



International Telecommunication Union
Radiocommunication Bureau

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

2666 / 06/04/2010

Section Spéciale No
Special Section No
Sección Especial No

GE75/124

Date limite pour la réception des commentaires :

Expiry date for the receipt of comments :

Fecha límite para la recepción de los comentarios :

27.07.2010

	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 075000263	HJ	540 S	KUANDIAN	CHN	124E42 40N44	9	20	10	10.4	A	120		3			
PLN 075000263	HN	540 S	KUANDIAN	CHN	124E42 40N44	9	20	10	10.4	A	120		3			
MOD 075000263	HJ	540 S	KUANDIAN XIAN	CHN	124E48 40N42	5	20	10	10.0	A	76		10			KRE
MOD 075000263	HN	540 S	KUANDIAN XIAN	CHN	124E48 40N42	5	20	10	10.0	A	76		10			
PLN 075000272	HJ	540 S	LUDA	CHN	121E30 38N54	9	20	10	10.4	A	120		3			
PLN 075000272	HN	540 S	LUDA	CHN	121E30 38N54	9	20	10	10.4	A	120		3			
MOD 075000272	HJ	540 S	ZHUANGHE SHI	CHN	122E57 39N45	5	20	10	10.0	A	76		10			KOR; KRE
MOD 075000272	HN	540 S	ZHUANGHE SHI	CHN	122E57 39N45	5	20	10	10.0	A	76		10			
PLN 075000277	HJ	540 S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	120		3			
PLN 075000277	HN	540 S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	120		3			
MOD 075000277	HJ	540 S	MULING SHI	CHN	130E32 44N44	5	20	10	10.5	A	138		10			KRE; RUS
MOD 075000277	HN	540 S	MULING SHI	CHN	130E32 44N44	5	20	10	10.5	A	138		10			
PLN 075000295	HJ	540 S	SUIHUA	CHN	126E50 46N34	9	20	20	13.4	A	120		3			
PLN 075000295	HN	540 S	SUIHUA	CHN	126E50 46N34	9	20	20	13.4	A	120		3			
MOD 075000295	HJ	540 S	HULIN SHI	CHN	132E58 45N46	5	20	10	10.5	A	140		1			
MOD 075000295	HN	540 S	HULIN SHI	CHN	132E58 45N46	5	20	10	10.5	A	140		1			
PLN 075000573	HJ	576 S	DONGCHUAN	CHN	103E18 26N08	9	20	10	10.4	A	120		1			
PLN 075000573	HN	576 S	DONGCHUAN	CHN	103E18 26N08	9	20	10	10.4	A	120		1			
MOD 075000573	HJ	576 S	DONGCHUAN	CHN	103E12 26N06	5	20	10	10.0	A	66		10			
MOD 075000573	HN	576 S	DONGCHUAN	CHN	103E12 26N06	5	20	10	10.0	A	66		10			
PLN 075000576	HJ	576 S	LINCANG	CHN	100E02 23N52	9	20	20	13.4	A	120		1			
PLN 075000576	HN	576 S	LINCANG	CHN	100E02 23N52	9	20	20	13.4	A	120		1			
MOD 075000576	HJ	576 S	LINCANG	CHN	100E05 23N52	5	20	20	13.0	A	51		1			
MOD 075000576	HN	576 S	LINCANG	CHN	100E05 23N52	5	20	20	13.0	A	51		1			
PLN 075000580	HJ	576 S	XIAGUAN	CHN	100E13 25N34	9	20	10	10.4	A	120		1			
PLN 075000580	HN	576 S	XIAGUAN	CHN	100E13 25N34	9	20	10	10.4	A	120		1			
MOD 075000580	HJ	576 S	DALI	CHN	100E10 25N35	5	20	10	10.2	A	91		1			
MOD 075000580	HN	576 S	DALI	CHN	100E10 25N35	5	20	10	10.2	A	91		1			

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 110015009	HJ	585	SOCHI KRAS	RUS	039E44 43N36	9	16	30	14.8		B			3		
ADD 110015009	HN	585	SOCHI KRAS	RUS	039E44 43N36	9	16	30	16.8		B			3		
ADD 110014905	HJ	603	S ZHANJIANG	CHN	110E21 21N15	5	20	10	10.5		A	120		3		
ADD 110014905	HN	603	S ZHANJIANG	CHN	110E21 21N15	5	20	10	10.5		A	120		3		
ADD 110014853	HJ	612	S XIFENG XIAN	CHN	124E42 42N44	5	20	10	10.2		A	76	10			KRE
ADD 110014853	HN	612	S XIFENG XIAN	CHN	124E42 42N44	5	20	10	10.2		A	76	10			J; KRE
PLN 075000877	HJ	621	S HARBIN	CHN	126E52 45N49	9	20	100	22.1		A	240		3		
PLN 075000877	HN	621	S HARBIN	CHN	126E52 45N49	9	20	100	22.1		A	240		3		
MOD 075000877	HJ	621	S HARBIN	CHN	126E50 45N42	5	20	100	20.7		A	148		10		
MOD 075000877	HN	621	S HARBIN	CHN	126E50 45N42	5	20	100	20.7		A	148		10		
ADD 110014882	HJ	621	S RAOHE XIAN	CHN	133E59 46N47	5	20	1	1.0		A	76		10		
ADD 110014882	HN	621	S RAOHE XIAN	CHN	133E59 46N47	5	20	1	1.0		A	76		10		
ADD 110014884	HJ	621	S JIAYIN XIAN	CHN	130E24 48N52	5	20	1	1.0		A	75		3		
ADD 110014884	HN	621	S JIAYIN XIAN	CHN	130E24 48N52	5	20	1	1.0		A	75		3		
ADD 110014891	HJ	621	S DONGNING XIAN	CHN	131E06 44N03	5	20	10	10.5		A	124		1		
ADD 110014891	HN	621	S DONGNING XIAN	CHN	131E06 44N03	5	20	10	10.5		A	124		1		
PLN 075000990	HJ	630	S WEIFANG	CHN	119E06 36N43	9	20	50	17.4		A	120		3		
PLN 075000990	HN	630	S WEIFANG	CHN	119E06 36N43	9	20	50	17.4		A	120		3		
MOD 075000990	HJ	630	S RONGCHENG	CHN	122E24 37N08	5	20	50	17.4		A	120		1		KOR; KRE
MOD 075000990	HN	630	S RONGCHENG	CHN	122E24 37N08	5	20	50	17.4		A	120		1		KOR
PLN 075000991	HJ	630	S WEIHAI	CHN	122E07 37N31	9	20	5	7.4		A	120		3		
PLN 075000991	HN	630	S WEIHAI	CHN	122E07 37N31	9	20	5	7.4		A	120		3		
MOD 075000991	HJ	630	S WEIFANG	CHN	119E08 36N43	5	20	5	8.0		A	120		1		
MOD 075000991	HN	630	S WEIFANG	CHN	119E08 36N43	5	20	5	8.0		A	120		1		

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	075001070	HJ	639	S	LIAOYUAN	CHN	125E10	42N52	9	20	5	7.4	A	120	3	
PLN	075001070	HN	639	S	LIAOYUAN	CHN	125E10	42N52	9	20	5	7.4	A	120	3	
MOD	075001070	HJ	639	S	MEIHEKOU SHI	CHN	125E42	42N30	5	20	10	10.2	A	76	10	KRE
MOD	075001070	HN	639	S	MEIHEKOU SHI	CHN	125E42	42N30	5	20	10	10.2	A	76	10	KRE
PLN	075001082	HJ	639	S	QIUBEI	CHN	104E11	24N02	9	20	20	13.4	A	120	1	
PLN	075001082	HN	639	S	QIUBEI	CHN	104E11	24N02	9	20	20	13.4	A	120	1	
MOD	075001082	HJ	639	S	LUCHUN XIAN	CHN	102E28	23N47	5	20	20	13.3	A	100	3	
MOD	075001082	HN	639	S	LUCHUN XIAN	CHN	102E28	23N47	5	20	20	13.3	A	100	3	
PLN	075001087	HJ	639	S	SHUANGLIAO	CHN	123E30	43N31	9	20	10	10.4	A	120	3	
PLN	075001087	HN	639	S	SHUANGLIAO	CHN	123E30	43N31	9	20	10	10.4	A	120	3	
MOD	075001087	HJ	639	S	SHUANGLIAO SHI	CHN	123E18	43N31	5	20	10	10.2	A	76	10	
MOD	075001087	HN	639	S	SHUANGLIAO SHI	CHN	123E18	43N31	5	20	10	10.2	A	76	10	
PLN	075001099	HJ	639	S	YANJI SHI	CHN	129E30	42N54	9	20	5	7.4	A	120	3	
PLN	075001099	HN	639	S	YANJI SHI	CHN	129E30	42N54	9	20	5	7.4	A	120	3	
MOD	075001099	HJ	639	S	YANJI SHI LYC	CHN	129E28	42N56	5	20	10	10.2	A	76	10	KRE
MOD	075001099	HN	639	S	YANJI SHI LYC	CHN	129E28	42N56	5	20	10	10.2	A	76	10	
PLN	075001285	HJ	666		JIAMUSI	CHN	130E30	46N40	9	20	10	10.4	A	120	3	
PLN	075001285	HN	666		JIAMUSI	CHN	130E30	46N40	9	20	10	10.4	A	120	3	
MOD	075001285	HJ	666		JIAMUSI	CHN	130E15	46N45	5	20	10	10.2	A	76	10	
MOD	075001285	HN	666		JIAMUSI	CHN	130E15	46N45	5	20	10	10.2	A	76	10	
ADD	110014933	HJ	675		ALETAI	CHN	088E05	47N51	5	20	1	1.0	A	88	0.1	
ADD	110014933	HN	675		ALETAI	CHN	088E05	47N51	5	20	1	1.0	A	88	0.1	
PLN	075001402	HJ	684		FUSHUN SHI	CHN	123E53	41N51	9	20	10	10.4	A	120	3	
PLN	075001402	HN	684		FUSHUN SHI	CHN	123E53	41N51	9	20	10	10.4	A	120	3	
MOD	075001402	HJ	684		FUSHUN	CHN	123E58	41N52	5	20	10	10.2	A	76	10	KRE
MOD	075001402	HN	684		FUSHUN	CHN	123E58	41N52	5	20	10	10.2	A	76	10	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>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 075001404	HJ	684	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	120		3			
PLN 075001404	HN	684	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	120		3			
MOD 075001404	HJ	684	MUDANJIANG	CHN	129E34 44N35	5	20	10	10.2	A	76		1			
MOD 075001404	HN	684	MUDANJIANG	CHN	129E34 44N35	5	20	10	10.2	A	76		1			
ADD 110014941	HJ	729	HULIN SHI	CHN	132E58 45N46	5	20	10	10.9	A	140		1			
ADD 110014941	HN	729	HULIN SHI	CHN	132E58 45N46	5	20	10	10.9	A	140		1		J; KRE	
PLN 075001837	HJ	738 S	BAICHENG	CHN	122E50 45N37	9	20	20	13.6	A	120		3			
PLN 075001837	HN	738 S	BAICHENG	CHN	122E50 45N37	9	20	20	13.6	A	120		3			
MOD 075001837	HJ	738 S	BAICHENG	CHN	122E47 45N34	5	20	20	15.0	A	155		3			
MOD 075001837	HN	738 S	BAICHENG	CHN	122E47 45N34	5	20	20	15.0	A	155		3			
PLN 075001840	HJ	738 S	FUSONG	CHN	127E17 42N19	9	20	10	10.6	A	120		3			
PLN 075001840	HN	738 S	FUSONG	CHN	127E17 42N19	9	20	10	10.6	A	120		3			
MOD 075001840	HJ	738 S	FUSONG XIAN	CHN	127E28 42N09	5	20	10	10.2	A	76		1			
MOD 075001840	HN	738 S	FUSONG XIAN	CHN	127E28 42N09	5	20	10	10.2	A	76		1			
ADD 110014872	HJ	738 S	HELONG SHI	CHN	129E00 42N32	5	20	1	1.0	A	76		10		KRE	
ADD 110014872	HN	738 S	HELONG SHI	CHN	129E00 42N32	5	20	1	1.0	A	76		10			
PLN 075001973	HJ	756 S	JIEXI	CHN	115E50 23N26	9	20	10	10.4	A	90		3			
PLN 075001973	HN	756 S	JIEXI	CHN	115E50 23N26	9	20	10	10.4	A	90		3			
MOD 075001973	HJ	756 S	JIEYANG	CHN	116E23 23N33	5	20	10	10.9	A	138		10			
MOD 075001973	HN	756 S	JIEYANG	CHN	116E23 23N33	5	20	10	10.9	A	138		10			
PLN 075001990	HJ	756 S	MULAN	CHN	128E02 45N57	9	20	10	10.4	A	90		3			
PLN 075001990	HN	756 S	MULAN	CHN	128E02 45N57	9	20	10	10.4	A	90		3			
MOD 075001990	HJ	756 S	YICHUN NC	CHN	128E50 47N46	5	20	10	10.7	A	120		1			
MOD 075001990	HN	756 S	YICHUN NC	CHN	128E50 47N46	5	20	10	10.7	A	120		1			

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 075002022	HJ	756 S	YICHUN 2	CHN	128E45 47N40	9	20	50	17.4		A	90		3		
PLN 075002022	HN	756 S	YICHUN 2	CHN	128E45 47N40	9	20	50	17.4		A	90		3		
MOD 075002022	HJ	756 S	HARBIN	CHN	126E50 45N42	5	20	100	20.7		A	120		10		RUS
MOD 075002022	HN	756 S	HARBIN	CHN	126E50 45N42	5	20	100	20.7		A	120		10		J; KOR; KRE
PLN 075002024	HJ	756 S	YINGDE	CHN	113E24 24N10	9	20	10	10.4		A	90		3		
PLN 075002024	HN	756 S	YINGDE	CHN	113E24 24N10	9	20	10	10.4		A	90		3		
MOD 075002024	HJ	756 S	GUANGZHOU	CHN	113E13 23N24	5	20	50	17.6		A	113		10		
MOD 075002024	HN	756 S	GUANGZHOU	CHN	113E13 23N24	5	20	50	17.6		A	113		10		PHL
ADD 109117369	HJ	756	BILBAO	E	002W54 43N16	0	9	5	7.4		A	80		1		POR
ADD 109117369	HN	756	BILBAO	E	002W54 43N16	0	9	5	7.4		A	80		1		POR
ADD 110014826	HJ	765 S	LINXI XIAN	CHN	117E38 42N14	5	20	1	1.0		A	76		3		
ADD 110014826	HN	765 S	LINXI XIAN	CHN	117E38 42N14	5	20	1	1.0		A	76		3		
ADD 110014837	HJ	765 S	HANGJIN QI	CHN	108E44 39N50	5	20	1	1.0		A	76		3		
ADD 110014837	HN	765 S	HANGJIN QI	CHN	108E44 39N50	5	20	1	1.0		A	76		3		
PLN 075002279	HJ	783	SPASSK DALNIY	RUS	132E47 44N38	9	18	75	22.8	60	B			3		
PLN 075002279	HN	783	SPASSK DALNIY	RUS	132E47 44N38	9	18	75	22.8	60	B			3		
MOD 075002279	HJ	783	TAVRICHANKA P	RUS	131E53 43N21	9	16	30	19.8		B			3		KOR
MOD 075002279	HN	783	TAVRICHANKA P	RUS	131E53 43N21	9	16	30	17.4		A	200		3		KRE
PLN 075002338	HJ	792	OKHA	RUS	142E53 53N36	9	18	50	20.4		A	220		3		
PLN 075002338	HN	792	OKHA	RUS	142E53 53N36	9	18	50	20.4		A	220		3		
MOD 075002338	HN	792	ALEKSANDROVS	RUS	142E09 50N53	9	16	50	18.0		B			3		KOR; KRE
PLN 075002354	HJ	801 S	ZHANJIANG	CHN	110E24 21N12	9	20	50	19.1		A	180		3		
PLN 075002354	HN	801 S	ZHANJIANG	CHN	110E24 21N12	9	20	50	19.1		A	180		3		
MOD 075002354	HJ	801 S	MAOMING	CHN	110E54 21N38	5	20	50	19.0		A	138		1		
MOD 075002354	HN	801 S	MAOMING	CHN	110E54 21N38	5	20	50	19.0		A	138		1		
ADD 110014932	HJ	801	KASHI	CHN	076E00 39N25	5	20	1	1.0		A	76		1		
ADD 110014932	HN	801	KASHI	CHN	076E00 39N25	5	20	1	1.0		A	76		1		

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	075002527	HJ	828 S	LUFENG	CHN	115E38 22N57	9	20	40	16.4	A	90		3		
PLN	075002527	HN	828 S	LUFENG	CHN	115E38 22N57	9	20	40	16.4	A	90		3		
MOD	075002527	HJ	828 S	DAPU XIAN	CHN	116E41 24N21	5	20	40	16.3	A	76		10		
MOD	075002527	HN	828 S	DAPU XIAN	CHN	116E41 24N21	5	20	40	16.3	A	76		10		
PLN	075002529	HJ	828 S	MEI XIAN	CHN	116E00 24N20	9	20	100	22.1	A	180		3		
PLN	075002529	HN	828 S	MEI XIAN	CHN	116E00 24N20	9	20	100	22.1	A	180		3		
MOD	075002529	HJ	828 S	HEYUAN	CHN	114E50 24N00	5	20	50	19.0	A	138		3		
MOD	075002529	HN	828 S	HEYUAN	CHN	114E50 24N00	5	20	50	19.0	A	138		3		
PLN	075002636	HJ	846 S	HUIZHOU	CHN	114E24 23N05	9	20	100	22.1	A	180		3		
PLN	075002636	HN	846 S	HUIZHOU	CHN	114E24 23N05	9	20	100	22.1	A	180		3		
MOD	075002636	HJ	846 S	HUIZHOU	CHN	114E27 23N08	5	20	100	20.9	A	120		1		
MOD	075002636	HN	846 S	HUIZHOU	CHN	114E27 23N08	5	20	100	20.9	A	120		1		
PLN	075002637	HJ	846 S	JIEXI	CHN	115E50 23N26	9	20	10	10.4	A	90		3		
PLN	075002637	HN	846 S	JIEXI	CHN	115E50 23N26	9	20	10	10.4	A	90		3		
MOD	075002637	HJ	846 S	RAOPING XIAN	CHN	116E59 23N44	5	20	10	10.3	A	76		10		
MOD	075002637	HN	846 S	RAOPING XIAN	CHN	116E59 23N44	5	20	10	10.3	A	76		10		
PLN	075002640	HJ	846 S	ZHAOQING	CHN	112E27 23N03	9	20	20	13.4	A	90		3		
PLN	075002640	HN	846 S	ZHAOQING	CHN	112E27 23N03	9	20	20	13.4	A	90		3		
MOD	075002640	HJ	846 S	ZHAOQING	CHN	112E30 23N03	5	20	20	13.9	A	120		1		
MOD	075002640	HN	846 S	ZHAOQING	CHN	112E30 23N03	5	20	20	13.9	A	120		1		
ADD	110014913	HJ	846 S	YANGJIANG	CHN	112E00 21N50	5	20	10	10.9	A	120		10		
ADD	110014913	HN	846 S	YANGJIANG	CHN	112E00 21N50	5	20	10	10.9	A	120		10		
PLN	075002684	HJ	846	NOVIE PSARKI M	RUS	038E25 55N49	9	16	150	21.8	B			3		
PLN	075002684	HN	846	NOVIE PSARKI M	RUS	038E25 55N49	9	16	150	21.8	B			3		
MOD	075002684	HJ	846	NOVIE PSARKI M	RUS	038E21 55N50	9	16	150	25.0	A	217		3		
MOD	075002684	HN	846	NOVIE PSARKI M	RUS	038E21 55N50	9	16	150	23.8	B			3		I; KAZ

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 110014830	HJ	855 S	ELUNCHU QI	CHN	123E38 50N38	5	20	10	10.4	A		76		1		
ADD 110014830	HN	855 S	ELUNCHU QI	CHN	123E38 50N38	5	20	10	10.4	A		76		1		RUS
ADD 110014894	HJ	873 S	NINGAN SHI	CHN	129E27 44N21	5	20	10	10.4	A		76		10		
ADD 110014894	HN	873 S	NINGAN SHI	CHN	129E27 44N21	5	20	10	10.4	A		76		10		
ADD 109117374	HJ	873	ZARVANTSI	UKR	028E24 49N14	9	16	10	10.0	A		50		3		MDA
ADD 109117374	HN	873	ZARVANTSI	UKR	028E24 49N14	9	16	10	10.0	A		50		3		BLR; EST; MDA; RUS
ADD 109117373	HJ	882 S	STAVROPOL	RUS	041E55 44N58	9	16	30	15.5	A		123		3		
ADD 109117373	HN	882 S	STAVROPOL	RUS	041E55 44N58	9	16	30	17.8	B				3		
PLN 075003025	HJ	891	DANDONG	CHN	124E22 40N07	9	20	10	12.0	330 B				3		
PLN 075003025	HN	891	DANDONG	CHN	124E22 40N07	9	20	10	12.0	330 B				3		
MOD 075003025	HJ	891	DANDONG	CHN	124E21 40N07	5	20	10	10.4	A		76		1		KOR
MOD 075003025	HN	891	DANDONG	CHN	124E21 40N07	5	20	10	10.4	A		76		1		KOR
PLN 075003074	HJ	900 S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A		90		3		
PLN 075003074	HN	900 S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A		90		3		
MOD 075003074	HJ	900 S	MULING SHI	CHN	130E32 44N44	5	20	10	12.0	A		138		10		RUS
MOD 075003074	HN	900 S	MULING SHI	CHN	130E32 44N44	5	20	10	12.0	A		138		10		
PLN 075003076	HJ	900 S	SUIHUA	CHN	126E50 46N34	9	20	50	17.4	A		90		3		
PLN 075003076	HN	900 S	SUIHUA	CHN	126E50 46N34	9	20	50	17.4	A		90		3		
MOD 075003076	HJ	900 S	BEIAN SHI	CHN	126E29 48N15	5	20	50	17.5	A		88		1		
MOD 075003076	HN	900 S	BEIAN SHI	CHN	126E29 48N15	5	20	50	17.5	A		88		1		
ADD 110014827	HJ	900	KESHIKETENG QI	CHN	117E03 43N19	5	20	3	5.8	A		76		3		
ADD 110014827	HN	900	KESHIKETENG QI	CHN	117E03 43N19	5	20	3	5.8	A		76		3		
ADD 110014887	HJ	900 S	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	10.4	A		76		3		
ADD 110014887	HN	900 S	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	10.4	A		76		3		J

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 075003254	HJ	927	JILIN SHI	CHN	126E30 43N48	9	20	10	10.4	A		90		3		
PLN 075003254	HN	927	JILIN SHI	CHN	126E30 43N48	9	20	10	10.4	A		90		3		
MOD 075003254	HJ	927	JILIN	CHN	126E33 43N48	5	20	10	12.0	A		156		10		
MOD 075003254	HN	927	JILIN	CHN	126E33 43N48	5	20	10	12.0	A		156		10		J
ADD 110014975	HJ	927	KOMSOMOLSK N	RUS	136E55 50N39	9	16	25	14.4	A		60		3		
ADD 110014975	HN	927	KOMSOMOLSK N	RUS	136E55 50N39	9	16	25	19.0	B				3		
ADD 110014972	HJ	936	DALNEGORSK P	RUS	135E34 44N32	9	16	5	10.0	B				3		
ADD 110014972	HN	936	DALNEGORSK P	RUS	135E34 44N32	9	16	5	8.0	B				3		J; KRE
PLN 075003400	HJ	945 S	JIAMUSI	CHN	130E30 46N40	9	20	20	13.6	A		90		3		
PLN 075003400	HN	945 S	JIAMUSI	CHN	130E30 46N40	9	20	20	13.6	A		90		3		
MOD 075003400	HJ	945 S	FUJIN SHI	CHN	131E57 47N13	5	20	50	19.0	A		125		3		
MOD 075003400	HN	945 S	FUJIN SHI	CHN	131E57 47N13	5	20	50	19.0	A		125		3		J; KOR; KRE
PLN 075003557	HJ	963 S	BENXI SHI	CHN	123E38 41N10	9	20	20	13.6	A		90		3		
PLN 075003557	HN	963 S	BENXI SHI	CHN	123E38 41N10	9	20	20	13.6	A		90		3		
MOD 075003557	HJ	963 S	JINZHOU JXX	CHN	120E58 41N00	5	20	20	13.6	A		84		10		KOR
MOD 075003557	HN	963 S	JINZHOU JXX	CHN	120E58 41N00	5	20	20	13.6	A		84		10		
PLN 075003559	HJ	963 S	HUANREN	CHN	125E21 41N15	9	20	10	10.6	A		90		3		
PLN 075003559	HN	963 S	HUANREN	CHN	125E21 41N15	9	20	10	10.6	A		90		3		
MOD 075003559	HJ	963 S	JINCHUAN	CHN	121E40 39N05	5	20	50	17.9	A		107		1		KOR
MOD 075003559	HN	963 S	JINCHUAN	CHN	121E40 39N05	5	20	50	17.9	A		107		1		J; KOR; RUS
ADD 110014854	HJ	963 S	BEIPIAO SHI	CHN	120E43 41N50	5	20	10	10.5	A		76		10		
ADD 110014854	HN	963 S	BEIPIAO SHI	CHN	120E43 41N50	5	20	10	10.5	A		76		10		
PLN 075003689	HJ	981 S	DUNHUA	CHN	128E13 43N22	9	20	5	7.4	A		70		3		
PLN 075003689	HN	981 S	DUNHUA	CHN	128E13 43N22	9	20	5	7.4	A		70		3		
MOD 075003689	HJ	981 S	ANTU XIAN	CHN	128E51 43N06	5	20	5	8.0	A		76		1		
MOD 075003689	HN	981 S	ANTU XIAN	CHN	128E51 43N06	5	20	5	8.0	A		76		1		

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	075003690	HJ	981 S	ENPING	CHN	112E18 22N11	9	20	10	10.4	A	70	3			
PLN	075003690	HN	981 S	ENPING	CHN	112E18 22N11	9	20	10	10.4	A	70	3			
MOD	075003690	HJ	981 S	SHENZHEN	CHN	114E01 22N30	5	20	10	10.8	A	100	3			
MOD	075003690	HN	981 S	SHENZHEN	CHN	114E01 22N30	5	20	10	10.8	A	100	3			
PLN	075003695	HJ	981 S	FUSONG	CHN	127E17 42N19	9	20	10	10.4	A	70	3			
PLN	075003695	HN	981 S	FUSONG	CHN	127E17 42N19	9	20	10	10.4	A	70	3			
MOD	075003695	HJ	981 S	FUSONG XIAN	CHN	127E28 42N09	5	20	10	10.5	A	76	1			
MOD	075003695	HN	981 S	FUSONG XIAN	CHN	127E28 42N09	5	20	10	10.5	A	76	1			
PLN	075003701	HJ	981 S	GUANGZHOU	CHN	113E14 23N11	9	20	50	19.1	A	140	3			
PLN	075003701	HN	981 S	GUANGZHOU	CHN	113E14 23N11	9	20	50	19.1	A	140	3			
MOD	075003701	HJ	981 S	MAOMING	CHN	110E54 21N38	5	20	50	19.0	A	138	10			
MOD	075003701	HN	981 S	MAOMING	CHN	110E54 21N38	5	20	50	19.0	A	138	10			THA
PLN	075003703	HJ	981 S	HURE QI	CHN	121E41 42N45	9	20	5	7.4	A	70	3			
PLN	075003703	HN	981 S	HURE QI	CHN	121E41 42N45	9	20	5	7.4	A	70	3			
MOD	075003703	HJ	981 S	KULUN QI	CHN	121E46 42N42	5	20	5	8.0	A	76	10			
MOD	075003703	HN	981 S	KULUN QI	CHN	121E46 42N42	5	20	5	8.0	A	76	10			
PLN	075003714	HJ	981 S	LONGCHUAN	CHN	115E11 24N04	9	20	20	13.4	A	70	3			
PLN	075003714	HN	981 S	LONGCHUAN	CHN	115E11 24N04	9	20	20	13.4	A	70	3			
MOD	075003714	HJ	981 S	HEYUAN	CHN	114E50 24N00	5	20	50	19.0	A	138	1			
MOD	075003714	HN	981 S	HEYUAN	CHN	114E50 24N00	5	20	50	19.0	A	138	1			PHL; THA
PLN	075003809	HJ	990 S	QUJING	CHN	103E40 25N28	9	20	10	10.4	A	70	1			
PLN	075003809	HN	990 S	QUJING	CHN	103E40 25N28	9	20	10	10.4	A	70	1			
MOD	075003809	HJ	990 S	QUJING	CHN	103E47 25N30	5	20	10	10.5	A	79	1			
MOD	075003809	HN	990 S	QUJING	CHN	103E47 25N30	5	20	10	10.5	A	79	1			
ADD	110014831	HJ	1008	ELUNCHU QI	CHN	123E38 50N38	5	20	1	1.0	A	76	1			
ADD	110014831	HN	1008	ELUNCHU QI	CHN	123E38 50N38	5	20	1	1.0	A	76	1			

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 110014918	HJ	1008	ANNING SHI	CHN	102E29 24N54	5	20	200	26.0	A	120	10				
ADD 110014918	HN	1008	ANNING SHI	CHN	102E29 24N54	5	20	200	26.0	A	120	10				IND; INS; KAZ; MLA; PHL; THA
PLN 075004060	HJ	1026	YINGKOU SHI	CHN	122E12 40N41	9	20	1	0.8	A	70	3				
PLN 075004060	HN	1026	YINGKOU SHI	CHN	122E12 40N41	9	20	1	0.8	A	70	3				
MOD 075004060	HJ	1026	YINGKOU	CHN	122E11 40N38	5	20	1	1.0	A	76	3				
MOD 075004060	HN	1026	YINGKOU	CHN	122E11 40N38	5	20	1	1.0	A	76	3				
PLN 075004141	HJ	1035 S	BEIAN	CHN	126E40 48N18	9	20	1	0.4	A	70	3				
PLN 075004141	HN	1035 S	BEIAN	CHN	126E40 48N18	9	20	1	0.4	A	70	3				
MOD 075004141	HJ	1035 S	JIAYIN XIAN	CHN	130E24 48N52	5	20	10	10.5	A	76	3				RUS
MOD 075004141	HN	1035 S	JIAYIN XIAN	CHN	130E24 48N52	5	20	10	10.5	A	76	3				
PLN 075004142	HJ	1035 S	BENXI SHI	CHN	123E38 41N10	9	20	10	10.4	A	70	3				
PLN 075004142	HN	1035 S	BENXI SHI	CHN	123E38 41N10	9	20	10	10.4	A	70	3				
MOD 075004142	HJ	1035 S	JINZHOU JXX	CHN	120E58 41N00	5	20	10	10.7	A	84	10				
MOD 075004142	HN	1035 S	JINZHOU JXX	CHN	120E58 41N00	5	20	10	10.7	A	84	10				KRE
PLN 075004160	HJ	1035 S	HUANREN	CHN	125E21 41N15	9	20	5	7.4	A	70	3				
PLN 075004160	HN	1035 S	HUANREN	CHN	125E21 41N15	9	20	5	7.4	A	70	3				
MOD 075004160	HJ	1035 S	HUANREN	CHN	125E19 41N16	5	20	10	10.5	A	76	10				KOR; KRE
MOD 075004160	HN	1035 S	HUANREN	CHN	125E19 41N16	5	20	10	10.5	A	76	10				KOR
PLN 075004164	HJ	1035 S	JIAMUSI	CHN	130E30 46N40	9	20	20	13.4	A	70	3				
PLN 075004164	HN	1035 S	JIAMUSI	CHN	130E30 46N40	9	20	20	13.4	A	70	3				
MOD 075004164	HJ	1035 S	TONGJIANG SHI	CHN	132E30 47N37	5	20	20	13.6	A	76	10				
MOD 075004164	HN	1035 S	TONGJIANG SHI	CHN	132E30 47N37	5	20	20	13.6	A	76	10				
PLN 075004168	HJ	1035 S	JIXI	CHN	130E58 45N18	9	20	20	13.4	A	70	3				
PLN 075004168	HN	1035 S	JIXI	CHN	130E58 45N18	9	20	20	13.4	A	70	3				
MOD 075004168	HJ	1035 S	JIXI	CHN	130E56 45N17	5	20	20	13.6	A	76	10				
MOD 075004168	HN	1035 S	JIXI	CHN	130E56 45N17	5	20	20	13.6	A	76	10				

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 075004189	HJ	1035 S	YINGKOU SHI	CHN	122E12 40N41	9	20	20	13.4	A	70		3			
PLN 075004189	HN	1035 S	YINGKOU SHI	CHN	122E12 40N41	9	20	20	13.4	A	70		3			
MOD 075004189	HJ	1035 S	JINCHUAN	CHN	121E40 39N05	5	20	50	19.0	A	107		1			KOR; KRE
MOD 075004189	HN	1035 S	JINCHUAN	CHN	121E40 39N05	5	20	50	19.0	A	107		1			J; KOR; KRE
PLN 075004325	HJ	1053 S	QIUBEI	CHN	104E11 24N02	9	20	50	17.4	A	70		1			
PLN 075004325	HN	1053 S	QIUBEI	CHN	104E11 24N02	9	20	50	17.4	A	70		1			
MOD 075004325	HJ	1053 S	WENSHAN XIAN	CHN	104E17 23N20	5	20	50	18.0	A	100		10			
MOD 075004325	HN	1053 S	WENSHAN XIAN	CHN	104E17 23N20	5	20	50	18.0	A	100		10			
PLN 075004326	HJ	1053 S	XIAGUAN	CHN	100E13 25N34	9	20	10	10.4	A	70		1			
PLN 075004326	HN	1053 S	XIAGUAN	CHN	100E13 25N34	9	20	10	10.4	A	70		1			
MOD 075004326	HJ	1053 S	LUSHUI XIAN	CHN	098E49 25N59	5	20	10	10.7	A	86		1			
MOD 075004326	HN	1053 S	LUSHUI XIAN	CHN	098E49 25N59	5	20	10	10.7	A	86		1			BGD
PLN 075004381	HJ	1062 S	GUANGZHOU	CHN	113E14 23N11	9	20	100	22.1	A	140		3			
PLN 075004381	HN	1062 S	GUANGZHOU	CHN	113E14 23N11	9	20	100	22.1	A	140		3			
MOD 075004381	HJ	1062 S	GUANGZHOU	CHN	113E14 23N24	5	20	100	23.0	A	152		10			
MOD 075004381	HN	1062 S	GUANGZHOU	CHN	113E14 23N24	5	20	100	23.0	A	152		10			
ADD 110014962	HJ	1071	MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A	138		10			
ADD 110014962	HN	1071	MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A	138		10			J; RUS
ADD 110014965	HJ	1080	HEIHE	CHN	127E31 50N13	5	20	10	10.8	A	88		10			
ADD 110014965	HN	1080	HEIHE	CHN	127E31 50N13	5	20	10	10.8	A	88		10			
PLN 075004583	HJ	1089 S	KUANDIAN	CHN	124E42 40N44	9	20	20	13.4	A	70		3			
PLN 075004583	HN	1089 S	KUANDIAN	CHN	124E42 40N44	9	20	20	13.4	A	70		3			
MOD 075004583	HJ	1089 S	KUANDIAN XIAN	CHN	124E48 40N42	5	20	20	13.8	A	90		10			KRE
MOD 075004583	HN	1089 S	KUANDIAN XIAN	CHN	124E48 40N42	5	20	20	13.8	A	90		10			

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 075004584	HJ	1089 S	LUDA	CHN	121E30 38N54	9	20	10	10.4	A	70	70	3			
PLN 075004584	HN	1089 S	LUDA	CHN	121E30 38N54	9	20	10	10.4	A	70	70	3			
MOD 075004584	HJ	1089 S	ZHUANGHE SHI	CHN	122E57 39N45	5	20	10	10.6	A	76	76	10			KOR; KRE
MOD 075004584	HN	1089 S	ZHUANGHE SHI	CHN	122E57 39N45	5	20	10	10.6	A	76	76	10			
PLN 075004585	HJ	1089 S	PANSHAN	CHN	122E02 41N08	9	20	10	10.4	A	70	70	3			
PLN 075004585	HN	1089 S	PANSHAN	CHN	122E02 41N08	9	20	10	10.4	A	70	70	3			
MOD 075004585	HJ	1089 S	LINGYUAN SHI	CHN	119E24 41N15	5	20	10	10.6	A	76	76	10			
MOD 075004585	HN	1089 S	LINGYUAN SHI	CHN	119E24 41N15	5	20	10	10.6	A	76	76	10			
PLN 075004587	HJ	1089 S	SUIZHONG	CHN	120E20 40N21	9	20	10	10.4	A	70	70	3			
PLN 075004587	HN	1089 S	SUIZHONG	CHN	120E20 40N21	9	20	10	10.4	A	70	70	3			
MOD 075004587	HJ	1089 S	SUIZHONG XIAN	CHN	120E18 40N19	5	20	10	10.6	A	76	76	10			
MOD 075004587	HN	1089 S	SUIZHONG XIAN	CHN	120E18 40N19	5	20	10	10.6	A	76	76	10			
ADD 110014959	HJ	1089	SUIFENHE SHI	CHN	131E10 44N23	5	20	10	10.6	A	76	76	1			
ADD 110014959	HN	1089	SUIFENHE SHI	CHN	131E10 44N23	5	20	10	10.6	A	76	76	1			J
PLN 075004696	HJ	1107 S	CHANGLING	CHN	123E59 44N16	9	20	10	10.4	A	70	70	3			
PLN 075004696	HN	1107 S	CHANGLING	CHN	123E59 44N16	9	20	10	10.4	A	70	70	3			
MOD 075004696	HJ	1107 S	YUSHU SHI	CHN	126E31 44N49	5	20	10	10.4	A	64	64	10			
MOD 075004696	HN	1107 S	YUSHU SHI	CHN	126E31 44N49	5	20	10	10.4	A	64	64	10			
PLN 075004699	HJ	1107 S	HUNCHUN	CHN	130E21 42N52	9	20	10	10.4	A	70	70	3			
PLN 075004699	HN	1107 S	HUNCHUN	CHN	130E21 42N52	9	20	10	10.4	A	70	70	3			
MOD 075004699	HJ	1107 S	HUNCHUN SHI	CHN	130E20 42N52	5	20	10	10.6	A	76	76	10			
MOD 075004699	HN	1107 S	HUNCHUN SHI	CHN	130E20 42N52	5	20	10	10.6	A	76	76	10			
ADD 110014873	HJ	1107 S	WANGQING XIAN	CHN	129E45 43N18	5	20	1	1.0	A	76	76	1			
ADD 110014873	HN	1107 S	WANGQING XIAN	CHN	129E45 43N18	5	20	1	1.0	A	76	76	1			

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 075004822	HJ	1116 S	MATSUYAMA	J	132E47 33N48	9	15	10	10.6		A	103		1		
PLN 075004822	HN	1116 S	MATSUYAMA	J	132E47 33N48	9	15	10	10.6		A	103		1		
MOD 075004822	HJ	1116 S	MATSUYAMA	J	132E50 33N56	9	15	10	10.0		B			1		
MOD 075004822	HN	1116 S	MATSUYAMA	J	132E50 33N56	9	15	10	10.0		B			1		
ADD 110014953	HJ	1125	TONGJIANG SHI	CHN	132E30 47N37	5	20	10	10.6		A	76	10			RUS
ADD 110014953	HN	1125	TONGJIANG SHI	CHN	132E30 47N37	5	20	10	10.6		A	76	10			J; RUS
ADD 110014969	HJ	1134	SHVEDCHIKI BRN	RUS	034E33 52N13	9	16	7	10.6		A	130	3			
ADD 110014969	HN	1134	SHVEDCHIKI BRN	RUS	034E33 52N13	9	16	7	10.6		A	130	3			HRV; UKR
PLN 075005067	HJ	1152	KOMSOMOLSK N	RUS	137E05 50N30	5	9	30	19.8	20	B			3		
PLN 075005067	HN	1152	KOMSOMOLSK N	RUS	137E05 50N30	5	9	30	19.8	20	B			3		
MOD 075005067	HJ	1152	KOMSOMOLSK N	RUS	136E55 50N39	9	16	50	17.4		A	60		3		
MOD 075005067	HN	1152	KOMSOMOLSK N	RUS	136E55 50N39	9	16	50	21.0		B			3		
ADD 110014960	HJ	1161	SUIFENHE SHI	CHN	131E10 44N23	5	20	10	10.7		A	76	1			
ADD 110014960	HN	1161	SUIFENHE SHI	CHN	131E10 44N23	5	20	10	10.7		A	76	1			J; KRE
ADD 110014950	HJ	1170	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	10.7		A	76	3			
ADD 110014950	HN	1170	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	10.7		A	76	3			KOR
ADD 110014956	HJ	1170	DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0		A	120	1			
ADD 110014956	HN	1170	DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0		A	120	1			KOR
ADD 110014835	HJ	1188 S	ZALUTE QI	CHN	120E54 44N52	5	20	1	1.0		A	76	10			
ADD 110014835	HN	1188 S	ZALUTE QI	CHN	120E54 44N52	5	20	1	1.0		A	76	10			
PLN 075005475	HJ	1215 S	KUANDIAN	CHN	124E42 40N44	9	20	10	10.4		A	60		3		
PLN 075005475	HN	1215 S	KUANDIAN	CHN	124E42 40N44	9	20	10	10.4		A	60		3		
MOD 075005475	HJ	1215 S	DANDONG HMT	CHN	124E22 40N10	5	20	10	12.0		A	120		3		KRE
MOD 075005475	HN	1215 S	DANDONG HMT	CHN	124E22 40N10	5	20	10	12.0		A	120		3		

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>Freq</i>	<i>Sync</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 075005481	HJ	1215	S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	60	60	3			
PLN 075005481	HN	1215	S	MUDANJIANG	CHN	129E36 44N36	9	20	10	10.4	A	60	60	3			
MOD 075005481	HJ	1215	S	DONGNING XIAN	CHN	131E06 44N03	5	20	50	19.0	A	124	124	1			
MOD 075005481	HN	1215	S	DONGNING XIAN	CHN	131E06 44N03	5	20	50	19.0	A	124	124	1			J; KOR; KRE
ADD 110014964	HJ	1233		MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A	138	138	10			
ADD 110014964	HN	1233		MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A	138	138	10			J; KOR; KRE; RUS
PLN 075005831	HJ	1260	S	FUSHUN SHI	CHN	123E53 41N51	9	20	10	10.4	A	60	60	3			
PLN 075005831	HN	1260	S	FUSHUN SHI	CHN	123E53 41N51	9	20	10	10.4	A	60	60	3			
MOD 075005831	HJ	1260	S	FENGCHENG SHI	CHN	123E06 40N27	5	20	10	10.8	A	76	76	10			
MOD 075005831	HN	1260	S	FENGCHENG SHI	CHN	123E06 40N27	5	20	10	10.8	A	76	76	10			
ADD 110014974	HJ	1269	S	KOMSOMOLSK N	RUS	136E55 50N39	9	16	7	11.6	A	150	150	3			
ADD 110014974	HN	1269	S	KOMSOMOLSK N	RUS	136E55 50N39	9	16	7	11.5	B			3			
ADD 110014977	HJ	1269	S	USSURIYSK PRIM	RUS	132E00 43N50	9	16	5	7.3	A	39	39	3			
ADD 110014977	HN	1269	S	USSURIYSK PRIM	RUS	132E00 43N50	9	16	5	9.0	B			3			J; KOR
ADD 110014944	HJ	1287		RAOHE XIAN	CHN	133E59 46N47	5	20	10	10.8	A	76	76	10			J; RUS
ADD 110014944	HN	1287		RAOHE XIAN	CHN	133E59 46N47	5	20	10	10.8	A	76	76	10			J
ADD 110014829	HJ	1305		MANZHOULI SHI	CHN	117E29 49N34	5	20	1	1.0	A	76	76	3			
ADD 110014829	HN	1305		MANZHOULI SHI	CHN	117E29 49N34	5	20	1	1.0	A	76	76	3			
ADD 110014971	HJ	1314		BELOGORSK AM	RUS	128E32 50N53	9	16	15	13.8	A	110	110	3			
ADD 110014971	HN	1314		BELOGORSK AM	RUS	128E32 50N53	9	16	15	12.8	B			3			
PLN 075006324	HJ	1323		CHANGCHUN	CHN	125E24 43N48	9	20	100	22.1	A	120	120	3			
PLN 075006324	HN	1323		CHANGCHUN	CHN	125E24 43N48	9	20	100	22.1	A	120	120	3			
MOD 075006324	HJ	1323		SHUANGYASHAN	CHN	131E12 46N43	5	20	200	23.9	A	76	76	10			
MOD 075006324	HN	1323		SHUANGYASHAN	CHN	131E12 46N43	5	20	200	23.9	A	76	76	10			J; RUS
ADD 110014892	HJ	1341	S	SUIFENHE SHI	CHN	131E10 44N23	5	20	1	1.0	A	76	76	1			
ADD 110014892	HN	1341	S	SUIFENHE SHI	CHN	131E10 44N23	5	20	1	1.0	A	76	76	1			

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 110014897	HJ	1341	S	HEIHE	CHN 127E31 50N13	5	20	10	12.0		A	88		10		
ADD 110014897	HN	1341	S	HEIHE	CHN 127E31 50N13	5	20	10	12.0		A	88		10		
ADD 109117370	HJ	1341		SAMEURA	J 133E33 33N44	9	15	0.1	-9.5		A	36		3		
ADD 109117370	HN	1341		SAMEURA	J 133E33 33N44	9	15	0.1	-9.5		A	36		3		
PLN 075006618	HJ	1359	S	BIJIANG	CHN 098E52 26N34	9	20	10	10.4		A	60		1		
PLN 075006618	HN	1359	S	BIJIANG	CHN 098E52 26N34	9	20	10	10.4		A	60		1		
MOD 075006618	HJ	1359	S	LUSHUI XIAN	CHN 098E49 25N59	5	20	10	10.9		A	76		1		
MOD 075006618	HN	1359	S	LUSHUI XIAN	CHN 098E49 25N59	5	20	10	10.9		A	76		1		
PLN 075006644	HJ	1359	S	JINGHONG	CHN 100E43 22N01	9	20	10	10.4		A	60		1		
PLN 075006644	HN	1359	S	JINGHONG	CHN 100E43 22N01	9	20	10	10.4		A	60		1		
MOD 075006644	HJ	1359	S	MENGLA XIAN	CHN 101E33 21N39	5	20	1	1.0		A	76		3		
MOD 075006644	HN	1359	S	MENGLA XIAN	CHN 101E33 21N39	5	20	1	1.0		A	76		3		
PLN 075006674	HJ	1359	S	SIPING	CHN 124E20 43N10	9	20	5	7.4		A	60		3		
PLN 075006674	HN	1359	S	SIPING	CHN 124E20 43N10	9	20	5	7.4		A	60		3		
MOD 075006674	HJ	1359	S	SIPING	CHN 124E25 43N06	5	20	10	10.9		A	76		10		
MOD 075006674	HN	1359	S	SIPING	CHN 124E25 43N06	5	20	10	10.9		A	76		10		KRE
ADD 110014864	HJ	1359	S	JIAN SHI	CHN 126E11 41N08	5	20	10	10.9		A	76		1		
ADD 110014864	HN	1359	S	JIAN SHI	CHN 126E11 41N08	5	20	10	10.9		A	76		1		J; KOR; KRE
ADD 110014924	HJ	1359	S	HEKOU XIAN	CHN 103E57 22N31	5	20	10	12.0		A	113		10		
ADD 110014924	HN	1359	S	HEKOU XIAN	CHN 103E57 22N31	5	20	10	12.0		A	113		10		THA
ADD 110014928	HJ	1359	S	YINGJIANG XIAN	CHN 097E57 24N41	5	20	10	10.9		A	76		10		
ADD 110014928	HN	1359	S	YINGJIANG XIAN	CHN 097E57 24N41	5	20	10	10.9		A	76		10		
ADD 110014935	HJ	1359	S	WAYUAN XIAN	CHN 099E26 23N42	5	20	1	1.0		A	76		10		
ADD 110014935	HN	1359	S	WAYUAN XIAN	CHN 099E26 23N42	5	20	1	1.0		A	76		10		
ADD 110014936	HJ	1359	S	ZHENKANG XIAN	CHN 099E01 23N53	5	20	1	1.0		A	76		10		
ADD 110014936	HN	1359	S	ZHENKANG XIAN	CHN 099E01 23N53	5	20	1	1.0		A	76		10		

Partie / Part / Parte A

AMS Id No	JN	Freq	Sync	Site name	Ctry	Geocoords	Pr	Bdw	Power	Empr	Azm	Ant	Hgt	Cond	Rmks	Coord_A	Coord_B
ADD 110014832	HJ	1368	S	ELUNCHU QI	CHN	123E38 50N38	5	20	1	1.0	A		76	1			
ADD 110014832	HN	1368	S	ELUNCHU QI	CHN	123E38 50N38	5	20	1	1.0	A		76	1			
ADD 110014942	HJ	1395		HULIN SHI	CHN	132E58 45N46	5	20	10	12.0	A		140	1			
ADD 110014942	HN	1395		HULIN SHI	CHN	132E58 45N46	5	20	10	12.0	A		140	1			J; KOR; KRE; RUS
PLN 075007022	HJ	1404		DANDONG	CHN	124E22 40N07	9	20	10	10.4	A		50	3			
PLN 075007022	HN	1404		DANDONG	CHN	124E22 40N07	9	20	10	10.4	A		50	3			
MOD 075007022	HJ	1404	S	DANDONG HMT	CHN	124E22 40N10	5	20	10	12.0	A		102	3			KRE
MOD 075007022	HN	1404	S	DANDONG HMT	CHN	124E22 40N10	5	20	10	12.0	A		102	3			
ADD 110014957	HJ	1404		DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0	A		120	1			
ADD 110014957	HN	1404		DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0	A		120	1			J; KOR; KRE; MNG
PLN 075007047	HJ	1404	S	HAMAMATSU	J	137E42 34N43	9	15	1	1.0	B			3			
PLN 075007047	HN	1404	S	HAMAMATSU	J	137E42 34N43	9	15	1	1.0	B			3			
MOD 075007047	HJ	1404	S	HAMAMATSU	J	137E42 34N43	9	15	1	2.2	A		110	1			
MOD 075007047	HN	1404	S	HAMAMATSU	J	137E42 34N43	9	15	1	2.2	A		110	1			
ADD 110014947	HJ	1422		JIAYIN XIAN	CHN	130E24 48N52	5	20	10	11.0	A		75	3			
ADD 110014947	HN	1422		JIAYIN XIAN	CHN	130E24 48N52	5	20	10	11.0	A		75	3			RUS
ADD 110014961	HJ	1422		SUIFENHE SHI	CHN	131E10 44N23	5	20	10	12.0	A		76	1			
ADD 110014961	HN	1422		SUIFENHE SHI	CHN	131E10 44N23	5	20	10	12.0	A		76	1			J; RUS
ADD 110014954	HJ	1431		TONGJIANG SHI	CHN	132E30 47N37	5	20	10	12.0	A		76	10			
ADD 110014954	HN	1431		TONGJIANG SHI	CHN	132E30 47N37	5	20	10	12.0	A		76	10			J
ADD 110014958	HJ	1431		DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0	A		120	1			
ADD 110014958	HN	1431		DONGNING XIAN	CHN	131E06 44N03	5	20	10	12.0	A		120	1			J; KOR
ADD 110014828	HJ	1440	S	KESHIKETENG QI	CHN	117E03 43N19	5	20	3	5.8	A		76	3			
ADD 110014828	HN	1440	S	KESHIKETENG QI	CHN	117E03 43N19	5	20	3	5.8	A		76	3			MNG
ADD 110014963	HJ	1440		MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A		138	10			
ADD 110014963	HN	1440		MULING SHI	CHN	130E32 47N44	5	20	10	12.0	A		138	10			J

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 110014966	HJ	1440	HEIHE	CHN	127E31 50N13	5	20	10	12.0	A		88	10			
ADD 110014966	HN	1440	HEIHE	CHN	127E31 50N13	5	20	10	12.0	A		88	10			J
PLN 075007328	HJ	1449	CHANGCHUN	CHN	125E24 43N48	9	20	10	10.4	A		50	3			
PLN 075007328	HN	1449	CHANGCHUN	CHN	125E24 43N48	9	20	10	10.4	A		50	3			
MOD 075007328	HJ	1449	CHANGCHUN KC	CHN	125E20 43N56	5	20	10	12.0	A		76	1			
MOD 075007328	HN	1449	CHANGCHUN KC	CHN	125E20 43N56	5	20	10	12.0	A		76	1			J; KRE; MNG
ADD 110014945	HJ	1449	RAOHE XIAN	CHN	133E59 46N47	5	20	10	12.0	A		76	10			
ADD 110014945	HN	1449	RAOHE XIAN	CHN	133E59 46N47	5	20	10	12.0	A		76	10			J; KRE; MNG; RUS
ADD 110014955	HJ	1467	TONGJIANG SHI	CHN	132E30 47N37	5	20	10	12.0	A		76	10			
ADD 110014955	HN	1467	TONGJIANG SHI	CHN	132E30 47N37	5	20	10	12.0	A		76	10			J; KRE; MNG
ADD 110014938	HJ	1494	JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			
ADD 110014938	HN	1494	JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			J
ADD 110014939	HJ	1503	JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			
ADD 110014939	HN	1503	JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			J; KRE
ADD 110014948	HJ	1503	JIAYIN XIAN	CHN	130E24 48N52	5	20	10	12.0	A		75	3			
ADD 110014948	HN	1503	JIAYIN XIAN	CHN	130E24 48N52	5	20	10	12.0	A		75	3			J; RUS
ADD 110014951	HJ	1512	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	12.0	A		76	3			
ADD 110014951	HN	1512	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	12.0	A		76	3			J; KRE
ADD 110014967	HJ	1521	HEIHE	CHN	127E31 50N13	5	20	10	12.0	A		88	10			
ADD 110014967	HN	1521	HEIHE	CHN	127E31 50N13	5	20	10	12.0	A		88	10			J; KRE; RUS
PLN 075008769	HJ	1530	S	YANJI SHI	CHN	129E30 42N54	9	20	10	10.4	A		50	3		
PLN 075008769	HN	1530	S	YANJI SHI	CHN	129E30 42N54	9	20	10	10.4	A		50	3		
MOD 075008769	HJ	1530	S	YANJI SHI LYC	CHN	129E28 42N56	5	20	10	12.0	A		76	10		
MOD 075008769	HN	1530	S	YANJI SHI LYC	CHN	129E28 42N56	5	20	10	12.0	A		76	10		
ADD 110014952	HJ	1530	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	12.0	A		76	3			
ADD 110014952	HN	1530	FUYUAN XIAN	CHN	134E23 48N20	5	20	10	12.0	A		76	3			J; RUS

Partie / Part / Parte A

<i>AMS Id No</i>	<i>JN</i>	<i>Freq</i>	<i>Sync</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 110014940	HJ	1548		JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			
ADD 110014940	HN	1548		JIXI	CHN	130E56 45N17	5	20	10	12.0	A		76	10			RUS
ADD 110014946	HJ	1557		RAOHE XIAN	CHN	133E59 46N47	5	20	10	12.0	A		76	10			
ADD 110014946	HN	1557		RAOHE XIAN	CHN	133E59 46N47	5	20	10	12.0	A		76	10			J; KRE; RUS
PLN 075008992	HJ	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.0	B			1			
PLN 075008992	HN	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.0	B			1			
MOD 075008992	HJ	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.9	A		73	1			
MOD 075008992	HN	1557	S	ATAMI	J	139E10 35N02	9	15	0.1	-8.9	A		73	1			
ADD 110014943	HJ	1566		HULIN SHI	CHN	132E58 45N46	5	20	10	10.2	A		140	1			
ADD 110014943	HN	1566		HULIN SHI	CHN	132E58 45N46	5	20	10	10.2	A		140	1			J; KOR
ADD 110014949	HJ	1566		JIAYIN XIAN	CHN	130E24 48N52	5	20	10	12.0	A		75	3			
ADD 110014949	HN	1566		JIAYIN XIAN	CHN	130E24 48N52	5	20	10	12.0	A		75	3			J

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
ADD 110015009	HJ	585		SOCHI KRAS	RUS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-9	-9	-9	-9	-9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ADD 110015009	HN	585		SOCHI KRAS	RUS	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-7	-7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
MOD 075002279	HJ	783		TAVRICHANKA P	RUS	0	0	0	0	0	0	0	0	0	-2	-3	-5	-10	-15	-15	-15	-13	0	0	0	0	0	0	0	0	0	0	0	0	3	5	5	5	5	5	3
MOD 075002338	HN	792		ALEKSANDROVS	RUS	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	-4	-4	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MOD 075002684	HN	846		NOVIE PSARKI M	RUS	0	0	0	1	1	1	2	2	2	1	1	1	0	0	0	0	0	0	0	0	0	0	0	-3	-3	-3	-3	-3	0	0	0	0	0	0	0	0
ADD 109117373	HN	882		STAVROPOL	RUS	2	3	3	3	3	2	1	0	0	0	0	0	0	0	0	-5	-5	-4	0	0	0	0	0	0	0	0	-4	-4	-4	0	0	0	0	0	0	1
ADD 110014975	HN	927		KOMSOMOLSK N	RUS	3	0	0	0	0	0	0	0	0	0	-2	-5	-10	-16	-17	-17	-16	-10	-5	-2	0	0	0	0	0	0	0	0	3	5	5	5	5	5	5	5
ADD 110014972	HJ	936		DALNEGORSK P	RUS	3	3	3	1	0	-1	-2	-3	-3	-1	0	0	0	0	-18	-18	-18	-18	0	0	0	0	0	0	0	0	0	0	1	3	3	3	3	3	3	3
ADD 110014972	HN	936		DALNEGORSK P	RUS	1	1	0	0	0	0	0	0	0	0	0	0	0	0	-7	-7	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1
MOD 075004822	HJ	1116		MATSUYAMA	J	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	-2	-2	-2	-2	0
MOD 075004822	HN	1116		MATSUYAMA	J	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	-2	-2	-2	-2	0
MOD 075005067	HN	1152		KOMSOMOLSK N	RUS	4	4	4	4	4	4	4	3	3	2	1	0	-3	-5	-8	-9	-7	-7	-7	-7	-7	-7	-7	-7	-7	-6	-3	0	1	2	3	3	4	4	4	
ADD 110014974	HN	1269		KOMSOMOLSK N	RUS	3	2	1	0	0	0	0	0	0	0	0	0	-3	-6	-7	-7	-6	-3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	3	3	3	3
ADD 110014977	HN	1269		USSURIYSK PRIM	RUS	0	0	0	0	0	0	0	0	0	-6	-6	-5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	2	2	2	1	0	0	0
ADD 110014971	HN	1314		BELOGORSK AM	RUS	1	0	0	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	1	1	1	1

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 075000043	HJ	180 S	BARNAUL	RUS	083E48 53N21	5	9	50	17.4	A	257		3			
PLN 075000043	HN	180 S	BARNAUL	RUS	083E48 53N21	5	9	50	17.4	A	257		3			
MOD 075000043	HJ	180	BARNAUL	RUS	083E48 53N21	5	9	50	17.4	A	257		3	4.3.2.9		
MOD 075000043	HN	180	BARNAUL	RUS	083E48 53N21	5	9	50	17.4	A	257		3	4.3.2.9		
PLN 075000143	HJ	261 S	SEVERNIY MOSK	RUS	037E38 56N49	9	16	2000	33.4	A	257		3			
PLN 075000143	HN	261 S	SEVERNIY MOSK	RUS	037E38 56N49	9	16	2000	33.4	A	257		3			
MOD 075000143	HJ	261 S	SEVERNIY MOSK	RUS	037E38 56N49	9	16	2000	33.4	A	257		3	4.3.2.9		
MOD 075000143	HN	261 S	SEVERNIY MOSK	RUS	037E38 56N49	9	16	2000	33.4	A	257		3	4.3.2.9		
PLN 075000144	HJ	261 S	TYUMEN	RUS	065E30 57N02	9	18	150	22.2	A	220		3			
PLN 075000144	HN	261 S	TYUMEN	RUS	065E30 57N02	9	18	150	22.2	A	220		3			
MOD 075000144	HJ	261 S	TYUMEN	RUS	065E30 57N02	9	18	150	22.2	A	220		3	4.3.2.9		
MOD 075000144	HN	261 S	TYUMEN	RUS	065E30 57N02	9	18	150	22.2	A	220		3	4.3.2.9		
PLN 075000145	HJ	261 S	VORKUTA	RUS	063E12 67N16	9	18	50	17.4	A	220		3			
PLN 075000145	HN	261 S	VORKUTA	RUS	063E12 67N16	9	18	50	17.4	A	220		3			
MOD 075000145	HJ	261 S	VORKUTA	RUS	063E12 67N16	9	18	50	17.4	A	220		3	4.3.2.9		
MOD 075000145	HN	261 S	VORKUTA	RUS	063E12 67N16	9	18	50	17.4	A	220		3	4.3.2.9		
ADD 109059421	HJ	531	IN GUEZZAM	ALG	005E45 19N34	0	9	5	7.0	A	80		1	A/122		
ADD 109059421	HN	531	IN GUEZZAM	ALG	005E45 19N34	0	9	2	3.0	A	80		1	A/122		
ADD 109073595	HN	603 S	BELOGORSK AM	RUS	128E32 50N53	9	16	30	17.8	B			3	A/122		
ADD 109059425	HJ	720	AOULEF	ALG	001E05 27N10	0	9	5	7.0	A	104		1	A/122		
ADD 109059425	HN	720	AOULEF	ALG	001E05 27N10	0	9	5	7.0	A	104		1	A/122		
ADD 109059423	HJ	756	TINFOUCHI	ALG	005W52 28N52	0	9	5	7.0	A	100		1	A/122		
ADD 109059423	HN	756	TINFOUCHI	ALG	005W52 28N52	0	9	5	7.0	A	100		1	A/122		
ADD 109073593	HJ	765 S	BEREZOVYI KHA	RUS	135E41 51N41	9	16	5	7.0	A	22		3	A/122		
ADD 109073593	HN	765 S	BEREZOVYI KHA	RUS	135E41 51N41	9	16	5	7.0	A	22		3	A/122		
ADD 109059418	HJ	783	HAMMAGUIR	ALG	003W01 30N53	0	9	5	7.0	A	95		1	A/122		
ADD 109059418	HN	783	HAMMAGUIR	ALG	003W01 30N53	0	9	5	7.0	A	95		1	A/122		

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 109073596	HJ	792	ABAKAN KHAB	RUS	092E28 53N42	9	16	25	14.0		A	92		3 A/122		
ADD 109073596	HN	792	ABAKAN KHAB	RUS	092E28 53N42	9	16	25	16.0		B			3 A/122		
ADD 108087001	HJ	801	S CRUZ DE PALM	CNR	017W45 28N40	0	9	1.99	3.4		A	60		1 A/121	POR	
ADD 108087001	HN	801	S CRUZ DE PALM	CNR	017W45 28N40	0	9	1.99	3.4		A	60		1 A/121	POR	
ADD 109059419	HJ	855	TABELBALA	ALG	003W14 29N24	0	9	5	7.0		A	88		1 A/122		
ADD 109059419	HN	855	TABELBALA	ALG	003W14 29N24	0	9	3	4.7		A	88		1 A/122		
PLN 075003341	HJ	936	S	KOBAYASHI	J	130E57 32N00	9	15	1	0.4	A	67		1		
PLN 075003341	HN	936	S	KOBAYASHI	J	130E57 32N00	9	15	1	0.4	A	67		1		
MOD 075003341	HJ	936	S	KOBAYASHI	J	130E57 32N00	9	15	1	0.4	A	60		1 4.3.2.9		
MOD 075003341	HN	936	S	KOBAYASHI	J	130E57 32N00	9	15	1	0.4	A	60		1 4.3.2.9		
ADD 109059422	HJ	1062	OUM LASSAL	ALG	006W36 28N40	0	9	5	7.0		A	71		1 A/122		
ADD 109059422	HN	1062	OUM LASSAL	ALG	006W36 28N40	0	9	2	3.0		A	71		1 A/122		
ADD 109073598	HJ	1098	IRKUTSK	RUS	104E15 52N16	9	16	5	7.0		A	30		3 A/122		
ADD 109073598	HN	1098	IRKUTSK	RUS	104E15 52N16	9	16	5	9.0		B			3 A/122		
ADD 109059424	HJ	1188	GHAR DJIBILET	ALG	007W24 26N45	0	9	5	7.0		A	45		1 A/122		
ADD 109059424	HN	1188	GHAR DJIBILET	ALG	007W24 26N45	0	9	1	-2.0		A	45		1 A/122		
PLN 075005381	HJ	1197	S	KHANTY MANSIY	RUS	069E03 60N57	9	18	5	7.0	A	190		3		
PLN 075005381	HN	1197	S	KHANTY MANSIY	RUS	069E03 60N57	9	18	5	7.0	A	190		3		
MOD 075005381	HJ	1197		KHANTY MANSIY	RUS	069E03 60N57	9	18	5	7.0	A	190		3 4.3.2.9		
MOD 075005381	HN	1197		KHANTY MANSIY	RUS	069E03 60N57	9	18	5	7.0	A	190		3 4.3.2.9		
PLN 075005556	HJ	1215	S	KURSK	RUS	036E15 51N45	9	16	20	13.0	A	190		3		
PLN 075005556	HN	1215	S	KURSK	RUS	036E15 51N45	9	16	20	13.0	A	190		3		
MOD 075005556	HJ	1215		KURSK	RUS	036E15 51N45	9	16	20	13.0	A	190		3 4.3.2.9		
MOD 075005556	HN	1215		KURSK	RUS	036E15 51N45	9	16	20	13.0	A	190		3 4.3.2.9		
ADD 109059420	HJ	1224	KERZAZ	ALG	001W24 29N26	0	9	5	7.0		A	61		1 A/122		
ADD 109059420	HN	1224	KERZAZ	ALG	001W24 29N26	0	9	1	0.0		A	61		1 A/122		

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 109016576	HJ	1242	KSAR EL BOUKH	ALG	002E44 35N52	0	9	2	3.0	A		45		1 A/121		
ADD 109016576	HN	1242	KSAR EL BOUKH	ALG	002E44 35N52	0	9	1	0.0	A		45		1 A/121		
ADD 109059417	HJ	1251	BENI ABBES	ALG	002W09 30N06	0	9	5	7.0	A		60		1 A/122		
ADD 109059417	HN	1251	BENI ABBES	ALG	002W09 30N06	0	9	5	7.0	A		60		1 A/122		
ADD 109071363	HJ	1269	BADAJEZ	E	006W56 38N51	0	9	10	10.4	A		50		3 A/122		
ADD 109071363	HN	1269	BADAJEZ	E	006W56 38N51	0	9	10	10.4	A		50		3 A/122		
ADD 109071364	HJ	1269	CIUDAD REAL	E	003W56 38N59	0	9	10	10.4	A		60		3 A/122		
ADD 109071364	HN	1269	CIUDAD REAL	E	003W56 38N59	0	9	10	10.4	A		60		3 A/122		
PLN 075006230	HJ	1305 S	TOMSK	RUS	085E04 56N30	9	18	150	23.9	A		120		3		
PLN 075006230	HN	1305 S	TOMSK	RUS	085E04 56N30	9	18	150	23.9	A		120		3		
MOD 075006230	HJ	1305	TOMSK	RUS	085E04 56N30	9	18	150	23.9	A		120		3 4.3.2.9		
MOD 075006230	HN	1305	TOMSK	RUS	085E04 56N30	9	18	150	23.9	A		120		3 4.3.2.9		
PLN 075006383	HJ	1323 S	KANDALAKSHA	RUS	032E06 67N08	9	16	100	22.1	A		120		3		
PLN 075006383	HN	1323 S	KANDALAKSHA	RUS	032E06 67N08	9	16	100	22.1	A		120		3		
MOD 075006383	HJ	1323	KANDALAKSHA	RUS	032E06 67N08	9	16	100	22.1	A		120		3 4.3.2.9		
MOD 075006383	HN	1323	KANDALAKSHA	RUS	032E06 67N08	9	16	100	22.1	A		120		3 4.3.2.9		
PLN 093000066	HJ	1332 S	BLAGODARNYI	RUS	043E26 45N05	9	16	1	2.0	A		100		10		
PLN 093000066	HN	1332 S	BLAGODARNYI	RUS	043E26 45N05	9	16	1	2.0	A		100		10		
MOD 093000066	HJ	1332	BLAGODARNYI	RUS	043E26 45N05	9	16	1	2.0	A		100		10 4.3.2.9		
MOD 093000066	HN	1332	BLAGODARNYI	RUS	043E26 45N05	9	16	1	2.0	A		100		10 4.3.2.9		
PLN 093000067	HJ	1332 S	IRKUTSK	RUS	104E18 52N18	9	16	10	12.0	A		100		10		
PLN 093000067	HN	1332 S	IRKUTSK	RUS	104E18 52N18	9	16	10	12.0	A		100		10		
MOD 093000067	HJ	1332	IRKUTSK	RUS	104E18 52N18	9	16	10	12.0	A		100		10 4.3.2.9		
MOD 093000067	HN	1332	IRKUTSK	RUS	104E18 52N18	9	16	10	12.0	A		100		10 4.3.2.9		
ADD 108136610	HJ	1332	KRASNOYARSK	RUS	092E52 56N01	9	16	10	10.4	A		52		3 A/121		
ADD 108136610	HN	1332	KRASNOYARSK	RUS	092E52 56N01	9	16	10	10.0	B				3 A/121		

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	075006756	HJ	1359	S	GDOV	RUS	027E51 58N41	9	18	5	9.1	A	120	3		
PLN	075006756	HN	1359	S	GDOV	RUS	027E51 58N41	9	18	5	9.1	A	120	3		
MOD	075006756	HJ	1359		GDOV	RUS	027E51 58N41	9	18	5	9.1	A	120	3	4.3.2.9	
MOD	075006756	HN	1359		GDOV	RUS	027E51 58N41	9	18	5	9.1	A	120	3	4.3.2.9	
PLN	075006758	HJ	1359	S	LIPETSK	RUS	039E35 52N38	9	18	5	9.1	A	120	3		
PLN	075006758	HN	1359	S	LIPETSK	RUS	039E35 52N38	9	18	5	9.1	A	120	3		
MOD	075006758	HJ	1359		LIPETSK	RUS	039E35 52N38	9	18	5	9.1	A	120	3	4.3.2.9	
MOD	075006758	HN	1359		LIPETSK	RUS	039E35 52N38	9	18	5	9.1	A	120	3	4.3.2.9	
PLN	075006759	HJ	1359	S	SMOLENSK	RUS	031E43 54N48	9	18	5	9.1	A	120	3		
PLN	075006759	HN	1359	S	SMOLENSK	RUS	031E43 54N48	9	18	5	9.1	A	120	3		
MOD	075006759	HJ	1359		SMOLENSK	RUS	031E43 54N48	9	18	5	9.1	A	120	3	4.3.2.9	
MOD	075006759	HN	1359		SMOLENSK	RUS	031E43 54N48	9	18	5	9.1	A	120	3	4.3.2.9	
ADD	108136594	HJ	1386		LEEDS C	G	001W32 53N50	9	20	0.005	-23.0	A	15	3	A/121	
ADD	108136594	HN	1386		LEEDS C	G	001W32 53N50	9	20	0.005	-23.0	A	15	3	A/121	
PLN	075007469	HJ	1458	S	LUGA	RUS	029E50 58N44	9	18	5	10.4	A	120	3		
PLN	075007469	HN	1458	S	LUGA	RUS	029E50 58N44	9	18	5	10.4	A	120	3		
MOD	075007469	HJ	1458	S	LUGA	RUS	029E50 58N44	9	18	5	10.4	A	120	3	4.3.2.9	
MOD	075007469	HN	1458	S	LUGA	RUS	029E50 58N44	9	18	5	10.4	A	120	3	4.3.2.9	
PLN	075007470	HJ	1458	S	MEDVEZH YEGOR	RUS	034E24 62N56	9	18	5	10.4	A	120	3		
PLN	075007470	HN	1458	S	MEDVEZH YEGOR	RUS	034E24 62N56	9	18	5	10.4	A	120	3		
MOD	075007470	HJ	1458	S	MEDVEZH YEGOR	RUS	034E24 62N56	9	18	5	10.4	A	120	3	4.3.2.9	
MOD	075007470	HN	1458	S	MEDVEZH YEGOR	RUS	034E24 62N56	9	18	5	10.4	A	120	3	4.3.2.9	
PLN	075007473	HJ	1458	S	SALSK	RUS	041E36 46N31	9	18	5	10.4	A	120	3		
PLN	075007473	HN	1458	S	SALSK	RUS	041E36 46N31	9	18	5	10.4	A	120	3		
MOD	075007473	HJ	1458	S	SALSK	RUS	041E36 46N31	9	18	5	10.4	A	120	3	4.3.2.9	
MOD	075007473	HN	1458	S	SALSK	RUS	041E36 46N31	9	18	5	10.4	A	120	3	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 075007475 HJ 1458 S TIKHVIN RUS 033E30 59N40 9 18 5 10.4 A 120 3																
PLN 075007475 HN 1458 S TIKHVIN RUS 033E30 59N40 9 18 5 10.4 A 120 3																
MOD 075007475 HJ 1458 S TIKHVIN RUS 033E30 59N40 9 18 5 10.4 A 120 3 4.3.2.9																
MOD 075007475 HN 1458 S TIKHVIN RUS 033E30 59N40 9 18 5 10.4 A 120 3 4.3.2.9																
PLN 075007476 HJ 1458 S VALUYKI RUS 038E08 50N12 9 18 5 10.4 A 120 3																
PLN 075007476 HN 1458 S VALUYKI RUS 038E08 50N12 9 18 5 10.4 A 120 3																
MOD 075007476 HJ 1458 S VALUYKI RUS 038E08 50N12 9 18 5 10.4 A 120 3 4.3.2.9																
MOD 075007476 HN 1458 S VALUYKI RUS 038E08 50N12 9 18 5 10.4 A 120 3 4.3.2.9																
PLN 075007477 HJ 1458 S VLADIMIR RUS 040E23 56N08 9 18 5 10.4 A 120 3																
PLN 075007477 HN 1458 S VLADIMIR RUS 040E23 56N08 9 18 5 10.4 A 120 3																
MOD 075007477 HJ 1458 S VLADIMIR RUS 040E23 56N08 9 18 5 10.4 A 120 3 4.3.2.9																
MOD 075007477 HN 1458 S VLADIMIR RUS 040E23 56N08 9 18 5 10.4 A 120 3 4.3.2.9																
PLN 105100227 HJ 1458 S PINUG KIROV RUS 047E46 60N01 9 16 7.2 11.0 A 139 3																
PLN 105100227 HN 1458 S PINUG KIROV RUS 047E46 60N01 9 16 7.2 11.0 A 139 3																
MOD 105100227 HJ 1458 S PINUG KIROV RUS 047E46 60N01 9 16 7.2 11.0 A 139 3 4.3.2.9																
MOD 105100227 HN 1458 S PINUG KIROV RUS 047E46 60N01 9 16 7.2 11.0 A 139 3 4.3.2.9																
PLN 075008305 HJ 1485 S MOSKVA RUS 037E38 55N45 9 16 1 0.0 A 120 3																
PLN 075008305 HN 1485 S MOSKVA RUS 037E38 55N45 9 16 1 0.0 A 120 3																
MOD 075008305 HJ 1485 MOSKVA RUS 037E38 55N45 9 16 1 0.0 A 120 3 4.3.3.3																
MOD 075008305 HN 1485 MOSKVA RUS 037E38 55N45 9 16 1 0.0 A 120 3 4.3.3.3																
PLN 075008574 HJ 1494 S S PETERBURG R RUS 030E00 59N44 5 9 1000 33.4 A 120 3																
PLN 075008574 HN 1494 S S PETERBURG R RUS 030E00 59N44 5 9 1000 33.4 A 120 3																
MOD 075008574 HJ 1494 S PETERBURG R RUS 030E00 59N44 5 9 1000 33.4 A 120 3 4.3.2.9																
MOD 075008574 HN 1494 S PETERBURG R RUS 030E00 59N44 5 9 1000 33.4 A 120 3 4.3.2.9																
PLN 075008758 HJ 1521 S TARA RUS 074E18 56N55 9 18 5 10.4 A 120 3																
PLN 075008758 HN 1521 S TARA RUS 074E18 56N55 9 18 5 10.4 A 120 3																
MOD 075008758 HJ 1521 TARA RUS 074E18 56N55 9 18 5 10.4 A 120 3 4.3.2.9																
MOD 075008758 HN 1521 TARA RUS 074E18 56N55 9 18 5 10.4 A 120 3 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 075008815	HJ	1530	S	ANADYR	RUS 177E30 64N45	9	16	50	20.4	A	120		1			
PLN 075008815	HN	1530	S	ANADYR	RUS 177E30 64N45	9	16	50	20.4	A	120		1			
MOD 075008815	HJ	1530		ANADYR	RUS 177E30 64N45	9	16	50	20.4	A	120		1	4.3.2.9		
MOD 075008815	HN	1530		ANADYR	RUS 177E30 64N45	9	16	50	20.4	A	120		1	4.3.2.9		
PLN 075008821	HJ	1530	S	ZEYA	RUS 127E15 53N44	9	18	5	10.4	A	120		3			
PLN 075008821	HN	1530	S	ZEYA	RUS 127E15 53N44	9	18	5	10.4	A	120		3			
MOD 075008821	HJ	1530		ZEYA	RUS 127E15 53N44	9	18	5	10.4	A	120		3	4.3.2.9		
MOD 075008821	HN	1530		ZEYA	RUS 127E15 53N44	9	18	5	10.4	A	120		3	4.3.2.9		
PLN 075009024	HJ	1557	S	KHOLBON	RUS 116E17 52N06	9	18	5	10.4	A	120		1			
PLN 075009024	HN	1557	S	KHOLBON	RUS 116E17 52N06	9	18	5	10.4	A	120		1			
MOD 075009024	HJ	1557		KHOLBON	RUS 116E17 52N06	9	18	5	10.4	A	120		1	4.3.2.9		
MOD 075009024	HN	1557		KHOLBON	RUS 116E17 52N06	9	18	5	10.4	A	120		1	4.3.2.9		
PLN 075009028	HJ	1557	S	TOMSK	RUS 085E04 56N30	5	10	20	16.4	A	120		3			
PLN 075009028	HN	1557	S	TOMSK	RUS 085E04 56N30	5	10	20	16.4	A	120		3			
MOD 075009028	HJ	1557		TOMSK	RUS 085E04 56N30	5	10	20	16.4	A	120		3	4.3.2.9		
MOD 075009028	HN	1557		TOMSK	RUS 085E04 56N30	5	10	20	16.4	A	120		3	4.3.2.9		
ADD 109017535	HJ	1575		QUSEIR	EGY 034E16 26N07	9	9	1	3.0	B			3	A/122	UAE	
ADD 109017535	HN	1575		QUSEIR	EGY 034E16 26N07	9	9	1	3.0	B			3	A/122	UAE	
PLN 075009806	HJ	1584	S	GDOV	RUS 027E51 58N41	9	18	1	0.0	A	120		3			
PLN 075009806	HN	1584	S	GDOV	RUS 027E51 58N41	9	18	1	0.0	A	120		3			
MOD 075009806	HJ	1584		GDOV	RUS 027E51 58N41	9	18	1	0.0	A	120		3	4.3.3.3		
MOD 075009806	HN	1584		GDOV	RUS 027E51 58N41	9	18	1	0.0	A	120		3	4.3.3.3		
PLN 075009808	HJ	1584	S	LIPETSK	RUS 039E35 52N38	9	18	1	0.0	A	120		3			
PLN 075009808	HN	1584	S	LIPETSK	RUS 039E35 52N38	9	18	1	0.0	A	120		3			
MOD 075009808	HJ	1584		LIPETSK	RUS 039E35 52N38	9	18	1	0.0	A	120		3	4.3.3.3		
MOD 075009808	HN	1584		LIPETSK	RUS 039E35 52N38	9	18	1	0.0	A	120		3	4.3.3.3		

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 075009809	HJ	1584 S	SMOLENSK	RUS	031E43 54N48	9	18	1	0.0	A	120		3			
PLN 075009809	HN	1584 S	SMOLENSK	RUS	031E43 54N48	9	18	1	0.0	A	120		3			
MOD 075009809	HJ	1584	SMOLENSK	RUS	031E43 54N48	9	18	1	0.0	A	120		3	4.3.3.3		
MOD 075009809	HN	1584	SMOLENSK	RUS	031E43 54N48	9	18	1	0.0	A	120		3	4.3.3.3		
PLN 075009998	HJ	1593 S	KURGAN	RUS	065E17 55N29	5	10	20	16.4	A	120		3			
PLN 075009998	HN	1593 S	KURGAN	RUS	065E17 55N29	5	10	20	16.4	A	120		3			
MOD 075009998	HJ	1593	KURGAN	RUS	065E17 55N29	5	10	20	16.4	A	120		3	4.3.2.9		
MOD 075009998	HN	1593	KURGAN	RUS	065E17 55N29	5	10	20	16.4	A	120		3	4.3.2.9		

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 109073595	HN	603	BELOGORSK AM	RUS	1	2	2	3	3	3	3	2	2	1	1	0	0	0	0	0	0	0	0	-1	-1	-1	-4	-9	-10	-10	-4	0	0	0	0	0	0	0	0	0	1		
ADD 109073596	HN	792	ABAKAN KHAB	RUS	1	1	2	2	2	1	1	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	
ADD 109073598	HN	1098	IRKUTSK	RUS	1	1	0	0	0	0	0	0	0	0	0	0	-2	-2	0	-5	-5	-5	-2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	2	2	2	2
ADD 108136610	HN	1332	KRASNOYARSK	RUS	0	0	0	0	0	0	0	0	0	0	-9	-9	-9	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 109017535	HJ	1575	QUSEIR	EGY	2	1	0	-2	-3	-5	-7	-14	-16	-16	-16	-16	-16	-16	-16	-16	-16	-13	-7	-5	-3	-2	0	1	2	2	3	3	3	3	3	3	3	3	3	3	2		
ADD 109017535	HN	1575	QUSEIR	EGY	2	1	0	-2	-3	-5	-7	-14	-16	-16	-16	-16	-16	-16	-16	-16	-16	-13	-7	-5	-3	-2	0	1	2	2	3	3	3	3	3	3	3	3	3	3	2		