

**Appendix 25 (Rev.WRC-03)\*  
(Extract)**

**Provisions and associated Frequency Allotment Plan for coast radiotelephone stations operating in the exclusive maritime mobile bands between 4 000 kHz and 27 500 kHz**

\*Note: This extract includes the Plan as contained in the 2020 edition of the Radio Regulations.

## APPENDIX 25 (REV.WRC-03)\*

### Provisions and associated frequency allotment Plan for coast radiotelephone stations operating in the exclusive maritime mobile bands between 4 000 kHz and 27 500 kHz

The provisions of this Appendix shall apply to the maritime mobile radiotelephone bands reserved for duplex operation (two-frequency channels) between 4 000 kHz and 27 500 kHz (see Appendix 17). Section I contains the procedure for bringing up to date the frequency allotment Plan for coast stations. The allotment Plan is contained in Section II of this Appendix.

#### 25/1 Section I – Procedure for bringing up to date the frequency allotment plan

25/1.1 1 Before notifying to the Radiocommunication Bureau or bringing into use at any coast radiotelephone station a frequency assignment not covered by an allotment in the Frequency Allotment Plan contained in Section II of this Appendix, an administration which

25/1.1.1 intends to establish a coast radiotelephone station and has no allotment in the Plan, *or*

25/1.1.2 intends to expand its coast radiotelephone service and requires an additional allotment,

shall send the information listed in Appendix 4 to the Bureau not earlier than two years in the case of No. 25/1.1.1, or not earlier than six months in the case of No. 25/1.1.2, before the projected date of bringing into service of the planned coast radiotelephone service but in any case not later than three months before that date.

25/1.2 The Bureau shall publish the information sent under No. 25/1.1 in a Special Section of the BR International Frequency Information Circular (BR IFIC) together with such apparent incompatibilities between the proposed allotment which is the subject of the publication and any other existing or proposed allotments which the Bureau can identify. The Bureau shall also indicate any information of a technical nature and make such suggestions as it may be able to offer with a view to avoiding these incompatibilities.

25/1.3 If it is requested by any administration, particularly by an administration of a country in need of special assistance, and if the circumstances appear to warrant, the Bureau, using such means at its disposal as are appropriate in the circumstances, shall render the following assistance:

25/1.3.1 indication of a suitable channel or channels for the service projected by the administration before that administration submits the information for publication;

25/1.3.2 carry out the procedure for which provision is made in No. 25/1.4;

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\* This revision contains an up-to-date version of Appendix, reflecting all amendments to Section II and the Table of allotments resulting from the application of the procedure of Section I, up to and including 10 May 2016, as well as those amendments, which resulted from geopolitical changes that occurred up to and including that date.

**25/1.3.3** any other assistance of a technical nature for completion of the procedure in this Section.

**25/1.4 2** At the same time as sending the information listed in Appendix 4 to the Bureau for publication, an administration shall seek the agreement of the administrations having an allotment in the same channel as the proposed allotment. A copy of the relevant correspondence shall be sent to the Bureau.

**25/1.5** Any administration which, upon examining the information published by the Bureau, considers that its existing services or services planned within the time-limits mentioned in No. 25/1.1 would be affected shall have the right to be brought into the procedure undertaken pursuant to No. 25/1.4.

**25/1.6 3** An administration which receives a request under No. 25/1.4 shall acknowledge receipt thereof immediately by telegram. If no acknowledgement is received within thirty days after the date of the BR IFIC containing the information published under No. 25/1.2, the administration seeking agreement shall dispatch a telegram requesting acknowledgement, to which the receiving administration shall reply within a further period of fifteen days.

**25/1.7** Upon receipt of the request under No. 25/1.4, an administration shall, having regard to the proposed date of bringing into use of the assignment(s) corresponding to the allotment for which agreement was requested, promptly examine the matter with regard to harmful interference which would be caused to the services rendered by its coast station(s):

**25/1.7.1** using a frequency assignment corresponding to an allotment appearing in the Plan; *or*

**25/1.7.2** to be brought into service in conformity with an allotment appearing in the Plan within the time-limit prescribed in No. 25/1.25; *or*

**25/1.7.3** to be brought into service within the time-limit prescribed in No. 25/1.25, in conformity with a proposed allotment for which the information has been submitted to the Bureau under No. 25/1.1 for publication under No. 25/1.2.

**25/1.8** Any administration which receives a request under No. 25/1.4 and which considers that the proposed use of a channel will not cause harmful interference to the services rendered by its coast stations as outlined in No. 25/1.7 shall, as soon as possible and not later than two months from the date of the relevant BR IFIC, notify its agreement to the administration seeking agreement.

**25/1.9** Any administration which receives a request under No. 25/1.4 and which considers that the proposed use of a channel may cause harmful interference to the services rendered by its coast stations as outlined in No. 25/1.7 shall inform the administration concerned of the reasons for its disagreement as soon as possible and not later than two months from the date of the relevant BR IFIC and shall furnish any information and suggestions with a view to reaching a satisfactory solution of the problem. The administration seeking agreement shall try, as far as possible, to adjust its requirements according to the comments received.

**25/1.10** In a case where the administration seeking agreement has no allotment in the band concerned, the administration(s) with which agreement is sought shall, in consultation with the requesting administration, explore all means of meeting the requirement of the requesting administration.

**25/1.11 4** An administration seeking agreement may request the Bureau to endeavour to obtain such agreement in those cases where:

**25/1.11.1** an administration to which a request has been sent under No. **25/1.4** fails to acknowledge receipt of the request within forty-five days from the date of the BR IFIC containing the pertinent information;

**25/1.11.2** an administration has acknowledged receipt under No. **25/1.6** but fails to give a decision within two months from the date of the BR IFIC containing the pertinent information;

**25/1.11.3** there is disagreement between the administration seeking agreement and an administration with which agreement is sought as to the sharing possibilities;

**25/1.11.4** it is not possible to reach agreement for any other reason.

**25/1.12** Either the administration seeking agreement or an administration with which agreement is sought, or the Bureau, may request additional information which it may require in studying any problem relating to this agreement.

**25/1.13** Where the Bureau receives a request under No. **25/1.11.1**, it shall forthwith send a telegram to the administration concerned requesting immediate acknowledgement.

**25/1.14** Where the Bureau receives an acknowledgement following its action under No. **25/1.13**, or where the Bureau receives a request under No. **25/1.11.2**, it shall forthwith send a telegram to the administration concerned requesting an early decision in the matter.

**25/1.15** Where the Bureau receives a request under No. **25/1.11.4**, it shall endeavour to obtain agreement to which reference is made in No. **25/1.4**. Where the Bureau receives from an administration no acknowledgement to the request it made under the terms of No. **25/1.4** for agreement within the period specified in No. **25/1.6**, it shall act, in so far as this administration is concerned, in accordance with No. **25/1.13**.

**25/1.16** Where an administration fails to reply within fifteen days of the Bureau's telegram requesting an acknowledgement sent under No. **25/1.13**, or fails to give a decision in the matter within thirty days of dispatch of the Bureau's telegram of request under No. **25/1.14**, it shall be deemed that the administration with which agreement was sought has undertaken, once the projected allotment is included in the Plan:

**25/1.16.1** that no complaint will be made in respect of any harmful interference which may be caused to the services rendered by its coast radiotelephone stations by the use of assignments in accordance with the allotment for which agreement was requested; and

**25/1.16.2** that its existing or projected coast radiotelephone stations will not cause harmful interference to the use of assignments in conformity with the allotment for which agreement was requested.

**25/1.17** The Bureau shall examine the proposed allotment with respect to the probability of harmful interference which it may receive from an allotment in the Plan of the administration which failed to reply or which indicated disagreement without supplying the reasons; if the finding is favourable and where the application of the present procedure with respect to the other administrations concerned permits, the Bureau shall enter the proposed allotment in the Plan.

**25/1.18** In the event of an unfavourable finding, the Bureau shall inform the administration concerned of the result of the examination; if the administration insists, and where the application of the present procedure with respect to the other administrations concerned permits, the Bureau shall enter the proposed allotment in the Plan.

**25/1.19** Where the Bureau receives a request under No. **25/1.11.3**, it shall assess the sharing possibilities and it shall inform the administrations concerned of the results obtained.

**25/1.20** In the case of continuing disagreement, the Bureau shall examine the proposed allotment from the point of view of harmful interference which may be caused to the services rendered by the stations of the administration having declared its disagreement. In the case where the Bureau's finding is favourable and where the application of the present procedure with respect to the other administrations concerned permits, it shall enter the proposed allotment in the Plan.

**25/1.21** If, after the examination under No. **25/1.20**, the Bureau reaches an unfavourable finding, it shall then examine the proposed allotment from the point of view of harmful interference which may be caused to the services on all the various channels in the band. Should the Bureau reach an unfavourable finding in each case, it shall determine the channel which is the least affected and, if so requested by the administration seeking agreement, it shall enter the proposed allotment in this channel in the Plan.

**25/1.22** 5 An administration seeking agreement for a proposed allotment shall inform the Bureau of the results of its consultations with the administrations concerned. When the Bureau finds that the procedure prescribed in this Section has been applied with respect to each administration concerned, the Bureau shall publish its finding in a Special Section of the BR IFIC and, as the case may be, bring the Plan up to date.

**25/1.23** 6 Notwithstanding the above provisions and if the circumstances justify, an administration may, in exceptional circumstances, notify to the Bureau for provisional entry in the Master International Frequency Register an assignment which is not covered by an allotment in the Plan. That administration shall, however, begin forthwith the procedure prescribed in this Section.

**25/1.24** 7 When, within twelve months from the date of the inclusion of the allotment in the Plan, the Bureau does not receive a notice of a first frequency assignment corresponding to this allotment, or where the first notified frequency assignment has not been brought into use within the time-limits prescribed in these Regulations, before proceeding with the deletion of the allotment from the Plan, it shall consult with the administration concerned on the appropriateness of such a deletion and of publishing this information in connection with bringing the Plan up to date. However, in the case where the Bureau, in the light of a request from the administration concerned, finds that exceptional circumstances warrant an extension of this period, the extension shall in no case exceed six months, except in the case of an administration which has no coast station in service in which case the period may be extended to eighteen months.

**25/1.25** 8 Any administration in whose name an allotment is shown in the Plan, and which has a need to replace this allotment by another allotment in the same frequency band with a view to improving its service, shall apply the procedure described in this Section. When that administration arrives at a positive result in applying this procedure, the Bureau, at its request, shall replace the existing allotment in the Plan by the proposed allotment.

**25/1.26** 9 The Bureau shall maintain an up-to-date master copy of the Plan resulting from the application of this procedure. It shall prepare in a suitable form, for publication by the Secretary-General, the whole or part of the revised version of the Plan as and when the circumstances justify and in any case once annually.

**25/2      Section II – Allotment Plan for coast radiotelephone stations operating in the exclusive maritime mobile bands between 4 000 kHz and 27 500 kHz<sup>1</sup>**

**25/2.1**            The frequencies in Column 1 are assigned frequencies (see No. 1.148) as listed in Section I of Part B of Appendix 17. Each frequency is followed, in parentheses, by the carrier frequency and the channel number (see Section I of Part B of Appendix 17).

**25/2.2**            The coast radiotelephone stations operating in the bands allocated exclusively to the maritime mobile service between 4 000 kHz and 27 500 kHz must use the minimum power required to cover their service area. They may in no case use a peak envelope power above 10 kW per channel (see No. 52.219).

**25/2.3**            The Plan contained in this Appendix will be updated in accordance with the procedure defined in Section I of this Appendix.

**25/2.4** (WRC-03)

<b>Column 1</b>	<b>Column 2</b>	<b>Column 3</b>
Assigned frequency (carrier frequency) (channel number)	Allotment area <sup>2</sup>	Observations <sup>3</sup>

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<sup>1</sup> The Plan includes additions, modifications and deletions of allotments in the channels of the Frequency Allotment Plan adopted by the WMARC-74, resulting from the application of the relevant plan updating procedures up to and including 10 May 2016, as well as those amendments, which resulted from geopolitical changes that occurred up to and including that date.

<sup>2</sup> The meaning of the symbols is given in Tables “Areas” and “Standard Defined Areas” of the Preface to the BR IFIC.

<sup>3</sup> ADD This allotment has been entered in the Plan as a result of the application of the procedure of Section I of this Appendix.

1	2	3
<b>4 358.4</b> <b>(4 357)</b> (401)	AFS AUS CHL CKH CUB D1 DNK E GEO GRC HRV INS J KOR LVA MNE NIU PNR PRG RUS EO RUS NW S SMO SOM TKM TUR UKR URG USA CL USA E USA SO USA W YEM	ADD
<b>4 361.4</b> <b>(4 360)</b> (402)	ALB ALS ARG AZE BEN CHN G GUM HWA I IRN J KAZ MDG PNG PNR POL PTR RUS AS RUS NW THA TKM TUN USA CL USA E USA SO USA W	ADD

1	2	3
<b>4 364.4</b> <b>(4 363)</b> (403)	AFS ARG CAN CL CAN E CAN NO CAN W DNK E GRC HWA IND E IRQ MAC MCO NOR PNR PTR RUS EO S UKR USA CL USA E USA SO USA W	ADD
<b>4 367.4</b> <b>(4 366)</b> (404)	ALS AUS B CHL SO CHN COG F IRN ISR J MCO NCL OMA PAQ POL SEN THA USA CL USA E USA W	ADD
<b>4 370.4</b> <b>(4 369)</b> (405)	AFS ALS AUS E AZE B CHL CHN CME CNR D2 F GMB GRC HOL >> >>	

1	2	3
(405)	<< << HWA IRN LTU LVA ROU RUS AS RUS EO RUS SW SNG URG USA CL USA E USA SO USA W	ADD
<b>4 373.4</b> <b>(4 372)</b> (406)	ALB ALS ARG ARS CHN CLM COG CYP E FIN FJI G GUM HWA ISL MDG PNR POL PTR TUN USA CL USA E USA SO USA W	
<b>4 376.4</b> <b>(4 375)</b> (407)	AFS ALS ARG AUS BRB CAN CL CME D2 E GUM HOL HWA I IND E IRN J NOR PTR RUS AN >> >>	ADD

1	2	3
(407)	<< << RUS NW SNG TUR USA E USA W	
<b>4 379.4</b> <b>(4 378)</b>	ALS ARG B BEL BES CAN E CAN W CUW CHN GUM HRV HWA I INS IRN J MDA MLD MOZ NZL POL SMA SUI SXM USA E USA W	ADD
(408)		
<b>4 382.4</b> <b>(4 381)</b>	ARS B CHN CUB DNK GHA I IND W NOR PNG QAT S THA TUR USA CL USA E USA SO USA W	ADD
(409)		
<b>4 385.4</b> <b>(4 384)</b>	ALG ARG SO CAN W CHN CNR D2 G GRC GUM >> >>	
(410)		

1	2	3
(410)	<< << HNG HOL IRN ISR MLT MTN NZL ROU SEY USA E	
<b>4 388.4</b> <b>(4 387)</b>	AMS ARG NO BEL E EQA FLK HKG I INS IRN J KIR RUS NW TUR UKR USA CL USA E USA W	ADD
(411)		ADD
<b>4 391.4</b> <b>(4 390)</b>	AUS D1 EST GEO I IND W IRQ J LTU LVA RUS EO RUS NW RUS SW RUS W UKR USA E USA SO USA W YEM	ADD
(412)		
<b>4 394.4</b> <b>(4 393)</b>	AGL ALG ALS ARG AZR BHR CAN E CAN W CPV D1 >> >>	
(413)		

1	2	3
(413)	<< << FIN GNB GRC GUM HWA J MCO MDR PNR POR PTR RUS EO TLS UKR USA CL USA E USA SO USA W	
<b>4 397.4</b> <b>(4 396)</b>	ALS CYP D1 E FIN INS ISL J KEN PTR RUS EO RUS SW RUS W SHN USA E USA SO	
(414)		
<b>4 400.4</b> <b>(4 399)</b>	ALS ARG AUS CHN DNK EST F GRC GUM HWA IRN LTU LVA MDG MLA PNR PTR ROU RUS NW RUS SW RUS W USA E USA SO USA W	
(415)		

1	2	3
<b>4 403.4</b> <b>(4 402)</b>  (416)	ALS ARG CL B EST F G GRC HNG INS IRN ISL J LTU LVA MAU OCE RUS SW USA CL USA E USA W	
<b>4 406.4</b> <b>(4 405)</b>  (417)	ARG AUS BEL CZE FIN G HKG HRV IND W J MLA MNE MRC PNG RUS EO SVK TUR TZA USA CL USA E USA SO USA W YEM	
<b>4 409.4</b> <b>(4 408)</b>  (418)	ARG AZE B BUL CAN E CAN W CUB DJI DNK E EGY HWA I INS ISR >>>	ADD

1	2	3
	(418)	<< << J KAZ MTN ROU RUS AS S TKM USA CL
	<b>4 412.4</b> <b>(4 411)</b>  (419)	AUS B CHL CHN CZE D2 F GUM HOL HRV HWA ISL J KOR LBY PTR RUS NW SVN TZA USA SO USA W
	<b>4 415.4</b> <b>(4 414)</b>  (420)	ALS AZE BUL CME DNK GUM HWA I IND E IRN J JOR KAZ MLA MRC PNR PTR RUS AN RUS AS S TKM TUR USA E USA W
	<b>4 421.4</b> <b>(4 420)</b>  (422)	ALS BEL CAN W CHN >>>

1	2	3
	(422)	<< << CNR CUB EST FIN G GRC HNG INS IRQ J LBY LTU LVA MRC RUS NW RUS SW RUS W SUI USA E USA W
	<b>4 424.4</b> <b>(4 423)</b>  (423)	ALS B CHN D1 I INS ISR J MLT PNG PNR POL QAT USA CL USA E USA SO USA W
	<b>4 427.4</b> <b>(4 426)</b>  (424)	ALG ALS ARG AUS E AUS W CHN DNK GRC GUM HWA MRC PNR PTR S SUI THA USA CL USA E USA SO USA W

1	2	3
<b>4 430.4</b> <b>(4 429)</b>	ALS B BEL CHL DNK E GRC GUM HNG HOL HWA J JOR LBY MLA NZL PNR PTR USA CL USA E USA SO USA W	ADD
<b>4 433.4</b> <b>(4 432)</b>	AGL ALG ALS ARG AZR BUL CHN CPV CYP DNK G GNB GUM HWA J MDR MOZ NOR PNR POR PTR THA TLS USA E USA SO USA W	
<b>4 436.4</b> <b>(4 435)</b>	ALS AUS BUL CHL CHN DGA E G HWA I J >> >>	

1	2	3
(427)	<< << MDG MNE PAQ POR RUS AN RUS EO RUS NW UAE USA CL USA E USA SO USA W VIR VTN	
<b>4 352.4</b> <b>(4 351)</b>	ARG CL ARG SO AZE BRU CHN GRC I J OMA RUS AN RUS AS RUS EO RUS NW RUS SW RUS W TKM UKR USA SO	ADD
<b>4 355.4</b> <b>(4 354)</b>	ALS ARG SO AUS AZE B BLR CLM DGA E G GRC GUM HKG HWA I J KAZ MDG MDW PTR RUS AS RUS EO RUS NW RUS SW RUS W TKM UKR	

1	2	3
(429)	<< << UKR USA E USA SO USA W	
<b>6 502.4</b> <b>(6 501)</b>	ALG ALS ARG CL ARG SO ARS AZE CAN NO CAN W CHL CL CHL NO CHN COG CZE D1 EST GEO GRC GUM HNG HRV HWA I INS IRN IRQ ISL J KAZ LBY LTU LVA MLA MLD MNE NCL NZL PTR ROU RUS AS RUS SW RUS W SVK TKM UKR USA CL USA E USA SO USA W	ADD
<b>6 505.4</b> <b>(6 504)</b>	AFS ALS AUS E AZE B BEL BUL >> >>	ADD
(602)		ADD

<b>1</b>	<b>2</b>	<b>3</b>
(602)	<< << CAN E CAN W EQA EST FJI GEO GHA GUM HOL HRV HWA I INS IRN KAZ KOR LTU LVA MCO MDG POL POR PTR RUS AN RUS AS RUS EO RUS NW RUS SW RUS W SNG TKM TUN TUR USA CL USA E USA SO USA W	ADD ADD ADD
<b>6 508.4</b> <b>(6 507)</b>	ALB ALG ALS ARG ARS AUS CAN NO CAN W CYP DNK E GRC GUM HNG HWA IND E INS IRN IRQ ISL ISR >> >>	ADD

<b>1</b>	<b>2</b>	<b>3</b>
(603)	<< << J LBY MLT MTN PTR ROU RUS EO RUS NW S SMO UKR USA CL USA E USA SO USA W VTN	ADD
<b>6 511.4</b> <b>(6 510)</b>	ALS AUS B BES BUL CAN W CHL CHN CME CUW E GUM HKG HRV HWA I INS IRN ISR MDG MTN PNG POL PTR RUS EO RUS NW SXM TUN TUR TUV USA CL USA E USA SO USA W VTN	ADD ADD
<b>6 514.4</b> <b>(6 513)</b>	ALG ALS B BUL CAN E CAN W CNR COG >> >>	ADD
(605)		

<b>1</b>	<b>2</b>	<b>3</b>
(605)	<< << DNK EGY F GUM HNG HOL HRV HWA IND W INS IRN IRQ J KOR LBY MDG NZL PTR RUS EO S SVN UKR URG USA CL USA E USA SO USA W	ADD
<b>6 520.4</b> <b>(6 519)</b>	ARG AUS CHN CLM CUB DGA F GRC HKG J MDA MDG OMA RUS AN RUS EO RUS NW UAE USA SO VTN	ADD
<b>6 523.4</b> <b>(6 522)</b>	ALS ARG CL ARG SO AUS B BLR BRU CHN DGA E EST G >> >>	ADD
(608)		

1	2	3
(608)	<< << GRC GUM HWA J KOR LVA MDW MOZ PTR RUS AS RUS AN RUS EO RUS NW RUS SW RUS W UKR USA E USA SO USA W	
<b>8 720.4 (8 719)</b>  (801)	AFS ALS BHR CHL DNK E GUM HWA ISR J MLA PNR PTR ROU RUS AN S USA E USA SO USA W	
<b>8 723.4 (8 722)</b>  (802)	AGL ALG ALS ARG AUS AZR CHN CLN CPV D2 FIN G GNB GRC HOL HWA IND E IRQ MDA >> >>	ADD

1	2	3
(802)	<< << MDR MOZ POR USA E USA SO	
<b>8 726.4 (8 725)</b>  (803)	AFS BEL BES CAN E CUB CUW E KOR LTU LVA PNG RUS EO RUS NW RUS SW S SEN SUI SXM TUR USA CL	ADD
<b>8 729.4 (8 728)</b>  (804)	ARG E FIN GRC IRQ J JOR MCO POL QAT RUS AS RUS EO SNG USA E USA SO USA W	ADD
<b>8 732.4 (8 731)</b>  (805)	AFS ALB BEL E EQA FIN HOL IRN ISL ISR J LVA NCL PNG RUS EO RUS SW >> >>	ADD

1	2	3
(805)	<< << USA E USA SO USA W	
<b>8 735.4 (8 734)</b>  (806)	ALS ARG AUS BEL BHR E GRC GUM HOL HWA I J PNR POL PTR SMA UKR USA E USA W	ADD
<b>8 738.4 (8 737)</b>  (807)	AZE CAN W CHL COG CUB CYP CZE I ISL J MDG MTN NZL RUS AN RUS AS RUS SW RUS W SHN TKM USA CL	ADD
<b>8 741.4 (8 740)</b>  (808)	AFS ALS ARG ARS DNK E GRC GUM HWA I J ROU S USA E USA W	ADD

1	2	3
<b>8 744.4</b> <b>(8 743)</b>  (809)	ALG AUS W CHL CNR CUB CZE D2 FIN GRC ISL J MCO NOR SVK THA USA E USA W	
<b>8 747.4</b> <b>(8 746)</b>  (810)	ARG BUL CAN E CHN E FJI HRV INS IRN J MOZ NOR POL TUR USA E USA SO USA W	
<b>8 750.4</b> <b>(8 749)</b>  (811)	ARG ARS AUS BEN DNK F HKG HNG HRV J MNE NOR S TUR USA E USA SO USA W	ADD
<b>8 753.4</b> <b>(8 752)</b>  (812)	ALS ARG SO BEL CAN NO CHN E GEO >> >>	

1	2	3
(812)	<< << HWA I INS ISR J LTU LVA NZL POL RUS NW USA CL USA E USA SO USA W	ADD
<b>8 756.4</b> <b>(8 755)</b>  (813)	AGL ALG ALS AUS AZR BEL CHL NO CHN CPV DNK GNB GRC GUM HNG HWA IND W MDR MOZ NOR PNR POR PTR USA CL USA E USA SO USA W VTN	
<b>8 759.4</b> <b>(8 758)</b>  (814)	ALS ARG AZE CAN W CUB EST GEO GRC HWA I INS J KIR LTU LVA RUS AN >> >>	ADD

1	2	3
(814)	<< << RUS AS RUS EO RUS SW RUS W USA CL USA E USA SO USA W	
<b>8 762.4</b> <b>(8 761)</b>  (815)	AUS W BEL CHL CHN D1 EST GRC IRQ J JOR MRC RUS NW RUS SW SNG USA E USA SO USA W	ADD
<b>8 765.4</b> <b>(8 764)</b>  (816)	ALS ARG BRB CHN COG E G GRC GUM HWA INS LTU LVA PTR RUS NW RUS SW RUS W TUN USA E USA SO USA W	
<b>8 768.4</b> <b>(8 767)</b>  (817)	ALS AUS CAN E CHL D1 EGY F GUM HWA IRN PNR >> >>	ADD

1	2	3
(817)	<< << PTR ROU RUS EO RUS SW THA USA CL USA E USA SO USA W YEM	
<b>8 771.4 (8 770)</b>  (818)	ALS ARG BUL CHN CME CYP DNK GUM HWA LBY MLA PNR PTR S SEY UKR USA E USA W	
<b>8 774.4 (8 773)</b>  (819)	ALS AZE B CAN W EST G GEO GRC GUM HWA I INS J KAZ LVA PAQ PNR RUS AN RUS AS RUS NW RUS SW THA TKM USA CL USA E USA SO USA W YEM	ADD

1	2	3
<b>8 777.4 (8 776)</b>  (820)	ALS ARG CYP D1 D2 GRC GUM HWA I IND E IRN J PNR PTR RUS NW SMO TZA USA E USA W	ADD
<b>8 783.4 (8 782)</b>  (822)	AUS B CHN G HNG HRV IRN KEN MRC SUI UKR USA E USA SO USA W	ADD
<b>8 786.4 (8 785)</b>  (823)	ARG CAN E DNK GRC I IND W IRQ J ROU RUS EO RUS NW S TLS TZA USA W	ADD
<b>8 789.4 (8 788)</b>  (824)	B CHN D1 GRC IRN MRC OMA POL RUS NW SNG SUI >> >>	ADD

1	2	3
(824)	<< << TUN USA E USA SO USA W	
<b>8 792.4 (8 791)</b>  (825)	ALG ALS AMS ARG BRB CAN CL CKH DNK F GHA HNG IND E IRN KAZ KGZ RUS EO S TKM UKR USA E USA SO USA W	ADD
<b>8 795.4 (8 794)</b>  (826)	CAN W CAN NO CHN CLM CME D2 G GUM HOL I INS J QAT UKR USA CL USA E	ADD
<b>8 798.4 (8 797)</b>  (827)	ALS ARG DJI DNK E GUM HRV HWA IRN ISR KOR MAC MNE NIU >> >>	

1	2	3
(827)	<< << PNR PTR S SVN USA E USA W	
<b>8 801.4</b> <b>(8 800)</b>	ALB ALS B (828) D1 F GUM HNG HWA INS J MAU MRC MTN NOR PNR PTR UKR USA E USA W	
<b>8 804.4</b> <b>(8 803)</b>	AUS BEL BRM (829) CHN CYP DNK FIN GMB IRN LBY MLD NOR OCE PRG S UKR USA E USA SO USA W	ADD ADD ADD
<b>8 807.4</b> <b>(8 806)</b>	AZE B BUL (830) CHN F HRV IND W INS IRN KAZ MCO PNG >> >>	

1	2	3
(830)	<< << POL PTR RUS AS RUS EO USA SO YEM VTN	
<b>8 810.4</b> <b>(8 809)</b>	CHN COG (831) D2 FLK G I IRN ISL J MDG MLA MRC PTR SUI TUR USA SO USA W	ADD
<b>8 813.4</b> <b>(8 812)</b>	ALS B (832) BUL CHN CLM GUM HKG HWA KOR MDG MLT PTR QAT RUS AN RUS EO TUR UAE URG USA E USA SO USA W VTN	
<b>8 708.4</b> <b>(8 707)</b>	AUS BHR CHL (834) CHN CLM DGA GRC GUM HWA J KOR MDW >> >>	ADD

1	2	3
(834)	<< << POR PTR RUS AS RUS NW RUS SW RUS W UKR USA E USA SO	
<b>8 711.4</b> <b>(8 710)</b>	ALS ARG CL ARG SO (835) AZE BRU DGA E F GRC GUM HWA J KOR MDW MNE OMA PTR RUS AN RUS AS RUS EO RUS NW SUI THA TKM TUR UKR USA E USA SO USA W	ADD
<b>8 714.4</b> <b>(8 713)</b>	AUS AZE CHL CHN (836) E I RUS AN RUS AS RUS EO RUS NW TKM UKR URG USA SO	
<b>8 717.4</b> <b>(8 716)</b>	ARG CL ARG SO AZE BLR CHN CUB >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(837)	<< << G GRC J KAZ MDG RUS AN RUS AS RUS EO RUS NW RUS SW RUS W TKM UKR USA SO	
<b>13 078.4</b> <b>(13 077)</b> (1201)	ARG CAN NO CHN CYP E G INS QAT RUS EO RUS NW RUS SW UKR USA E USA SO USA W	ADD
<b>13 081.4</b> <b>(13 080)</b> (1202)	ARS CHL D2 FJI G GRC HNG J MRC RUS AN SUI TUN USA CL USA E USA SO USA W	
<b>13 084.4</b> <b>(13 083)</b> (1203)	AGL ALS AUS E AZR CHN CLM CPV DNK GNB GRC HWA IRQ LBY >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(1203)	<< << MDR MOZ POR RUS EO S TLS USA CL USA E USA SO USA W	
<b>13 087.4</b> <b>(13 086)</b> (1204)	ALS D2 F GRC GUM HWA ISR J LVA MAC NOR PNR PTR RUS SW RUS W USA E USA SO USA W	
<b>13 090.4</b> <b>(13 089)</b> (1205)	ALS ARG D1 E GEO GUM HWA I J LTU LVA MOZ NCL NOR PTR TLS UKR USA E USA SO USA W YEM	
<b>13 093.4</b> <b>(13 092)</b> (1206)	ALB AUS W CHN D2 E FIN G >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(1206)	<< << I IRN ISL J MDG MRC TUR USA E USA SO USA W	
<b>13 096.4</b> <b>(13 095)</b> (1207)	AGL ALG AZR BEL BES CAN W CHN CPV CUW EQA GRC HOL IRN ISR J MDR MNE MOZ POR RUS NW SXM TLS	ADD
<b>13 099.4</b> <b>(13 098)</b> (1208)	ARG CHN CYP D1 EST GRC HNG I ISL J LTU LVA RUS SW RUS W USA E USA SO	ADD
<b>13 102.4</b> <b>(13 101)</b> (1209)	AFS ALS B BHR CAN W E EST >> >>	

1	2	3
(1209)	<< << FIN I INS J NZL POL RUS NW RUS SW TUR USA E USA SO USA W	
<b>13 105.4</b> <b>(13 104)</b> (1210)	CHL DJI DNK E GRC GUM IND W INS ROU RUS AN RUS EO S SUI URG USA E USA SO USA W	ADD
<b>13 108.4</b> <b>(13 107)</b> (1211)	ALS B CHN CUB DNK E I IRQ J KAZ MLA NOR PAQ RUS AN RUS AS S TKM USA CL USA E USA SO USA W	
<b>13 111.4</b> <b>(13 110)</b> (1212)	ALS D1 GRC HWA INS J MAU MDA >> >>	ADD

1	2	3
(1212)	<< << PTR RUS AS RUS EO RUS SW RUS W USA E USA SO	ADD
<b>13 114.4</b> <b>(13 113)</b> (1213)	ARG BEL BRB CAN E CHN CNR FIN GRC HOL I IND E IRN IRQ ISR KOR NOR RUS AN SMO USA W	
<b>13 117.4</b> <b>(13 116)</b> (1214)	ALS AUS B CAN W CUB DNK GRC GUM HNG IRN PTR RUS EO S USA CL USA E USA SO USA W	
<b>13 120.4</b> <b>(13 119)</b> (1215)	ALG BEL BHR CME DNK E GRC HOL IND W ISL ISR J PNR PTR ROU >> >>	ADD

1	2	3
(1215)	<< << S SEY USA SO USA W	
<b>13 123.4</b> <b>(13 122)</b> (1216)	ALB ALS ARG CHN EGY FIN GUM HWA IRN MRC PNR POL PTR SNG TUR USA E USA SO USA W	
<b>13 126.4</b> <b>(13 125)</b> (1217)	ALG AZE BUL CUB DNK GRC GUM IND E IRQ J KAZ NOR RUS AS RUS EO S SHN USA CL USA E USA SO USA W	
<b>13 129.4</b> <b>(13 128)</b> (1218)	ALS BEL CHL CME CNR D1 GUM HWA I IRN J NIU NOR PNR PTR RUS SW >> >>	

1	2	3
(1218)	<< << TUR USA E USA SO USA W	
<b>13 132.4</b> <b>(13 131)</b>  (1219)	ALS B BEL BUL DNK HOL J LTU LVA MRC RUS EO RUS NW RUS SW RUS W S SNG UKR USA E USA SO USA W	
<b>13 135.4</b> <b>(13 134)</b>  (1220)	ALS ARG D2 FJI GRC GUM HWA IRN ISL J JOR PNR POL PTR TUN USA E USA SO USA W	ADD  ADD
<b>13 141.4</b> <b>(13 140)</b>  (1222)	ALS ARG BEN CAN E CKH F HWA IND W IRN J NOR ROU RUS EO TUR USA W	ADD  ADD  ADD

1	2	3
<b>13 144.4</b> <b>(13 143)</b>  (1223)	ARS B CZE DNK GRC GUM J MRC S SVK UKR USA E USA SO USA W	
<b>13 147.4</b> <b>(13 146)</b>  (1224)	AFS ALS CHL D1 FIN G GHA GUM HRV HWA J MCO NZL PNR PTR USA E USA W	ADD
<b>13 150.4</b> <b>(13 149)</b>  (1225)	CHN E GRC IRN JOR MDG NOR PNG ROU RUS NW USA E USA SO	ADD
<b>13 153.4</b> <b>(13 152)</b>  (1226)	AUS CHL CZE DNK F IRN J MCO RUS NW S TUR USA E USA SO USA W	ADD  ADD

1	2	3
<b>13 156.4</b> <b>(13 155)</b>  (1227)	ALS AUS E FIN GUM HRV HWA IND E PNR POL PTR RUS EO SUI TZA USA E USA W	ADD
<b>13 159.4</b> <b>(13 158)</b>  (1228)	B CHL CHN CUB EST G GEO HNG I LVA MLD NOR RUS SW RUS W UKR USA CL USA E USA W VTN	ADD  ADD
<b>13 162.4</b> <b>(13 161)</b>  (1229)	ARG AUS AZE BUL CAN E F HRV J KAZ KGZ KOR LTU LVA POL QAT RUS AN RUS AS RUS NW RUS SW RUS W USA W	ADD

1	2	3
<b>13 165.4</b> <b>(13 164)</b>  (1230)	ARG CYP FIN G HWA I J MTN SUI UKR USA E USA SO USA W	
<b>13 168.4</b> <b>(13 167)</b>  (1231)	ALS AUS F GRC GUM HKG HWA IRN LBY NOR PNR POL PRG PTR USA E USA W VTN	
<b>13 171.4</b> <b>(13 170)</b>  (1232)	ALG ALS ARG AZE D2 G GRC GUM HWA J KAZ MTN PNR SMA TKM USA E USA W	ADD ADD
<b>13 174.4</b> <b>(13 173)</b>  (1233)	AZE B CHN CLM E G GEO GRC J LVA MLT RUS AN >> >>	

1	2	3
	(1233)	<< << RUS AS RUS EO RUS NW RUS SW RUS W TKM TUR UKR USA SO VTN
	<b>13 177.4</b> <b>(13 176)</b>  (1234)	ALS AUS CHN CLM E HWA KOR MDG OMA RUS EO USA SO USA W
	<b>13 180.4</b> <b>(13 179)</b>  (1235)	ARG CHN F G HOL J KOR LVA RUS AN RUS EO RUS NW RUS SW THA TUR UKR USA SO UZB
	<b>13 183.4</b> <b>(13 182)</b>  (1236)	BRM CHN I RUS EO UAE UKR USA SO
	<b>13 186.4</b> <b>(13 185)</b>  (1237)	CHN F ISR J LVA PTR RUS AS RUS SW SUI TUR UAE UKR >> >>

1	2	3
	(1237)	<< << USA CL USA E USA SO VIR
	<b>13 189.4</b> <b>(13 188)</b>  (1238)	ALS B BLR CHL CHN EST GUM HWA KOR MCO PAQ PTR RUS AN RUS AS RUS EO RUS NW RUS SW TKM TUR UKR USA E USA SO USA W
	<b>13 192.4</b> <b>(13 191)</b>  (1239)	ALS AZE B BRU BUL CAN E CHN E F GUM HWA J KAZ MDG MNE PTR QAT RUS AN RUS AS
	<b>13 195.4</b> <b>(13 194)</b>  (1240)	RUS EO RUS SW RUS W TKM TUR UKR USA E USA SO USA W
		ARG CL ARG SO AUS >> >>

<b>1</b>	<b>2</b>	<b>3</b>
(1240)	<< << CHN DGA GRC GUM HKG HWA KGZ MDW POR PTR RUS AN RUS EO RUS NW RUS SW RUS W USA E USA SO USA W	
<b>13 198.4</b> <b>(13 197)</b> (1241)	ALS CHN D2 DGA GUM HWA IND E IND W J MDW PTR UKR USA E USA W	
<b>17 243.4</b> <b>(17 242)</b> (1601)	ALS ARG DNK HWA J LTU NOR RUS NW RUS SW RUS W S SEY TUN UKR USA E USA SO	
<b>17 246.4</b> <b>(17 245)</b> (1602)	ARS AUS E CME G GRC MRC RUS AN RUS EO RUS SW >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(1602)	<< << USA E USA SO USA W	
<b>17 249.4</b> <b>(17 248)</b> (1603)	ALS ARG NO CHN CYP DNK HNG I MLT NOR S USA E USA SO USA W	ADD
<b>17 252.4</b> <b>(17 251)</b> (1604)	AUS BEN CAN E F GRC J NOR ROU	ADD
<b>17 255.4</b> <b>(17 254)</b> (1605)	DNK F IND W IRN J OCE RUS SW S UKR USA E USA W	
<b>17 258.4</b> <b>(17 257)</b> (1606)	B CUB FIN G I ISL J NZL PTR RUS SW TUR USA SO USA W	
<b>17 261.4</b> <b>(17 260)</b> (1607)	ALS BES CAN E CUW GRC IND E IRN MCO NOR POL >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(1607)	<< << RUS EO RUS NW SXM USA E USA SO USA W	
<b>17 264.4</b> <b>(17 263)</b> (1608)	AFS CAN W CHN CZE DNK EQA I MTN S SVK TUR	ADD
<b>17 267.4</b> <b>(17 266)</b> (1609)	ARS BEL CKH E GRC IND E ISR J RUS NW USA E USA SO USA W	
<b>17 270.4</b> <b>(17 269)</b> (1610)	AUS CHN D1 EGY INS IRN MTN NOR RUS NW TUN UKR URG USA E USA SO USA W	
<b>17 273.4</b> <b>(17 272)</b> (1611)	B FIN G HRV J LBY MLA SUI TUR USA E USA SO USA W	

1	2	3
<b>17 276.4</b> <b>(17 275)</b>  (1612)	ALS AUS CUB GEO GUM HWA JOR MRC PTR RUS EO RUS NW RUS SW UKR USA E USA SO USA W	ADD
<b>17 279.4</b> <b>(17 278)</b>  (1613)	ALS B BEL E GRC GUM HWA IRN ISR NOR PNR PTR ROU RUS EO SNG USA E USA SO USA W	
<b>17 282.4</b> <b>(17 281)</b>  (1614)	CAN W CHN DNK FIN I MLD NIU RUS AN S	ADD
<b>17 285.4</b> <b>(17 284)</b>  (1615)	AGL AZR CPV FIN G GNB IRN ISL MDR MOZ POR RUS EO SUI TLS	

1	2	3
<b>17 288.4</b> <b>(17 287)</b>  (1616)	ALS D1 HWA I IRN J MRC RUS NW TUR USA E USA SO USA W	
<b>17 291.4</b> <b>(17 290)</b>  (1617)	B CNR DNK F GRC HNG IRN ISR RUS EO S	
<b>17 294.4</b> <b>(17 293)</b>  (1618)	ARG BHR DNK G HRV IND W J MRC S TUR	
<b>17 297.4</b> <b>(17 296)</b>  (1619)	ALS D2 F GRC GUM HWA MAU NOR PNR PTR RUS EO USA E USA W	
<b>17 300.4</b> <b>(17 299)</b>  (1620)	J LBY LTU LVA NOR RUS SW RUS W TUR UKR USA CL USA E	

1	2	3
<b>17 306.4</b> <b>(17 305)</b>  (1622)	ALS AUS DNK F GHA GRC HWA J PNR ROU S SUI	ADD
<b>17 309.4</b> <b>(17 308)</b>  (1623)	ALS CHN E FIN G GUM HOL HWA PNR PRG PTR UKR USA E USA SO USA W	
<b>17 312.4</b> <b>(17 311)</b>  (1624)	D1 E I J LTU LVA RUS SW RUS W SMO USA E USA SO USA W	
<b>17 315.4</b> <b>(17 314)</b>  (1625)	ALS BEL GRC GUM HWA IRN ISL J POL PTR USA E USA SO USA W	
<b>17 318.4</b> <b>(17 317)</b>  (1626)	CAN W CUB GRC HOL IRQ J >> >>	

1	2	3
(1626)	<< << QAT RUS AN RUS EO RUS NW USA E	ADD
<b>17 321.4</b> <b>(17 320)</b> (1627)	ALS BEL E EST GRC HNG HRV J LTU LVA NOR RUS SW RUS W	ADD
<b>17 324.4</b> <b>(17 323)</b> (1628)	CUB EQA F GRC IRQ ISR MCO ROU RUS EO RUS NW	ADD ADD
<b>17 327.4</b> <b>(17 326)</b> (1629)	ALG AUS BRM CAN E D2 GRC IRN J NOR SEN	ADD
<b>17 330.4</b> <b>(17 329)</b> (1630)	ALS BEL E GEO GUM HWA IND W ISL J LTU LVA PNR PTR RUS SW USA E USA SO USA W	
<b>17 333.4</b> <b>(17 332)</b> (1631)	ALG BUL CHL >> >>	

1	2	3
(1631)	<< << CHN GRC IRQ POL SUI USA E	
<b>17 336.4</b> <b>(17 335)</b> (1632)	ALS ARG AZR CYP G HNG J MDG MDR POR USA E USA SO USA W	
<b>17 339.4</b> <b>(17 338)</b> (1633)	AFS ALS AZE B CHN D2 F GRC GUM HWA KAZ KGZ PNR POL PTR RUS AS TKM USA E USA W	
<b>17 342.4</b> <b>17 341</b> (1634)	CAN NO CHN D1 E GRC J KOR ROU	
<b>17 345.4</b> <b>(17 344)</b> (1635)	AGL AUS AZR BUL CPV DNK GNB I J MAC MDR MOZ >> >>	ADD

1	2	3
(1635)	<< << PNR POR S TLS	ADD
<b>17 348.4</b> <b>(17 347)</b> (1636)	ALG ALS FIN GRC GUM HOL HWA IND E J PNR PTR USA E USA W	
<b>17 351.4</b> <b>(17 350)</b> (1637)	AZE CHN E G HKG KAZ KOR MDG NZL RUS AS	
<b>17 354.4</b> <b>(17 353)</b> (1638)	ALS BUL D2 FIN GUM HWA MNE MRC POL SMA USA E USA W	ADD
<b>17 357.4</b> <b>(17 356)</b> (1639)	ALB ALS CHN D1 E GUM HOL HWA PNR PTR USA E USA W	ADD
<b>17 360.4</b> <b>(17 359)</b> (1640)	BRB CHL D2 EST G GRC >> >>	

1	2	3
(1640)	<< << J LVA PNR	ADD
<b>17 363.4</b> <b>(17 362)</b>  (1641)	ALG DNK IRQ J S SNG UKR USA E USA SO USA W	
<b>17 366.4</b> <b>(17 365)</b>  (1642)	ALS AUS CLM F HWA J PTR RUS EO UAE USA CL USA E USA SO USA W VIR	
<b>17 369.4</b> <b>(17 368)</b>  (1643)	AZE CHN CLM F KAZ QAT RUS AN RUS EO RUS NW TKM UKR USA SO	
<b>17 372.4</b> <b>(17 371)</b>  (1644)	ALS B HWA I MDA RUS EO RUS NW UAE USA CL USA E USA SO USA W	ADD
<b>(17 375.4)</b> <b>(17 374)</b>  (1645)	ARG CHN ISR KGZ KOR LVA OMA >> >>	

1	2	3
(1645)	<< << RUS AN RUS EO RUS NW RUS SW RUS W TUR UKR USA SO UZB	
<b>17 378.4</b> <b>(17 377)</b>  (1646)	CHN I RUS EO RUS SW RUS W USA W VTN	
<b>17 381.4</b> <b>(17 380)</b>  (1647)	ALS CAN E CHN EST HWA KOR LTU RUS AS RUS EO RUS NW TUR UKR USA CL USA E USA SO USA W	ADD
<b>17 384.4</b> <b>(17 383)</b>  (1648)	ALS BLR CHN HWA KOR PTR RUS AN RUS AS RUS EO RUS NW RUS SW UKR USA CL USA W VIR	
<b>17 387.4</b> <b>(17 386)</b>  (1649)	ALS B BUL GUM HWA J MDG PTR RUS AN USA E USA SO USA W	

1	2	3
<b>17 390.4</b> <b>(17 389)</b>  (1650)	ALS ARG CL ARG SO AZE CHN E GRC HKG HWA J PTR RUS AN RUS NW RUS SW UKR USA E USA SO USA W	
<b>17 393.4</b> <b>(17 392)</b>  (1651)	ALS BLR CHN DGA E GUM HWA J MDW PTR RUS AN RUS EO RUS SW UKR USA E USA SO USA W	
<b>17 396.4</b> <b>(17 395)</b>  (1652)	CHN GUM HOL J MDG MDW MNE PTR RUS AN RUS EO RUS NW RUS SW TKM UKR USA E USA SO	
<b>17 399.4</b> <b>(17 398)</b>  (1653)	B CHN E PTR RUS AS RUS EO RUS NW RUS SW >> >>	

1	2	3
(1653)	<< << RUS W UKR USA E USA SO USA W VTN	
<b>17 402.4</b> <b>(17 401)</b> (1654)	CHN G HWA J PTR RUS SW UKR USA E USA SO USA W	
<b>17 405.4</b> <b>(17 404)</b> (1655)	ALS CHL CHN DGA E G GRC GUM HWA KGZ MDW PTR RUS AN RUS NW RUS SW TUR UKR USA E USA SO USA W	
<b>17 408.4</b> <b>(17 407)</b> (1656)	AUS CHN GUM HWA LVA MDW PTR RUS AN RUS NW RUS SW RUS W SUI UKR USA E USA SO USA W	
<b>19 756.4</b> <b>(19 755)</b> (1801)	ALS AUS CHN E G HWA >> >>	

1	2	3
(1801)	<< << J JOR PTR RUS AN RUS EO RUS NW TUR UAE USA CL USA E USA SO USA W VIR	
<b>19 759.4</b> <b>(19 758)</b> (1802)	CHN G HOL ISL J MOZ PTR RUS NW RUS SW RUS W UKR USA CL USA E USA SO VIR	
<b>19 762.4</b> <b>(19 761)</b> (1803)	ALS AZE B CHN G HWA J JOR KOR LTU POR PTR RUS EO RUS NW RUS SW TKM UAE UKR USA CL USA E USA W VIR	
<b>19 765.4</b> <b>(19 764)</b> (1804)	ALS BRU CAN W CHN D2 HWA J RUS EO >> >>	ADD

1	2	3
(1804)	<< << S TUR USA SO USA W	ADD
<b>19 768.4</b> <b>(19 767)</b> (1805)	ALS CHN HWA I J LVA RUS EO RUS SW RUS W TUR USA W	
<b>19 774.4</b> <b>(19 773)</b> (1807)	ARG CL ARG SO CHN D2 GEO ISL J LVA RUS AN RUS EO RUS NW RUS SW TKM TUR USA SO	
<b>19 777.4</b> <b>(19 776)</b> (1808)	ALS BLR CHN CUB HWA ISR MCO MDG PTR RUS AN RUS AS RUS EO RUS NW TUR UKR USA CL USA E USA SO USA W VIR	ADD
<b>19 780.4</b> <b>(19 779)</b> (1809)	ALS B CHN E GRC GUM HWA POL >> >>	ADD

1	2	3
(1809)	<< << RUS NW RUS W SUI TUR UKR USA E USA SO USA W	
<b>19 783.4</b> <b>(19 782)</b>  (1810)	ALS ARG BUL CHN EST HKG HWA J LTU PTR RUS AN RUS AS RUS SW UKR USA W	
<b>19 786.4</b> <b>(19 785)</b>  (1811)	ALS B CAN E CHN DGA GRC GUM HWA J KOR MDG MDW PTR RUS EO RUS NW TUR UKR USA E USA SO USA W	
<b>19 789.4</b> <b>(19 788)</b>  (1812)	ALS ARG AZE CAN E CHN HWA J MNE PTR RUS EO RUS NW TUR UKR USA E USA SO USA W	

1	2	3
<b>19 792.4</b> <b>(19 791)</b>  (1813)	ALS CHN E F HWA IND E IND W J MDA PTR S TUR USA E USA SO USA W	ADD ADD
<b>19 795.4</b> <b>(19 794)</b>  (1814)	ALS AUS AZE B CHN DGA E GUM HWA ISL MDW MNE PTR RUS EO RUS NW TUR USA E USA SO USA W	
<b>19 798.4</b> <b>(19 797)</b>  (1815)	ARG CL ARG SO AZE BLR CHN GUM J KAZ PTR RUS AN RUS AS RUS EO RUS NW RUS SW TKM UKR USA E USA SO USA W	
<b>22 697.4</b> <b>(22 696)</b>  (2201)	AUS CHN CME E GRC GUM >> >>	

1	2	3
(2201)	<< << HNG RUS NW USA E USA SO USA W	
<b>22 700.4</b> <b>(22 699)</b>  (2202)	ARG BRM CAN E HNG I IRN MTN NOR RUS EO UKR	ADD
<b>22 703.4</b> <b>(22 702)</b>  (2203)	AUS E BUL DNK IRN J MRC PNR S	ADD
<b>22 706.4</b> <b>(22 705)</b>  (2204)	AFS ARG CAN NO F FIN HRV ISR RUS EO RUS NW	
<b>22 709.4</b> <b>(22 708)</b>  (2205)	ALG AUS EST GRC HOL IRN LTU LVA RUS EO RUS NW RUS W USA E USA SO USA W	
<b>22 712.4</b> <b>(22 711)</b>  (2206)	AFS ALS BHR G GUM HRV HWA IND W J MRC POL PTR >> >>	ADD

1	2	3
(2206)	<< << USA E USA SO USA W	
<b>22 715.4</b> <b>(22 714)</b>  (2207)	AZR CHN CPV D1 ISR LVA MDR POR RUS SW TLS TUN	
<b>22 718.4</b> <b>(22 717)</b>  (2208)	ARG NO BUL DNK I IND E J MRC NOR PNR S	ADD ADD
<b>22 721.4</b> <b>(22 720)</b>  (2209)	ALS BEL CHN GRC GUM HWA KOR MRC PNR POL PTR RUS NW USA E USA W	
<b>22 724.4</b> <b>(22 723)</b>  (2210)	E FIN GRC HOL J UKR USA E	
<b>22 727.4</b> <b>(22 726)</b>  (2211)	CHN CUB DNK I J S UKR	
<b>22 730.4</b> <b>(22 729)</b>  (2212)	ALS AUS CYP G >> >>	

1	2	3
(2212)	<< << GUM HNG HWA MCO PNR PTR SNG USA E USA W	ADD
<b>22 733.4</b> <b>(22 732)</b>  (2213)	BUL CAN E DNK E GEO IRQ LBY LTU NZL RUS EO RUS SW RUS W S TUR	
<b>22 736.4</b> <b>(22 735)</b>  (2214)	BEL CHN E FIN IRN RUS NW SUI TUR URG USA E USA SO USA W	
<b>22 739.4</b> <b>(22 738)</b>  (2215)	CHN F GHA GRC IRQ J NOR POL USA E USA SO USA W	ADD
<b>22 742.4</b> <b>(22 741)</b>  (2216)	CAN W DNK GRC GUM I J MTN USA E USA SO	

1	2	3
<b>22 745.4</b> <b>(22 744)</b>  (2217)	ALS D1 E GRC GUM HKG HWA IRN ISR PNR PTR USA E USA W	
<b>22 748.4</b> <b>(22 747)</b>  (2218)	ALS CHN CYP DNK F GUM HWA PTR S UKR USA E USA SO USA W	
<b>22 751.4</b> <b>(22 750)</b>  (2219)	BEL CHN CUB GRC MCO POL SMO	
<b>22 754.4</b> <b>(22 753)</b>  (2220)	CAN W CHN CZE D2 G GRC SEN SUI SVK	ADD
<b>22 760.4</b> <b>(22 759)</b>  (2222)	ARS AZR CPV D1 FIN GRC KOR MDR MLD POR TLS USA E USA SO USA W	ADD

1	2	3
<b>22 763.4</b> <b>(22 762)</b>  (2223)	ALS AUS D1 HWA I J MLT PTR TUR USA E USA W	ADD
<b>22 766.4</b> <b>(22 765)</b>  (2224)	ALS D2 E GRC GUM HWA IRQ MAU PNR PTR USA E USA W	
<b>22 769.4</b> <b>(22 768)</b>  (2225)	ALG BEL CHL GRC IND W ISL J	
<b>22 772.4</b> <b>(22 771)</b>  (2226)	ALB ALS CHN D2 EGY F HWA ISL JOR ROU USA W	ADD ADD ADD ADD
<b>22 775.4</b> <b>(22 774)</b>  (2227)	ALG G GRC IND E J UKR USA E USA SO USA W	
<b>22 778.4</b> <b>(22 777)</b>  (2228)	AUS DNK GRC MRC QAT >> >>	ADD

1	2	3
	<< << RUS EO S USA E USA W	
<b>22 781.4</b> <b>(22 780)</b>  (2229)	BEN BRU CAN E E G IND W J UKR	ADD ADD
<b>22 784.4</b> <b>(22 783)</b>  (2230)	ALS AUS AZE D2 E GUM HWA KAZ KGZ PNR PTR RUS AS S TUR USA E USA W	
<b>22 787.4</b> <b>(22 786)</b>  (2231)	ALS ARS CAN W EST F FIN GRC J LVA MLA NIU RUS SW USA E USA SO USA W	
<b>22 790.4</b> <b>(22 789)</b>  (2232)	CUB GEO GRC HOL IRQ LTU LVA POL RUS EO RUS SW RUS W SUI	

1	2	3
<b>22 793.4</b> <b>(22 792)</b>  (2233)	ALS CKH GRC GUM HWA IRN NOR PNR PTR ROU USA E USA SO USA W	ADD
<b>22 796.4</b> <b>(22 795)</b>  (2234)	ARG DNK INS J LBY NOR ROU S	
<b>22 799.4</b> <b>(22 798)</b>  (2235)	ALS F GRC GUM HWA IRN J PTR QAT RUS NW USA E USA SO USA W	ADD
<b>22 802.4</b> <b>(22 801)</b>  (2236)	DNK E GRC IRQ J NZL UKR USA E USA W	
<b>22 805.4</b> <b>(22 804)</b>  (2237)	AZR CHN I IRN J MDR NOR POR ROU USA E USA SO USA W	

1	2	3
<b>22 808.4</b> <b>(22 807)</b>  (2238)	ALG AUS B D1 GRC HNG IRQ J LTU LVA RUS SW RUS W	
<b>22 811.4</b> <b>(22 810)</b>  (2239)	ALS BEL CHN E GUM HRV HWA IND E IRN NOR PNR PTR USA E USA W	
<b>22 814.4</b> <b>(22 813)</b>  (2240)	CHL GRC J MDG NOR TUN	
<b>22 817.4</b> <b>(22 816)</b>  (2241)	ALS AZE CHN CLM GEO HKG HWA J PTR RUS EO RUS NW RUS SW TUR UKR USA CL USA E USA SO USA W VIR VTN	
<b>22 820.4</b> <b>(22 819)</b>  (2242)	BLR CLM RUS AN >> >>	

1	2	3
	(2242)  << << RUS AS RUS EO RUS NW RUS SW RUS W UKR USA SO	
	<b>22 823.4</b> <b>(22 822)</b>  (2243)	ALS AUS B BUL HWA J KOR PTR RUS EO RUS W UAE USA CL USA E USA SO USA W VIR
	<b>22 826.4</b> <b>(22 825)</b>  (2244)	ALS HWA I J RUS AN RUS EO UKR USA W
	<b>22 829.4</b> <b>(22 828)</b>  (2245)	ALS ARG CL ARG SO CHN E HWA J RUS EO UAE USA SO USA W
	<b>22 832.4</b> <b>(22 831)</b>  (2246)	B J KGZ KOR LVA RUS EO RUS SW RUS W SUI TUR USA SO

1	2	3
<b>22 835.4</b> <b>(22 834)</b>  (2247)	ALS CAN E HWA J RUS AN RUS AS RUS EO RUS NW RUS SW UKR USA CL USA E USA SO USA W VIR	
<b>22 838.4</b> <b>(22 837)</b>  (2248)	ALS CHN E HWA MDA PTR USA E USA SO USA W	ADD
<b>22 841.4</b> <b>(22 840)</b>  (2249)	ALS CHN HWA I J PTR RUS EO RUS NW RUS W UKR USA E USA SO USA W	
<b>22 844.4</b> <b>(22 843)</b>  (2250)	ALS AZE B DGA E GRC GUM HWA KAZ KOR MDW MNE PTR RUS EO RUS NW RUS SW TKM TUR >> >>	

1	2	3
(2250)	<< << UKR USA E USA SO USA W	
<b>22 847.4</b> <b>(22 846)</b>	ALS B BLR CHN GUM HWA J MCO MDW PTR RUS AN RUS NW RUS SW TUR UKR USA E USA SO USA W	ADD
<b>22 850.4</b> <b>(22 849)</b>	ALS G GUM HWA J LVA PTR RUS NW RUS SW TKM UAE UKR USA E USA SO USA W	
<b>22 853.4</b> <b>(22 852)</b>	ALS AUS AZE CHN DGA E G GEO GRC GUM HWA J KAZ MDW PTR RUS NW >> >>	

1	2	3
(2253)	<< << RUS W TKM UKR USA E USA SO USA W	
<b>26 146.4</b> <b>(26 145)</b>	ALS AZE B CAN E CHN D1 HNG HWA JOR MNE RUS EO TUR UKR USA CL USA E USA SO USA W	
<b>26 149.4</b> <b>(26 148)</b>	ALS AUS BLR CHN G HWA J MOZ PTR RUS EO RUS SW UKR USA CL USA E USA SO VIR	
<b>26 152.4</b> <b>(26 151)</b>	ARG CL BUL CHN J RUS EO SUI UAE USA SO	
<b>26 155.4</b> <b>(26 154)</b>	ALS ARG SO B >> >>	
(2504)		

1	2	3
(2504)	<< << BLR CHN HWA J PTR RUS AN RUS AS RUS EO RUS NW RUS SW TKM UKR USA CL USA E USA SO USA W VIR	
<b>26 158.4</b> <b>(26 157)</b>	ALS B CHN E GUM HWA IND E IND W ISR PTR RUS EO RUS NW RUS SW RUS W TUR UKR USA E USA SO USA W	
<b>26 161.4</b> <b>(26 160)</b>	ALS ARG CHN HWA I J S TUR USA SO USA W	ADD
<b>26 164.4</b> <b>(26 163)</b>	ALS ARG AZE CAN E CHN DGA >> >>	
(2507)		

<b>1</b>	<b>2</b>	<b>3</b>
(2507)	<< << E GRC GUM HKG HWA J KAZ MDW PTR RUS EO TKM TUR UKR USA E USA SO USA W	

<b>1</b>	<b>2</b>	<b>3</b>
<b>26 167.4</b> <b>(26 166)</b>	ALS AUS B (2508) CAN W CHN DGA GRC GUM HNG JOR MDW POR PTR RUS EO RUS SW TUR UKR USA E >> >>	

<b>1</b>	<b>2</b>	<b>3</b>
(2508)	<< << USA SO USA W	
<b>26 170.4</b> <b>(26 169)</b>	ALS ARG CL ARG SO (2509) CHN D2 GUM HWA J MDW PTR RUS EO S TUR USA E USA SO USA W	ADD

**TABLE OF ALLOTMENTS ADDED TO THE PLAN**  
adopted by the WMARC-74

**Column headings**

1 Channel number (the corresponding carrier and assigned frequencies are indicated in Sub-section A of Section I of Part B Appendix 17 and in the present Appendix).

2 Country or area of allotment.

3 Service area description.

3.1 Main service area.

A number between 1 and 22 refers to a Zone defined on the Map of Maritime Zones appearing in the Preface to the BR IFIC.

3.2 Maximum length of circuit in kilometres.

4 Nature of service.

5 Class of emission.

6 Peak envelope power in dBW.

7 Transmitting antenna characteristics.

7.1 In the case of a non-directional antenna, the symbol ND is entered in this column and columns 7.2a), b) and c) are left blank. In the case of a directional antenna, the symbol D is entered in this column and the characteristics are given in columns 7.2a), b) and c).

7.2a) Azimuth of maximum radiation. The symbol ROT entered in this column means that a rotatable antenna is used.

7.2b) Angular width of main lobe.

7.2c) Relative gain of the antenna in dB.

8 Planned scheduled hours of operation in the channel (UTC).

9 Traffic data.

9a) Estimated peak hours of traffic.

9b) Estimated daily volume of traffic in minutes.

10 Special section No./Weekly Circular or BR IFIC No./Date (e.g. MAR/10/1305/280278). (WRC-03)

1	2	3		4	5	6	7				8	9		10
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)	
401	AUS	12	800	CV	J3E	20.0	ND				2200-1000	2200-1000	30	MAR/54/1640/021084
401	PNR	9, 18	500	CP	J3E	30.0	ND				0000-1200		25	AR16/84/1838/160888
402	BEN	19	–	CP	J3E	30.0	ND				0000-2359	2000-0800	40	AP25/133/2520/010604
403	CAN CL	2, 16	1 000	CV	J3E	30.0	ND				0000-2359	0800-2000	360	AR16/120/2318/100398
403	PNR	9, 18	500	CP	J3E	30.0	ND				0800-1200		25	AR16/84/1838/160888
404	MCO	17	300	CP	J3E	40.0	ND				0700-2200	0800-1000	50	AP25/125/2379/250599
405	USA CL	16	800	CP	J3E	30.0	ND				1100-2300	1200-1800	180	MAR/50/1609/280284
407	AUS I	11, 12	800	CO/CP	J3E	37.0	ND				2300-1100			MAR/48/1602/100184
407		17	1 200	CO	J3E	31.8	ND				0000-2400		60	MAR/58/1682/300785
408	B	18, 20	800	CV	J3E	21.8	ND				0000-2400		120	MAR/69/1712/040386
408	CHN	5	200	OT	J3E	26.0	D	340	60	3	1100-1900	1200-1300	190	
408	MDA	17	–	CO	J3E	30.0	ND				0000-2400	0300-2000	180	AP25/142/2692/190411
408	MLD	6	–	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388
408	SMA	8, 12, 13	1 000	CP	J3E	30.0	ND				1800-0400		30	MAR/10/1305/280278
409	GHA	19	500	CP	J3E	30.0	ND				0000-2359			AR16/114/2237/230796
409	QAT	6	2 500	CP	J3E	30.0	ND				0000-2400			AR16/89/1886/250789
411	AMS	10	–	CP	J3E	24.8	ND				0430-0445		25	MAR/15/1347/191278
411	EQA	9	800	CP	J3E	24.0	ND				0830-0845			
411	I	17	–	CO	J3E	31.8	ND				1230-1245		30	AR16/90/1895/260989
411	KIR	7, 8	500	CP	J3E	27.0	ND				0030-0530		60	AR16/75/1747/041186
411											0500-2200	0700-1100		MAR/59/1686/270885
411											0800-1800			
416	ARG CL	14, 20	1 000	CP	J3E	30.0	D	90	60	2	0000-2400	1100-1700	490	
417	TZA	6, 10, 19, 21	3 200	CO/CP	J3E	37.0	ND				0700-1800	0800-1000	240	MAR/66/1707/280186
418	B I	18, 20	800	CV	J3E	21.8	ND				0000-2400	0700-1100	240	MAR/69/1712/040386
418		17	–	CO	J3E	31.8	ND				0500-2200	0700-1100	60	AR16/75/1747/041186
419	TZA	6, 10, 19, 21	3 200	CO/CP	J3E	37.0	ND				0700-1800	0800-1000	240	MAR/57/1680/160785
422	SUI	15, 16, 17, 18, 19	4 000	CP	J2D	37.0	D	ROT	30	8	0000-2400	1900-0200	240	AP25/147/2718/010512
423	B	18, 20	800	CV	J3E	27.0	ND				0000-2400			MAR/16/1350/160179
423	MLT	6, 15, 17	3 000	CP	J3E	31.8	ND				1700-0500	2000-2100	60	MAR/41/1565/190483
423	QAT	6	800	CP	J3E	37.0	ND				0000-2400		200	MAR/23/1412/010480
		6	1 500	CP	J3E	37.0	D	130	60	9	0000-2400		200	
		6	1 500	CP	J3E	37.0	D	200	60	9	0000-2400		200	
		6	1 500	CP	J3E	37.0	D	310	60	9	0000-2400		200	
424	AUS E	12	800	CO/CP	J3E	30.0	ND				0000-2400			MAR/48/1602/100184
424	PNR	9, 18	500	CP	J3E	30.0	ND				0800-1200		25	AR16/73/1742/300986
425	B	18, 20	800	CV	J3E	27.0	ND				1000-2300	1900-2200	100	MAR/16/1350/160179
425	JOR	6, 15, 17	5 000	CP	J3E	37.0	ND				1700-0500			MAR/49/1604/240184
428	BRU	7	1200	CP	J3E	21.76	ND				2100-1400	2200-0100	100	AP25/141/2691/050411
601	CAN NO	02, 04, 16	-	CP	J3EJN	29.2	ND				0000-2400	0800-2000	20	AP25/149/2731/301012
601	I	17	–	CO	J3E	31.8	ND				0400-2200	0600-1400	60	AR16/75/1747/041186
601	MLD	6	–	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388
601	NCL	7, 8, 12	2 500	CP	J3E	27.0	ND				0000-2400			AR16/71/1737/260886
602	AUS E	12	1 000	CV	J3E	26.0	ND				0000-2359	1900-0700		AP25/128/2406/301199

1	2	3		4	5	6	7				8	9		10
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)	
602	B	18, 20	800	CP	J3E	30.0	ND				0000-2400			MAR/69/1712/040386
602	EQA	9	800	CP	J3E	24.0	ND				0630-1000			AR16/90/1895/260989
602	FJI	12	1 000	CP	J3E	30.0	ND				1800-0600			MAR/37/1519/180582
602	GHA	19	500	CP	J3E	30.0	ND	D	110	30	0000-2359	2000-0500	120	AR16/114/2237/230796
							D	330	30	10				
603	AUS	11, 12	4 000	CP	J3E	30.0	ND				0000-2400	2100-0900	30	MAR/55/1651/181284
603	MLT	6, 15, 17	3 000	CP	J3E	31.8	ND				0500-1700	0900-1100	60	MAR/41/1565/190483
603	VTN	5, 6, 7	–	CP	J3E	34.8	ND				0000-2400	0630-1700	230	AP25/146/2710/100112
604	B	18, 20	800	CP	J3E	30.0	ND				1000-1300			MAR/69/1712/040386
604	BES	18	1 500	CP	J3E	30.0	ND				1700-2000			120
604	CUW	18	1 500	CP	J3E	30.0	ND				0000-0200			MAR/35/1495/171181
604	RUS EO	01, 03, 05	1500	CP	J3E	30.0	ND				0600-1000			
604	SXM	18	1500	CP	J3E	30.0	ND				0000-0200			200
604	TUV	8, 12	450	CP	J3E	30.0	ND				0600-1000			120
604	VTN	5, 6, 7, 10, 11	–	CP	J3E	30.0	ND				1800-1200	2000-0400	30	MAR/35/1495/171181
											0000-2400	0100-0400	600	AR16/91/1897/101089
											1000-1800			AP25/137/2632/111108
605	B	18, 20	800	CP	J3E	30.0	ND				1000-1300			MAR/69/1712/040386
605	F	15, 17	2 500	CP	J3E	40.0	ND				1700-2000			MAR/56/1679/090785
605	NZL	7, 8, 11, 12, 13	6 000	CP	J3E	37.0	ND				0600-0900	1800-2200	300	MAR/63/1695/291085
607	MDA	17	–	CO	J3E	30.0	ND				1700-2200			180
608	BRU	7, 11	1300	CP	J3E	21.76	ND				0000-2400	0300-2000	100	AP25/142/2692/190411
802	MDA	17	–	CO	J3E	30.0	ND				2100-1400	2200-0100	100	AP25/141/2691/050411
803	SUI	15, 16, 17, 18, 19	6 000	CP	J3E	40.0	D	ROT	30	8	0000-2400	0300-2000	180	AP25/142/2692/190411
											0600-0200	0600-1000	50	MAR/62/1694/221085
											1700-2200			
804	JOR	6, 15, 17	5 000	CP	J3E	37.0	ND				0500-1700			MAR/49/1604/240184
804	QAT	6	1 500	CP	J3E	37.0	ND				0000-2400		200	MAR/23/1412/010480
											0000-2400		200	
											0000-2400		200	
											0000-2400		200	
805	EQA	9	800	CP	J3E	24.0	ND				1130-1730		30	AR16/90/1895/260989
806	AUS	11	2 000	CP	J3E	30.0	ND				2100-0500	2100-0500	90	MAR/52/1631/310784
806	SMA	8, 12, 13	3 000	CP	J3E	30.0	ND				1800-0400		30	MAR/11/1310/040478
807	I	15, 17	–	CO	J3E	31.8	ND				0000-2400	0500-1300	60	AR16/75/1747/041186
808	I	15, 17	–	CO	J3E	31.8	ND				0000-2400	1300-2100	60	AR16/75/1747/041186
811	BEN	19	–	CP	J3E	30.0	ND				0000-2359	0800-2000	40	AP25/133/2520/010604
812	I	15, 17	–	CO	J3E	31.8	ND				0000-2400	2100-0500	60	AR16/75/1747/041186
813	VTN	5, 6, 7, 10, 11	–	CP	J3E	30.0	ND				0000-2400	0100-0400	650	AP25/137/2632/111108
											1100-1400			
814	KIR	7, 8	500	CP	J3E	27.0	ND				1800-0800			MAR/65/1702/171285
815	JOR	6, 17	3 000	CP	J3E	37.0	ND				0700-2000	0800-1200	60	AR16/100/2084/060793
817	PNR	9, 18	2 000	CP	J3E	30.0	ND				1200-2300		25	AR16/84/1838/160888
819	PNR	9, 18	2 000	CP	J3E	30.0	ND				1200-2300		25	AR16/84/1838/160888

1	2	3		4	5	6	7				8	9		10	
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)		
820	D2	6, 15, 16, 17, 18, 19	6 000	CP	J3E	40.0	ND				0400-2000		30	AR16/82/1827/310588	
820	TZA	6, 10, 19, 21	3 200	CO/CP	J3E	37.0	ND				0700-1800	0800-1000 1500-1700	240	MAR/66/1707/280186	
822	AUS	11, 12	3 000	CP	J3E	30.0	ND				2100-0900	2100-0900	90	MAR/64/1696/051185	
823	TZA	6, 10, 19, 21	3 200	CO/CP	J3E	30.0	ND				0700-1800	0800-1000 1500-1700	240	MAR/66/1707/280186	
823	USA W	9	1 200	CO	J3E	30.0	ND				1600-0400	1600-1800 0000-0200	180	AR16/92/1910/230190	
825	AMS	10	–	CP	J3E	24.8	ND				0445-0500 0845-0900 1245-1300 0000-2359		25	MAR/15/1347/191278	
825	GHA	19	500	CP	J3E	30.0	ND	D	110	30	10				AR16/114/2237/230796
825	S	5, 15 5, 15 6, 10, 17 6, 10, 17, 19, 21 15, 16, 17, 18, 19, 21 15, 16, 18, 19 15, 16	–	CP	J3E	40.0	D	10	60	11	0000-2400	0800-1000	90	AR16/70/1730/080786	
						40.0	D	50	60	11	0000-2400	0800-1000	90		
						40.0	D	130	60	11	0000-2400	0800-1000	90		
						40.0	D	170	60	11	0000-2400	0800-1000	90		
						40.0	D	210	60	11	0000-2400	0800-1000	90		
						40.0	D	250	60	11	0000-2400	0800-1000	90		
						40.0	D	310	60	11	0000-2400	0800-1000	90		
826	CAN NO	02, 04, 16	–	CP	J3EJN	29.2	ND				0000-2400	0800-2000	20	AP25/148/2720/290512	
826	QAT	6	2 500	CP	J3E	30.0	ND				0000-2400			AR16/89/1886/250789	
829	BRM	5, 6, 7	3 300	CP	J3E	24.0	ND				2330-1130	0330-0430	30	AR16/112/2223/160496	
829	MLD	6	–	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388	
830	CHN	5, 6, 7, 8	8 000	CP	J3E	38.5	ND				0000-2400	0000-0800	400		
830	MCO	15, 17	800	CP	J3E	40.0	ND				0700-2200	0800-1000 1500-1700	50	AP25/125/2379/250599	
830	VTN	5, 6, 7	–	CP	J3E	30.0	ND				0000-2400	0800-1800	320	AP25/146/2710/100112	
834	BHR	6	–	CO	J3E	30.0	ND				0001-2400	1300-0100	300	AP25/145/2707/151111	
835	BRU	7, 11	1500	CP	J3E	21.76	ND				2100-1400	2200-0100	100	AP25/141/2691/050411	
1 201	QAT	6	2 500	CP	J3E	30.0	ND				0400-0600 1400-1600			AR16/89/1886/250789	
1 207	EQA	9	800	CP	J3E	24.0	ND				1830-2330		30	AR16/90/1895/260989	
1 208	I	6, 15, 16, 17, 18	–	CO	J3E	31.8	ND				0300-2200	0600-1100	30	AR16/75/1747/041186	
1 210	SUI	6, 10, 15, 16, 17, 18, 19, 20, 21	9 000	CP	J3E	40.0	D	ROT	30	8	0600-0200	0800-1200 1600-2100	60	MAR/62/1694/221085	
1 212	MDA	17	–	CO	J3E	30.0	ND				0000-2400	0300-2000	180	AP25/142/2692/190411	
1 212	RUS AS	01	2 500	OT	J3E	33.0	D	346	60	1.5	0000-2400	0000-2400	100	AP25/153/2869/010518	
1 213	USA W	9	1 600	CO	J3E	30.0	ND				1800-2300	2100-2200	180	AR16/95/1996/011091	
1 215	BHR	6	–	CO	J3E	37.0	ND				0001-2400	1300-0100	300	AP25/145/2707/151111	
1 220	D2	6, 15, 16, 17, 18, 19	6 000	CP	J3E	40.0	ND				0400-2000		30	AR16/82/1827/310588	
1 220	JOR	6, 15, 17	5 000	CP	J3E	37.0	ND				0500-1700			MAR/49/1604/240184	
1 222	ALS	4	1 600	CO	J3E	30.0	ND				2000-0100	2300-2400	180	AR16/95/1996/011091	
1 222	BEN	19	–	CP	J3E	30.0	ND				0000-2359	0800-2000	20	AP25/133/2520/010604	
1 222	USA W	9	1 600	CO	J3E	30.0	ND				1800-2300	2100-2200	180	AR16/95/1996/011091	
1 224	GHA	19	500	CP	J3E	30.0	ND	D	110	30	10	0000-2359			AR16/114/2237/230796
1 225	JOR	6, 10	5 000	CP	J3E	37.0	D	144	60	9	0900-1700	1300-1500	30	AR16/100/2084/060793	

1	2	3		4	5	6	7				8	9		10
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)	
1 226	MCO	01, 02, 06, 15, 16, 17, 18, 19 5, 15 5, 15 6, 10, 17 6, 10, 17, 19, 21 15, 16, 17, 18, 19, 21 15, 16, 18, 19 15, 16	6 000	CP	J3E	40.0	ND				0700-2200	0800-1000 1500-1700	50	AP25/125/2379/250599
1 226	S	—	—	CP	J3E	40.0	D	10	60	11	0000-2400	0800-1000 0800-1000	90	AR16/70/1730/080786
						40.0	D	50	60	11	0000-2400	0800-1000 0800-1000	90	
						40.0	D	130	60	11	0000-2400	0800-1000 0800-1000	90	
						40.0	D	170	60	11	0000-2400	0800-1000 0800-1000	90	
						40.0	D	210	60	11	0000-2400	0800-1000 0800-1000	90	
						40.0	D	250	60	11	0000-2400	0800-1000 0800-1000	90	
						40.0	D	310	60	11	0000-2400	0800-1000 0800-1000	90	
1 227	TZA	6, 10, 19, 21	3 200	CO/CP	J3E	37.0	ND				0700-1800	0800-1000 1500-1700	240	MAR/66/1707/280186
1 228	I	6, 15, 16, 17, 18	—	CO	J3E	31.8	ND				2200-0500	2300-0200	30	AR16/75/1747/041186
1 228	MLD	—	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388	
1 228	VTN	5, 6, 7, 10, 11	—	CP	J3E	37.0	ND				0000-2400	0100-0400 1000-1800	800	AP25/137/2632/111108
1 229	QAT	6, 17	2 000	CP	J3E	37.0	ND				0400-0600 1400-1600		200	MAR/23/1412/010480
		6	3 000	CP	J3E	37.0	D	130	60	11	0400-0600 1400-1600			
		6, 17	3 000	CP	J3E	37.0	D	200	60	11	0400-0600 1400-1600			
		6, 17	3 000	CP	J3E	37.0	D	310	60	11	0400-0600 1400-1600			
1 231	VTN	5, 6, 7	—	CP	J3E	30.0	ND				0000-2400	0000-1500	398	AP25/146/2710/100112
1 232	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1200-2400		25	AR16/84/1838/160888
1 232	SMA	8, 12, 13	3 000	CP	J3E	30.0	ND				1800-0400		30	MAR/11/1310/040478
1 236	BRM	5, 6, 7	3 300	CP	J3E	24.0	ND				2330-1130	0330-0430	30	AR16/112/2223/160496
1 238	MCO	15, 16, 17	5 000	CP	J3E	40.0	ND				0700-2200	0800-1600	120	AP25/129/2445/290501
1239	BRU	5, 7, 11	2000	CP	J3E	21.76	ND				2100-1400	2200-0100	100	AP25/141/2691/050411
1 603	MLT	15, 17	3 000	CP	J3E	31.8	ND				0000-1159			MAR/21/1379/070879
1 604	BEN	19	—	CP	J3E	30.0	ND				0000-2359		20	AP25/133/2520/010604
1 608	EQA	9, 14	800	CP	J3E	27.0	ND				1800-2300	2000-2300	40	AR16/111/2221/020496
1 612	JOR	6, 10	6 000	CP	J3E	37.0	D	144	60	9	1000-1600	1300-1500	20	AR16/100/2084/060793
1 614	MLD	6	—	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388
1 622	ALS	4	2 400	CO	J3E	30.0	ND				2000-0600	0200-0300	180	AR16/95/1996/011091
1 622	GHA	19	500	CP	J3E	30.0	ND				0000-2359			AR16/114/2237/230796
1 622	HWA	8	2 400	CO	J3E	30.0	ND				2000-0600	0200-0300	180	AR16/95/1996/011091
1 622	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1200-2400		25	AR16/84/1838/160888
1 622	SUI	3, 4, 5, 6, 7, 9, 10, 15, 16, 17, 18, 19, 20, 21	10 000	CP	J3E	40.0	D	ROT	30	8	0600-0200	0800-1700	60	MAR/62/1694/221085
1 626	J	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14	—	CR	J3E	37.0	ND				0000-2400	0800-1000	500	
1 626	QAT	6, 17	4 000	CP	J3E	40.0	ND				0600-0800 1200-1400		200	MAR/23/1412/010480
		6	6 000	CP	J3E	40.0	D	130	60	11	0600-0800 1200-1400			
		6, 10, 17	6 000	CP	J3E	40.0	D	200	60	11	0600-0800 1200-1400			
		6, 15, 17	6 000	CP	J3E	40.0	D	310	60	11	0600-0800 1200-1400			

1	2	3		4	5	6	7				8	9		10
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)	
1 627	ALS	4	2 400	CO	J3E	30.0	ND				2000-0600	0200-0300	180	AR16/95/1996/011091
1 628	EQA MCO	9, 14 01, 02, 06, 15, 16, 17, 18, 19	800 6 000	CP CP	J3E J3E	27.0 40.0	ND ND				1800-2300 0700-2200	2000-2300 0800-1000 1400-1600	40 50	AR16/11/2221/020496 AP25/125/2379/250599
1 629		5, 6, 7	3 300	CP	J3E	24.0	ND				2330-1130	0330-0430	30	AR16/112/2223/160496
1 630	J	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14	–	CR	J3E	37.0	ND				0000-2400	0300-0700	650	
1 634	CHN	8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
1 635	I	5, 6, 7, 9, 10, 14, 15, 16, 18, 20, 21	–	CO	J3E	31.8	ND				0400-2400	0600-1600	30	AR16/75/1747/041186
1 635	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1500-2400		25	AR16/84/1838/160888
1 637	CHN	8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
1 638	SMA	8, 12, 13	4 000	CP	J3E	30.0	ND				1800-0400		30	MAR/10/1305/280278
1 638	D2	6, 15, 16, 17, 18, 19	6 000	CP	J3E	40.0	ND				0400-2000		30	AR16/82/1827/310588
1 639	CHN	5	800	OT	J3E	31.8	D	90	60	3	0000-1200	0100-0230	300	
1 640	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1500-2400		25	AR16/84/1838/160888
1 644	MDA	17	–	CO	J3E	30.0	ND				0000-2400	0300-2000	180	AP25/142/2692/190411
1 646	VTN	5, 6, 7, 10, 11	–	CP	J3E	37.0	ND				0000-2400	0830-1630	750	AP25/137/2632/111108
1 804	BRU	5, 6, 7, 10, 11, 12	5000	CP	J3E	21.76	ND				2100-1400	2200-0100	100	AP25/141/2691/050411
1 804	S	06, 15, 16, 17, 18, 19	7 000	CP	J3E	38.5	ND				0000-2359	0600-1900	120	AP25/126/2388/270799
1 808	MCO	15, 16, 17	5 000	CP	J3E	40.0	ND				0700-2200	0800-1600	120	AP25/129/2445/290501
1 809	POL	5, 11, 21	20 000	CP	J3E	40.0	ND				0000-2230	1730-2230	90	AR16/119/2310/130198
1 813	MDA S	17	–	CO	J3E	30.0	ND				0000-2400	0300-2000	180	AP25/142/2692/190411
1 813		06, 15, 16, 17, 18, 19	7 000	CP	J3E	38.5	ND				0000-2359	0600-1900	120	AP25/130/2445/290501
2 202	BRM	5, 6, 7	3 300	CP	J3E	24.0	ND				2330-1130	0330-0430	30	AR16/112/2223/160496
2 203	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1500-2400		25	AR16/84/1838/160888
2 206	BHR	6, 10, 15, 17, 19, 21	–	CP	J3E	34.8	ND				0000-2359			AR16/100/2084/060793
2 208	I	5, 6, 7, 9, 10, 14, 15, 16, 18, 20, 21	–	CO	J3E	31.8	ND				0500-2400	0700-2200	30	AR16/75/1747/041186
2 208	PNR	9, 14, 16, 18	4 000	CP	J3E	30.0	ND				1200-2400		25	AR16/84/1838/160888
2 209	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
2 211	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	18 000	CP	J3E	40.0	ND				0000-1000	0200-0600	240	

1	2	3		4	5	6	7				8	9		10
		3.1	3.2				7.1	7.2 a)	7.2 b)	7.2 c)		9a)	9b)	
2 212	MCO	01, 02, 06, 10, 15, 16, 17, 18, 19, 20, 21	8 000	CP	J3E	40.0	ND				0700-2200	0800-1000 1400-1600	50	AP25/125/2379/250599
2 215	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
2 215	GHA	19	500	CP	J3E	30.0	ND D D	110 330	30 30	10	0000-2359			AR16/114/2237/230796
2 218	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
2 220	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	240	
2 220	SUI	6, 10, 18, 20, 21	14 000	CP	J3E	40.0	D	ROT	70	8,5	0600-1800	0900-1600	60	MAR/27/1431/120880
2 222	MLD	6	–	CO	J3E	30.0	D	300	120	5	0000-2400			AR16/79/1816/150388
2 223	MLT	15, 17	3 000	CP	J3E	31.8	ND				0000-1159			MAR/20/1372/190679
2 226	ALS	4	2 400	CO	J3E	30.0	ND				2000-0400	0100-0200	180	AR16/95/1996/011091
2 226	HWA	8	2 400	CO	J3E	30.0	ND				2000-0400	0100-0200	180	AR16/95/1996/011091
2 226	JOR	6, 10, 11	8 000	CP	J3E	37.0	D	144	60	9	1100-1400			AR16/100/2084/060793
2 226	USA W	9	2 400	CO	J3E	30.0	ND				1800-0200	2300-2400	180	AR16/95/1996/011091
2 228	QAT	6, 10, 11	2 500	CP	J3E	33.0	D	140	60	10	0000-1800	0400-1100		AR16/96/1997/081091
2 229	BEN	19	–	CP	J3E	30.0	ND				0000-2359		20	AP25/133/2520/010604
2 229	BRU	5, 6, 7, 8, 10, 11, 12	6000	CP	J3E	21.76	ND				2100-1400	2200-0100	100	AP25/141/2691/050411
2 233	GRC	17	2 600	CO	J3E	30.0	ND				0500-2200	0600, 1000, 2200	30	MAR/51/1621/220584
2 235	QAT	6, 17 6, 10, 11 6, 10, 17, 21 17, 15	5 000 8 000 8 000 8 000	CP CP CP CP	J3E J3E J3E J3E	40.0 40.0 40.0 40.0	ND D D D	130 200 310	60 60 60	11 11 11	0800-1200 0800-1200 0800-1200 0800-1200		200	MAR/23/1412/010480
2 237	CHN	4, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 21	19 000	CP	J3E	40.0	ND				0000-1000	0200-0600	200	
2 239	CHN	7	2 700	CP	J3E	20.0	ND				0100-0930	0200-0400	280	
2 248	MDA	17	–	CO	J3E	30.0	ND				0000-2400	0300-2000	180	AP25/142/2692/190411
2 251	MCO	15, 16, 17	5 000	CP	J3E	40.0	ND				0700-2200	0800-1600	120	AP25/129/2445/290501
2 506	S	06, 15, 16, 17, 18, 19	7 000	CP	J3E	38.5	ND				0000-2359	0600-1900	120	AP25/130/2445/290501
2 509	S	06, 15, 16, 17, 18, 19	7 000	CP	J3E	38.5	ND				0000-2359	0600-1900	120	AP25/126/2388/270799