



UIT - BUREAU DES  
RADIOCOMMUNICATIONS

**CONTRÔLE  
INTERNATIONAL DES  
ÉMISSIONS**

Cette publication contient les résultats de contrôle des émissions soumis par les administrations conformément à la lettre circulaire du BR CR/159 du 9 mai 2001

RÉSUMÉ N°:

SUMMARY N°: **357**

RESUMEN N°:

**Colonne description**

Col.	Rubrique	Description
1	M_ADM	Administration responsable du centre de contrôle des émissions
2	M_CENTER	Centre de contrôle des émissions où les observations ont été faites
3	M_FREQ	Fréquence mesurée en kHz
4	M_JOUR	Jour pendant lequel l'observation a été faite
5	M_MOIS	Mois pendant lequel l'observation a été faite
6	M_HEURED	Heure de début de l'émission observée
7	M_HEUREF	Heure de fin de l'émission observée
8	M_DB	Valeur du champ mesuré en dB
9	M_IDEN	Identification de l'émission observée
10	M_ADMIN	Administration responsable de l'émission observée
11	M_CLST	Classe de la station contrôlée
12	M_BAND	Largeur de bande occupée
13	M_CLEM	Classe d'émission
14	M_LONG1	Degrés de la longitude
15	M_LONG2	Longitude Est ou Ouest
16	M_LONG3	Minutes de la longitude
17	M_LAT1	Degrés de la latitude
18	M_LAT2	Latitude Nord ou Sud
19	M_LAT3	Minutes de la latitude
20	M_BEAR	Relèvement de la station en degrés.
21	M_PREC	Précision estimée de la position ou la classification du relèvement
22	M_RR	Numéro de la colonne contenant les caractéristiques non conformes
23	M_REMARK	Remarques

ITU - RADIOCOMMUNICATION  
BUREAU

**INTERNATIONAL MONITORING**

This publication contains spectrum monitoring information submitted by administrations in accordance with BR circular letter CR/159 of 9 May 2001

Période :

Monitoring Period: **01.01.18 - 31.03.18**

Periodo :

**Column description**

Col.	Item	Description
1	M_ADM	Administration code responsible for the monitoring centre
2	M_CENTER	Monitoring centre where the observation was made.
3	M_FREQ	Frequency measured in kilohertz
4	M_JOUR	Day during which the observation was made
5	M_MOIS	Month during which the observation was made
6	M_HEURED	Starting time of the observed emission
7	M_HEUREF	Finishing time of the observed emission
8	M_DB	Field strength measured in dB
9	M_IDEN	Identification of the observed emission
10	M_ADMIN	Administration code responsible for the observed emission
11	M_CLST	Class of station of the monitored emission
12	M_BAND	Occupied bandwidth
13	M_CLEM	Class of emission
14	M_LONG1	Degrees portion of Longitude
15	M_LONG2	East or West Longitude
16	M_LONG3	Minutes portion of Longitude
17	M_LAT1	Degrees portion of Latitude
18	M_LAT2	North or South Latitude
19	M_LAT3	Minutes portion of Latitude
20	M_BEAR	Bearing of the station in degrees
21	M_PREC	Estimated accuracy or the classification of bearing
22	M_RR	Number of the column containing characteristics which are not in conformity
23	M_REMARK	Remarks

UIT - OFICINA DE  
RADIOCOMUNICACIONES

**COMPROBACIÓN TÉCNICA  
INTERNACIONAL DE LAS EMISIONES**

Esta publicación contiene la información sobre comprobación técnica de emisiones (CTE) presentada por las administraciones de acuerdo con la carta circular CR/159 de la BR del 9 de mayo 2001

Dernière mise à jour des données:

Date of last update: **05.02.18**

Ultima fecha de actualización de datos:

**Descripción de columna**

Col.	Elemento	Descripcion
1	M_ADM	Administración encargada del centro de comprobación
2	M_CENTER	Centro de comprobación en el que se realizó la observación
3	M_FREQ	Frecuencia medida en kHz
4	M_JOUR	Día en que se efectuó la observación
5	M_MOIS	Mes en que se realizó la observación
6	M_HEURED	Hora en que se inicia la emisión observada
7	M_HEUREF	Hora de conclusión de la emisión observada
8	M_DB	Intensidad de campo medida en dB
9	M_IDEN	Identificación de la emisión observada
10	M_ADMIN	Administración responsable de la emisión observada
11	M_CLST	Clase de estación de la emisión observada
12	M_BAND	Anchura de banda ocupada
13	M_CLEM	Clase de emisión
14	M_LONG1	Grados de longitud
15	M_LONG2	Longitud hacia el este o hacia el oeste
16	M_LONG3	Minutos de longitud
17	M_LAT1	Grados de latitud
18	M_LAT2	Latitud norte o sur
19	M_LAT3	Minutos de latitud
20	M_BEAR	Marcación de la estación en grados
21	M_PREC	Precisión estimada de la clasificación de la marcación
22	M_RR	Número de la columna donde figuren las características que no guarden esa conformidad
23	M_REMARK	Observaciones



1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
HNG	TARNOK	5059.999	02	01	1141	1800	23.7	PBS XINJIANG	CHN	BC	10K0E	A3E										
HNG	TARNOK	5060.000	02	01	0000	0300	35.9	PBS XINJIANG	CHN	BC	9K78	A3E										
HNG	TARNOK	5060.000	02	01	2311	2400	34.0	PBS XINJIANG	CHN	BC	10K0E	A3E										
HNG	TARNOK	5082.000	02	01	1211	1331	31.0				375H	F1B										251HZ,75BD
HNG	TARNOK	5084.000	02	01	0936	1041	26.0				350H	F1B										236HZ,50BD
HNG	TARNOK	5085.001	02	01	0116	0646	26.4			BC	9K78	A3E										
HNG	TARNOK	5093.800	02	01	0000	0031	51.3				3K00E	G1D										STANAG 4285
HNG	TARNOK	5104.000	04	01	1414	1908	25.9				375H	F1B										250HZ,75BD
HNG	TARNOK	5123.500	04	01	1610	1617	16.2				2K70E	J3E										USB
HNG	TARNOK	5140.000	04	01	1239	1908	23.8				375H	F1B										250HZ,75BD
HNG	TARNOK	5147.000	04	01	0947	0957	7.4				3K00E	G1D										STANAG 4285
HNG	TARNOK	5152.000	06	01	0000	2400	37.6				375H	F1B										246HZ,75BD
HNG	TARNOK	5154.101	06	01	1430	2400	26.7				100HE	A1B										CW
HNG	TARNOK	5156.800	06	01	0000	2400	26.5				3K00E	G1D										STANAG 4285
HNG	TARNOK	5163.000	06	01	0759	1715	23.3				3K00E	G7D										
HNG	TARNOK	5164.500	06	01	1839	1944	39.4				3K00E	G7D										
HNG	TARNOK	5185.000	06	01	0032	0124	7.1				2K70E	J3E										USB
HNG	TARNOK	5191.800	06	01	0730	0854	21.1				3K00E	G1D										
HNG	TARNOK	5195.015	06	01	0630	0930	16.1	DRA5	D	FC	100HE	A1B										CW
HNG	TARNOK	5195.021	06	01	1400	2230	16.1	DRA5	D	FC	100HE	A1B										CW
HNG	TARNOK	5217.400	08	01	0000	0736	48.8				3K00E	G1D										STANAG 4285
HNG	TARNOK	5217.500	08	01	1338	2400	35.7				3K00E	G1D										STANAG 4285
HNG	TARNOK	5229.500	08	01	0000	2400	33.0				3K00E	G1D										STANAG 4285
HNG	TARNOK	5244.400	08	01	0000	0814	21.8				3K00E	G1D										STANAG 4285
HNG	TARNOK	5244.400	08	01	1528	2400	20.8				3K00E	G1D										STANAG 4285
HNG	TARNOK	5248.000	08	01	0000	2400	44.4				3K00E	G1D										STANAG 4285
HNG	TARNOK	5268.000	10	01	0023	0443	17.7				340H	F1B										200HZ,50BD
HNG	TARNOK	5268.000	10	01	2213	2223	42.8				340H	F1B										200HZ,50BD
HNG	TARNOK	5282.000	10	01	0743	0908	27.4				700H	F1B										500HZ,75BD
HNG	TARNOK	5290.000	10	01	1138	1253	19.8				650H	F1B										500HZ,100BD
HNG	TARNOK	5297.900	10	01	0628	0953	28.1				3K00E	G1D										STANAG 4285
HNG	TARNOK	5297.900	10	01	1948	2400	18.8				3K00E	G1D										STANAG 4285
HNG	TARNOK	5301.800	12	01	0000	2400	45.9				3K00E	G7D										
HNG	TARNOK	5325.000	12	01	0608	2400	39.3				780H	F1B										500HZ,100BD
HNG	TARNOK	5333.800	12	01	0000	2400	32.5				3K00E	G1D										STANAG 4285
HNG	TARNOK	5339.000	12	01	0741	2400	20.1				1K36	F7B										100BD,2-CHANNEL
HNG	TARNOK	5340.000	12	01	0000	0716	27.8				1K95	F1B										850HZ,75BD
HNG	TARNOK	5351.828	14	01	0840	0901	31.9			AT	100HE	A1A										CW
HNG	TARNOK	5352.997	14	01	2013	2021	31.5	DK2OM	D	AT	100HE	A1A										CW

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
HNG	TARNOK	5353.001	14	01	1643	1650	33.2	DM5KW	D	AT	100HE	A1A										CW
HNG	TARNOK	5353.001	14	01	2041	2127	41.2	OV1CDX	DNK	AT	100HE	A1A										CW
HNG	TARNOK	5356.001	14	01	0828	0832	36.6			AT	100HE	A1A										CW
HNG	TARNOK	5356.018	14	01	1733	1803	29.3	DL4CF	D	AT	100HE	A1A										CW
HNG	TARNOK	5358.000	14	01	0000	0358	38.7				996H	FXX										
HNG	TARNOK	5358.000	14	01	1310	2400	22.9				840H	FXX										
HNG	TARNOK	5360.000	14	01	1255	1310	21.0			AT	2K70E	J3E										USB
HNG	TARNOK	5360.000	14	01	1340	1403	29.4	DL8NDD	D	AT	2K70E	J3E										USB
HNG	TARNOK	5363.000	14	01	1038	1053	25.3			AT	2K70E	J3E										USB
HNG	TARNOK	5373.001	14	01	2321	2336	36.1	G3SED	G	AT	100HE	A1A										CW
HNG	TARNOK	5379.000	14	01	1538	1614	26.7			AT	2K70E	J3E										USB
HNG	TARNOK	5393.000	14	01	0600	0756	28.6				300H	F1B										200HZ,50BD
HNG	TARNOK	5393.000	14	01	1800	1956	27.4				300H	F1B										200HZ,50BD
HNG	TARNOK	5398.500	14	01	1536	1556	40.1			AT	2K70E	J3E										USB
HNG	TARNOK	5426.800	16	01	0125	2400	40.6				3K00E	G7D										
HNG	TARNOK	5429.600	16	01	0000	0120	33.4				3K00E	G1D										STANAG 4285
HNG	TARNOK	5440.000	16	01	0720	1208	36.1				620H	F1B										500HZ,100BD
HNG	TARNOK	5442.700	16	01	0800	2021	30.4				3K00E	G1D										STANAG 4285
HNG	TARNOK	5450.000	16	01	0000	0825	26.6				2K70E	J3E										USB
HNG	TARNOK	5450.000	18	01	0000	2400	38.4	MWU	G	FX	2K70E	J3E										USB
HNG	TARNOK	5478.000	18	01	0000	0558	34.1				340H	F1B										200HZ,100BD ITA-2
HNG	TARNOK	5478.000	18	01	1957	2400	34.8				410H	F1B										250HZ,100BD
HNG	TARNOK	5495.000	18	01	0643	0723	42.7				350H	F1B										250HZ,50BD
HNG	TARNOK	5505.000	20	01	0000	2400	23.5	SHANNON VOLMET	IRL	FD	2K70E	J3E										USB
HNG	TARNOK	5545.400	20	01	1925	2400	22.4				3K00E	G1D										STANAG 4285
HNG	TARNOK	5545.500	20	01	0000	0410	31.5				3K00E	G1D										
HNG	TARNOK	5555.000	22	01	0000	0355	40.3				3K00E	G7D										DIGITAL TRANSMISSION
HNG	TARNOK	5555.000	22	01	1850	2320	33.1				3K00E	G1D										STANAG 4285
HNG	TARNOK	5660.000	26	01	0520	0600	24.2				2K70E	J3E										USB
HNG	TARNOK	5746.000	28	01	0805	0850	21.4				3K00E	G1D										MIL-188-141B
HNG	TARNOK	5746.000	28	01	1144	1150	13.9				3K00E	G1D										MIL-188-141B
HNG	TARNOK	5760.400	30	01	0000	0600	48.2				3K00E	G1D										STANAG 4285
HNG	TARNOK	5760.400	30	01	1805	2400	46.5				3K00E	G1D										STANAG 4285
HNG	TARNOK	5763.000	30	01	0600	0800	36.0				2K70E	J3E										USB
HNG	TARNOK	5771.000	30	01	1455	1600	36.3				390H	F1B										250HZ,75BD
HNG	TARNOK	5772.000	30	01	2125	2215	44.4				405H	F1B										250HZ,75BD
HNG	TARNOK	5791.700	30	01	0000	0255	29.6				3K00E	G1D										STANAG 4285
HNG	TARNOK	5791.700	30	01	0515	2335	32.8				3K00E	G1D										STANAG 4285
HNG	TARNOK	5799.000	30	01	1910	2038	40.2				3K00E	G7D										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
HNG	TARNOK	5800.000	30	01	0645	0950	20.0				650HE	F1B										500HZ,50BD	
HNG	TARNOK	14723.800	01	01	0851	1141	40.8				3K00E	G1D										STANAG 4285	
HNG	TARNOK	14723.800	01	01	1356	1446	39.3				3K00E	G1D										STANAG 4285	
HNG	TARNOK	14723.800	01	01	2106	2351	21.9				3K00E	G1D										STANAG 4285	
HNG	TARNOK	14774.999	03	01	0719	0800	24.0	SOH XI WANG	CHN	BC	9K78	A3E										11	
HNG	TARNOK	14919.902	09	01	0710	1100	14.3			BC	10K0E	A3E										11	
HNG	TARNOK	14996.000	11	01	0733	1238	30.8	RWM	RUS	SS	100HE	A1B										CW, MOSCOW TS	
HNG	TARNOK	15040.001	13	01	1126	1315	40.3	CNR	CHN	BC	9K80	A3E										11	TWO STATIONS
HNG	TARNOK	15110.000	17	01	0945	1315	48.1	R.KUWAIT	KWT	BC	10K0E	X7W											DRM
HNG	TARNOK	15119.999	17	01	0900	1157	26.5	BSKSA	ARS	BC	9K97	A3E											
HNG	TARNOK	15120.000	17	01	1800	2000	18.9	VOICE OF NIGERIA	NIG	BC	10K0E	A3E											
HNG	TARNOK	15120.004	17	01	0500	0657	22.0	CRI	CHN	BC	10K0E	A3E											
HNG	TARNOK	15130.001	17	01	0930	1430	45.3	IRB	IRN	BC	9K94	A3E											
HNG	TARNOK	15135.000	17	01	0830	1127	28.5	CRI	CHN	BC	9K98	A3E											
HNG	TARNOK	15135.004	17	01	0600	0800	60.0	CRI	CHN	BC	9K93	A3E											
HNG	TARNOK	15140.034	17	01	1400	2200	59.5	RSO	OMA	BC	9K31	A3E											
HNG	TARNOK	15149.996	19	01	0900	1200	44.3	IBB/VOA	THA	BC	10K0E	A3E											TWO TRANSMITTERS
HNG	TARNOK	15150.000	17	01	0900	1200	41.3	IBB/VOA	USA	BC	9K99	A3E											
HNG	TARNOK	15150.007	19	01	1500	1528	22.8	AWR	CLN	BC	10K0E	A3E											
HNG	TARNOK	15150.007	19	01	1530	1628	14.6			BC	10K0E	A3E											
HNG	TARNOK	15155.004	19	01	1730	1800	21.9	AWR	USA	BC	10K0E	A3E											
HNG	TARNOK	15155.008	19	01	1830	1858	35.6	AWR	MDG	BC	6K25	A3E											
HNG	TARNOK	15155.014	19	01	1930	1956	17.4	AWR	AUS	BC	10K0E	A3E										3	
HNG	TARNOK	15160.000	19	01	0855	1000	40.0	KBS	KOR	BC	9K40	A3E											
HNG	TARNOK	15160.002	19	01	1400	1458	19.2	IBB/VOA	KWT	BC	10K0E	A3E											
HNG	TARNOK	15160.006	19	01	0321	0656	14.0	CRI	CHN	BC	10K0E	A3E											
HNG	TARNOK	15160.006	19	01	1025	1129	19.0	CRI	CHN	BC	10K0E	A3E											
HNG	TARNOK	15160.007	19	01	0800	0830	35.6	AWR	D	BC	8K65	A3E											
HNG	TARNOK	15170.062	19	01	0338	0600	48.7	ARS	ARS	BC	9K06	A3E										3	
HNG	TARNOK	15174.961	19	01	1515	1557	16.4	AIR	IND	BC	10K0E	A3E										3	
HNG	TARNOK	15180.000	19	01	1630	1700	13.9	IBB/VOA	CVA	BC	10K0E	A3E											
HNG	TARNOK	15180.002	19	01	0630	0727	16.8	KCB	KRE	BC	10K0E	A3E											
HNG	TARNOK	15180.003	19	01	0500	0727	14.1	KCB	KRE	BC	10K0E	A3E											
HNG	TARNOK	15180.012	19	01	1220	1320	35.2	IRB	IRN	BC	10K0E	A3E										3	
HNG	TARNOK	15180.016	19	01	1030	1059	15.2	AWR	USA	BC	10K0E	A3E										3	
HNG	TARNOK	15185.006	19	01	0700	0957	36.7	CRI	CHN	BC	8K94	A3E											
HNG	TARNOK	15185.009	19	01	0345	0530	18.9	AIR	IND	BC	10K0E	A3E											
HNG	TARNOK	15190.007	19	01	1000	1100	35.1	CRI	CHN	BC	9K26	A3E											
HNG	TARNOK	15190.036	19	01	1230	1245	40.2			BC	10K0E	A3E										3	

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
HNG	TARNOK	15195.000	19	01	1100	1155	17.4	AWR	USA	BC	10K0E	A3E											
HNG	TARNOK	15199.982	19	01	0630	0700	40.1	DWL	AFS	BC	9K09	A3E										3	
HNG	TARNOK	15200.000	19	01	1800	1900	29.7	DWL	AFS	BC	7K68	A3E											
HNG	TARNOK	15200.024	21	01	1800	1900	26.8	DWL	D	BC	9K84	A3E										3	
HNG	TARNOK	15204.997	21	01	1545	1757	42.9	BSKSA	ARS	BC	9K78	A3E											RADIO SAUDI
HNG	TARNOK	15205.102	21	01	1200	1357	57.0	CRI	CHN	BC	9K36	A3E										3	
HNG	TARNOK	15210.019	21	01	0900	1057	41.7	CRI	CHN	BC	9K93	A3E										3	
HNG	TARNOK	15219.970	21	01	1000	1057	73.0	CRI	CHN	BC	9K79	A3E										3	
HNG	TARNOK	15219.999	21	01	0500	0527		RRO	ROU	BC	10K0E	A3E											
HNG	TARNOK	15220.052	21	01	0600	0757	55.7	CRI	CHN	BC	9K78	A3E										3	
HNG	TARNOK	15225.004	21	01	1230	1257	28.0	RVA	PHL	BC	9K64	A3E											RADIO VERITAS
HNG	TARNOK	15225.025	21	01	1450	1800	20.0	BSKSA	ARS	BC	9K94	A3E										3	RADIO SAUDI
HNG	TARNOK	15234.980	21	01	1330	1530	17.2	AYA	D	BC	9K95	A3E										3	ATHMEYA YATRA R.
HNG	TARNOK	15244.989	21	01	0730	0927	33.4	KCB	KRE	BC	9K61	A3E										3	
HNG	TARNOK	15249.986	21	01	0900	1100	37.2	CRI	CHN	BC	9K95	A3E										3	
HNG	TARNOK	15249.999	23	01	0900	1057	28.0	CRI	CHN	BC	10K0E	A3E											
HNG	TARNOK	15250.003	23	01	1530	1600	28.6	AWR	D	BC	10K0E	A3E											
HNG	TARNOK	15255.000	23	01	0600	0655	29.9	CAF	ARS	BC	10K0E	A3E											
HNG	TARNOK	15255.001	23	01	1100	1157	30.4	RRO	ROU	BC	9K25	A3E											
HNG	TARNOK	15255.003	23	01	1400	1430	28.3	AWR	USA	BC	9K79	A3E											
HNG	TARNOK	15259.995	23	01	1628	1658	46.1	IBB/VOA	USA	BC	8K89	A3E											
HNG	TARNOK	15260.000	23	01	0800	0830	23.0	IBR	G	BC	10K0E	A3E											
HNG	TARNOK	15265.003	23	01	1400	1500	15.7	IBB/RFE	USA	BC	10K0E	A3E											
HNG	TARNOK	15270.000	23	01	0600	0900	34.1	CNR 2	CHN	BC	10K0E	A3E											
HNG	TARNOK	15270.000	23	01	0900	1100	21.4	CRI	CHN	BC	10K0E	A3E											
HNG	TARNOK	15270.021	23	01	1228	1326	35.7	TRT	TUR	BC	8K63	A3E										3	
HNG	TARNOK	15275.000	23	01	1600	1700	55.4	DWL	F	BC	9K41	A3E											
HNG	TARNOK	15275.016	23	01	1000	1100	47.8	DWL	MDG	BC	9K35	A3E										3	
HNG	TARNOK	15280.000	23	01	0700	0858	21.7	NHK	J	BC	10K0E	A3E											
HNG	TARNOK	15284.992	23	01	0600	0657	22.3	ARS	ARS	BC	10K0E	A3E											
HNG	TARNOK	15285.000	23	01	1230	1500	26.4	MBR	D	BC	9K88	A3E											
HNG	TARNOK	15290.000	23	01	0800	0820	25.6	NHK	J	BC	10K0E	A3E											
HNG	TARNOK	15290.000	23	01	0835	1000	33.3	NHK	J	BC	10K0E	A3E											
HNG	TARNOK	15300.000	23	01	0700	0900	23.4	RFI	F	BC	10K0E	A3E											
HNG	TARNOK	15300.000	23	01	1700	1730	24.6	RFI	F	BC	9K46	A3E											
HNG	TARNOK	15300.000	23	01	1800	2000	15.3	RFI	F	BC	10K0E	A3E											
HNG	TARNOK	15300.001	25	01	0700	0900	22.9	RFI	F	BC	7K98	A3E											
HNG	TARNOK	15310.000	25	01	0600	0700	37.1	BBC	G	BC	7K76	A3E											
HNG	TARNOK	15310.000	25	01	0830	1130	30.0	BBC	G	BC	7K60	A3E											

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
HNG	TARNOK	15314.982	25	01	0500	0600	14.0	BBC	G	BC	10K0E	A3E										3
HNG	TARNOK	15315.000	25	01	0700	0730	22.3	RFI	F	BC	8K05	A3E										
HNG	TARNOK	15329.973	25	01	1120	1200	25.5	FEBC RADIO	PHL	BC	8K88	A3E										3
HNG	TARNOK	15335.000	25	01	0800	1000	61.2	CRI	CHN	BC	7K63	A3E										
HNG	TARNOK	15340.001	25	01	0900	1057	30.2	CRI	CHN	BC	9K20	A3E										
HNG	TARNOK	15340.002	25	01	0400	0700	20.1	IBB/RFA	USA	BC	10K0E	A3E										
HNG	TARNOK	15350.000	25	01	0300	1057	15.3	CRI	CHN	BC	10K0E	A3E										
HNG	TARNOK	15350.003	27	01	0600	1057	32.3	CRI	CHN	BC	9K85	A3E										TWO STATIONS
HNG	TARNOK	15350.011	27	01	1057	1400	60.8	TRT	TUR	BC	9K48	A3E										3
HNG	TARNOK	15350.045	25	01	1057	1400	21.6	TRT	TUR	BC	9K80	A3E										3
HNG	TARNOK	15359.945	27	01	0550	0650	41.6	IRB	IRN	BC	9K86	A3E										3
HNG	TARNOK	15359.964	27	01	1400	1415	35.4	TWR	SWZ	BC	9K75	A3E										3
HNG	TARNOK	15359.999	27	01	1700	1800	17.4	VOICE OF AMARA	F	BC	10K0E	A3E										
HNG	TARNOK	15360.000	27	01	0728	0757	29.3	RRO	ROU	BC	9K01	A3E										
HNG	TARNOK	15360.007	27	01	1058	1126	25.9	TRT	TUR	BC	9K48	A3E										
HNG	TARNOK	15370.001	27	01	1400	1600	21.9	RHC	CUB	BC	10K0E	A3E										
HNG	TARNOK	15370.018	27	01	0600	1008	16.3	CNR1	CHN	BC	9K95	A3E										3
HNG	TARNOK	15374.969	27	01	1155	1400	61.2	IBB/RFA	TJK	BC	8K19	A3E										3
HNG	TARNOK	15379.988	27	01	1200	1357	64.4	ARS	ARS	BC	9K02	A3E										3
HNG	TARNOK	15379.998	27	01	0900	1100	33.1	CNR 1	CHN	BC	9K90	A3E										
HNG	TARNOK	15380.223	27	01	0545	0856	38.0	IRB	IRN	BC	9K47	A3E										3
HNG	TARNOK	15390.001	27	01	1455	2210	45.7	REE	E	BC	9K78	A3E										
HNG	TARNOK	15390.004	27	01	0000	1057	32.0	CNR13	CHN	BC	9K55	A3E										
HNG	TARNOK	15390.025	27	01	1300	1356	28.7	TRT	TUR	BC	10K0E	A3E										3
HNG	TARNOK	15399.977	27	01	0700	0800	33.3	BBC	AFS	BC	9K14	A3E										3
HNG	TARNOK	15399.977	29	01	0700	0800	38.1	BBC	AFS	BC	10K0E	A3E										3
HNG	TARNOK	15399.985	27	01	1100	1130	19.1	HCA	AUS	BC	10K0E	A3E										3
HNG	TARNOK	15400.000	27	01	1700	2000	28.7	BBC	G	BC	9K77	A3E										
HNG	TARNOK	15409.957	29	01	1120	1200	36.9	AIR	IND	BC	8K72	A3E										3
HNG	TARNOK	15410.003	29	01	0950	1100	31.3	AIR	IND	BC	9K48	A3E										3
HNG	TARNOK	15419.976	29	01	1500	1600	33.0	BBC	AFS	BC	9K57	A3E										3
HNG	TARNOK	15420.003	29	01	1630	1700	35.6	BBC	MDG	BC	9K67	A3E										3
HNG	TARNOK	15420.007	29	01	1200	1256	41.0	TRT	TUR	BC	9K03	A3E										
HNG	TARNOK	15420.016	29	01	0500	0800	23.1	BBC	MDG	BC	10K0E	A3E										3
HNG	TARNOK	15430.000	29	01	1100	1157	22.8	RRO	ROU	BC	9K67	A3E										
HNG	TARNOK	15430.002	29	01	0500	0700	21.7	CRI	CHN	BC	9K94	A3E										
HNG	TARNOK	15434.986	29	01	1500	1620	37.8	R. SAUDI	ARS	BC	9K42	A3E										3
HNG	TARNOK	15440.000	29	01	0900	1157	37.1	CRI	CHN	BC	9K80	A3E										
HNG	TARNOK	15440.001	29	01	1400	1430	37.8	AWR	AUT	BC	9K62	A3E										

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
HNG	TARNOK	15445.001	29	01	0400	0600	31.0	CRI	CHN	BC	9K92	A3E										
HNG	TARNOK	15449.964	29	01	0900	1000	31.5	FEBC RADIO	PHL	BC	9K68	A3E										3
HNG	TARNOK	15449.997	31	01	0630	0657	21.7	RRO	ROU	BC	9K84	A3E										
HNG	TARNOK	15450.000	31	01	0900	1000	61.5	FEBC RADIO	PHL	BC	10K0E	A3E										
HNG	TARNOK	15450.001	31	01	1000	1100	17.0	AWR	USA	BC	9K99	A3E										
HNG	TARNOK	15450.004	31	01	1330	1400	17.1	AWR	USA	BC	9K96	A3E										
HNG	TARNOK	15460.001	31	01	1600	1900	15.7	IBB/VOA	USA	BC	9K98	A3E										
HNG	TARNOK	15460.025	31	01	1200	1327	30.5	RRO	ROU	BC	9K12	A3E										3
HNG	TARNOK	15464.991	31	01	0900	1058	30.6	CBSC	CHN	BC	9K75	A3E										R.TAIWAN.INT.
HNG	TARNOK	15465.001	31	01	0500	0856	20.9	CRI	CHN	BC	10K0E	A3E										
HNG	TARNOK	15480.003	31	01	1330	1500	21.7	AWR	D	BC	9K90	A3E										
HNG	TARNOK	15480.004	31	01	0600	1000	14.6	CNR1	CHN	BC	9K97	A3E										
HNG	TARNOK	15480.009	31	01	1300	1330	23.6	AWR	D	BC	9K93	A3E										
HNG	TARNOK	15480.017	31	01	1000	1256	21.3	TRT	TUR	BC	9K96	A3E										3
HNG	TARNOK	15490.006	31	01	1630	1800	16.5	AWR	D	BC	9K93	A3E										
HNG	TARNOK	15490.007	31	01	1800	1830	37.1	BBC	G	BC	9K80	A3E										
HNG	TARNOK	15490.026	31	01	0700	0729	28.7	BBC	G	BC	9K74	A3E										3
HNG	TARNOK	15490.036	31	01	0900	1157	56.9	BSKSA	ARS	BC	9K28	A3E										3
HNG	TARNOK	15490.056	31	01	1830	2000	26.6			BC	9K86	A3E										
HNG	TARNOK	15499.948	31	01	0900	1000	22.2	CNR2	CHN	BC	9K83	A3E										3
HNG	TARNOK	15499.999	31	01	1900	2300	33.5	REE	E	BC	9K85	A3E										
HNG	TARNOK	15500.000	31	01	1100	1200	21.5	AWR	USA	BC	9K99	A3E										