



International Telecommunication Union  
Radiocommunication Bureau

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

**2626/ 19/08/2008**

Section Spéciale No  
Special Section No  
Sección Especial No

**GE75/120**

Date limite pour la réception des commentaires :  
Expiry date for the receipt of comments :  
Fecha límite para la recepción de los comentarios :

**09.12.2008**

	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 : HJ(jour), HN(Nuit)	Operation : HJ (Day-time), HN(Night-time)	Operación : HJ (día) o HN (noche)
Freq	Fréquence assignee, 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
Emrp	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 075000149	HJ	270	NOVOSIBIRSK	RUS	082E59 55N07	9	16	150	21.7	A		205		3		
PLN 075000149	HN	270	NOVOSIBIRSK	RUS	082E59 55N07	9	16	150	21.7	A		205		3		
MOD 075000149	HJ	270	RADUGA NSB	RUS	083E44 55N30	9	16	150	22.1	A		207		3		
MOD 075000149	HN	270	RADUGA NSB	RUS	083E44 55N30	9	16	150	22.1	A		207		3		
PLN 093002030	HJ	540	VITORIA	E	002W34 42N50	0	9	5	7.4	A		100		1		
PLN 093002030	HN	540	VITORIA	E	002W34 42N50	0	9	5	7.4	A		100		1		
MOD 093002030	HJ	540	BARCELONA	E	002E12 41N28	0	9	50	17.4	A		80		1		ALG; I
MOD 093002030	HN	540	BARCELONA	E	002E12 41N28	0	9	50	17.4	A		80		1		MRC
PLN 075000426	HJ	549 S	SVOBODNYY	RUS	128E00 51N30	5	9	150	23.9	A		257		3		
PLN 075000426	HN	549 S	SVOBODNYY	RUS	128E00 51N30	5	9	150	23.9	A		257		3		
MOD 075000426	HJ	549 S	SVOBODNYY AM	RUS	127E57 51N20	9	16	150	22.2	A		152		3		
MOD 075000426	HN	549 S	SVOBODNYY AM	RUS	127E57 51N20	9	16	150	21.8	B				3		
PLN 075000430	HJ	549 S	VLADIVOSTOK	RUS	131E58 43N09	5	10	150	23.9	A		257		3		
PLN 075000430	HN	549 S	VLADIVOSTOK	RUS	131E58 43N09	5	10	150	23.9	A		257		3		
MOD 075000430	HJ	549 S	TAVRICHANKA P	RUS	131E53 43N21	9	16	500	27.0	B				3		CHN; KOR
MOD 075000430	HN	549 S	TAVRICHANKA P	RUS	131E53 43N21	9	16	500	28.0	B				3		CHN; J; KRE
PLN 075000585	HJ	576 S	TARRAGONA	E	001E11 41N05	0	9	5	7.4	A		90		3		
PLN 075000585	HN	576 S	TARRAGONA	E	001E11 41N05	0	9	5	7.4	A		90		3		
MOD 075000585	HJ	576	BARCELONA	E	002E09 41N25	0	9	10	10.4	A		80		3		F; I
MOD 075000585	HN	576	BARCELONA	E	002E09 41N25	0	9	10	10.4	A		80		3		
ADD 108047105	HJ	576 S	ANGARSK IRK	RUS	103E40 52N25	9	16	250	26.3	A		259		3		
ADD 108047105	HN	576 S	ANGARSK IRK	RUS	103E40 52N25	9	16	250	24.0	B				3		
ADD 108059010	HJ	576 S	RADUGA NSB	RUS	083E42 55N24	9	16	1000	30.0	A		138		3		
ADD 108059010	HN	576 S	RADUGA NSB	RUS	083E42 55N24	9	16	1000	30.0	B				3		NPL
ADD 108058999	HJ	585	SOCHI KRAS	RUS	039E44 43N36	9	16	30	16.0	A		220		3		TUR
ADD 108058999	HN	585	SOCHI KRAS	RUS	039E44 43N36	9	16	30	16.0	A		220		3		ARS
ADD 108047111	HN	603 S	BELOGORSK AM	RUS	128E32 50N53	9	16	30	14.8	B				3		KOR

## Partie / Part / Parte A

AMS Id No	JN	Freq	Sync	Site name	Ctry	Geocoords	Pr	Bdw	Power	Emrp	Azm	Ant	Hgt	Cond	Rmks	Coord_A	Coord_B
ADD	108047116	HN	603	S	SKOVORODINO A	RUS	124E04	53N44	9	16	30	14.8	B		3		MNG
ADD	108059000	HJ	603		SOCHI KRAS	RUS	039E44	43N36	9	16	30	14.8	A	50	3		
ADD	108059000	HN	603		SOCHI KRAS	RUS	039E44	43N36	9	16	30	14.8	A	50	3		
ADD	108047114	HJ	621		KHABAROVSK	RUS	135E05	48N31	9	16	50	19.0	B		3		
ADD	108047114	HN	621		KHABAROVSK	RUS	135E05	48N31	9	16	50	19.0	B		3		
ADD	108059001	HJ	630		KRASNODAR	RUS	039E00	45N02	9	16	10	10.0	A	50	3		
ADD	108059001	HN	630		KRASNODAR	RUS	039E00	45N02	9	16	10	10.0	A	50	3		
ADD	108059009	HJ	639	S	OMSK	RUS	073E14	55N01	9	16	150	22.3	A	130	3		
ADD	108059009	HN	639	S	OMSK	RUS	073E14	55N01	9	16	150	21.8	B		3		PAK
PLN	075001280	HJ	666		TINDOUF	ALG	008W07	27N38	0	9	100	24.0	230	B	1		
PLN	075001280	HN	666		TINDOUF	ALG	008W07	27N38	0	9	100	24.0	230	B	1		
MOD	075001280	HJ	666		TINDOUF	ALG	008W07	27N38	0	9	600	31.8		B	1		
MOD	075001280	HN	666		TINDOUF	ALG	008W07	27N38	0	9	120	24.8		B	1		
PLN	075001328	HJ	666	S	KOMSOMOLSK N	RUS	137E15	50N55	5	9	100	23.0	50	B	3		
PLN	075001328	HN	666	S	KOMSOMOLSK N	RUS	137E15	50N55	5	9	100	23.0	50	B	3		
MOD	075001328	HJ	666	S	KOMSOMOLSK N	RUS	136E55	50N39	9	16	150	22.3		A	150	3	
MOD	075001328	HN	666	S	KOMSOMOLSK N	RUS	136E55	50N39	9	16	150	24.8		B	3		
ADD	108045103	HJ	675		STAROBILSK	UKR	038E51	49N17	9	16	1	2.0		B	3		
ADD	108045103	HN	675		STAROBILSK	UKR	038E51	49N17	9	16	1	2.0		B	3		
PLN	075001445	HJ	693		AIN EL HAMMAM	ALG	001E56	36N34	0	9	4	6.0		A	40	3	
PLN	075001445	HN	693		AIN EL HAMMAM	ALG	001E56	36N34	0	9	4	6.0		A	40	3	
MOD	075001445	HJ	693		ABOUDID	ALG	004E13	36N38	0	9	25	14.0		A	40	1	
MOD	075001445	HN	693		ABOUDID	ALG	004E13	36N38	0	9	15	11.8		A	40	1	
PLN	099051364	HJ	702		DJELFA	ALG	002E50	34N50	0	9	50	17.0		A	50	1	
PLN	099051364	HN	702		DJELFA	ALG	002E50	34N50	0	9	25	14.0		A	50	1	
MOD	099051364	HJ	702		LAGHOUAT_1	ALG	002E54	33N41	0	9	60	17.8		A	70	0.3	
MOD	099051364	HN	702		LAGHOUAT_1	ALG	002E54	33N41	0	9	30	14.8		A	70	0.3	

## 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>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 108047107	HN	738	TAVRICHANKA P	RUS	131E53 43N21	9	16	50	19.0		B			3		
ADD 108059002	HJ	747	KRASNODAR	RUS	039E00 45N02	9	16	30	16.0		A	170		3		
ADD 108059002	HN	747	KRASNODAR	RUS	039E00 45N02	9	16	30	16.0		A	170		3		
ADD 108047112	HJ	765 S	BIKIN KHAB	RUS	134E12 46N50	9	16	5	7.0		B			3		
ADD 108047112	HN	765 S	BIKIN KHAB	RUS	134E12 46N50	9	16	5	7.0		A	22		3		
PLN 075002280	HJ	783	KIEV	UKR	030E38 50N27	9	16	100	23.4		A	220		3		
MOD 075002280	HJ	783	BROVARY	UKR	030E49 50N30	9	16	100	23.0		A	242		3		
MOD 075002280	HN	783	BROVARY	UKR	030E49 50N30	9	16	10	13.0		B			3		
ADD 108059004	HJ	792	ABAKAN KHAK	RUS	092E28 53N42	9	16	25	14.0		A	92		3		
ADD 108059004	HN	792	ABAKAN KHAK	RUS	092E28 53N42	9	16	25	14.0		B			3		CHN
PLN 093003718	HJ	819	SAN SEBASTIAN	E	002W00 43N20	0	9	5	7.4		A	100		3		
PLN 093003718	HN	819	SAN SEBASTIAN	E	002W00 43N20	0	9	5	7.4		A	100		3		
MOD 093003718	HJ	819	VICTORIA	E	002W34 42N50	0	9	10	10.4		A	100		1		
MOD 093003718	HN	819	VICTORIA	E	002W34 42N50	0	9	10	10.4		A	100		1		
PLN 075002535	HJ	828	BARCELONA	E	002E00 41N22	0	9	20	13.4		A	100		1		
PLN 075002535	HN	828	BARCELONA	E	002E00 41N22	0	9	20	13.4		A	100		1		
MOD 075002535	HJ	828	TARRASA	E	002E02 41N35	0	9	5	7.4		A	60		1		F
MOD 075002535	HN	828	TARRASA	E	002E02 41N35	0	9	5	7.4		A	60		1		
PLN 090000452	HJ	855 S	GERONA	E	002E50 41N59	0	9	10	10.4		A	66		1		
PLN 090000452	HN	855 S	GERONA	E	002E50 41N59	0	9	10	10.4		A	66		1		
MOD 090000452	HJ	855	TARRAGONA	E	001E11 41N05	0	9	5	7.4		A	90		3		ALG; I
MOD 090000452	HN	855	TARRAGONA	E	001E11 41N05	0	9	5	7.4		A	90		3		
PLN 075003125	HJ	909	TAMANRASSET	ALG	005E30 22N50	0	9	100	22.1		A	140		1		
PLN 075003125	HN	909	TAMANRASSET	ALG	005E30 22N50	0	9	100	22.1		A	140		1		
MOD 075003125	HJ	909	TAMANRASSET	ALG	005E30 22N50	0	9	600	28.0		A	110		0.1		
MOD 075003125	HN	909	TAMANRASSET	ALG	005E30 22N50	0	9	150	22.0		A	110		0.1		

## Partie / Part / Parte A

AMS Id No	JN	FreqSync	Site name	Ctry	Geocoords	Pr	Bdw	Power	Emrp	Azm	Ant	Hgt	Cond	Rmks	Coord_A	Coord_B
ADD 108059003	HJ	927	KRASNODAR	RUS	039E00 45N02	9	16	20	13.3		A	50		3		
ADD 108059003	HN	927	KRASNODAR	RUS	039E00 45N02	9	16	20	13.3		A	50		3		
PLN 075003611	HJ	963	ULAN UDE	RUS	107E38 51N50	9	18	50	20.0	330	B			3		
PLN 075003611	HN	963	ULAN UDE	RUS	107E38 51N50	9	18	50	20.0	330	B			3		
MOD 075003611	HJ	963	ZAKAMENSK BUR	RUS	103E19 50N20	9	16	25	14.0		A	25		3		
MOD 075003611	HN	963	ZAKAMENSK BUR	RUS	103E19 50N20	9	16	25	14.0		B			3		
PLN 075003641	HJ	972	JAEN	E	003W46 37N48	0	9	5	7.3		A	77		10		
PLN 075003641	HN	972	JAEN	E	003W46 37N48	0	9	3	5.1		A	77		10		
MOD 075003641	HJ	972	MELILLA	E	002W56 35N16	0	9	5	7.4		A	60		3		ALG
MOD 075003641	HN	972	MELILLA	E	002W56 35N16	0	9	5	7.4		A	60		3		MRC
PLN 075004468	HJ	1071	ILLIZI	ALG	008E26 26N01	0	9	2	3.4		A	70		1		
PLN 075004468	HN	1071	ILLIZI	ALG	008E26 26N01	0	9	2	3.4		A	70		1		
MOD 075004468	HJ	1071	ILLIZI	ALG	008E26 26N01	0	9	50	17.4		A	70		0.1		
MOD 075004468	HN	1071	ILLIZI	ALG	008E26 26N01	0	9	15	12.0		A	70		0.1		
PLN 075004629	HJ	1089	KRASNODAR	RUS	039E07 45N01	9	16	300	24.8		A	190		3		
PLN 075004629	HN	1089	KRASNODAR	RUS	039E07 45N01	9	16	300	24.8		A	190		3		
MOD 075004629	HJ	1089	TBILISSKAYA KR	RUS	040E07 45N29	9	16	1200	31.6		A	197		3		
MOD 075004629	HN	1089	TBILISSKAYA KR	RUS	040E07 45N29	9	16	1200	30.8		B			3		ALB; G; IND; ISR
ADD 108059006	HJ	1098	IRKUTSK	RUS	104E15 52N16	9	16	5	7.0		A	30		3		
ADD 108059006	HN	1098	IRKUTSK	RUS	104E15 52N16	9	16	5	7.0		B			3		CHN
PLN 075007243	HJ	1116 S	JOHEN	J	132E33 32N58	9	15	0.1	-9.6		A	50		1		
PLN 075007243	HN	1116 S	JOHEN	J	132E33 32N58	9	15	0.1	-9.6		A	50		1		
MOD 075007243	HJ	1116	MISHO	J	132E29 32N58	9	15	0.1	-10.0		A	54		1		
MOD 075007243	HN	1116	MISHO	J	132E29 32N58	9	15	0.1	-10.0		A	54		1		
ADD 108059005	HJ	1206	ALEKSANDROVS	RUS	142E09 50N53	9	16	20	15.0		A	120		3		
ADD 108059005	HN	1206	ALEKSANDROVS	RUS	142E09 50N53	9	16	20	13.0		B			3		CHN
ADD 108047106	HN	1224 S	KHABAROVSK	RUS	135E07 48N31	9	16	10	10.3		A	40		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>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 108047113	HJ	1278	KHABAROVSK	RUS	135E10 48N32	9	16	10	10.1	A		30		3		
ADD 108047113	HN	1278	KHABAROVSK	RUS	135E10 48N32	9	16	10	10.0	B				3		
ADD 108059007	HJ	1287	KIAKHTA BUR	RUS	106E21 50N23	9	16	5	7.0	A		30		3		
ADD 108059007	HN	1287	KIAKHTA BUR	RUS	106E21 50N23	9	16	5	7.0	B				3		
ADD 108059008	HJ	1287	S	NOVOSIBIRSK	RUS	082E59 55N07	9	16	75	18.7	A	40		3		
ADD 108059008	HN	1287	S	NOVOSIBIRSK	RUS	082E59 55N07	9	16	75	18.7	B			3		KGZ
ADD 108059013	HJ	1296	TAVRICHANKA P	RUS	131E53 43N21	9	16	10	12.0	B				3		KRE
ADD 108059013	HN	1296	TAVRICHANKA P	RUS	131E53 43N21	9	16	10	12.0	B				3		
ADD 108059011	HJ	1359	UST ILIMSK IRK	RUS	102E41 58N02	9	16	7	8.5	A		70		3		
ADD 108059011	HN	1359	UST ILIMSK IRK	RUS	102E41 58N02	9	16	7	8.5	B				3		
ADD 108045104	HJ	1404	LUHANSK	UKR	039E20 48N36	9	16	5	10.0	B				3		
ADD 108045104	HN	1404	LUHANSK	UKR	039E20 48N36	9	16	5	10.0	A		134		3		
ADD 108050594	HJ	1476	PENISTONE CR	G	001W36 53N32	9	20	0.08	-16.0	A		20		10		
ADD 108050594	HN	1476	PENISTONE CR	G	001W36 53N32	9	20	0.08	-16.0	A		20		10		
ADD 108047115	HJ	1476	ONGUDAI ALT	RUS	086E08 50N45	9	16	20	13.0	A		22		3		
ADD 108047115	HN	1476	ONGUDAI ALT	RUS	086E08 50N45	9	16	20	14.0	B				3		
PLN 075008900	HJ	1548	LAGHOUAT	ALG	002E53 33N49	9	20	4	6.4	A		45		1		
PLN 075008900	HN	1548	LAGHOUAT	ALG	002E53 33N49	9	20	4	6.4	A		45		1		
MOD 075008900	HJ	1548	LAGHOUAT_2	ALG	002E53 33N49	0	9	100	20.0	A		50		0.3		
MOD 075008900	HN	1548	LAGHOUAT_2	ALG	002E53 33N49	0	9	10	10.0	A		50		0.3		POR

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

AMS Id No	JN	Freq	Sync	Site name	Ctry	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 075000426	HN	549		SVOBODNY AM	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-2	-2	-2	-2	-2	-2	0	0	0	0
MOD 075000430	HJ	549		TAVRICHANKA P	RUS	-2	-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-4	-4	-4	-2	-2	-2
MOD 075000430	HN	549		TAVRICHANKA P	RUS	-3	-3	-3	-3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	-3	-3	1	0	0	-3	-3	1	1	-2	-2	-2	-2	-3	-3
ADD 108047105	HN	576		ANGARSK IRK	RUS	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	0	0	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
ADD 108059010	HN	576		RADUGA NSB	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-1	-1	0	0	-3	-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADD 108047111	HN	603		BELOGORSK AM	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-4	-9	-10	-10	-4	0	0	0	0	0	0	0	0	0	0
ADD 108047116	HN	603		SKOVORODINO A	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	-4	-9	-9	-9	-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADD 108047114	HJ	621		KHABAROVSK	RUS	1	0	0	0	0	0	0	0	2	2	2	-3	-6	-8	-6	-3	0	-12	-16	-16	-16	-16	-14	-12	-3	-3	-2	-5	-9	-10	-10	-6	0	0	0	0
ADD 108047114	HN	621		KHABAROVSK	RUS	1	0	0	0	0	0	0	0	2	2	2	-3	-6	-8	-6	-3	0	-12	-16	-16	-16	-16	-14	-12	-3	-3	-2	-5	-9	-10	-10	-6	0	0	0	0
ADD 108059009	HN	639		OMSK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	-12	-12	-7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MOD 075001280	HJ	666		TINDOUF	ALG	-11	-13	-15	-15	-15	-15	-15	-15	-15	-13	-11	-11	-11	-11	-10	-10	-8	-6	-4	-2	0	2	4	4	4	2	0	-2	-4	-6	-8	-10	-10	-11	-11	-11
MOD 075001280	HN	666		TINDOUF	ALG	-11	-13	-15	-15	-15	-15	-15	-15	-15	-13	-11	-11	-11	-11	-10	-10	-8	-6	-4	-2	0	2	4	4	4	2	0	-2	-4	-6	-8	-10	-10	-11	-11	-11
MOD 075001328	HN	666		KOMSOMOLSK N	RUS	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	-1	-4	-7	-10	-11	-11	-11	-7	-3	0	3	3	3	3	3	3	3	3
ADD 108045103	HJ	675		STAROBILSK	UKR	2	2	2	2	2	2	2	2	2	2	2	2	2	-19	-19	-19	-19	-19	-19	-19	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
ADD 108045103	HN	675		STAROBILSK	UKR	2	2	2	2	2	2	2	2	2	2	2	2	2	-19	-19	-19	-19	-19	-19	-19	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
ADD 108047107	HN	738		TAVRICHANKA P	RUS	0	0	1	2	2	2	2	2	2	2	2	0	-1	-3	-3	-3	-3	-2	-4	-4	-4	-4	-3	-3	-5	-12	-20	-20	-12	-6	-1	0	1	2	2	
ADD 108047112	HJ	765		BIKIN KHAB	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-9	-9	-9	-9	-9	-9	-9	-8	-8	-8	-8	-8	-8	-8	0	0	0
MOD 075002280	HN	783		BROVARY	UKR	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	0	0	0	0	3	3	3	3	3
ADD 108059004	HN	792		ABAKAN KHAK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-9	-9	0	0	0	0	0	0	0	0	0	0	0	0	0
MOD 075003611	HN	963		ZAKAMENSK BUR	RUS	0	0	0	0	0	0	0	0	0	0	0	-2	-2	-2	0	0	0	0	0	0	0	0	-1	-1	0	0	0	0	0	0	0	0	0	0	0	0
MOD 075004629	HN	1089		TBILISSKAYA KR	RUS	0	0	0	0	0	0	0	0	-3	-3	-2	-2	0	0	0	0	0	-5	-5	-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ADD 108059006	HN	1098		IRKUTSK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	-2	-2	0	-4	-4	-4	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADD 108059005	HN	1206		ALEKSANDROVS	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-6	-6	0	0	0	0	0	0	0	0	0	0	0
ADD 108047113	HN	1278		KHABAROVSK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-2	-2	0	0	0	0	0	0
ADD 108059007	HN	1287		KIAKHTA BUR	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-3	-3	-3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

## 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		
ADD 108059008	HN	1287	NOVOSIBIRSK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	-2	-2	-2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
ADD 108059013	HJ	1296	TAVRICHANKA P	RUS	0	1	2	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ADD 108059013	HN	1296	TAVRICHANKA P	RUS	0	1	2	2	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADD 108059011	HN	1359	UST ILIMSK IRK	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
ADD 108045104	HJ	1404	LUHANSK	UKR	3	3	3	0	-19	-19	-19	-19	-19	-19	0	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
ADD 108047115	HN	1476	ONGUDAI ALT	RUS	0	0	0	0	0	0	0	0	0	0	0	-5	-10	-12	-10	-4	0	-4	-9	-14	-11	-4	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	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>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 107114422	HJ	612	KIEV	UKR	030E32 50N23	9	16	5	10.0	A	309		3	A/118		
ADD 107114422	HN	612	KIEV	UKR	030E32 50N23	9	16	2.5	7.0	A	309		3	A/118		
ADD 107084737	HJ	1116	ATAMANOVKA C	RUS	113E39 51N55	9	16	50	17.0	A	50		3	A/118		
ADD 107084737	HN	1116	ATAMANOVKA C	RUS	113E39 51N55	9	16	50	17.0	B			3	A/118		
ADD 107071758	HJ	1350	AGANA	GUM	144E40 13N27	0	9	0.25	-6.5	A	29		3	A/116		
ADD 107071758	HN	1350	AGANA	GUM	144E40 13N27	0	9	0.25	-6.5	A	29		3	A/116		

# 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	107084737	HN	1116	ATAMANOVKA C	RUS	0	0	0	0	0	0	0	0	0	0	0	0	-4	-4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0