#### RESOLUTION No. 5

### Use of Channels for the Digital Selective Calling System in the Bands 435 - 526.5 kHz and 1 606.5 - 2 160 kHz

The Regional Administrative Conference for the Planning of the MF Maritime Mobile and Aeronautical Radionavigation Services (Region 1) (Geneva, 1985),

considering

- a) that, according to Article 62 of the Radio Regulations, a digital selective calling system may be used if it is in full conformity with the relevant CCIR Recommendations;
- b) that the CCIR has adopted the necessary Recommendations;
- c) that the effectiveness of the digital selective calling system requires agreement between administrations with respect to the use of national channels which have been designated by this Conference;
- d) that the administrations at this Conference agreed to an Allotment Plan (annexed to this Resolution) for the national channels,

invites

administrations which are providing an international public correspondence service to indicate for publication in the List of Coast Stations the periods of service during which an automatic watch will be maintained on the international and national digital selective calling channels,

invites further

administrations which wish to enter into a group in the Allotment Plan, or administrations included in the Plan wishing to make a modification in the Plan, to coordinate as far as possible their proposed changes with other interested and affected administrations in the group concerned. An administration which has decided to enter into a group or change group in the Allotment Plan shall inform the Secretary-General of its decision and it shall be published in the Annex to the List of Coast Stations. Administrations shall also notify to the IFRB, in accordance with Article 5 of the Agreement, the use of the frequencies contained in the Annexes to this Resolution which are not covered by the provisions of No. 1220 of the Radio Regulations,

instructs the Secretary-General

- 1. to circulate this Resolution to all administrations responsible for coast stations in the countries or areas designated in the Allotment Plan in order to obtain their agreement to the Plan or to an adjustment of the Plan;
- 2. in the light of the foregoing, to update the Allotment Plan annexed to the List of Coast Stations;
- 3. in advance of the publication of any revision of the Allotment Plan in the List of Coast Stations, to notify any variation in the Plan through the Operational Bulletin.

## 1. ALLOTMENT PLAN FOR NATIONAL CHANNELS IN THE DIGITAL SELECTIVE CALLING SYSTEM IN THE BAND 435–526.5 kHz by Geographical areas

Group 1, Channel No. 80  Coast station transmitting frequency: Ship station transmitting frequency:	456.0 kHz 459.0 kHz
AZR  * BEL  BEN  CPV  COM  COD  FIN  F  GMB  * GIB  GRC  * ISL  * JOR  KWT  LBN  * MDG  MDR  MRN	MTN MAU MCO MRC (Mediterranean) NIG NOR OMA POR * QAT * SHN * SEN SDN * S (Baltic) SYR TUN UAE YEM XYU1

Group 2, Channel No. 81 Coast station transmitting frequency: Ship station transmitting frequency:	456.5 kHz 459.5 kHz	
BHR BUL BLR CNR COG * CYP DNK DJI GNE ETH <sup>2</sup> GAB GUI GNB ISR I	*	MLT MNG HOL REU STP SEY SRL SOM AFS E S (North Sea) TGO UKR XSU <sup>3</sup>

<sup>\*</sup> Administrations which have notified to the General Secretariat their agreement to the Plans.

Pending further review, this allotment is to be considered as covering all the territories which were forming part of the former Socialist Federal Republic of Yugoslavia.

Pending further review, this allotment is to be considered as covering all the territories which were forming part of Ethiopia at the time of concluding the GE85-MM-R1 agreement.

Pending further review, this allotment is to be considered as covering all the territories which were forming part of the former USSR.

8 1 3	57.0 kHz 60.0 kHz
ALB ALG  * AGL CME TCD CTI CRO EGY  * GHA * IRQ IRL KEN LBR	LBY MYT MRC (Atlantic)  * MOZ NMB  * POL ROU  * ARS TZA TUR  * G XSU <sup>3</sup>

#### ANNEX 2 TO RESOLUTION No. 5

# 2. ALLOTMENT PLAN FOR NATIONAL CHANNELS IN THE DIGITAL SELECTIVE CALLING SYSTEM IN THE BAND 1606.5–2160 kHz BY GEOGRAPHICAL AREAS

Group 1, Channel No. 229 Coast station transmitting frequency: Ship station transmitting frequency:	1 621.0 kHz 2 156.0 kHz	
BUL CPV CTI GAB * ISL I (West) * JOR KWT	MRC NOR (North of 65° N) TZA UKR * G (Irish Sea) CVA YEM	

Coast station transmitting frequency:	1 621.5 kHz
Ship station transmitting frequency:	2 156.5 kHz
CME CNR COM ETH <sup>2</sup> ISR I (East)	LBR MAU NOR ROU SEY * G (Channel)

Group 3, Channel No. 231
Coast station transmitting frequency: 1 622.0 kHz
Ship station transmitting frequency: 2 157.0 kHz

ALG
BLR
F (Channel)
\* GHA
GRC
KEN

NOR (South of 65° N)
REU
SYR
UAE
XSU<sup>3</sup>

Group 4, Channel No. 232

Coast station transmitting frequency: 1 622.5 kHz
Ship station transmitting frequency: 2 157.5 kHz

GNE
FIN
FIN
F (Mediterranean)
IRL
LBY

MTN
\* MOZ
\* ARS
SRL
TUR

Group 5, Channel No. 233 Coast station transmitting frequency: 1 623.0 kHz Ship station transmitting frequency: 2 158.0 kHz ASC NMB DJI OMA **GMB** SHN GIB STP MLTS MYT G (North Sea)

Group 6, Channel No. 234

Coast station transmitting frequency: 1 623.5 kHz

Ship station transmitting frequency: 2 158.5 kHz

ALB

\* HOL
NIG
BHR
EGY
GUI
MCO

\* LE (Atlantic)
YEM

Group 7, Channel No. 235 Coast station transmitting frequency: Ship station transmitting frequency:	1 624.0 kHz 2 159.0 kHz		
* BEL BEN * CYP COD GRC * IRQ	* MDG * SEN E (Medit SDN * TRC XSU <sup>3</sup>	iterranean)	

Group 8, Channel No. 236
Coast station transmitting frequency: 1 624.5 kHz
Ship station transmitting frequency: 2 159.5 kHz

AZR
COG
DNK
F (Atlantic)
GNB
LBN
LBN
MDR
POR

GROUP SOM
TUN
XSU<sup>3</sup>
XYU<sup>1</sup>

AZR
XYU<sup>1</sup>