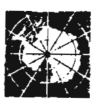
TRATADO ANTAR TICO REUNION CONSULTIVA ESPECIAL

C

ť

ДОГОВОР ОБ АНТАРКТИКЕ СПЕЦИАЛЬНОЕ КОНСУЛЬТАТИВНОЕ СОВЕШАНИЕ



BUENOS AIRES

00005

ANTARCTIC TREATY SPECIAL CONSULTATIVE MEETING

TRAITÉ SUR L'ANTARCTIQUE REUNION CONSULTATIVE SPECIALE

> W.P. 1/Rev. 1 Date: 20 July 1978 Original: Spanish

PROPOSAL SUBMITTED

BY THE DELEGATION OF CHILE

INTERIM PROVISIONS

Draft Articles

00000

INTERIM PROVISIONS

Draft Articles

- I. RATIONALE
- 1. In the Chilean delegation's opinion, consideration should be given to the adoption of interim provisions to be applied during the period between the signing of the Convention on the Conservation of Antarctic Marine Living Resources and the adoption of the corresponding final provisions by the Commission following its entry into force, in accordance with the spirit of recommendation IX-2-11.
- 2. Essentially, those interim measures should set or determine maximum harvesting allowable or maximum effort applicable, on the basis of the fullest data available.
 - 3. To ensure the efficiency of those provisions, it is essential to divide the area of application of the Convention into regions or subregions, designed to avoid undue concentration of harvesting. To this end, maximum partial harvesting allowable or maximum effort allowed should be established for each region or subregion.

0000/

- 3 -

ANNEX

REGIONS AND PERMISSIBLE QUANTITIES OR EFFORTS

 ALTERNATIVE I. (Based on the areas of distribution of whale populations, established in the International Convention for the Regulation of Whaling).

REGION	LONGITUDES	PERMISSIBLE QUANTITIES OR EFFORT (*)
I	120°W - 60°W	
II	60°W + 0°	
III	0° - 70°E	
IV	70°E - 130°E	
v	130°E - 170°E	
VI	170°W - 120°W	

(

ŧ

2. ALTERNATIVE II. (Based on the areas of distribution of <u>Euphasia superba</u> and considered an equidistant division of the area of application of the Convention).

REGION	LONGITUDES	PERMISSIBLE QUANTITIES OR EFFORT (*)
I	120°W - 60°W	
11	60°W - 0°	
III	0° - 60°E	
IV	60°E - 120°E	
v	120°E - 180°E	
VI	180°W - 120°W	

(*) Maximum permissible quantities: it would only be possible to estimate these for the principal species, fundamentally Krill.