People's
Libyan Arab Jamahiriya.

(Signed) [Illegible],

For the Government of the
Republic of Malta.

Annex 16

AGREEMENT BETWEEN LIBYA AND MALTA FOR THE SETTING UP OF A JOINT FISHING VENTURE

AGREEMENT FOR THE SETTING UP OF A JOINT FISHING VENTURE BETWEEN THE GOVERNMENT OF THE LIBYAN ARAB REPUBLIC AND THE GOVERNMENT OF THE REPUBLIC OF MALTA

In accordance with the minutes of the meeting held between Colonel M. Gaddafi, Chairman of the Revolutionary Command Council of the Libyan Arab Republic and Mr. Dom Mintoff, Prime Minister of the Republic of Malta held during 19th, 20th and 21st December 1974 (corresponding to 5-7 Tha Al Higga H.); and

In accordance with the minutes of the meeting between the Prime Minister of Malta, Mr. Dom Mintoff, and the Prime Minister of the Libyan Arab Republic, Major Abdul Salam Jalloud, held in Tripoli on the 19th May 1975 (corresponding to 7 Gomada El Awal 1395 H.), and following the meeting held in Tripoli in February 1975 (corresponding to Safar 1395 H.), between Dr. Omar Al Mugsli, Minister of State for Food Affairs and Marine Wealth, and Mr. Freddie Micallef, Minister of Agriculture and Fisheries;

The two Ministers have met in Valletta on 10th June 1975 (corresponding to 30 Comadi El Awal 1395 H.), and to further strengthen the existing relations between the two Republics, have agreed as follows:

1. The Government of the Libyan Arab Republic will provide two vessels — the *Susa* and a new vessel — in good condition and fully equipped for immediate trawler fishing operations in Libyan and Maltese waters. These vessels will be on loan for a maximum period of six months during which a Libyan Maltese Joint Fishing Company will be established, as part of the activities of the Libyan Arab Maltese Holding Company as per instrument signed on Monday, 19th May 1975 (corresponding to 7 Gomada El Awal 1395 H.) between the two Governments.
2. The two vessels will be operated by crews provided by the two countries. Each country will be responsible for the payment of the wages of its own crew.
3. The Malta Government will provide at their own expense the necessary technical know-how for the operation of these vessels with the approval of both Governments.
4. Maintenance will be at the expense of the Malta Government.
5. The fuel required for operating these two vessels will be shared equally.
6. The Malta Government undertakes to return the 2 (two) vessels, including all the equipment, in good condition.
7. These vessels will be used exclusively for fishing purposes.
8. The catches will be shared equally.
9. A Joint Committee will be established immediately between the two Governments to draw up the framework of a Libyan Maltese Fishing Company.

Signed in Malta on Tuesday, 10th June 1975 (corresponding to 30 Gomada El Awal 1395 H.) in two originals with the Arabic and English Languages, both texts being equally authentic.

(Signed) Dr. Omar AL MUGSI,
Minister of State for Food
Affairs and Marine Wealth
for the Government of the
Libyan Arab Republic.

(Signed) Alfred MICALLEF,
Minister of Agriculture
and Fisheries
for the Government of the
Republic of Malta.

Annex 17

PAGE 9 OF BURDON, REPORT ON THE FISHING INDUSTRY OF MALTA

Chapter One

THE SETTING

The Maltese Islands consist of Malta, Gozo and Comino with a number of small uninhabited islets. They lie in the centre of the Mediterranean Sea about sixty miles south of Sicily and one hundred and eighty miles north of Africa (Figure 1). This geographical position, in conjunction with the mistaken belief that the sea abounds in fish, is the cause of much of the criticism of the fishing industry. Why should Malta be dependent upon imports of processed fish? And why should the fishermen operate in the creeks and harbours? But the productivity of the Mediterranean Sea is not high — the crystal clear water reflects the scarcity of the micro-organisms upon which life in the sea ultimately depends. Moreover, it is one of the most heavily fished areas in the world and will become increasingly so in the years to come. Meanwhile, the fishing grounds within the range of the existing fishing fleet are limited in extent and the available resources must be fully utilised.

THE FISHING GROUNDS

The Maltese Islands lie on the south-western extremity of an extensive shelf — over which the water does not exceed one hundred fathoms in depth — which extends southwards from the eastern end of Sicily. This area is not rich and major bottom fisheries lie within depth of less than fifty fathoms. In this respect Malta is fortunate as it is situated on the western extremity of a large platform over which the depths vary from twenty to fifty fathoms (Figure 2). In the north-east this platform is barely four miles wide and it is less than this on the southern and western coasts except in the vicinity of Filfla. Eastwards, however, it is more extensive and includes the shallow Hurd Bank which is of great importance to the fishing industry. Beyond the hundred fathom line the bottom slopes rapidly into deeper water and within a short distance depths of four to six hundred fathoms are reached.

Since the bottom fisheries are largely restricted to areas in which the sea is less than fifty fathoms in depth, the fishing intensity on the platform surrounding the island is high. Moreover, the sheltered creeks and harbours are exploited by professional fishermen particularly in rough weather. This has given rise to considerable friction between the amateur and professional fishermen.

The more distant grounds on the coastal shelf of Tunisia and the small Medina Bank south of Malta are open to the fishermen. Unfortunately there are only four fishing boats in the existing fleet which are large enough to make the trip safely and there are no qualified navigators available in the industry. In consequence, although the productive fishing grounds off Lampedusa are less than 100 miles from Malta, little use is made of that area.

Annex 18

PAGE 4 OF FAO, *REPORT TO THE GOVERNMENT OF MALTA
ON FISHERIES DEVELOPMENT (1970)*

The five factors which appear to have militated against development along the lines indicated above are:

- (1) Lack of capital (although grants and loans are available).
- (2) Lack of knowledge of techniques used elsewhere (although it is acknowledged that Italian trawlers have some of these aids and appear to be profitable).
- (3) Lack of experience in the financing and operating of fishing companies and of financing larger and more sophisticated fishing vessels.
- (4) The belief that larger vessels need larger crews and therefore are not profitable, i.e., "A launch requires four men for longlining, therefore why trawl with 8 to 10 men?"
- (5) The dislike of Maltese fishermen of staying out at sea for any period beyond two days. This may or may not be true but it is said to be the reason why, on existing trawlers, the crews are predominately Italian. It is possible that this situation has developed, not because of a reluctance of the Maltese fishermen to be away from home but because they prefer to work in family units, which must involve small boats within their capital resources. Providing these can offer an acceptable income, and they will so long as the market is grossly undersupplied, they see no reason why they should stay at sea longer. In other words, the dislike of spending more time at sea is related to lack of competition and lack of an appreciation of modern fishing methods, rather than an ingrained dislike of being away from home.

In discussion with two owners, each of whom operates a trawler of approximately 70 ft, it was made quite clear that trawling is a profitable business and could be more profitable if the distribution and marketing of fish in Malta was organized properly and a demand created for all species caught. At present a selection of the species caught is made by the trawlers and only those which sell at high prices are landed in Malta. The remaining species are transferred at sea for sale in Sicily and other Italian markets. Similarly, some of the species fetching a high price in Malta are transferred from vessels fishing under the Italian flag to Maltese vessels for sale in Valletta market. Because of this transfer of part of the catch between vessels of different flags, the statistics of landings shown in the annual tables are not meaningful, nor are the figures given in the official tables of the gross earnings of the seven trawlers referred to earlier.

Earnings for the small Maltese trawlers and the Sicilian trawlers, given in confidence, clearly indicate that a trawler of 70 ft is an attractive economic proposition and larger vessels, unrestricted by weather, could be even more attractive. However, except for two vessels, both approximately 70 ft long, there has been no development of this type of fleet because of the factors given earlier and because markets in Italy are more receptive than in Malta.

In this report on the fishing industry of Malta, Burdon recommended the introduction of larger trawlers. Government aid was provided and a number of trawlers up to 70 ft were purchased. However, the expected growth in the traw-

ler fleet was not maintained and vessels larger than 70 ft were not bought. This may be due to the factors listed earlier, i.e., lack of management experience, lack of crews, lack of experience in modern fishing techniques and operation of larger sophisticated vessels. Quite naturally, applications for government assistance were, and continue to be, made largely by operators of smaller vessels and the type of vessels which are traditional.

In all of 1969, £18,000 was available for grants and £12,000 for loans and between 1964 and 1970 £30,000 was given as grants and loans for 16 luzzos and six launches.

Annex 19

PAGES 73-74 AND 76 OF ANDERSON AND BLAKE, "THE LIBYAN FISHING INDUSTRY" IN ALLAN (ED.), *LIBYA SINCE INDEPENDENCE*

[73-74]

INTRODUCTION

With 1,685 km of coastline, and the second largest area of continental shelf in the Mediterranean (some 57,000 km² to 200 metres of water) Libya appears to have every opportunity for fishing. Libyan waters however are not particularly high in phytoplankton production, largely because of a shortage of nutrients. The north coasts of the Mediterranean are far more favourable for fish food production, but even these do not rank among the best fishing grounds in the world. With catches by non-Mediterranean States such as Japan taken into account, approximately 1.2 million tonnes of fish were caught in the Mediterranean and Black Sea in 1977 of which about three-quarters was from the Mediterranean Sea. Total potential production from the Mediterranean is uncertain, but it seems clear that in some areas catches could be increased and this includes fishing grounds off Libya. Fish stocks are not unlimited, however, and optimum size of catch has been reached for several species already in the Mediterranean as a whole. At present Libya's fish catch is one of smallest in the Mediterranean (Table 1), but the Libyan Government hopes to expand production to 8,000-12,000 tonnes by 1995.

HISTORICAL PERSPECTIVE

Pre-Italian Period

There was very little indigenous fishing along the Libyan coast in the early years of the twentieth century. This relative neglect of fishing is surprising, but may be attributed to: coastal waters noted for frequent storms; lack of natural harbours; absence of a seafaring tradition and indifference to fish eating; ignorance about the productivity of coastal waters; high price of fish compared with meat; and a small and scattered population, many of whom favoured the hilly districts of the interior to the coast. The last point deserves emphasis; at the beginning of this century the population of Libya was probably around half a million, many of whom were nomads.

Table 1. Mediterranean and Black Sea fish catches by coastal States (1977) in tonnes

Albania	4,000	Libya	4,803 *
Algeria	43,475	Malta	1,459
Bulgaria	10,172	Morocco	33,474
Cyprus	1,189	Romania	6,142
Egypt	6,683	Spain	140,957
France	44,011	Syria	826
Greece	71,842	Tunisia	38,441
Israel	3,600	Turkey	138,174
Italy	355,213	USSR	244,098
Lebanon	2,400	Yugoslavia	35,248

* FAO estimate: the 1977 catch was actually 2,475 tonnes

Source: *Yearbook of Fishery Statistics*, Vol. 44, 1977, FAO 1978, Table C37.

Details of fishing off Libya before the First World War are sketchy. A few small boats engaged in inshore fishing, notably in Tripolitanian waters. Traditional sponge fishing was already highly developed, largely by the Greeks, and sponge production increased during the nineteenth century to reach an all-time peak of 71,883 kg in 1911. Foreign fishing boats (Greek, Maltese and Italian) also fished in Libyan waters and visited Libyan ports from time to time.

The Italian Period 1911-1943

The Italians had some knowledge of Libyan waters, and appear to have been determined to exploit their potential for fish, sponges, corals and the cultivation of pearls. As early as 1912 fishing boats from Naples were sent to undertake fishing trials from . . .

[76]

— £L 250,000 and the sponge catch at £L 30,000 in 1958, or about 0.5 per cent of GNP. In general, fishing methods (other than sponge fishing) were regarded as rather primitive, the catch per man fishing day being as low as 10 kg, compared with 100 kg in many other Mediterranean countries.

During the later years of this period, the sponge fishing industry virtually disappeared, while the number of tonnara in operation declined to five or six as a result of falling catches of tuna.

1970-1980

The 1970s witnessed significant advances in the Libyan fishing industry. Total catches rose to over 4,000 tonnes per annum, largely as a result of the operations of three companies using modern trawlers to exploit the waters of the continental shelf, beyond the range of traditional boats. Figures of catches for 1974-1979 show that Libyan catches doubled in about two decades (Table 2).

Table 2. Libya: fish catches 1974-79 (in tonnes)

<i>Companies</i>	1974	1975	1976	1977	1978	1979
Libya Fishing Company	308	173	366	229	200	120
Libya-Tunisia Company	351	659	293	310	430	312
Libya-Greece Company	—	—	—	—	—	464
Total	659	832	659	539	630	896
<i>Private Sector</i>						
Tripoli	2426	2722	1602	1022	1783	1676
Benghazi	280	312	317	316	1123	600
Zawia, Zuwarah	294	337	197	151	206	560
Al Khums, Misratah, Surt	325	506	1174	200	523	698
Darhah, Tobruq	343	96	111	247	90	70
Total	3668	3973	3401	1936	3725	3604
Grand Total	4327	4805	4060	2475	4355	4500

Source: Department of Production, Tripoli. September 1980.

During the 1970s the Government of Libya evolved plans to develop the fishing industry to its optimum level. Libya without oil is poorly endowed . . .

Annex 20

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Annex 32

PAGES 281 TO 284 OF GILBERT GUILLAUME, "LES ACCORDS DE DÉLIMITATION
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CERTIFICATION

I, the undersigned, Abdelrazeg El-Murtadi Suleiman, Agent of the Socialist People's Libyan Arab Jamahiriya, hereby certify that the copy of each document attached as a Documentary Annex in Volume III of the Counter-Memorial submitted by the Socialist People's Libyan Arab Jamahiriya is an accurate copy; and that all translations are accurate translations.

(Signed) Abdelrazeg EL-MURTADI SULEIMAN,
Agent of the Socialist People's
Libyan Arab Jamahiriya.
