



International Telecommunication Union
Radiocommunication Bureau

BR IFIC No / Date
BR IFIC No / Date
BR IFIC No / Fecha

2562 / 07/02/2006

Section Spéciale No
Special Section No
Sección Especial No

GE75/113

Date limite pour la réception des commentaires :

Expiry date for the receipt of comments :

Fecha límite para la recepción de los comentarios :

30.05.2006

	En-têtes des colonnes	Columns headings	Títulos de las columnas
AMS	PLN (Plan) ADD(Addition) MOD(modification) SUP(Suppression)	PLN (Plan) ADD(Addition) MOD(modification) SUP(Suppression)	PLN (Plan) ADD(Adición) MOD(modificación) SUP(Anulación)
Id No	Numéro d'identification du BR	BR identification number	Número de identificación de la BR
JN	Opération : H.J(jour), HN(Nuit)	Operation : H.J (Day-time), HN(Night-time)	Operación : H.J (día) o HN (noche)
Freq	Fréquence assignée, kHz	Assigned frequency, kHz	Frecuencia asignada, kHz
Sync	S pour réseau synchronisé	S for a synchronized network	S para una red sincronizada
Site name	Nom de l'emplacement d'émission	Name of the transmitter site	Nombre del emplazamiento de transmisión
Ctry	Symbole de pays ou zone géographique	Country or geographical zone symbol	Símbolo del país o zona geográfica
Geocoords	Coordonnées géographiques	Geographical coordinates	Coordenadas geográficas
Pr	Rapport de protection canal adjacent	Adjacent channel protection ratio	Relación de protección en canal adyacente
Bdw	Largeur de bande, kHz	Bandwidth, kHz	Anchura de banda, kHz
Power	Puissance de l'onde porteuse, kW	Carrier power, kW	Potencia de la portadora, kW
Fmp	Rayonnement maximal, dB(kW)	Maximum radiation, dB(kW)	Radiación máxima, dB(kW)
Azm	Azimut de rayonnement maximal	Azimuth of maximum radiation	Acimut de radiación máxima
Ant	Type d'antenne, A ou B	Antenna type, A or B	Tipo de antena, A o B
Hgt	Hauteur de l'antenne, m	Height of antenna, m	Altura de la antena, m
Cond	Conductivité du sol, mS/m	Ground conductivity, mS/m	Conductividad del suelo, mS/m
Rmks	Commentaires du BR	Comments of the BR	Comentarios de la BR
Coord_A	Coordination effectuée	Coordination effected	Coordinación efectuada
Coord_B	Coordination nécessaire	Coordination required	Coordinación a efectuar

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Emrp</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
PLN	075000109	HJ	234 S	S PETERBURG R	RUS	030E21	59N59	9	16	1000	30.4	A	257	3		
PLN	075000109	HN	234 S	S PETERBURG R	RUS	030E21	59N59	9	16	1000	30.4	A	257	3		
MOD	075000109	HJ	234	KRASNYI BOR	RUS	030E43	59N39	9	16	2000	33.2	A	257	3		MDA
MOD	075000109	HN	234	KRASNYI BOR	RUS	030E43	59N39	9	16	2000	33.2	A	257	3		ARM; DNK; MDA; POL; TKM
ADD	105112842	HJ	549	DUNDALK	IRL	006W25	54N01	9	20	31.5	15.5	A	140	3	G	
ADD	105112842	HN	549	DUNDALK	IRL	006W25	54N01	9	20	63	18.5	A	140	3	G	
ADD	105163610	HJ	549	BERSHAD	UKR	029E24	48N21	9	16	5	9.0	A	219	3		MDA
ADD	105163610	HN	549	BERSHAD	UKR	029E24	48N21	9	16	5	9.0	A	219	3		BLR; MDA; RUS
ADD	105163611	HJ	549	BROVARY	UKR	030E49	50N30	9	16	150	23.0	A	219	3		BLR; MDA
ADD	105163611	HN	549	BROVARY	UKR	030E49	50N30	9	16	150	23.0	A	219	3		AZE; BLR; MDA; RUS; UZB
ADD	105163612	HJ	549	IZMAIL	UKR	028E50	45N20	9	16	5	9.0	A	219	3		MDA
ADD	105163612	HN	549	IZMAIL	UKR	028E50	45N20	9	16	5	9.0	A	219	3		MDA
ADD	105163613	HJ	549	LUCH	UKR	032E12	46N48	9	16	1000	31.2	A	219	3		MDA
ADD	105163613	HN	549	LUCH	UKR	032E12	46N48	9	16	1000	31.2	A	219	3		ARS; AZE; BLR; D; JOR; KAZ; LBN; MDA; NIG; RUS; SCG; SVN; TJK; UZB; ZMB
ADD	105163614	HJ	549	MARIUPOL	UKR	037E31	47N05	9	16	7	10.0	A	219	3		
ADD	105163614	HN	549	MARIUPOL	UKR	037E31	47N05	9	16	7	10.0	A	219	3		MDA; RUS; UZB
ADD	105163615	HJ	549	MIZHHIRIA	UKR	023E30	48N33	9	16	7	10.0	A	219	3		HNG; MDA; ROU
ADD	105163615	HN	549	MIZHHIRIA	UKR	023E30	48N33	9	16	7	10.0	A	219	3		BLR; MDA
ADD	105163616	HJ	549	RAKHIV	UKR	024E12	48N06	9	16	7	10.0	A	219	3		MDA; ROU
ADD	105163616	HN	549	RAKHIV	UKR	024E12	48N06	9	16	7	10.0	A	219	3		BLR; MDA

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD 105163617	HJ	549	SEVASTOPOL	UKR	033E34 44N34	9	16	7	10.0	A		219	3			MDA
ADD 105163617	HN	549	SEVASTOPOL	UKR	033E34 44N34	9	16	7	10.0	A		219	3			MDA
ADD 105163618	HJ	549	ZARVANTSI	UKR	028E24 49N14	9	16	50	18.2	A		219	3			BLR; MDA
ADD 105163618	HN	549	ZARVANTSI	UKR	028E24 49N14	9	16	50	18.2	A		219	3			BLR; MDA; RUS
PLN 075000617	HJ	576 S	PETROPAVLOVS	RUS	158E07 53N00	9	16	50	19.1	A		257	3			
PLN 075000617	HN	576 S	PETROPAVLOVS	RUS	158E07 53N00	9	16	50	19.1	A		257	3			
MOD 075000617	HJ	576	ELIZOVO	RUS	158E25 53N10	9	16	150	21.8	A		86	3			
MOD 075000617	HN	576	ELIZOVO	RUS	158E25 53N10	9	16	150	21.8	A		86	3			
ADD 105141160	HJ	585	VOICEOFLEBANO	LBN	035E42 33N37	9	15	100	20.0	A		88	3			ISR; JOR
ADD 105141160	HN	585	VOICEOFLEBANO	LBN	035E42 33N37	9	15	100	20.0	A		88	3			ARS
PLN 075000730	HJ	594 S	ORDZHONIKIDZE	RUS	044E21 43N01	9	16	25	16.1	A		257	3			
PLN 075000730	HN	594 S	ORDZHONIKIDZE	RUS	044E21 43N01	9	16	25	16.1	A		257	3			
MOD 075000730	HJ	594	VLADIKAVKAZ	RUS	044E40 43N04	9	16	25	14.0	A		61	3			
MOD 075000730	HN	594	VLADIKAVKAZ	RUS	044E40 43N04	9	16	25	14.0	A		61	3			
ADD 105163619	HJ	612	KYIV	UKR	030E32 50N23	9	16	5	10.0	A		309	3			
ADD 105163619	HN	612	KYIV	UKR	030E32 50N23	9	16	5	10.0	A		309	3			
ADD 105100221	HJ	630 S	SARATOV	RUS	045E54 51N33	9	16	30	14.8	A		107	3			
ADD 105100221	HN	630 S	SARATOV	RUS	045E54 51N33	9	16	30	14.8	A		107	3			
PLN 075001353	HJ	675	BANGALORE	IND	077E38 12N58	9	20	20	15.1	A		220	10			
PLN 075001353	HN	675	BANGALORE	IND	077E38 12N58	9	20	10	12.1	A		220	10			
MOD 075001353	HJ	675	BHADRAWATI	IND	075E44 13N49	9	20	20	15.1	A		220	10			
MOD 075001353	HN	675	BHADRAWATI	IND	075E44 13N49	9	20	20	15.1	A		220	10			
ADD 105163620	HJ	675	STAROBILSK	UKR	038E51 49N17	9	16	5	9.0	A		222	3			RUS
ADD 105163620	HN	675	STAROBILSK	UKR	038E51 49N17	9	16	5	9.0	A		222	3			RUS

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
PLN	098001551	HJ	693	MOSKVA	RUS	037E08 55N54	9	16	10	10.0	A	60	3			
PLN	098001551	HN	693	MOSKVA	RUS	037E08 55N54	9	16	10	10.0	A	60	3			
MOD	098001551	HJ	693	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3			
MOD	098001551	HN	693	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3			
ADD	105097541	HJ	702	BRATSK	RUS	101E34 56N09	9	16	7	9.8	A	180	3			
ADD	105097541	HN	702	BRATSK	RUS	101E34 56N09	9	16	7	9.8	A	180	3			
ADD	105141162	HJ	729	TOUHO-POPOME	NCL	165E13 20S48	9	20	10	10.0	A	60	10			
ADD	105141162	HN	729	TOUHO-POPOME	NCL	165E13 20S48	9	20	10	10.0	A	60	10			AUS
ADD	105100213	HJ	738	MOSKVA	RUS	037E24 55N54	9	16	5	7.0	A	55	3			
ADD	105100213	HN	738	MOSKVA	RUS	037E24 55N54	9	16	5	7.0	A	55	3			
ADD	105100214	HJ	792	MOSKVA	RUS	037E24 55N54	9	16	5	7.0	A	55	3			
ADD	105100214	HN	792	MOSKVA	RUS	037E24 55N54	9	16	5	7.0	A	55	3			
ADD	105064042	HJ	801	ZEGE	ETH	037E19 11N41	0	9	100	20.0	A	90	3			ERI
ADD	105064042	HN	801	ZEGE	ETH	037E19 11N41	0	9	100	20.0	A	90	3			BHR; COD; JOR
ADD	105163621	HJ	810	PIDHAITSY	UKR	025E24 50N43	9	16	5	10.3	A	233	3			
ADD	105163621	HN	810	PIDHAITSY	UKR	025E24 50N43	9	16	5	10.3	A	233	3			
ADD	105064043	HJ	837	ROBE	ETH	039E58 06N59	0	9	100	22.1	A	180	3			
ADD	105064043	HN	837	ROBE	ETH	039E58 06N59	0	9	100	22.1	A	180	3			ERI; MOZ; TZA
ADD	105163622	HJ	837	CHERNIVTSI	UKR	025E53 48N16	9	16	30	18.0	A	226	3			
ADD	105163622	HN	837	CHERNIVTSI	UKR	025E53 48N16	9	16	30	18.0	A	226	3			F; FIN; SCG; TUR
ADD	105097542	HJ	855	ELIZOVO	RUS	158E25 53N10	9	16	20	13.0	A	66	3			
ADD	105097542	HN	855	ELIZOVO	RUS	158E25 53N10	9	16	20	13.0	A	66	3			
ADD	105064044	HJ	891	DESSIE	ETH	039E35 11N05	0	9	100	20.5	A	85	3			
ADD	105064044	HN	891	DESSIE	ETH	039E35 11N05	0	9	100	20.5	A	85	3			TZA
ADD	105163623	HJ	891	BERSHAD	UKR	029E24 48N21	9	16	5	10.0	A	212	3			
ADD	105163623	HN	891	BERSHAD	UKR	029E24 48N21	9	16	5	10.0	A	212	3			

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>	
ADD	105163624	HJ	891	KYIV	UKR	030E32	50N23	9	16	5	10.0	A	212	3			
ADD	105163624	HN	891	KYIV	UKR	030E32	50N23	9	16	5	10.0	A	212	3			
ADD	105141438	HJ	900	LEONE	SMA	170W46	14S20	0	9	5	7.4	A	82	3			
ADD	105141438	HN	900	LEONE	SMA	170W46	14S20	0	9	3	5.2	A	82	3		AUS; NZL	
ADD	105163625	HJ	936	STAROBILSK	UKR	038E51	49N17	9	16	3	8.0	A	202	3			
ADD	105163625	HN	936	STAROBILSK	UKR	038E51	49N17	9	16	3	8.0	A	202	3			
ADD	105064045	HJ	945	DIREDAWA	ETH	041E49	09N34	0	9	2.5	4.5	A	80	3			
ADD	105100215	HJ	963	MOSKVA	RUS	037E24	55N54	9	16	10	10.0	A	55	3			
ADD	105100215	HN	963	MOSKVA	RUS	037E24	55N54	9	16	10	10.0	A	55	3		FIN	
PLN	075003888	HJ	999	S	TORINO	I	007E44	45N02	0	9	200	25.1	A	150	3		
PLN	075003888	HN	999	S	TORINO	I	007E44	45N02	0	9	200	25.1	A	150	3		
MOD	075003888	HJ	999	S	TORINO	I	007E49	45N11	0	9	200	25.1	A	150	3		
MOD	075003888	HN	999	S	TORINO	I	007E49	45N11	0	9	200	25.1	A	150	3		
ADD	105097543	HJ	1008	ELIZOVO	RUS	158E25	53N10	9	16	50	17.0	A	61	3			
ADD	105097543	HN	1008	ELIZOVO	RUS	158E25	53N10	9	16	50	17.0	A	61	3			
PLN	075003971	HJ	1017	BATNA	ALG	006E10	35N38	0	9	2	3.4	A	45	3			
PLN	075003971	HN	1017	BATNA	ALG	006E10	35N38	0	9	2	3.4	A	45	3			
MOD	075003971	HJ	1017	BATNA	ALG	006E10	35N38	0	9	10	10.4	A	70	3			
MOD	075003971	HN	1017	BATNA	ALG	006E10	35N38	0	9	10	10.4	A	70	3			
ADD	105064046	HJ	1035	NAZERATH	ETH	039E21	08N29	0	9	10	10.5	A	72	3			
ADD	105064046	HN	1035	NAZERATH	ETH	039E21	08N29	0	9	10	10.5	A	72	3		TZA; YEM	
PLN	075004274	HJ	1044	MAKALE	ETH	039E28	13N31	5	9	10	10.0	A	72	10			
PLN	075004274	HN	1044	MAKALE	ETH	039E28	13N31	5	9	10	10.0	A	72	10			
MOD	075004274	HJ	1044	MAKALE	ETH	039E28	13N29	5	9	100	22.0	A	144	10		ARS	
MOD	075004274	HN	1044	MAKALE	ETH	039E28	13N29	5	9	100	22.0	A	144	10		ARS; COD; KEN	

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Emrp</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>	
ADD	105064047	HJ	1053	NEKEMTE	ETH	036E37	09N02	0	9	100	22.0	A	142	3			
ADD	105064047	HN	1053	NEKEMTE	ETH	036E37	09N02	0	9	100	22.0	A	142	3		ARS; BDI; KEN; MOZ; SWZ	
PLN	075004434	HJ	1062	S	KAMAISHI	J	141E54	39N16	9	15	0.1	-9.6	A	52	1		
PLN	075004434	HN	1062	S	KAMAISHI	J	141E54	39N16	9	15	0.1	-9.6	A	52	1		
MOD	075004434	HJ	1062		KAMAISHI	J	141E52	39N15	9	15	0.1	-9.6	A	65	1		
MOD	075004434	HN	1062		KAMAISHI	J	141E52	39N15	9	15	0.1	-9.6	A	65	1		
ADD	105163626	HJ	1071		CHERNIVTSI	UKR	025E50	48N17	9	16	10	13.4	A	176	3		
ADD	105163626	HN	1071		CHERNIVTSI	UKR	025E50	48N17	9	16	10	13.4	A	176	3		BIH; LVA
ADD	105064048	HJ	1080		RAPI	ETH	038E29	09N08	0	9	2.75	4.9	A	70	3		
ADD	105064048	HN	1080		RAPI	ETH	038E29	09N08	0	9	2.75	4.9	A	70	3		KEN
PLN	075004608	HJ	1089		JAMMU	IND	074E49	32N47	9	20	20	15.1	A	140	3		
PLN	075004608	HN	1089		JAMMU	IND	074E49	32N47	9	20	10	12.1	A	140	3		
MOD	075004608	HJ	1089		NAUSHERA	IND	074E14	33N09	9	20	20	13.1	A	40	1		
MOD	075004608	HN	1089		NAUSHERA	IND	074E14	33N09	9	20	10	10.1	A	40	1		PAK
ADD	105100222	HJ	1098	S	CHAGODA VOLO	RUS	035E20	59N10	9	16	7	8.5	A	75	3		
ADD	105100222	HN	1098	S	CHAGODA VOLO	RUS	035E20	59N10	9	16	7	8.5	A	75	3		
ADD	105100223	HJ	1098	S	NIKOLSK VOLOG	RUS	045E20	59N33	9	16	5	7.0	A	75	3		
ADD	105100223	HN	1098	S	NIKOLSK VOLOG	RUS	045E20	59N33	9	16	5	7.0	A	75	3		
PLN	075004808	HJ	1116	S	CAGLIARI	I	009E04	39N17	0	9	10	10.4	A	67	10		
PLN	075004808	HN	1116	S	CAGLIARI	I	009E04	39N17	0	9	10	10.4	A	67	10		
MOD	075004808	HJ	1116	S	CUNEO	I	007E37	44N25	0	9	19	13.6	A	89	10		
MOD	075004808	HN	1116	S	CUNEO	I	007E37	44N25	0	9	19	13.6	A	89	10		E
PLN	075004839	HJ	1116		MOSKVA	RUS	038E23	55N50	9	18	5	7.0	A	190	3		
PLN	075004839	HN	1116		MOSKVA	RUS	038E23	55N50	9	18	5	7.0	A	190	3		
MOD	075004839	HJ	1116		MOSKVA	RUS	037E24	55N54	9	16	5	7.0	A	55	3		
MOD	075004839	HN	1116		MOSKVA	RUS	037E24	55N54	9	16	5	7.0	A	55	3		

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD 105163627	HJ	1125	SIMFEROPOL	UKR	034E06 44N56	9	16	2	6.3	A	168	3				RUS
ADD 105163627	HN	1125	SIMFEROPOL	UKR	034E06 44N56	9	16	2	6.3	A	168	3				
ADD 105100217	HJ	1134	SHVEDCHIKI BRN	RUS	034E33 52N13	9	16	7	10.4	A	130	3				
ADD 105100217	HN	1134	SHVEDCHIKI BRN	RUS	034E33 52N13	9	16	7	10.4	A	130	3				HRV
ADD 105163628	HJ	1134	LUHANSK	UKR	039E20 48N36	9	16	5	10.3	A	167	3				
ADD 105163628	HN	1134	LUHANSK	UKR	039E20 48N36	9	16	5	10.3	A	167	3				RUS
PLN 075005011	HJ	1143	TAYSHET	RUS	098E01 55N57	9	18	50	17.0	A	190	3				
PLN 075005011	HN	1143	TAYSHET	RUS	098E01 55N57	9	18	50	17.0	A	190	3				
MOD 075005011	HJ	1143	TAYSHET	RUS	098E01 55N57	9	16	50	17.0	A	70	3				
MOD 075005011	HN	1143	TAYSHET	RUS	098E01 55N57	9	16	50	17.0	A	70	3				
PLN 075005597	HJ	1224	LE PORT 2	REU	055E18 20S55	9	20	10	10.6	A	100	10				
PLN 075005597	HN	1224	LE PORT 2	REU	055E18 20S55	9	20	10	10.6	A	100	10				
MOD 075005597	HJ	1224	BRAS-PANON	REU	055E38 20S57	9	20	10	10.6	A	100	10				
MOD 075005597	HN	1224	BRAS-PANON	REU	055E38 20S57	9	20	10	10.6	A	100	10				
ADD 105163629	HJ	1242	KHOLMY	UKR	032E33 51N52	9	16	5	10.3	A	152	3				
ADD 105163629	HN	1242	KHOLMY	UKR	032E33 51N52	9	16	5	10.3	A	152	3				MDA
ADD 105163630	HJ	1242	PERSHOTRAVEN	UKR	036E23 48N21	9	16	10	13.3	A	152	3				
ADD 105163630	HN	1242	PERSHOTRAVEN	UKR	036E23 48N21	9	16	10	13.3	A	152	3				MDA
ADD 105163631	HJ	1242	PERVOMAISK	UKR	030E51 48N04	9	16	7	11.8	A	152	3				MDA
ADD 105163631	HN	1242	PERVOMAISK	UKR	030E51 48N04	9	16	7	11.8	A	152	3				MDA
ADD 105163632	HJ	1242	STAROBILSK	UKR	038E51 49N17	9	16	7	11.8	A	152	3				
ADD 105163632	HN	1242	STAROBILSK	UKR	038E51 49N17	9	16	7	11.8	A	152	3				MDA
ADD 105100218	HJ	1260	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3				
ADD 105100218	HN	1260	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3				POL
ADD 105163633	HJ	1260	DONETSK	UKR	037E38 47N56	9	16	10	13.3	A	150	3				
ADD 105163633	HN	1260	DONETSK	UKR	037E38 47N56	9	16	10	13.3	A	150	3				GRC; POL; RUS

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD 105163634	HJ	1260	TARANIVKA	UKR	036E09 49N37	9	16	50	20.0	A	150	3			RUS	
ADD 105163634	HN	1260	TARANIVKA	UKR	036E09 49N37	9	16	50	20.0	A	150	3			GRC; POL; RUS	
PLN 075005997	HJ	1278	S IZHEVSK	RUS	053E14 56N49	9	18	5	7.0	A	190	3				
PLN 075005997	HN	1278	S IZHEVSK	RUS	053E14 56N49	9	18	5	7.0	A	190	3				
MOD 075005997	HJ	1278	BALEZINO	RUS	053E04 57N59	9	16	5	7.0	A	56	3				
MOD 075005997	HN	1278	BALEZINO	RUS	053E04 57N59	9	16	5	7.0	A	56	3				
ADD 105100224	HJ	1278	S BALAKOVO SAR	RUS	047E44 52N04	9	16	5	10.4	A	147	3				
ADD 105100224	HN	1278	S BALAKOVO SAR	RUS	047E44 52N04	9	16	5	10.4	A	147	3				
ADD 105100225	HJ	1278	S ERSHOV SAR	RUS	048E17 51N21	9	16	5	10.4	A	147	3				
ADD 105100225	HN	1278	S ERSHOV SAR	RUS	048E17 51N21	9	16	5	10.4	A	147	3				
ADD 105100226	HJ	1278	S PINEROVKA SAR	RUS	043E06 51N34	9	16	5	10.4	A	147	3				
ADD 105100226	HN	1278	S PINEROVKA SAR	RUS	043E06 51N34	9	16	5	10.4	A	147	3				
ADD 105163635	HJ	1278	BILOPILLIA	UKR	034E19 51N08	9	16	10	13.3	A	148	3				
ADD 105163635	HN	1278	BILOPILLIA	UKR	034E19 51N08	9	16	10	13.3	A	148	3			RUS	
ADD 105141299	HJ	1287	TOLI-TOLI	INS	120E47 01N01	0	9	10	12.0	A	115	1				
ADD 105141299	HN	1287	TOLI-TOLI	INS	120E47 01N01	0	9	10	12.0	A	115	1			PHL	
ADD 105097546	HJ	1305	UST KUT	RUS	105E40 56N47	9	16	7	8.5	A	70	3				
ADD 105097546	HN	1305	UST KUT	RUS	105E40 56N47	9	16	7	8.5	A	70	3				
PLN 075006279	HJ	1314	S MATERA	I	016E37 40N39	0	9	1	0.0	A	29	1				
PLN 075006279	HN	1314	S MATERA	I	016E37 40N39	0	9	1	0.0	A	29	1				
MOD 075006279	HJ	1314	S MATERA	I	016E37 40N40	0	9	2	3.1	A	62	10				MKD
MOD 075006279	HN	1314	S MATERA	I	016E37 40N40	0	9	2	3.1	A	62	10				
ADD 105163636	HJ	1323	NOVODNISTROV	UKR	027E24 48N39	9	16	5	10.3	A	143	3			ROU	
ADD 105163636	HN	1323	NOVODNISTROV	UKR	027E24 48N39	9	16	5	10.3	A	143	3			RUS	

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
PLN	075006411	HJ	1332	UTRECHT	HOL	005E08 52N05	0	9	2	3.4	A	40	3			
PLN	075006411	HN	1332	UTRECHT	HOL	005E08 52N05	0	9	2	3.4	A	40	3			
MOD	075006411	HJ	1332	DRONTEN	HOL	005E38 52N31	5	9	2	3.4	A	40	10			G
MOD	075006411	HN	1332	DRONTEN	HOL	005E38 52N31	5	9	2	3.4	A	40	10			
PLN	100003962	HJ	1332	VLADIVOSTOK	RUS	131E53 43N07	9	16	5	11.0	B		3			
MOD	100003962	HJ	1332	VLADIVOSTOK	RUS	131E53 43N07	9	16	5	11.0	B		3			
MOD	100003962	HN	1332	VLADIVOSTOK	RUS	131E53 43N07	9	16	5	11.0	B		3			
PLN	075006573	HJ	1350	JULLUNDUR	IND	075E18 31N19	9	20	20	15.1	A	115	10			
PLN	075006573	HN	1350	JULLUNDUR	IND	075E18 31N19	9	20	10	12.1	A	115	10			
MOD	075006573	HJ	1350	KUPWARA	IND	074E14 34N31	9	20	20	13.6	A	40	10			
MOD	075006573	HN	1350	KUPWARA	IND	074E14 34N31	9	20	10	10.6	A	40	10			KGZ
ADD	105141298	HJ	1350	TARAKAN	INS	117E37 03N18	0	9	10	12.0	A	115	1			
ADD	105141298	HN	1350	TARAKAN	INS	117E37 03N18	0	9	10	12.0	A	115	1			AUS; PHL
ADD	105163637	HJ	1350	NOVODNISTROV	UKR	027E24 48N39	9	16	1	3.3	A	140	3			
ADD	105163637	HN	1350	NOVODNISTROV	UKR	027E24 48N39	9	16	1	3.3	A	140	3			
ADD	105097547	HJ	1359	PERM	RUS	056E15 58N03	9	16	50	19.0	A	112	3			
ADD	105097547	HN	1359	PERM	RUS	056E15 58N03	9	16	50	19.0	A	112	3			CHN
ADD	105163638	HJ	1359	DONETSK	UKR	037E38 47N56	9	16	30	18.0	A	139	3			
ADD	105163638	HN	1359	DONETSK	UKR	037E38 47N56	9	16	30	18.0	A	139	3			ALB; ISR; ROU; RUS
ADD	105163639	HJ	1359	SIMFEROPOL	UKR	034E06 44N56	9	16	2	6.0	A	139	3			GEO
ADD	105163639	HN	1359	SIMFEROPOL	UKR	034E06 44N56	9	16	2	6.0	A	139	3			
ADD	105141300	HJ	1377	TOLI-TOLI	INS	120E47 01N01	0	9	10	12.0	A	115	1			
ADD	105141300	HN	1377	TOLI-TOLI	INS	120E47 01N01	0	9	10	12.0	A	115	1			
ADD	105163640	HJ	1377	LUHANSK	UKR	039E20 48N36	9	16	3	8.0	A	137	3			
ADD	105163640	HN	1377	LUHANSK	UKR	039E20 48N36	9	16	3	8.0	A	137	3			ARM

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD 105163641 HJ	1377		MYKOLAIV	UKR	031E55 46N59	9	16	7	11.8		A	137	3			
ADD 105163641 HN	1377		MYKOLAIV	UKR	031E55 46N59	9	16	7	11.8		A	137	3			ARM; ARS; MLT
ADD 105163642 HJ	1377		TSYBULEVE	UKR	032E28 48N49	9	16	7	11.8		A	137	3			
ADD 105163642 HN	1377		TSYBULEVE	UKR	032E28 48N49	9	16	7	11.8		A	137	3			
ADD 105163643 HJ	1395		OKTYABRSKE	UKR	034E07 45N17	9	16	50	20.0		A	135	3			
ADD 105163643 HN	1395		OKTYABRSKE	UKR	034E07 45N17	9	16	50	20.0		A	135	3			ALB; KAZ; RUS
PLN 075004424 HJ	1062		KAKEGAWA	J	138E02 34N47	9	15	0.1	-9.4		A	87	1			
PLN 075004424 HN	1062		KAKEGAWA	J	138E02 34N47	9	15	0.1	-9.4		A	87	1			
MOD 075004424 HJ	1404 S		KAKEGAWA	J	138E01 34N46	9	15	0.1	-9.4		A	87	1			
MOD 075004424 HN	1404 S		KAKEGAWA	J	138E01 34N46	9	15	0.1	-9.4		A	87	1			
PLN 075008993 HJ	1557 S		MISHIMA	J	138E55 35N06	9	15	0.1	-7.9		A	87	1			
PLN 075008993 HN	1557 S		MISHIMA	J	138E55 35N06	9	15	0.1	-7.9		A	87	1			
MOD 075008993 HJ	1404 S		MISHIMA	J	138E54 35N05	9	15	0.1	-7.9		A	87	1			
MOD 075008993 HN	1404 S		MISHIMA	J	138E54 35N05	9	15	0.1	-7.9		A	87	1			
ADD 105163644 HJ	1404		KOTOVSK	UKR	029E32 47N42	9	16	7	11.8		A	134	3			
ADD 105163644 HN	1404		KOTOVSK	UKR	029E32 47N42	9	16	7	11.8		A	134	3			BLR
ADD 105163645 HJ	1404		KOVEL	UKR	024E40 51N11	9	16	7	11.8		A	134	3			BLR
ADD 105163645 HN	1404		KOVEL	UKR	024E40 51N11	9	16	7	11.8		A	134	3			FIN
ADD 105163646 HJ	1404		MIZHHIRIA	UKR	023E30 48N33	9	16	7	11.8		A	134	3			ROU
ADD 105163646 HN	1404		MIZHHIRIA	UKR	023E30 48N33	9	16	7	11.8		A	134	3			BLR
ADD 105163647 HJ	1404		SHOSTKA	UKR	033E25 51N52	9	16	5	10.4		A	134	3			
ADD 105163647 HN	1404		SHOSTKA	UKR	033E25 51N52	9	16	5	10.4		A	134	3			BLR
ADD 105163648 HJ	1404		STAROBILSK	UKR	038E51 49N17	9	16	25	17.0		A	134	3			RUS
ADD 105163648 HN	1404		STAROBILSK	UKR	038E51 49N17	9	16	25	17.0		A	134	3			BLR; FIN; IRN; RUS
ADD 105163649 HJ	1404		STRYMBA	UKR	024E35 48N35	9	16	7	11.8		A	134	3			ROU
ADD 105163649 HN	1404		STRYMBA	UKR	024E35 48N35	9	16	7	11.8		A	134	3			BLR

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD	105163650	HJ	1404	VASYLIVKA	UKR	033E40 46N50	9	16	7	11.8	A	134	3			
ADD	105163650	HN	1404	VASYLIVKA	UKR	033E40 46N50	9	16	7	11.8	A	134	3			
ADD	105163651	HJ	1431	LUCH	UKR	032E12 46N49	9	16	1200	34.0	A	132	3			ROU
ADD	105163651	HN	1431	LUCH	UKR	032E12 46N49	9	16	1200	34.0	A	132	3			ALB; BGD; D; DJI; DNK; I; IND; IRL; ISR; KAZ; KGZ; LUX; MLI; MLT; PHL; POR; RUS; SCG; TUR
ADD	105100219	HJ	1440	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3			
ADD	105100219	HN	1440	MOSKVA	RUS	037E24 55N54	9	16	10	10.0	A	55	3			KAZ
PLN	075007357	HJ	1449	S	COMO	I	009E05 45N48	0	9	1	0.0	A	29	1		
PLN	075007357	HN	1449	S	COMO	I	009E05 45N48	0	9	1	0.0	A	29	1		
MOD	075007357	HJ	1449	S	COMO	I	009E06 45N47	0	9	2	3.7	A	62	3		
MOD	075007357	HN	1449	S	COMO	I	009E06 45N47	0	9	2	3.7	A	62	3		
PLN	075007360	HJ	1449	S	BRUNICO	I	011E58 46N48	0	9	1	0.4	A	62	1		
PLN	075007360	HN	1449	S	BRUNICO	I	011E58 46N48	0	9	1	0.4	A	62	1		
MOD	075007360	HJ	1449	S	BRUNICO	I	011E58 46N48	0	9	2	3.7	A	62	1		
MOD	075007360	HN	1449	S	BRUNICO	I	011E58 46N48	0	9	2	3.7	A	62	1		
PLN	075007361	HJ	1449	S	BRESSANONE	I	011E39 46N43	0	9	0.1	-10.0	A	29	1		
PLN	075007361	HN	1449	S	BRESSANONE	I	011E39 46N43	0	9	0.1	-10.0	A	29	1		
MOD	075007361	HJ	1449	S	BRESSANONE	I	011E39 46N43	0	9	2	3.3	A	47	1		
MOD	075007361	HN	1449	S	BRESSANONE	I	011E39 46N43	0	9	2	3.3	A	47	1		
PLN	075007362	HJ	1449	S	BIELLA	I	008E03 45N34	0	9	0.1	-10.0	A	29	1		
PLN	075007362	HN	1449	S	BIELLA	I	008E03 45N34	0	9	0.1	-10.0	A	29	1		
MOD	075007362	HJ	1449	S	BIELLA	I	008E04 45N33	0	9	2	3.3	A	47	3		
MOD	075007362	HN	1449	S	BIELLA	I	008E04 45N33	0	9	2	3.3	A	47	3		

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD 105100220	HJ	1449	UNECHA BRN	RUS	032E40 52N50	9	16	7	9.5		B			3		
ADD 105100220	HN	1449	UNECHA BRN	RUS	032E40 52N50	9	16	7	9.5		B			3		
ADD 105163652	HJ	1449	CHERNIVTSI	UKR	025E50 48N17	9	16	50	20.0		A	130		3		MDA
ADD 105163652	HN	1449	CHERNIVTSI	UKR	025E50 48N17	9	16	50	20.0		A	130		3		D; I; MDA; RUS
ADD 105100227	HJ	1458	S PINIUG KIROV	RUS	047E46 60N01	9	16	7.2	11.0		A	139		3		
ADD 105100227	HN	1458	S PINIUG KIROV	RUS	047E46 60N01	9	16	7.2	11.0		A	139		3		
ADD 105020921	HJ	1530	AGANA	GUM	144E40 13N27	0	9	0.25	-6.5		A	29		3		
ADD 105020921	HN	1530	AGANA	GUM	144E40 13N27	0	9	0.25	-6.5		A	29		3		
ADD 105105613	HJ	1530	KABD BROADCAST	KWT	047E53 29N16	0	9	10	10.0		A	49		1		BHR
ADD 105163653	HJ	1530	PAVLOVKA	UKR	033E15 49N00	9	16	10	13.3		A	124		3		
ADD 105163653	HN	1530	PAVLOVKA	UKR	033E15 49N00	9	16	10	13.3		A	124		3		CVA; KAZ; ROU
ADD 105163654	HJ	1530	TROSTIANETS	UKR	034E55 50N28	9	16	5	10.3		A	124		3		
ADD 105163654	HN	1530	TROSTIANETS	UKR	034E55 50N28	9	16	5	10.3		A	124		3		
ADD 105163655	HJ	1530	ZARVANTSI	UKR	028E24 49N14	9	16	30	18.0		A	124		3		ROU
ADD 105163655	HN	1530	ZARVANTSI	UKR	028E24 49N14	9	16	30	18.0		A	124		3		CVA; KAZ; ROU
ADD 105163656	HJ	1557	PUTYLA	UKR	025E04 47N59	9	16	7.5	12.0		A	121		3		
ADD 105163656	HN	1557	PUTYLA	UKR	025E04 47N59	9	16	7.5	12.0		A	121		3		LTU
ADD 105163657	HJ	1575	BOTANICHNE	UKR	034E14 44N31	9	16	0.2	-4.0		A	120		3		
ADD 105163657	HN	1575	BOTANICHNE	UKR	034E14 44N31	9	16	0.2	-4.0		A	120		3		
ADD 105163658	HJ	1593	DNIPROPETROV	UKR	035E01 48N26	9	16	7	11.7		A	119		3		
ADD 105163658	HN	1593	DNIPROPETROV	UKR	035E01 48N26	9	16	7	11.7		A	119		3		MDA; ROU; RUS
ADD 105163659	HJ	1593	POLONNE	UKR	027E31 50N06	9	16	1	3.3		A	119		3		
ADD 105163659	HN	1593	POLONNE	UKR	027E31 50N06	9	16	1	3.3		A	119		3		
ADD 105163660	HJ	1593	ROVENKI	UKR	039E20 48N06	9	16	5	10.3		A	119		3		
ADD 105163660	HN	1593	ROVENKI	UKR	039E20 48N06	9	16	5	10.3		A	119		3		RUS

Annexe à la Partie / Annex to Part / Anexo a la Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35		
MOD	100003962	HJ	1332	VLADIVOSTOK	RUS	0	2	3	4	3	2	0	0	0	0	0	0	0	-3	-3	-3	0	0	-3	-3	-3	-5	-3	-13	-13	-9	-4	0	0	0	0	0	0	0	0		
MOD	100003962	HN	1332	VLADIVOSTOK	RUS	0	2	3	4	3	2	0	0	0	0	0	0	0	-5	-5	-5	0	0	0	0	0	-4	-9	-13	-13	-9	-4	0	0	0	0	0	0	0	0	0	
ADD	105100220	HJ	1449	UNECHA BRN	RUS	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-3	-3	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	
ADD	105100220	HN	1449	UNECHA BRN	RUS	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-3	-3	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Partie / Part / Parte B

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD	102050837	HJ	639	BURAIMI	OMA	055E46	24N05	0	9	80	23.0	B		3 A/110		
ADD	102050837	HN	639	BURAIMI	OMA	055E46	24N05	0	9	40	20.0	B		3 A/110		
PLN	075001247	HJ	657	S	FIRENZE	I	011E16	43N49	0	9	100	23.7	A	200	3	
PLN	075001247	HN	657	S	FIRENZE	I	011E16	43N49	0	9	100	23.7	A	200	3	
MOD	075001247	HJ	657	S	PISA	I	010E25	43N38	0	9	100	20.6	A	135	10 A/110	
MOD	075001247	HN	657	S	PISA	I	010E25	43N38	0	9	100	20.6	A	135	10 A/110	
ADD	103010723	HJ	999	S	RIMINI	I	012E30	44N05	5	9	6	8.6	A	110	3 A/110	
ADD	103010723	HN	999	S	RIMINI	I	012E30	44N05	5	9	6	8.6	A	110	3 A/110	
PLN	075004401	HJ	1062	S	CAGLIARI	I	009E04	39N17	0	9	30	15.4	A	108	10	
PLN	075004401	HN	1062	S	CAGLIARI	I	009E04	39N17	0	9	30	15.4	A	108	10	
MOD	075004401	HJ	1062	S	CAGLIARI	I	008E52	39N20	0	9	50	17.0	A	91	1 A/111	
MOD	075004401	HN	1062	S	CAGLIARI	I	008E52	39N20	0	9	50	17.0	A	91	1 A/111	
PLN	075004405	HJ	1062	S	CATANIA	I	015E05	37N32	0	9	2	3.6	A	98	1	
PLN	075004405	HN	1062	S	CATANIA	I	015E05	37N32	0	9	2	3.6	A	98	1	
MOD	075004405	HJ	1062	S	CATANIA	I	015E03	37N23	0	9	20	13.0	A	75	1 A/111	
MOD	075004405	HN	1062	S	CATANIA	I	015E03	37N23	0	9	20	13.0	A	75	1 A/111	
PLN	075006786	HJ	1368	S	PISA	I	010E25	43N38	0	9	5	7.4	A	55	10	
PLN	075006786	HN	1368	S	PISA	I	010E25	43N38	0	9	5	7.4	A	55	10	
MOD	075006786	HJ	1116	S	PISA	I	010E24	43N39	5	9	5	7.4	A	51	10 A/110	
MOD	075006786	HN	1116	S	PISA	I	010E24	43N39	5	9	5	7.4	A	51	10 A/110	
ADD	104052960	HJ	1161		SZOMBATHELY	HNG	016E39	47N12	0	9	2	3.1	A	30	3 A/112	
ADD	104052960	HN	1161		SZOMBATHELY	HNG	016E39	47N12	0	9	2	3.1	A	30	3 A/112	
ADD	104044380	HJ	1179		SAARBRUECKEN	D	006E54	49N20	0	9	10	10.0	A	50	3 A/112	
PLN	089005471	HJ	1305		PISA	I	010E25	43N38	0	9	2	3.4	A	55	10	
PLN	089005471	HN	1305		PISA	I	010E25	43N38	0	9	2	3.4	A	55	10	
MOD	089005471	HJ	1305		PISA	I	010E24	43N39	0	9	2	3.2	A	51	10 A/110	
MOD	089005471	HN	1305		PISA	I	010E24	43N39	0	9	2	3.2	A	51	10 A/110	

Partie / Part / Parte B

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Empr</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
ADD	104073911	HJ	1314	LUDWIGSHAFEN	D	008E25 49N28	0	9	5	7.0	A	50		3 A/112		
ADD	104073911	HN	1314	LUDWIGSHAFEN	D	008E25 49N28	0	9	5	7.0	A	50		3 A/112		
PLN	075006781	HJ	1368	S FIRENZE	I	011E15 43N45	0	9	5	7.6	A	62		3		
PLN	075006781	HN	1368	S FIRENZE	I	011E15 43N45	0	9	5	7.6	A	62		3		
MOD	075006781	HJ	1368	S FIRENZE	I	011E16 43N49	0	9	5	7.2	A	50		3 A/110		
MOD	075006781	HN	1368	S FIRENZE	I	011E16 43N49	0	9	5	7.2	A	50		3 A/110		
PLN	075007046	HJ	1404	S GOTEMBA	J	138E55 35N20	9	15	0.1	-9.4	A	67		1		
PLN	075007046	HN	1404	S GOTEMBA	J	138E55 35N20	9	15	0.1	-9.4	A	67		1		
MOD	075007046	HJ	1404	S GOTEMBA	J	138E54 35N20	9	15	0.1	-9.4	A	67		1 4.3.2.9		
MOD	075007046	HN	1404	S GOTEMBA	J	138E54 35N20	9	15	0.1	-9.4	A	67		1 4.3.2.9		
PLN	075007047	HJ	1404	S HAMAMATSU	J	137E43 34N44	9	15	1	1.0	80 B			3		
PLN	075007047	HN	1404	S HAMAMATSU	J	137E43 34N44	9	15	1	1.0	80 B			3		
MOD	075007047	HJ	1404	S HAMAMATSU	J	137E42 34N43	9	15	1	1.0	B			3 4.3.2.9		
MOD	075007047	HN	1404	S HAMAMATSU	J	137E42 34N43	9	15	1	1.0	B			3 4.3.2.9		
PLN	075007048	HJ	1404	S SHIZUOKA	J	138E23 34N56	9	15	10	13.0	95 B			3		
PLN	075007048	HN	1404	S SHIZUOKA	J	138E23 34N56	9	15	10	13.0	95 B			3		
MOD	075007048	HJ	1404	S SHIZUOKA	J	138E22 34N55	9	15	10	13.0	B			3 4.3.2.9		
MOD	075007048	HN	1404	S SHIZUOKA	J	138E22 34N55	9	15	10	13.0	B			3 4.3.2.9		
PLN	097001118	HJ	1404	S HARUNO	J	137E55 35N00	9	15	0.1	-9.6	A	30		1		
PLN	097001118	HN	1404	S HARUNO	J	137E55 35N00	9	15	0.1	-9.6	A	30		1		
MOD	097001118	HJ	1404	S HARUNO	J	137E55 34N59	9	15	0.1	-9.6	A	30		1 4.3.2.9		
MOD	097001118	HN	1404	S HARUNO	J	137E55 34N59	9	15	0.1	-9.6	A	30		1 4.3.2.9		
PLN	097001119	HJ	1404	S MISAKUBO	J	137E53 35N09	9	15	0.1	-9.6	A	30		1		
PLN	097001119	HN	1404	S MISAKUBO	J	137E53 35N09	9	15	0.1	-9.6	A	30		1		
MOD	097001119	HJ	1404	S MISAKUBO	J	137E52 35N09	9	15	0.1	-9.6	A	30		1 4.3.2.9		
MOD	097001119	HN	1404	S MISAKUBO	J	137E52 35N09	9	15	0.1	-9.6	A	30		1 4.3.2.9		

Partie / Part / Parte B

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	<i>Geocoords</i>	<i>Pr</i>	<i>Bdw</i>	<i>Power</i>	<i>Emrp</i>	<i>Azm</i>	<i>Ant</i>	<i>Hgt</i>	<i>Cond</i>	<i>Rmks</i>	<i>Coord_A</i>	<i>Coord_B</i>
PLN	097001120	HJ	1404	S	TATSUYAMA	J	137E49 34N58	9	15	0.1	-9.6	A	30	1		
PLN	097001120	HN	1404	S	TATSUYAMA	J	137E49 34N58	9	15	0.1	-9.6	A	30	1		
MOD	097001120	HJ	1404	S	TATSUYAMA	J	137E49 34N57	9	15	0.1	-9.6	A	30	1	4.3.2.9	
MOD	097001120	HN	1404	S	TATSUYAMA	J	137E49 34N57	9	15	0.1	-9.6	A	30	1	4.3.2.9	
PLN	097001121	HJ	1404	S	TENRYU	J	137E45 34N57	9	15	0.1	-9.6	A	30	1		
PLN	097001121	HN	1404	S	TENRYU	J	137E45 34N57	9	15	0.1	-9.6	A	30	1		
MOD	097001121	HJ	1404	S	TENRYU	J	137E44 34N56	9	15	0.1	-9.6	A	30	1	4.3.2.9	
MOD	097001121	HN	1404	S	TENRYU	J	137E44 34N56	9	15	0.1	-9.6	A	30	1	4.3.2.9	
PLN	097002015	HJ	1404	S	SAKUMA	J	137E47 35N04	9	15	0.1	-9.6	A	30	1		
PLN	097002015	HN	1404	S	SAKUMA	J	137E47 35N04	9	15	0.1	-9.6	A	30	1		
MOD	097002015	HJ	1404	S	SAKUMA	J	137E47 35N04	9	15	0.1	-9.6	A	30	1	4.3.2.9	
MOD	097002015	HN	1404	S	SAKUMA	J	137E47 35N04	9	15	0.1	-9.6	A	30	1	4.3.2.9	
PLN	075008992	HJ	1557	S	ATAMI	J	139E11 35N02	9	15	0.1	-8.0	240	B	1		
PLN	075008992	HN	1557	S	ATAMI	J	139E11 35N02	9	15	0.1	-8.0	240	B	1		
MOD	075008992	HJ	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.0		B	1	4.3.2.9	
MOD	075008992	HN	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.0		B	1	4.3.2.9	
PLN	075008994	HJ	1557	S	FUJINOMIYA	J	138E36 35N16	9	15	0.1	-9.6	A	50	1		
PLN	075008994	HN	1557	S	FUJINOMIYA	J	138E36 35N16	9	15	0.1	-9.6	A	50	1		
MOD	075008994	HJ	1557	S	FUJINOMIYA	J	138E35 35N15	9	15	0.1	-9.6	A	50	1	4.3.2.9	
MOD	075008994	HN	1557	S	FUJINOMIYA	J	138E35 35N15	9	15	0.1	-9.6	A	50	1	4.3.2.9	
ADD	102050846	HJ	1575	S	FIRENZE	I	011E16 43N49	5	9	5	7.3	A	50	3	A/110	
ADD	102050846	HN	1575	S	FIRENZE	I	011E16 43N49	5	9	5	7.3	A	50	3	A/110	
ADD	104074004	HJ	1593		SAINT GOUENO	F	002W33 48N18	5	9	50	17.4	A	50	30	A/112	
ADD	104074004	HN	1593		SAINT GOUENO	F	002W33 48N18	5	9	5	7.4	A	50	30	A/112	

Annexe à la Partie / Annex to Part / Anexo a la Parte B

<i>AMS Id No</i>	<i>JN</i>	<i>FreqSync</i>	<i>Site name</i>	<i>Ctry</i>	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35							
ADD 102050837 HJ	639		BURAIMI	OMA	2	2	1	-1	-3	-6	-10	-10	-30	-30	-6	-1	0	0	0	0	-1	-3	-10	-10	-10	-10	-6	-3	-1	1	2	2	3	3	3	4	4	3	3	3							
ADD 102050837 HN	639		BURAIMI	OMA	2	2	1	-1	-3	-6	-10	-10	-30	-30	-6	-1	0	0	0	0	-1	-3	-10	-10	-10	-10	-6	-3	-1	1	2	2	3	3	3	4	4	3	3	3							
MOD 075007047 HJ	1404		HAMAMATSU	J	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	-1	-2	-2	-3	-3	-3	-4	-5	-6	-6	-6	-6	-4	-4	-3	-3	-2	-2	-1							
MOD 075007047 HN	1404		HAMAMATSU	J	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	-1	-2	-2	-3	-3	-3	-4	-5	-6	-6	-6	-6	-4	-4	-3	-3	-2	-2	-1							
MOD 075007048 HJ	1404		SHIZUOKA	J	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	2	2	1	1	0	0	-1	-1	-1	-1	-1	-1	0	0	1	1	2							
MOD 075007048 HN	1404		SHIZUOKA	J	2	2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	2	2	1	1	0	0	-1	-1	-1	-1	-1	-1	0	0	1	1	2							
MOD 075008992 HJ	1557		ATAMI	J	-9	-10	-11	-12	-12	-12	-12	-12	-12	-12	-12	-11	-11	-10	-8	-6	-4	-2	-1	0	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	0	-1	-2	-4	-6	-7	
MOD 075008992 HN	1557		ATAMI	J	-9	-10	-11	-12	-12	-12	-12	-12	-12	-12	-12	-11	-11	-10	-8	-6	-4	-2	-1	0	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	0	-1	-2	-4	-6	-7