



BR IFIC N° 2678

**Section spéciale
Special Section GE84/177
Sección especial**

**Index
Indice**



International Frequency Information Circular (Terrestrial Services)	ITU - Radiocommunication Bureau
Circular Internacional de Información sobre Frecuencias (Servicios Terrenales)	UIT - Oficina de Radiocomunicaciones
Circulaire Internationale d'Information sur les Fréquences (Services de Terre)	UIT - Bureau des Radiocommunications

Date/Fecha : 21.09.2010 Expiry date for comments / Fecha limite para comentarios / Date limite pour les commentaires : 30.12.2010

Description of Columns / Descripción de columnas / Description des colonnes				
Intent	Purpose of the notification	Propósito de la notificación	Objet de la notification	
1a	Assigned frequency	Frecuencia asignada	Fréquence assignée	
4a	Name of the location of Tx station	Nombre del emplazamiento de estación Tx	Nom de l'emplacement de la station Tx	
B	Administration	Administración	Administration	
4b	Geographical area	Zona geográfica	Zone géographique	
4c	Geographical coordinates	Coordenadas geográficas	Coordonnées géographiques	
6a	Class of station	Clase de estación	Classe de station	
1b	Vision / sound frequency	Frecuencia de portadora imagen/sonido	Fréquence image / son	
1ea	Frequency stability	Estabilidad de frecuencia	Stabilité de fréquence	
1e	carrier frequency offset	Desplazamiento de la portadora	Décalage de la porteuse	
7c	System and colour system	Sistema de transmisión / color	Système et système de couleur	
9d	Polarization	Polarización	Polarisation	
13c	Remarks	Observaciones	Remarques	
9	Directivity	Directividad	Directivité	
8b	Max. e.r.p., dbW	P.R.A. máxima, dBW	P.a.r maximale, dbW	
9eb	Max.effective antenna height, m	Altura máxima efectiva	Hauteur équivalente max, m	
BR Id	BR identification number	Número de identificación de la BR	Numéro d'identification de la BR	
Coord	Coordination completed with	Coordinación efectuada con	Coordination faite avec	

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	87.6	GOUDIRY	SEN	SEN	012 W 42 00	14 N 11 00 BC		N	4	V			ND	30	57	110083167
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	87.6	KRALJEVO	SRB	SRB	020 E 42 00	43 N 44 00 BC		N	4	M			ND	24.8	52	110082424
Coord: MNE																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.A,B,F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.A,F); I(4.2.2.F); MKD(4.2.2.F); ROU(4.2.2.A,B,F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	87.7	FATICK	SEN	SEN	016 W 25 00	14 N 20 00 BC		N	4	V			ND	37	57	110083158
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	87.7	RUFISQUE	SEN	SEN	017 W 16 00	14 N 42 00 BC		N	4	V			ND	30	59	096003584
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	87.8	MT SALÈVE TÉLÉPHÉR	SUI	F	006 E 11 35	46 N 09 16 BC		N	4	H			D	33	687	084003110
Coord: D; F																
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); E(4.2.2.F); I(4.2.2.A,F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F)																
ADD	87.8	OUROSSOGUI	SEN	SEN	013 W 19 00	15 N 36 00 BC		N	4	V			ND	37	95	110083294
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	87.8	SARAYA	SEN	SEN	011 W 45 00	12 N 50 00 BC		N	4	V			ND	37	95	110083332
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	87.9	KOUNGHEUL	SEN	SEN 014 W 49 00	13 N 59 00 BC	N	4	V	ND	37	44	110083230				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
MODI	88.0	DAKAR IMM KEBE	SEN	SEN 017 W 26 24	14 N 40 07 BC	N	4	V	D	36.4	158	107014622				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															
ADD	88.0	SAGATTA	SEN	SEN 016 W 10 00	15 N 17 00 BC	N	4	V	ND	37	56	110083319				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	88.0	ZIGUINCHOR VILLE	SEN	SEN 016 W 15 00	12 N 35 00 BC	N	4	V	ND	37	51	110083393				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	88.1	BARKEDJI	SEN	SEN 014 W 54 00	15 N 18 00 BC	N	4	V	ND	37	48	110083103				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	88.2	DAGANA	SEN	SEN 015 W 30 00	16 N 30 00 BC	N	4	V	ND	37	58	110083126				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															
MODI	88.2	DIOURBEL	SEN	SEN 016 W 16 00	14 N 40 00 BC	N	4	V	ND	37	54	103005743				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	88.6	SALEMATA	SEN	SEN	012 W 49 00	12 N 39 00 BC		N	4	V			ND	37	49	110083329
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	88.6	ZIGUINCHOR VILLE	SEN	SEN	016 W 15 00	12 N 35 00 BC		N	4	V			ND	37	51	110083395
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	88.7	GASSANE	SEN	SEN	015 W 19 00	14 N 49 00 BC		N	4	V			ND	37	54	110083164
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	88.7	MEDINA YORO FOULA	SEN	SEN	014 W 43 00	13 N 18 00 BC		N	4	V			ND	37	46	110083267
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	88.8	SARAYA	SEN	SEN	011 W 45 00	12 N 50 00 BC		N	4	V			ND	37	95	110083333
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	89.0	NDIOUM	SEN	SEN	014 W 39 00	16 N 30 00 BC		N	4	V			ND	30	64	110083277
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	89.1	OUROSSOGUI	SEN	SEN	013 W 19 00	15 N 36 00 BC		N	4	V			ND	27	95	110083295
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	89.1	OUROSSOGUI	SEN	SEN	013 W 19 02	15 N 36 31 BC		N	4	V			D	33.4	226	110083435
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	89.2	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	37	70	110083203
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	89.2	LOUGA	SEN	SEN	016 W 13 00	15 N 38 00 BC		N	4	V			ND	30	53	110083246
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	89.3	NIORO DU RIP	SEN	SEN	015 W 47 00	13 N 45 00 BC		N	4	V			ND	37	52	110083288
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	89.4	DIOFFIOR	SEN	SEN	016 W 39 00	14 N 11 00 BC		N	4	V			ND	37	55	110083143
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	89.4	KOLDA	SEN	SEN	014 W 56 00	12 N 53 00 BC		N	4	V			ND	30	54	084041680
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	89.5	LINGUERE	SEN	SEN	015 W 07 00	15 N 24 00 BC		N	4	V			ND	37	69	110083238
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	89.6	RICHARD TOLL	SEN	SEN 015 W 41 00	16 N 27 00 BC	N	4	V	ND	30	56	084041645				
Coord:																
[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	89.7	KOLDA	SEN	SEN 014 W 59 00	12 N 54 00 BC	N	4	V	ND	37	85	110083223				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	89.7	KOUMPENTOUM	SEN	SEN 014 W 34 06	13 N 58 44 BC	N	4	V	D	30.4	51	110083424				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	89.7	KOUMPENTOUM	SEN	SEN 014 W 34 00	13 N 59 00 BC	N	4	V	ND	30	53	110083227				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	89.7	TAIF	SEN	SEN 015 W 39 00	14 N 47 00 BC	N	4	V	ND	30	66	110083349				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	89.8	MALEM HODDAR	SEN	SEN 015 W 17 00	14 N 06 00 BC	N	4	V	ND	37	66	110083248				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	89.8	PANCEVO	SRB	SRB 020 E 39 00	44 N 52 00 BC	N	4	M	ND	24.8	55	110082432				
Coord:	HNG; HRV; ROU															
[13a3]	ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.A,B,F); CZE(4.2.2.F); GRC(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	89.9	BOUNKILING	SEN	SEN 015 W 41 00	13 N 02 00 BC		N	4	V		ND	37	63			110083116
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	89.9	DAGANA	SEN	SEN 015 W 30 00	16 N 30 00 BC		N	4	V		ND	37	58			110083125
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	89.9	KEDOUGOU	SEN	SEN 012 W 11 00	12 N 32 00 BC		N	4	V		ND	30	70			110083202
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	89.9	OUSSOUYE	SEN	SEN 016 W 33 00	12 N 29 00 BC		N	4	V		ND	37	52			110083296
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.A)																
ADD	90.0	COKI	SEN	SEN 015 W 59 00	15 N 30 00 BC		N	4	V		ND	37	56			110083119
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.0	PODOR	SEN	SEN 014 W 58 00	16 N 38 00 BC		N	4	V		ND	37	51			110083302
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.0	TAIF	SEN	SEN 015 W 39 00	14 N 47 00 BC		N	4	V		ND	37	66			110083348
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	90.1	BAKEL	SEN	SEN	012 W 28 00	14 N 55 00 BC		N	4	V			ND	37	53	110083098
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
MODI	90.1	ZIGUINCHOR	SEN	SEN	016 W 17 00	12 N 34 00 BC		N	4	V			ND	30	71	103005988
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	90.2	DIOULOULOU	SEN	SEN	016 W 36 00	13 N 03 00 BC		N	4	V			ND	37	59	110083145
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.2	KOUNGHEUL	SEN	SEN	014 W 49 00	13 N 59 00 BC		N	4	V			ND	37	44	110083229
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
MODI	90.3	SEDHIOU	SEN	SEN	015 W 35 00	12 N 43 00 BC		N	4	V			ND	37	64	103006018
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	90.3	THIES VILLE	SEN	SEN	016 W 56 51	14 N 45 46 BC		N	4	V			ND	37	208	110083420
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
MODI	90.4	FIRMINY LE CRASSIER	F	F	004 E 17 17	45 N 23 56 BC		N	4	H			ND	23	69	096000466
Coord:																
[13a3] AND(4.2.2.F); AUT(4.2.2.F); BEL(4.2.2.F); D(4.2.2.F); E(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SUI(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	90.4	KAOLACK	SEN	SEN	016 W 07 00	14 N 10 00 BC		N	4	V			ND	37	55	110083187
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.4	OUROSSOGUI	SEN	SEN	013 W 19 00	15 N 36 00 BC		N	4	V			ND	37	59	110083293
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	90.5	DIOURBEL	SEN	SEN	016 W 16 00	14 N 40 00 BC		N	4	V			ND	37	59	110083149
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.5	KOLDA	SEN	SEN	014 W 59 00	12 N 54 00 BC		N	4	V			ND	30	85	110083225
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	90.5	VRNJACKA BANJA	SRB	SRB	020 E 55 00	43 N 37 00 BC		N	4	M			ND	23.0	165	110082442
Coord: BUL																
[13a3] ALB(4.2.2.F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.A,F); ROU(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); TUR(4.2.2.F)																
ADD	90.6	KAFFRINE	SEN	SEN	015 W 33 00	14 N 06 00 BC		N	4	V			ND	37	60	110083177
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.6	RICHARD TOLL	SEN	SEN	015 W 41 00	16 N 28 00 BC		N	4	V			ND	30	54	110083314
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	90.6	TAMBACOUNDA	SEN	SEN 013 W 41 00	13 N 47 00 BC		N	4	V		ND	37	66			110083355
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	90.7	KEDOUGOU	SEN	SEN 012 W 11 00	12 N 32 00 BC		N	4	V		ND	37	70			110083206
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	90.7	PODOR	SEN	SEN 014 W 58 00	16 N 38 00 BC		N	4	V		ND	30	51			110083306
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.7	SEDHIOU	SEN	SEN 015 W 35 00	12 N 43 00 BC		N	4	V		ND	37	64			110083342
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	90.8	DAGANA	SEN	SEN 015 W 30 00	16 N 30 00 BC		N	4	V		ND	30	58			110083127
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.8	DAKAR	SEN	SEN 017 W 26 00	14 N 42 00 BC		N	4	V		ND	37	84			110083133
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	90.8	KOLDA	SEN	SEN 014 W 59 00	12 N 54 00 BC		N	4	V		ND	30	85			110083217
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	90.8	KOUNGHEUL	SEN	SEN	014 W 49 00	13 N 59 00 BC		N	4	V			ND	37	44	110083231
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	90.9	BARKEDJI	SEN	SEN	014 W 54 00	15 N 18 00 BC		N	4	V			ND	37	48	110083106
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	90.9	LOUGA	SEN	SEN	016 W 13 00	15 N 38 00 BC		N	4	V			ND	30	53	110083247
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	90.9	ZIGUINCHOR VILLE	SEN	SEN	016 W 15 00	12 N 35 00 BC		N	4	V			ND	37	51	110083397
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	90.9	BEOGRAD BEZANIJA	SRB	SRB	020 E 24 00	44 N 49 00 BC		N	4	M			ND	24.8	60	110082426
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); GRC(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.A,F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	91.0	DAKAR IMM KEBE	SEN	SEN	017 W 26 24	14 N 40 07 BC		N	4	V			D	37	158	110083398
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	91.0	MEDINA YORO FOULA	SEN	SEN	014 W 43 00	13 N 18 00 BC		N	4	V			ND	37	46	110083266
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	91.0	TAMBACOUNDA	SEN	SEN 013 W 39 59	13 N 45 58 BC		N	4	V		D		30	40		110083413
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	91.0	TAMBACOUNDA	SEN	SEN 013 W 41 00	13 N 47 00 BC		N	4	V		ND		30	66		110083351
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	91.1	GOUDIRY	SEN	SEN 012 W 42 00	14 N 11 00 BC		N	4	V		ND		30	57		110083168
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	91.1	GOUDIRY	SEN	SEN 012 W 43 05	14 N 11 20 BC		N	4	V		ND		30.4	64		110083439
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	91.1	JOAL	SEN	SEN 016 W 51 00	14 N 11 00 BC		N	4	V		D		30	28		110083419
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.2	KOUNGHEUL	SEN	SEN 014 W 49 00	13 N 59 00 BC		N	4	V		ND		37	44		110083232
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	91.2	TIVAOUANE	SEN	SEN 016 W 49 00	14 N 57 00 BC		N	4	V		ND		37	79		110083369
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	91.2	TOUBA	MBACKÉ	SEN	SEN	015 W 55 00	14 N 48 00 BC	N	4	V	ND	37	69	110083370		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.3	DAGANA		SEN	SEN	015 W 30 00	16 N 30 00 BC	N	4	V	ND	30	58	110083128		
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	91.5	KAOLACK		SEN	SEN	016 W 07 00	14 N 10 00 BC	N	4	V	ND	37	55	084041638		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.5	KEBEMER		SEN	SEN	016 W 27 00	15 N 22 00 BC	N	4	V	ND	30	53	110083199		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.5	KEBEMER		SEN	SEN	016 W 26 52	15 N 22 26 BC	N	4	V	ND	33.4	35	110083406		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.6	KOLDA		SEN	SEN	014 W 59 00	12 N 54 00 BC	N	4	V	ND	30	85	110083216		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	91.6	TAMBACOUNDA		SEN	SEN	013 W 41 00	13 N 47 00 BC	N	4	V	ND	37	66	110083352		
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	91.7	NIORO DU RIP	SEN	SEN 015 W 47 00	13 N 45 00 BC			N	4	V			ND	37	52	110083289
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	91.7	PIKINE	SEN	SEN 017 W 25 00	14 N 45 00 BC			N	4	V			ND	37	53	096003588
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	91.7	SALEMATA	SEN	SEN 012 W 49 00	12 N 39 00 BC			N	4	V			ND	37	49	110083328
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
MODI	91.9	DIOURBEL	SEN	SEN 016 W 14 00	14 N 39 00 BC			N	4	V			ND	37	53	103005755
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	91.9	SAINT LOUIS	SEN	SEN 012 W 43 05	14 N 11 20 BC			N	4	V			D	40.4	98	110083442
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	91.9	SAINT LOUIS	SEN	SEN 016 W 29 00	16 N 00 00 BC			N	4	V			ND	37	52	110083322
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	92.1	FATICK	SEN	SEN 016 W 25 00	14 N 20 00 BC			N	4	V			ND	37	57	110083155
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	92.1	KEUR MOMAR SARR	SEN	SEN	015 W 58 00	15 N 55 00 BC		N	4	V			ND	30	54	110083213
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	92.2	OUROSSOGUI	SEN	SEN	013 W 19 00	15 N 36 00 BC		N	4	V			ND	30	59	110083291
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	92.2	BAUMA NEUGUET	SUI	SUI	008 E 51 33	47 N 22 25 BC		N	4	V			D	13	221	110082719
Coord: AUT; D; F; LIE																
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SMR(4.2.2.F); SVN(4.2.2.F)																
ADD	92.3	TAMBACOUNDA	SEN	SEN	013 W 41 00	13 N 47 00 BC		N	4	V			ND	37	66	110083357
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
MODI	92.3	PRAZ CHAMPS MAÎTR	SUI	SUI	006 E 25 52	46 N 40 16 BC		N	4	H			D	36.0	357	110006400
Coord: D; F																
[13a3] AUT(4.2.2.A,F); BEL(4.2.2.F); HOL(4.2.2.F); I(4.2.2.A,F); LIE(4.2.2.A,F); LUX(4.2.2.F); MCO(4.2.2.F)																
ADD	92.4	JOAL	SEN	SEN	016 W 51 00	14 N 11 00 BC		N	4	V			D	31.2	28	110083404
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	92.4	SAINT LOUIS	SEN	SEN	016 W 29 00	16 N 00 00 BC		N	4	V			ND	37	52	110083326
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	92.5	BOUNKILING	SEN	SEN 015 W 41 00	13 N 02 00 BC	N	4	V	ND	30	63	110083115				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	92.5	KAFFRINE	SEN	SEN 015 W 33 00	14 N 06 00 BC	N	4	V	ND	37	60	110083181				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	92.6	KEDOUGOU	SEN	SEN 012 W 11 00	12 N 32 00 BC	N	4	V	ND	30	70	110083204				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)															
ADD	92.6	LINGUERE	SEN	SEN 015 W 07 00	15 N 24 00 BC	N	4	V	ND	37	69	110083239				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
MODI	92.7	NDIOUM	SEN	SEN 014 W 38 00	16 N 30 00 BC	N	4	V	ND	37	63	084041644				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	92.7	RUFISQUE	SEN	SEN 017 W 16 00	14 N 43 00 BC	N	4	V	ND	37	59	110083317				
Coord:																
[13a3]	CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															
ADD	92.8	KOUMPENTOUM	SEN	SEN 014 W 34 00	13 N 59 00 BC	N	4	V	ND	30	53	110083226				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	92.8	LINKERING	SEN	SEN 013 W 45 00	12 N 47 00 BC			N	4	V			ND	37	49	110083245
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	92.8	TOUBA MBACKE	SEN	SEN 015 W 54 24	14 N 47 46 BC			N	4	V			ND	33.8	69	110083448
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.0	MALEM HODDAR	SEN	SEN 015 W 17 00	14 N 06 00 BC			N	4	V			ND	37	66	110083249
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.0	VRSAC	SRB	SRB 021 E 18 00	45 N 07 00 BC			N	4	M			ND	24.8	50	110082427
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.B,F); CZE(4.2.2.F); GRC(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	93.1	DAGANA	SEN	SEN 015 W 30 00	16 N 30 00 BC			N	4	V			ND	30	58	110083130
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.1	GUINGUINEO	SEN	SEN 015 W 57 00	14 N 16 00 BC			N	4	V			ND	30	59	110083417
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.1	GUINGUINEO	SEN	SEN 015 W 56 00	14 N 16 00 BC			N	4	V			ND	37	56	110083171
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	93.1	ZIGUINCHOR VILLE	SEN	SEN	016 W 15 00	12 N 35 00 BC		N	4	V			ND	37	51	110083396
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	93.3	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	30	70	110083205
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	93.3	TOUBA MBACKE	SEN	SEN	015 W 55 00	14 N 48 00 BC		N	4	V			ND	37	69	110083375
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.4	KAFFRINE	SEN	SEN	015 W 33 00	14 N 06 00 BC		N	4	V			ND	37	60	110083178
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	93.4	PARTIZANSKE VODE	SRB	SRB	019 E 42 00	43 N 43 00 BC		N	4	M			ND	26.6	285	110082437
Coord: MNE																
[13a3] ALB(4.2.2.A,F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.A,B,F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.A,F); I(4.2.2.F); MKD(4.2.2.F); ROU(4.2.2.A,B,F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	93.5	KOUSSANAR	SEN	SEN	014 W 05 00	13 N 53 00 BC		N	4	V			ND	37	60	110083236
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	93.5	MEKHE	SEN	SEN	016 W 38 00	15 N 08 00 BC		N	4	V			ND	37	62	110083269
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	93.5	SEDHIOU	SEN	SEN 015 W 35 00	12 N 43 00 BC	N	4	V	ND	37	64	110083340				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	93.6	KOUNKANE	SEN	SEN 014 W 05 00	12 N 56 00 BC	N	4	V	ND	37	58	110083234				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)															
ADD	93.6	RANEROU	SEN	SEN 013 W 57 00	15 N 18 00 BC	N	4	V	ND	37	55	110083308				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	93.7	BAKEL	SEN	SEN 012 W 28 00	14 N 55 00 BC	N	4	V	ND	37	53	110083097				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	93.7	BAKEL	SEN	SEN 012 W 27 39	14 N 54 17 BC	N	4	V	D	33.4	36	110083401				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	93.7	LINGUERE	SEN	SEN 015 W 07 00	15 N 24 00 BC	N	4	V	ND	37	69	110083242				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	93.7	SAINT LOUIS	SEN	SEN 016 W 29 00	16 N 00 00 BC	N	4	V	ND	37	52	110083323				
Coord:																
[13a3]	CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	93.7	TAMBACOUNDA	SEN	SEN 013 W 41 00	13 N 47 00 BC		N	4	V		ND	37	66			110083354
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	93.8	KOLDA	SEN	SEN 014 W 59 00	12 N 54 00 BC		N	4	V		ND	30	85			110083221
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	93.8	TOUBA MBACKE	SEN	SEN 015 W 55 00	14 N 48 00 BC		N	4	V		ND	37	69			110083377
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	93.9	NDIOUM	SEN	SEN 014 W 38 00	16 N 30 00 BC		N	4	V		ND	30	63			084041643
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	94.0	DIAOBE	SEN	SEN 014 W 09 00	12 N 55 00 BC		N	4	V		ND	30	75			103005829
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	94.0	LINGUERE	SEN	SEN 014 W 39 00	16 N 30 00 BC		N	4	V		ND	33	32			110083416
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.1	KAFOUNTINE	SEN	SEN 016 W 45 00	12 N 55 00 BC		N	4	V		ND	37	54			110083184
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	94.1	KOUNGHEUL	SEN	SEN 014 W 49 00	13 N 59 00 BC		N	4	V		ND	37	44			110083228
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	94.1	TOUBACOUTA	SEN	SEN 016 W 28 00	13 N 46 00 BC		N	4	V		ND	37	71			110083382
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.2	BOUNKILING	SEN	SEN 015 W 41 00	13 N 02 00 BC		N	4	V		ND	37	63			110083118
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	94.3	DABO	SEN	SEN 014 W 28 00	12 N 52 00 BC		N	4	V		ND	37	70			110083123
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	94.3	RICHARD TOLL	SEN	SEN 015 W 41 00	16 N 28 00 BC		N	4	V		ND	30	54			110083313
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.4	BIGNONA	SEN	SEN 016 W 14 00	12 N 49 00 BC		N	4	V		ND	30	45			110083107
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	94.4	TAMBACOUNDA	SEN	SEN 013 W 41 00	13 N 47 00 BC		N	4	V		ND	37	66			110083356
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	94.4	TOUBA MBACKE	SEN	SEN 015 W 55 00	14 N 48 00 BC		N	4	V		ND	37	69			110083378
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	94.5	DAKAR	SEN	SEN 017 W 27 00	14 N 42 00 BC		N	4	V		ND	37	57			084041627
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	94.5	DKR BD DE LA REPUB	SEN	SEN 017 W 26 34	14 N 40 00 BC		N	4	V		ND	30.4	75			110083438
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.5	MEDINA YORO FOULA	SEN	SEN 014 W 43 00	13 N 18 00 BC		N	4	V		ND	37	46			110083264
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	94.5	PODOR	SEN	SEN 014 W 58 00	16 N 38 00 BC		N	4	V		ND	30	51			110083305
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.6	THIES VILLE	SEN	SEN 016 W 57 00	14 N 46 00 BC		N	4	V		ND	37	110			110083366
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	94.7	KAFOUNTINE	SEN	SEN 016 W 45 00	12 N 55 00 BC		N	4	V		ND	37	54			110083185
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	94.7	MALEM HODDAR	SEN	SEN 015 W 17 00	14 N 06 00 BC		N	4	V		ND	37	66			110083250
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	94.8	FATICK	SEN	SEN 016 W 24 00	14 N 20 00 BC		N	4	V		ND	30	59			103005772
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	94.9	DIAOBE	SEN	SEN 014 W 09 00	12 N 55 00 BC		N	4	V		ND	30	75			103005827
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	94.9	NDIOUM	SEN	SEN 014 W 38 00	16 N 30 00 BC		N	4	V		ND	30	63			110083275
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	94.9	THIES VILLE	SEN	SEN 016 W 57 00	14 N 46 00 BC		N	4	V		ND	37	110			110083365
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	94.9	THIES VILLE	SEN	SEN 016 W 56 51	14 N 45 46 BC		N	4	V		ND	37	218			110083436
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	95.0	CAJETINA	SRB	SRB 019 E 44 00	43 N 45 00 BC		N	4	M		ND	23.0	285			110082438
Coord: MNE																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.B,F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.A,F); I(4.2.2.F); MKD(4.2.2.F); ROU(4.2.2.A,B,F); SVK(4.2.2.F); SVN(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	95.1	GOUDIRY	SEN	SEN 012 W 42 00	14 N 11 00 BC		N	4	V		ND	37	57			110083166
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	95.1	LINKERING	SEN	SEN 013 W 45 00	12 N 47 00 BC		N	4	V		ND	37	49			110083244
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	95.1	TAIF	SEN	SEN 015 W 39 00	14 N 47 00 BC		N	4	V		ND	37	66			110083347
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	95.2	TOUBA MBACKE	SEN	SEN 015 W 55 00	14 N 48 00 BC		N	4	V		ND	30	54			103005744
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	95.2	ZIGUINCHOR	SEN	SEN 016 W 17 36	12 N 34 16 BC		N	4	V		D	40.4	130			110083443
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	95.2	ZIGUINCHOR VILLE	SEN	SEN 016 W 15 00	12 N 35 00 BC		N	4	V		ND	37	51			110083394
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	95.3	BANDAFASSI	SEN	SEN 012 W 18 00	12 N 32 00 BC		N	4	V		ND	37	71			110083101
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	95.3	BARKEDJI	SEN	SEN 014 W 54 00	15 N 18 00 BC	N	4	V	ND	37	48	110083105				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	95.3	BIRKELANE	SEN	SEN 015 W 45 00	14 N 08 00 BC	N	4	V	ND	37	53	110083112				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	95.3	SEDHIOU	SEN	SEN 015 W 33 09	12 N 42 49 BC	N	4	V	D	33.4	32	110083412				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	95.3	SEDHIOU	SEN	SEN 015 W 35 00	12 N 43 00 BC	N	4	V	ND	30	64	110083336				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	95.4	KAOLACK	SEN	SEN 016 W 07 00	14 N 10 00 BC	N	4	V	ND	37	55	110083189				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	95.5	BOUNKILING	SEN	SEN 015 W 41 00	13 N 02 00 BC	N	4	V	ND	30	63	110083117				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	95.5	GOUDIRY	SEN	SEN 012 W 42 00	14 N 11 00 BC	N	4	V	ND	37	57	110083165				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	95.5	MALEM HODDAR	SEN	SEN	015 W 17 00	14 N 06 00 BC		N	4	V			ND	37	66	110083251
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	95.6	THOLLON LEUCEL	SUI	F	006 E 42 15	46 N 23 56 BC		N	4	V			D	37.8	627	084003725
Coord: D; F																
[13a3] AUT(4.2.2.A,F); BEL(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.A,F); LUX(4.2.2.F); MCO(4.2.2.F)																
ADD	95.6	NIORO DU RIP	SEN	SEN	015 W 47 00	13 N 45 00 BC		N	4	V			ND	37	52	110083285
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	95.7	LINGUERE	SEN	SEN	015 W 07 00	15 N 24 00 BC		N	4	V			ND	37	69	110083240
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	95.8	SEDHIOU	SEN	SEN	015 W 35 00	12 N 43 00 BC		N	4	V			ND	37	64	110083339
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	95.8	VELINGARA	SEN	SEN	014 W 06 00	13 N 09 00 BC		N	4	V			ND	37	61	110083386
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	96.0	KOLDA	SEN	SEN	014 W 59 00	12 N 54 00 BC		N	4	V			ND	30	85	110083220
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	96.0	BLACE DJUREVAC	SRB	SRB 021 E 15 00	43 N 17 00 BC			N	4	M			ND	24.8	165	110082443
		Coord: BUL														
		[13a3] ALB(4.2.2.A,F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.A,F); MNE(4.2.2.A,F); ROU(4.2.2.F); TUR(4.2.2.F)														
ADD	96.1	BARKEDJI	SEN	SEN 014 W 54 00	15 N 18 00 BC			N	4	V			ND	30	48	110083104
		Coord:														
		[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	96.1	NGANDA	SEN	SEN 015 W 25 00	13 N 50 00 BC			N	4	V			ND	30	67	110083281
		Coord:														
		[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)														
ADD	96.1	TOUBA MBACKE	SEN	SEN 015 W 55 00	14 N 48 00 BC			N	4	V			ND	30	69	110083376
		Coord:														
		[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	96.2	BELLE GARDE LANCRA	F	F 005 E 50 05	46 N 07 34 BC			N	4	V			ND	23	78	110082747
		Coord: BEL; D; I; LUX; MCO; SUI														
		[13a3] AUT(4.2.2.F); E(4.2.2.F); LIE(4.2.2.F)														
ADD	96.2	BANDA FASSI	SEN	SEN 012 W 18 00	12 N 32 00 BC			N	4	V			ND	30	71	110083100
		Coord:														
		[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)														
ADD	96.2	KEBEMER	SEN	SEN 016 W 27 00	15 N 22 00 BC			N	4	V			ND	30	53	110083200
		Coord:														
		[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	96.2	PODOR	SEN	SEN	014 W 58 00	16 N 38 00 BC		N	4	V			ND	30	51	110083300
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	96.3	NDIAMACOUTA	SEN	SEN	015 W 38 00	13 N 18 00 BC		N	4	V			ND	30	58	110083272
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	96.3	SAINT LOUIS	SEN	SEN	012 W 43 05	14 N 11 20 BC		N	4	V			D	33.4	98	110083431
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
MODI	96.3	SAINT LOUIS	SEN	SEN	016 W 29 00	16 N 00 00 BC		N	4	V			ND	37	52	084041613
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	96.4	KHOMBOLE	SEN	SEN	016 W 41 00	14 N 46 00 BC		N	4	V			ND	30	52	110083214
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	96.5	DAROU MOUSTY	SEN	SEN	016 W 02 00	15 N 03 00 BC		N	4	V			ND	30	52	110083138
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	96.5	KABROUSSE	SEN	SEN	016 W 42 00	12 N 21 00 BC		N	4	V			ND	30	56	110083174
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	96.5	OUROSSOGUI	SEN	SEN	013 W 19 02	15 N 36 31 BC		N	4	V		D	40.4	226		110083441
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	96.6	NIORO DU RIP	SEN	SEN	015 W 47 00	13 N 45 00 BC		N	4	V		ND	30	52		110083287
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	96.7	DIOURBEL	SEN	SEN	016 W 16 00	14 N 40 00 BC		N	4	V		ND	30	59		110083147
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	96.7	KAFOUNTINE	SEN	SEN	016 W 45 00	12 N 55 00 BC		N	4	V		ND	30	54		110083183
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.F)																
ADD	96.7	NDIOUM	SEN	SEN	014 W 39 00	16 N 30 00 BC		N	4	V		ND	30	64		110083274
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	96.7	SEDHIOU	SEN	SEN	015 W 35 00	12 N 43 00 BC		N	4	V		ND	30	64		110083338
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	96.7	SEDHIOU	SEN	SEN	015 W 33 09	12 N 42 49 BC		N	4	V		D	33.8	47		110083446
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	96.7	WACK NGOUNA	SEN	SEN 016 W 04 00	13 N 45 00 BC	N	4	V	ND	30	60	110083389				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	96.8	MEKHE	SEN	SEN 016 W 38 00	15 N 08 00 BC	N	4	V	ND	30	62	110083268				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	96.8	VELINGARA	SEN	SEN 014 W 06 00	13 N 09 00 BC	N	4	V	ND	30	61	110083387				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	96.9	KAFFRINE	SEN	SEN 015 W 33 00	14 N 06 00 BC	N	4	V	ND	30	60	110083182				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	96.9	MBANE	SEN	SEN 015 W 47 00	16 N 16 00 BC	N	4	V	ND	30	59	110083255				
Coord:	[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	96.9	SAGATTA DJOLOOF	SEN	SEN 015 W 33 00	15 N 13 00 BC	N	4	V	ND	30	61	110083321				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	97.0	BANDAFFASSI	SEN	SEN 012 W 18 00	12 N 32 00 BC	N	4	V	ND	30	71	110083102				
Coord:	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	97.0	KEBEMER	SEN	SEN	016 W 27 00	15 N 22 00 BC		N	4	V			ND	30	53	110083196
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	97.0	KEBEMER	SEN	SEN	016 W 26 52	15 N 22 26 BC		N	4	V			ND	27	27	110083418
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	97.0	SINDIAN	SEN	SEN	016 W 11 00	12 N 58 00 BC		N	4	V			ND	30	70	110083344
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	97.1	BIRKELANE	SEN	SEN	015 W 45 00	14 N 08 00 BC		N	4	V			ND	37	53	110083110
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	97.2	KOLDA	SEN	SEN	014 W 59 00	12 N 54 00 BC		N	4	V			ND	37	85	110083218
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	97.3	KOUSSANAR	SEN	SEN	014 W 05 00	13 N 53 00 BC		N	4	V			ND	37	60	110083235
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	97.3	TOUBACOUTA	SEN	SEN	016 W 28 00	13 N 46 00 BC		N	4	V			ND	30	71	110083381
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

		<i>PARTIE A</i>				<i>PART A</i>				<i>PARTE A</i>					
<i>Intent</i>	<i>1a 4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e 7c</i>	<i>9d 13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>		
ADD	97.4 BIGNONA	SEN	SEN	016 W 14 00	12 N 49 00 BC	N	4	V	ND	37	45	110083108			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)														
ADD	97.4 DODJI	SEN	SEN	014 W 56 00	15 N 32 00 BC	N	4	V	ND	30	55	110083151			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	97.5 BONCONTO	SEN	SEN	013 W 55 00	13 N 01 00 BC	N	4	V	ND	30	55	110083114			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)														
ADD	97.5 SENTA	SRB	SRB	020 E 05 00	45 N 57 00 BC	N	4	V	ND	24.8	52	110082423			
	Coord: HNG; HRV; ROU														
	[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.B,F); CZE(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.B,F); SVN(4.2.2.F); UKR(4.2.2.F)														
ADD	97.6 KEUR MADIABEL	SEN	SEN	016 W 03 00	13 N 50 00 BC	N	4	V	ND	30	61	110083212			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	97.6 OUSSOUYE	SEN	SEN	016 W 33 00	12 N 29 00 BC	N	4	V	ND	37	52	110083297			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.A)														
ADD	97.7 KEDOUGOU	SEN	SEN	012 W 10 29	12 N 33 57 BC	N	4	V	D	36	151	110083433			
	Coord:														
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)														

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	97.7	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	27	70	110083208
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	97.7	MEDINA YORO FOULA	SEN	SEN	014 W 43 00	13 N 18 00 BC		N	4	V			ND	37	46	110083265
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	97.7	NIAHENE	SEN	SEN	015 W 11 00	14 N 01 00 BC		N	4	V			ND	30	54	110083282
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)																
ADD	97.7	TRSTENIK	SRB	SRB	021 E 00 00	43 N 37 00 BC		N	4	M			ND	23.0	165	110082444
Coord: BUL																
[13a3] ALB(4.2.2.F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.A,F); ROU(4.2.2.B,F); SVK(4.2.2.F); SVN(4.2.2.F); TUR(4.2.2.F)																
ADD	97.8	IMMEUBLE DES EAUX	SEN	SEN	017 W 27 00	14 N 42 00 BC		N	4	V			D	37	57	110083444
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	97.8	SAGATTA DJOLOOF	SEN	SEN	015 W 33 00	15 N 13 00 BC		N	4	V			ND	30	61	110083320
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.0	KOUSSANAR	SEN	SEN	014 W 05 00	13 N 53 00 BC		N	4	V			ND	37	60	110083237
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	98.0	THIES VILLE	SEN	SEN 016 W 57 00	14 N 46 00 BC		N	4	V		ND	37	110			110083367
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
MODI	98.2	DIAOBE	SEN	SEN 014 W 09 00	12 N 55 00 BC		N	4	V		ND	30	75			103005828
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	98.3	TANAFF	SEN	SEN 015 W 25 00	12 N 38 00 BC		N	4	V		ND	30	75			110083358
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	98.4	NDIOUM	SEN	SEN 014 W 39 00	16 N 30 00 BC		N	4	V		ND	30	64			110083273
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.5	DODJI	SEN	SEN 014 W 56 00	15 N 32 00 BC		N	4	V		ND	30	55			110083152
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.5	MAMPATIM	SEN	SEN 014 W 20 00	12 N 53 00 BC		N	4	V		ND	30	64			110083252
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	98.5	RAO	SEN	SEN 016 W 23 00	15 N 54 00 BC		N	4	V		ND	30	59			110083309
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	98.6	GABOU	SEN	SEN	012 W 24 00	14 N 42 00 BC		N	4	V			ND	30	70	110083162
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	98.6	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	30	70	110083207
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	98.6	KEDOUGOU	SEN	SEN	012 W 10 39	12 N 33 12 BC		N	4	V			D	34.2	45	110083407
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	98.6	MBORO	SEN	SEN	016 W 53 00	15 N 08 00 BC		N	4	V			ND	30	72	110083257
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.7	UZICE	SRB	SRB	019 E 48 00	43 N 50 00 BC		N	4	M			ND	24.8	858	110082439
Coord: MNE																
[13a3] ALB(4.2.2.A,F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.A,F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.A,F); I(4.2.2.F); MKD(4.2.2.F); ROU(4.2.2.A,F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	98.8	KHOMBOLE	SEN	SEN	016 W 41 00	14 N 46 00 BC		N	4	V			ND	30	52	110083215
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.8	WACK NGOUNA	SEN	SEN	016 W 04 00	13 N 45 00 BC		N	4	V			ND	30	60	110083390
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	98.9	COLOBANE	SEN	SEN	015 W 42 00	14 N 39 00 BC		N	4	V			ND	30	60	110083121
<i>Coord:</i>																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	98.9	FIMELA	SEN	SEN	016 W 39 00	14 N 08 00 BC		N	4	V			ND	30	42	110083159
<i>Coord:</i>																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.0	KOSJERIC	SRB	SRB	019 E 54 00	43 N 59 00 BC		N	4	M			ND	24.8	858	110082440
<i>Coord:</i> MNE																
[13a3] ALB(4.2.2.A,F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.A,F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.A,F); I(4.2.2.F); MKD(4.2.2.A,F); ROU(4.2.2.A,F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	99.1	OYONNAX LES GRAND	F	F	005 E 38 25	46 N 15 46 BC		N	4	V			ND	20	149	110082748
<i>Coord:</i> BEL; D; HOL; I; LIE; LUX; MCO; SUI																
[13a3] AUT(4.2.2.F); E(4.2.2.F)																
ADD	99.1	NIORO DU RIP	SEN	SEN	015 W 47 00	13 N 45 00 BC		N	4	V			ND	37	52	110083284
<i>Coord:</i>																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.1	SEDHIU	SEN	SEN	015 W 35 00	12 N 43 00 BC		N	4	V			ND	37	64	110083341
<i>Coord:</i>																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	99.2	VRSAC	SRB	SRB 021 E 18 00	45 N 07 00 BC	N	4	M	ND	24.8	50	110082428				
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); GRC(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
MODI	99.3	KAOLACK	SEN	SEN 016 W 04 00	14 N 07 00 BC	N	4	V	ND	30	52	084041598				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	99.3	TAMBACOUNDA	SEN	SEN 013 W 41 00	13 N 47 00 BC	N	4	V	ND	30	500	084041664				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	99.4	NAMAREL	SEN	SEN 016 W 31 00	14 N 42 00 BC	N	4	V	ND	30	56	110083270				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.5	OUROSSOGUI	SEN	SEN 013 W 19 00	15 N 36 00 BC	N	4	V	ND	30	95	110083292				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)																
ADD	99.5	KIKINDA	SRB	SRB 020 E 27 00	45 N 49 00 BC	N	4	M	ND	24.8	57	110082436				
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	99.6	DAGANA	SEN	SEN	015 W 30 00	16 N 30 00 BC		N	4	V			ND	30	58	110083129
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.6	KEBEMER	SEN	SEN	016 W 27 00	15 N 22 00 BC		N	4	V			ND	30	53	110083197
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.8	DAROU MOUSTY	SEN	SEN	016 W 02 00	15 N 03 00 BC		N	4	V			ND	30	52	110083139
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	99.9	BONCONTO	SEN	SEN	013 W 55 00	13 N 01 00 BC		N	4	V			ND	30	55	110083113
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	100.0	TARARE LA PLATA	F	F	004 E 26 36	45 N 53 42 BC		N	4	V			ND	20	135	110082745
Coord:																
[13a3] AND(4.2.2.F); AUT(4.2.2.F); BEL(4.2.2.F); D(4.2.2.F); E(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SUI(4.2.2.A,F)																
ADD	100.0	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	37	70	110083209
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	100.0	KEDOUGOU	SEN	SEN	012 W 10 29	12 N 33 57 BC		N	4	V			ND	23.4	36	110083427
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	100.0	MBOUR	SEN	SEN	016 W 58 00	14 N 25 00 BC		N	4	V			ND	30	66	110083262
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.2	KOLDA	SEN	SEN	014 W 54 58	12 N 52 30 BC		N	4	V			D	33.4	198	110083434
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
MODI	100.2	SAINT LOUIS	SEN	SEN	016 W 29 00	16 N 00 00 BC		N	4	V			ND	30	52	103005907
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	100.2	TOUBA MBACKE	SEN	SEN	015 W 55 00	14 N 48 00 BC		N	4	V			ND	37	54	103005746
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.3	DAGANA	SEN	SEN	015 W 30 00	16 N 30 00 BC		N	4	V			ND	30	58	110083131
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.3	KEBEMER	SEN	SEN	016 W 27 00	15 N 22 00 BC		N	4	V			ND	30	53	110083198
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.3	SOKONE	SEN	SEN	016 W 23 00	13 N 53 00 BC		N	4	V			ND	30	49	110083345
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	100.3	SOMBOR	SRB	SRB	019 E 07 00	45 N 46 00 BC		N	4	H			ND	24.8	50	110082431
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	100.4	KAOLACK	SEN	SEN	016 W 07 00	14 N 10 00 BC		N	4	V			ND	30	55	110083194
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.6	PODOR	SEN	SEN	014 W 57 14	16 N 38 30 BC		N	4	V			D	27.4	91	110083429
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.6	PODOR	SEN	SEN	014 W 58 00	16 N 38 00 BC		N	4	V			ND	30	51	110083301
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	100.6	THIES	SEN	SEN	016 W 57 00	14 N 46 00 BC		N	4	V			ND	37	110	096003601
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
MODI	100.6	TOUBA MBACKE	SEN	SEN	015 W 55 00	14 N 48 00 BC		N	4	V			ND	37	69	103005855
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	100.7	RICHARD TOLL	SEN	SEN	015 W 41 00	16 N 28 00 BC		N	4	V			ND	30	54	110083315
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	100.8	SOMBOR	SRB	SRB	019 E 07 00	45 N 46 00 BC		N	4	H			ND	24.8	50	102000747
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	100.9	VELINGARA	SEN	SEN	014 W 06 00	13 N 09 00 BC		N	4	V			ND	30	61	110083383
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	101.0	IMM 50 SODIDA	SEN	SEN	017 W 26 30	14 N 42 26 BC		N	4	V			ND	30	54	110083415
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	101.0	KAFFRINE	SEN	SEN	015 W 33 00	14 N 06 00 BC		N	4	V			ND	37	60	110083180
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	101.0	SEDHIOU	SEN	SEN	015 W 35 00	12 N 43 00 BC		N	4	V			ND	37	64	110083337
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	101.0	NOVI SAD	SRB	SRB	019 E 50 00	45 N 16 00 BC		N	4	M			ND	24.8	66	110082425
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); GRC(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	101.1	KEUR MADIABEL	SEN	SEN 016 W 03 00	13 N 50 00 BC			N	4	V			ND	30	61	110083211
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	101.1	MBANE	SEN	SEN 015 W 47 00	16 N 16 00 BC			N	4	V			ND	30	59	110083256
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	101.2	THIES VILLE	SEN	SEN 016 W 57 00	14 N 46 00 BC			N	4	V			ND	37	110	110083368
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
ADD	101.4	KEDOUGOU	SEN	SEN 012 W 11 00	12 N 32 00 BC			N	4	V			ND	37	70	110083210
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
ADD	101.5	DODJI	SEN	SEN 014 W 56 00	15 N 32 00 BC			N	4	V			ND	30	55	110083153
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	101.5	CUPRIJA	SRB	SRB 021 E 23 00	43 N 56 00 BC			N	4	M			ND	24.8	861	110082445
Coord: BUL																
[13a3] ALB(4.2.2.F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); ROU(4.2.2.A,F); SVK(4.2.2.F); SVN(4.2.2.F); TUR(4.2.2.F); UKR(4.2.2.F)																
ADD	101.6	WACK NGOUNA	SEN	SEN 016 W 04 00	13 N 45 00 BC			N	4	V			ND	30	60	110083388
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	101.6	KIKINDA	SRB	SRB 020 E 27 00	45 N 49 00 BC	N	4	H			ND	24.8	57			110082434
	Coord: HNG; HRV; ROU															
	[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)															
ADD	101.7	TOUBA MBACKE	SEN	SEN 015 W 55 00	14 N 48 00 BC	N	4	V			ND	37	69			110083374
	Coord:															
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	101.7	ZIGUINCHOR	SEN	SEN 016 W 17 36	12 N 34 16 BC	N	4	V			D	33.4	130			110083437
	Coord:															
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	101.7	ZIGUINCHOR VILLE	SEN	SEN 016 W 15 00	12 N 35 00 BC	N	4	V			ND	30	51			110083392
	Coord:															
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	102.0	NDIOUM	SEN	SEN 014 W 39 00	16 N 30 00 BC	N	4	V			D	33	51			110083428
	Coord:															
	[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.0	PODOR	SEN	SEN 013 W 56 48	16 N 05 56 BC	N	4	V			D	33	51			110083422
	Coord:															
	[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.0	PODOR	SEN	SEN 014 W 58 00	16 N 38 00 BC	N	4	V			ND	30	51			110083303
	Coord:															
	[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	102.1 SAINT LOUIS		SEN	SEN 016 W 29 00	16 N 00 00 BC		N	4	V		ND	37	52			110083324
	Coord:															
	[13a3]															
ADD	102.1 KIKINDA		SRB	SRB 020 E 28 00	45 N 48 00 BC		N	4	H		ND	24.8	57			110082435
	Coord:															
	[13a3]															
ADD	102.2 THIES		SEN	SEN 016 W 57 00	14 N 46 00 BC		N	4	V		ND	37	110			110083364
	Coord:															
	[13a3]															
ADD	102.2 THIES VILLE		SEN	SEN 016 W 59 39	14 N 47 45 BC		N	4	V		D	39.8	174			110083447
	Coord:															
	[13a3]															
ADD	102.2 BEOGRAD BEOGRADJ		SRB	SRB 020 E 28 00	44 N 48 00 BC		N	4	M		ND	24.8	38			110082433
	Coord:															
	[13a3]															
ADD	102.3 GOUDIRY		SEN	SEN 012 W 42 00	14 N 11 00 BC		N	4	V		ND	37	57			110083169
	Coord:															
	[13a3]															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	102.4	KAFFRINE	SEN	SEN 015 W 33 00	14 N 06 00 BC	N	4	V	ND	37	60	110083176				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.4	KAFFRINE	SEN	SEN 015 W 33 00	14 N 07 00 BC	N	4	V	ND	31.8	27	110083405				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.4	VELINGARA	SEN	SEN 014 W 06 00	13 N 09 00 BC	N	4	V	ND	30	61	110083385				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	102.4	VELINGARA	SEN	SEN 014 W 06 17	13 N 08 48 BC	N	4	V	D	33.4	48	110083414				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	102.5	FATICK	SEN	SEN 016 W 25 00	14 N 20 00 BC	N	4	V	ND	37	57	110083157				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.5	FATICK	SEN	SEN 016 W 24 09	14 N 19 56 BC	N	4	V	D	34.1	37	110083403				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
MODI	102.5	THIES	SEN	SEN 016 W 57 00	14 N 46 00 BC	N	4	V	ND	37	110	103005979				
Coord:																
[13a3]	CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	102.5	THIES VILLE	SEN	SEN 016 W 56 51	14 N 45 46 BC	N	4	V	D	33	208	110083425				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.6	BIRKELANE	SEN	SEN 015 W 45 00	14 N 08 00 BC	N	4	V	ND	37	53	110083111				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.7	DIOULOLOU	SEN	SEN 016 W 36 00	13 N 03 00 BC	N	4	V	ND	37	59	110083144				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.7	KAFFRINE	SEN	SEN 015 W 33 00	14 N 06 00 BC	N	4	V	ND	37	60	110083179				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.8	LINGUERE	SEN	SEN 014 W 39 00	16 N 30 00 BC	N	4	V	ND	31.2	38	110083409				
Coord:																
[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.8	LINGUERE	SEN	SEN 015 W 07 00	15 N 24 00 BC	N	4	V	ND	30	69	110083243				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.8	MBOUR	SEN	SEN 016 W 58 18	14 N 25 17 BC	N	4	V	D	34.1	68	110083410				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)															

<i>Intent</i>	<i>PARTIE A</i>				<i>PART A</i>		<i>PARTE A</i>				<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>	
	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>					<i>9d</i>
ADD	102.8	MBOUR	SEN	SEN	016 W 57 00	14 N 25 00 BC		N	4	V		ND	37	68	110083260
<i>Coord:</i>															
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.9	DAKAR IMM KEBE	SEN	SEN	017 W 26 24	14 N 40 07 BC		N	4	V		D	37	158	110083399
<i>Coord:</i>															
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															
ADD	102.9	SAINT LOUIS	SEN	SEN	016 W 01 27	16 N 09 47 BC		N	4	V		D	37	105	110083400
<i>Coord:</i>															
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	102.9	VELINGARA	SEN	SEN	014 W 06 00	13 N 09 00 BC		N	4	V		ND	30	61	110083384
<i>Coord:</i>															
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	102.9	SVRLJIG	SRB	SRB	022 E 08 00	43 N 25 00 BC		N	4	M		ND	24.8	861	110082447
<i>Coord:</i> BUL															
[13a3] ALB(4.2.2.F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.A,F); MNE(4.2.2.F); ROU(4.2.2.A,F); TUR(4.2.2.F)															
ADD	103.0	TIMASHEVSK KRAS	RUS	RUS	038 E 56 00	45 N 37 00 BC		N	4	V		ND	25	41	110082420
<i>Coord:</i> UKR															
[13a3] GEO(4.2.2.F); TUR(4.2.2.F)															
ADD	103.1	COLOBANE	SEN	SEN	015 W 42 00	14 N 39 00 BC		N	4	V		ND	30	60	110083122
<i>Coord:</i>															
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	103.2	KEDOUGOU	SEN	SEN	012 W 11 00	12 N 32 00 BC		N	4	V			ND	37	70	110083201
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); LBR(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)																
MODI	103.3	MBOUR	SEN	SEN	016 W 57 00	14 N 24 00 BC		N	4	V			ND	30	60	103005975
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	103.3	NDIOUM	SEN	SEN	014 W 39 00	16 N 30 00 BC		N	4	V			ND	30	64	110083276
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	103.4	ENTREE PIKINE	SEN	SEN	017 W 24 00	14 N 45 00 BC		N	4	V			D	37	64	110083421
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
MODI	103.4	PIKINE	SEN	SEN	017 W 25 00	14 N 45 00 BC		N	4	V			ND	37	53	096003604
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)																
MODI	103.5	TIULGAN ORENB	RUS	RUS	056 E 10 00	52 N 19 00 BC		N	4	V			ND	38	246	108068520
Coord:																
[13a3] KAZ(4.2.2.A,F)																
ADD	103.5	TOUBA MBACKE	SEN	SEN	015 W 55 00	14 N 48 00 BC		N	4	V			ND	30	69	110083379
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	103.6	KAOLACK	SEN	SEN 016 W 07 00	14 N 10 00 BC			N	4	V			ND	30	55	110083193
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	103.7	MBANE	SEN	SEN 015 W 47 00	16 N 16 00 BC			N	4	V			ND	30	59	110083254
Coord:																
[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	103.8	NIORO DU RIP	SEN	SEN 015 W 47 00	13 N 45 00 BC			N	4	V			ND	37	52	110083286
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	103.9	DABO	SEN	SEN 014 W 28 00	12 N 52 00 BC			N	4	V			ND	37	70	110083124
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)															
ADD	104.0	NDIAMACOUTA	SEN	SEN 015 W 38 00	13 N 18 00 BC			N	4	V			ND	30	58	110083271
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	104.1	PRIMORSKO AKHTARS RUS	RUS	RUS 038 E 10 00	46 N 03 00 BC			N	4	V			D	23.5	78	110082417
Coord:	UKR															
[13a3]	GEO(4.2.2.F)															
ADD	104.1	BIGNONA	SEN	SEN 016 W 14 00	12 N 49 00 BC			N	4	V			ND	30	45	110083109
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	104.1	RANEROU	SEN	SEN 013 W 57 00	15 N 18 00 BC	N	4	V	ND	37	55	110083307				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
ADD	104.1	RAO	SEN	SEN 016 W 23 00	15 N 54 00 BC	N	4	V	ND	30	59	110083310				
Coord:																
[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.2	DIOURBEL	SEN	SEN 016 W 16 00	14 N 40 00 BC	N	4	V	ND	30	59	110083148				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.2	GABOU	SEN	SEN 012 W 24 00	14 N 42 00 BC	N	4	V	ND	30	70	110083161				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															
MODI	104.3	VORONEZH VRN	RUS	RUS 039 E 12 00	51 N 40 00 BC	N	4	V	D	38	205	096001415				
Coord:	UKR															
[13a3]	BLR(4.2.2.F)															
ADD	104.3	KABROUSSE	SEN	SEN 016 W 42 00	12 N 21 00 BC	N	4	V	ND	30	56	110083175				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MTN(4.2.2.F)															
ADD	104.3	MAMPATIM	SEN	SEN 014 W 20 00	12 N 53 00 BC	N	4	V	ND	30	64	110083253				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	104.3	NIAHENE	SEN	SEN 016 W 20 00	15 N 04 00 BC	N	4	V	ND	30	53	103005972				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.4	SINDIAN	SEN	SEN 016 W 11 00	12 N 58 00 BC	N	4	V	ND	30	70	110083343				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
MODI	104.4	THIES	SEN	SEN 016 W 55 00	14 N 48 00 BC	N	4	V	ND	37	81	103005962				
Coord:																
[13a3]	CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MRC(4.2.2.A); MTN(4.2.2.A,F)															
ADD	104.5	KOUNKANE	SEN	SEN 014 W 05 00	12 N 56 00 BC	N	4	V	ND	30	58	110083233				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	104.5	SALEMATA	SEN	SEN 012 W 49 00	12 N 39 00 BC	N	4	V	ND	37	49	110083330				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.A,F)															
ADD	104.5	SOKONE	SEN	SEN 016 W 23 00	13 N 53 00 BC	N	4	V	ND	30	49	110083346				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.6	COKI	SEN	SEN 015 W 59 00	15 N 30 00 BC	N	4	V	ND	30	56	110083120				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	104.6	GASSANE	SEN	SEN 015 W 19 00	14 N 49 00 BC	N	4	V	ND	37	54	110083163				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.6	NGANDA	SEN	SEN 015 W 25 00	13 N 50 00 BC	N	4	V	ND	30	67	110083280				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F)															
ADD	104.7	TANAFF	SEN	SEN 015 W 25 00	12 N 38 00 BC	N	4	V	ND	30	75	110083360				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	104.8	GOUDOMP	SEN	SEN 015 W 51 00	12 N 34 00 BC	N	4	V	ND	37	58	110083170				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)															
ADD	104.8	GUINGUINEO	SEN	SEN 015 W 56 00	14 N 16 00 BC	N	4	V	ND	37	56	110083172				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)															
MODI	104.8	MBOUR	SEN	SEN 016 W 57 00	14 N 24 00 BC	N	4	V	ND	30	60	103005963				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)															
ADD	104.9	KANEL	SEN	SEN 013 W 10 00	15 N 29 00 BC	N	4	V	ND	30	60	110083186				
Coord:																
[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)															

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	104.9	SEBIKOTANE	SEN	SEN 017 W 10 00	14 N 42 00 BC	N	4	V	ND	37	58	103005716				
Coord:																
[13a3] CPV(4.2.2.A); GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	105.0	KIDIRA	SEN	SEN 012 W 13 00	14 N 27 00 BC	N	4	V	D	31.2	31	110083408				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F); SRL(4.2.2.F)																
ADD	105.1	VARVARIN	SRB	SRB 021 E 23 00	43 N 43 00 BC	N	4	M	ND	23.0	861	110082446				
Coord: BUL																
[13a3] ALB(4.2.2.F); BIH(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); ROU(4.2.2.A,F); SVK(4.2.2.F); SVN(4.2.2.F); TUR(4.2.2.F); UKR(4.2.2.F)																
MODI	105.4	NOTO DIOBASSE	SEN	SEN 016 W 52 00	14 N 42 00 BC	N	4	V	ND	30	77	103005986				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	105.5	FIMELA	SEN	SEN 016 W 39 00	14 N 08 00 BC	N	4	V	ND	30	42	110083160				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	105.6	TANAFF	SEN	SEN 015 W 25 00	12 N 38 00 BC	N	4	V	ND	30	75	103005814				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																
ADD	106.0	GOUDOMP	SEN	SEN 015 W 52 37	12 N 34 05 BC	N	4	V	ND	24	67	110083423				
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	106.0	RICHARD TOLL	SEN	SEN	015 W 41 00	16 N 28 00 BC		N	4	V			ND	27	54	110083312
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.F); MTN(4.2.2.A,F)																
ADD	106.0	RICHARD TOLL	SEN	SEN	015 W 42 00	16 N 28 00 BC		N	4	V			D	34.2	42	110083411
Coord:																
[13a3] GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MRC(4.2.2.F); MTN(4.2.2.A,F)																
MODI	106.2	MBOUR	SEN	SEN	016 W 57 00	14 N 25 00 BC		N	4	V			ND	30	68	103005964
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	106.3	BELGOROD	RUS	RUS	036 E 35 00	50 N 37 00 BC		N	4	V			ND	36	156	099015707
Coord: UKR																
[13a3] BLR(4.2.2.F)																
ADD	106.4	MBOUR	SEN	SEN	016 W 57 00	14 N 25 00 BC		N	4	V			ND	30	68	110083258
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
ADD	106.4	MBOUR	SEN	SEN	016 W 58 18	14 N 25 17 BC		N	4	V			D	33.8	68	110083445
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MTN(4.2.2.A,F)																
MODI	106.4	SAMINE ESCALE	SEN	SEN	015 W 38 00	12 N 29 00 BC		N	4	V			ND	30	58	103005818
Coord:																
[13a3] GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.F); SRL(4.2.2.F)																

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	106.6	ROSTOV NA DONU	RUS	RUS	039 E 43 00	47 N 14 00	BC	N	4	V	ND	33	131			084039375
	Coord:	UKR														
	[13a3]	GEO(4.2.2.F)														
ADD	106.6	KAOLACK	SEN	SEN	016 W 07 00	14 N 10 00	BC	N	4	V	ND	37	55			110083195
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	106.6	PODOR	SEN	SEN	014 W 57 14	16 N 38 30	BC	N	4	V	D	27.4	91			110083430
	Coord:															
	[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	106.6	PODOR	SEN	SEN	014 W 58 00	16 N 38 00	BC	N	4	V	ND	30	51			110083304
	Coord:															
	[13a3]	GMB(4.2.2.F); GNB(4.2.2.F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	106.6	SOMBOR	SRB	SRB	019 E 07 00	45 N 46 00	BC	N	4	M	ND	24.8	50			110082429
	Coord:	HNG; HRV; ROU														
	[13a3]	ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); I(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)														
MODI	106.8	FATICK	SEN	SEN	016 W 24 00	14 N 20 00	BC	N	4	V	ND	37	59			103005767
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	107.0	KAOLACK	SEN	SEN	016 W 07 00	14 N 10 00	BC	N	4	V	ND	37	55			110083192
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)														

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	107.0	KAOLACK VILLE	SEN	SEN 016 W 09 33	14 N 09 06 BC	N	4	V	D	36	110	110083432				
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.F); MTN(4.2.2.A,F)														
ADD	107.1	NOVI PAZAR	SRB	SRB 020 E 32 00	43 N 09 00 BC	N	4	M	ND	24.8	1221	110082441				
	Coord:	MNE														
	[13a3]	ALB(4.2.2.A,F); BIH(4.2.2.A,F); BUL(4.2.2.F); GRC(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); MKD(4.2.2.A,F); ROU(4.2.2.F); SVN(4.2.2.F)														
ADD	107.3	BAKEL	SEN	SEN 012 W 28 00	14 N 55 00 BC	N	4	V	ND	37	53	110083099				
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)														
ADD	107.3	BAKEL	SEN	SEN 012 W 27 39	14 N 54 17 BC	N	4	V	D	33.4	103	110083426				
	Coord:															
	[13a3]	GMB(4.2.2.A,F); GNB(4.2.2.A,F); GUI(4.2.2.A,F); MLI(4.2.2.A,F); MTN(4.2.2.A,F)														
MODI	107.4	BALAKOVO SAR	RUS	RUS 047 E 45 00	52 N 04 00 BC	N	4	V	ND	34.2	175	107121184				
	Coord:															
	[13a3]	KAZ(4.2.2.A,F)														
ADD	107.4	KHUNZAKH DAG	RUS	RUS 046 E 40 00	42 N 31 00 BC	N	4	V	ND	35	1373	110082421				
	Coord:															
	[13a3]	ARM(4.2.2.A,F); AZE(4.2.2.A,F); GEO(4.2.2.A,F); IRN(4.2.2.A,F); KAZ(4.2.2.A,F); TKM(4.2.2.A,F); TUR(4.2.2.A,F)														

PARTIE A**PART A****PARTE A**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	107.4	KIKINDA	SRB	SRB 020 E 27 00	45 N 49 00 BC		N	4		M		ND	24.8	57		110082448
Coord: HNG; HRV; ROU																
[13a3] ALB(4.2.2.F); AUT(4.2.2.F); BIH(4.2.2.A,F); BUL(4.2.2.F); CZE(4.2.2.F); MKD(4.2.2.F); MNE(4.2.2.F); POL(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F); UKR(4.2.2.F)																
ADD	107.5	BABAIURT DAG	RUS	RUS 046 E 47 00	43 N 36 00 BC		N	4		V		ND	26	39		110082492
Coord:																
[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.A,F); IRN(4.2.2.F); KAZ(4.2.2.A,F); TUR(4.2.2.F)																
MODI	107.9	SREDNII IKORETS VRN	RUS	RUS 039 E 51 00	51 N 03 00 BC		N	4		H		ND	30	104		106025894
Coord: UKR																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	88.3	TROITSK CHEL	RUS	RUS	061 E 33 00	54 N 06 00	BC	N	4	V	A/165	ND	26	90	104074212	
Coord:	KAZ															
MODI	88.3	VLADIVOSTOK	RUS	RUS	132 E 01 00	43 N 10 00	BC	N	4	V	A/164	D	47	499	102000252	
Coord:	J; KOR; KRE															
ADD	88.7	SARATOV	RUS	RUS	045 E 58 00	51 N 33 00	BC	N	4	V	A/165	ND	35	329	110018758	
Coord:	KAZ															
ADD	90.0	BLAGOVESCENSK BAS	RUS	RUS	055 E 57 00	55 N 04 00	BC	N	4	V	A/165	ND	30.6	141	110017464	
Coord:	KAZ															
ADD	90.1	KORFOVSKII KHAB	RUS	RUS	135 E 00 00	48 N 13 00	BC	N	4	V	A/165	D	21.5	593	110017512	
Coord:																
MODI	91.3	EISK KRAS	RUS	RUS	038 E 17 00	46 N 43 00	BC	N	4	V	A/165	D	33	73	107049976	
Coord:	BUL; ROU; UKR															
MODI	94.2	NOVOSIBIRSK	RUS	RUS	082 E 51 00	54 N 55 00	BC	N	4	V	A/165	ND	37	145	109038929	
Coord:	KAZ															

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	96.3	BUGULMA TAT	RUS	RUS	052 E 45 00	54 N 32 00 BC		N	4	V	A/165	ND	26	133		110018776
Coord:																
ADD	98.7	KSHENSKII KURSK	RUS	RUS	037 E 40 00	51 N 51 00 BC		N	4	H	A/165	ND	29	147		110017513
Coord:	BLR; UKR															
ADD	98.8	AZNAKAEVO TAT	RUS	RUS	053 E 03 00	54 N 53 00 BC		N	4	V	A/165	ND	28	119		110018772
Coord:																
MODI	99.5	VORONEZH	RUS	RUS	039 E 12 00	51 N 40 00 BC		N	4	V	A/165	D	31	218		108015029
Coord:	BLR; UKR															
ADD	99.9	LENINOGORSK TAT	RUS	RUS	052 E 24 00	54 N 34 00 BC		N	4	V	A/165	ND	38	272		110018777
Coord:																
ADD	100.0	KALOCSA	HNG	HNG	018 E 58 42	46 N 31 35 BC		N	4	V	A/166	D	27	31		110023970
Coord:	BUL; HRV; ROU; SRB; SVN															
ADD	100.1	GYOR	HNG	HNG	017 E 38 57	47 N 40 19 BC		N	4	V	A/166	D	29.9	35		110023968
Coord:	AUT; CZE; HRV; POL; ROU; SVK; SVN															

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	100.3	BUDAPEST	HNG	HNG	019 E 07 36	47 N 28 08 BC		N	4		V	A/166	D	37	132	110023962
Coord: AUT; BUL; CZE; HRV; POL; ROU; SVK; SVN; UKR																
ADD	100.5	KUPINO NSB	RUS	RUS	077 E 18 00	54 N 23 00 BC		N	4		V	A/165	ND	29	43	110018760
Coord: KAZ																
ADD	100.7	EGER	HNG	HNG	020 E 23 17	47 N 54 21 BC		N	4		V	A/167	D	30	119	110026987
Coord: AUT; CZE; HRV; POL; ROU; SRB; SVK; UKR																
ADD	100.7	KIROV KALUZH	RUS	RUS	034 E 18 00	54 N 04 00 BC		N	4		V	A/165	ND	25.8	24	110017515
Coord: BLR; UKR																
ADD	100.8	SEVERNOE NSB	RUS	RUS	078 E 21 00	56 N 22 00 BC		N	4		V	A/165	ND	29	81	110018759
Coord: KAZ																
MODI	100.8	STEPNOE CHEL	RUS	RUS	060 E 25 00	54 N 05 00 BC		N	4		H	A/165	ND	35	185	101003512
Coord: KAZ																
ADD	100.9	VILLANY	HNG	HNG	018 E 27 23	45 N 51 23 BC		N	4		V	A/166	ND	20	41	110023988
Coord: BUL; HRV; ROU; SVN																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	101.2	PECS	HNG	HNG 018 E 12 52	46 N 04 25 BC	N	4	V	A/166	D	33	102				110023976
<i>Coord:</i> AUT; BIH; BUL; HRV; ROU; SRB; SVK; SVN																
ADD	101.2	SZOLNOK	HNG	HNG 020 E 13 00	47 N 11 00 BC	N	4	H	A/166	D	33	86				110023982
<i>Coord:</i> AUT; BIH; BUL; CZE; HRV; POL; ROU; SVK; SVN; UKR																
ADD	101.6	SOPRON	HNG	HNG 016 E 34 13	47 N 39 46 BC	N	4	V	A/166	D	37	330				110023978
<i>Coord:</i> AUT; BIH; CZE; HRV; ROU; SRB; SVK; SVN																
ADD	101.6	KAMENKA PENZ	RUS	RUS 044 E 02 00	53 N 12 00 BC	N	4	V	A/165	ND	30.8	116				110018778
<i>Coord:</i>																
ADD	101.8	SZEKESFEHERVAR	HNG	HNG 018 E 26 25	47 N 12 27 BC	N	4	V	A/166	D	33	53				110023979
<i>Coord:</i> AUT; BUL; CZE; HRV; POL; ROU; SRB; SVK; SVN																
ADD	101.8	TUAPSE KRAS	RUS	RUS 039 E 05 00	44 N 07 00 BC	N	4	V	A/152	ND	32.8	130				105028726
<i>Coord:</i> ARM; GEO; TUR; UKR																
ADD	101.9	EGER	HNG	HNG 020 E 21 32	47 N 54 07 BC	N	4	V	A/166	ND	27	105				110023966
<i>Coord:</i> BUL; HRV; POL; ROU; SRB; SVK; SVN; UKR																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	102.0	ERTIL VRN	RUS	RUS	040 E 50 00	51 N 51 00 BC		N	4	V	A/165	ND	27	84	110017516	
Coord: UKR																
ADD	102.1	DESNOGORSK SMOL	RUS	RUS	033 E 17 00	54 N 09 00 BC		N	4	V	A/165	ND	30	86	110017517	
Coord: BLR; LTU; UKR																
ADD	102.2	TISZAKECSKE	HNG	HNG	020 E 06 00	46 N 56 01 BC		N	4	V	A/166	D	27	42	110023986	
Coord: BUL; HRV; ROU; SRB; SVK; SVN																
ADD	102.4	SZOLNOK	HNG	HNG	020 E 10 44	47 N 10 43 BC		N	4	V	A/166	D	29.1	34	110023983	
Coord: BUL; HRV; POL; ROU; SVK; SVN; UKR																
ADD	102.5	TATABANYA	HNG	HNG	018 E 23 56	47 N 35 01 BC		N	4	H	A/166	D	29.8	48	110023984	
Coord: AUT; BUL; CZE; HRV; ROU; SVK; SVN																
ADD	102.5	LEBIAZHIE KURG	RUS	RUS	066 E 28 00	55 N 16 00 BC		N	4	V	A/165	ND	23	61	110017471	
Coord: KAZ																
ADD	103.2	KISUJSZALLAS	HNG	HNG	020 E 45 00	47 N 13 00 BC		N	4	V	A/166	ND	24.8	30	110023973	
Coord: BUL; HRV; ROU; SVK; SVN; UKR																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
MODI	103.3	BLAGOVESHCHENSK	RUS	RUS	127 E 31 00	50 N 15 00	BC	N	4	V	A/166	ND	33	62	084104938	
Coord:																
ADD	103.5	ZHITNIKOVSKOE KUR	RUS	RUS	064 E 45 00	55 N 55 00	BC	N	4	V	A/165	ND	23	165	110017472	
Coord: KAZ																
MODI	103.6	OTDALENNYI KRAS	RUS	RUS	039 E 43 00	44 N 03 00	BC	N	4	V	A/166	ND	18.3	19	106052954	
Coord: ARM; TUR																
ADD	103.8	BUINSK TAT	RUS	RUS	048 E 24 00	55 N 01 00	BC	N	4	V	A/165	ND	38	146	110018773	
Coord:																
ADD	103.9	NYIREGYHAZA	HNG	HNG	021 E 42 55	47 N 57 10	BC	N	4	V	A/166	D	30	44	110023975	
Coord: BUL; HRV; POL; ROU; SVK; SVN; UKR																
ADD	103.9	ARMIZONSKOE TIUM	RUS	RUS	067 E 40 00	55 N 57 00	BC	N	4	V	A/165	ND	26	87	110017468	
Coord: KAZ																
ADD	103.9	SHUMIKHA KURG	RUS	RUS	063 E 16 00	55 N 14 00	BC	N	4	V	A/165	ND	23	280	110017469	
Coord: KAZ																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	104.3	KESZTHELY	HNG	HNG	017 E 14 34	46 N 45 55 BC		N	4	V	A/166	D	30	46	110023972	
Coord: AUT; BIH; HRV; ROU; SVK; SVN																
ADD	104.3	SZENTES	HNG	HNG	020 E 17 02	46 N 37 28 BC		N	4	H	A/166	D	24	159	110023980	
Coord: BUL; HRV; ROU; SVN																
MODI	104.4	APSHERONSK KRAS	RUS	RUS	039 E 44 00	44 N 27 00 BC		N	4	V	A/165	ND	18	62	108101918	
Coord: ARM; TUR																
ADD	104.6	DEBRECEN	HNG	HNG	021 E 36 55	47 N 32 41 BC		N	4	V	A/167	D	29	65	110026986	
Coord: POL; ROU; SRB; SVK; UKR																
ADD	104.7	KANTEMIROVKA VRN	RUS	RUS	039 E 53 00	49 N 42 00 BC		N	4	H	A/165	ND	27	159	110017518	
Coord: UKR																
ADD	104.8	BUDAORS	HNG	HNG	018 E 57 15	47 N 27 34 BC		N	4	V	A/166	ND	24.8	83	110023961	
Coord: AUT; BUL; HRV; ROU; SVK; SVN																
ADD	105.0	KIROV KALUZH	RUS	RUS	034 E 18 00	54 N 04 00 BC		N	4	V	A/165	ND	25.8	24	110017519	
Coord: BLR																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	105.3	SHEREGESH KEM	RUS	RUS	087 E 56 00	52 N 57 00 BC		N	4		H	A/164	ND	36	768	110011477
Coord:																
ADD	105.4	BORISOGLEBSK VRN	RUS	RUS	042 E 03 00	51 N 22 00 BC		N	4		H	A/165	ND	30	261	110017520
Coord: UKR																
ADD	105.7	TIHANY	HNG	HNG	017 E 53 14	46 N 55 03 BC		N	4		V	A/166	D	30	127	110023985
Coord: AUT; BIH; BUL; CZE; HRV; ROU; SVK; SVN																
MODI	105.7	ABAKAN KHAK	RUS	RUS	091 E 27 00	53 N 43 00 BC		N	4		V	A/166	ND	36	164	099003758
Coord:																
ADD	105.7	PAVLOVSK VRN	RUS	RUS	040 E 09 00	50 N 27 00 BC		N	4		H	A/165	ND	23	87	110017521
Coord: UKR																
ADD	106.0	DEBRECEN	HNG	HNG	021 E 36 55	47 N 32 39 BC		N	4		V	A/166	D	28.7	60	110023965
Coord: BUL; HRV; ROU; SVK; SVN; UKR																
ADD	106.6	SZENTGOTTHARD	HNG	HNG	016 E 16 42	46 N 56 46 BC		N	4		V	A/166	D	37	84	110023981
Coord: AUT; BIH; CZE; HRV; ROU; SRB; SVK; SVN																

PARTIE B**PART B****PARTE B**

<i>Intent</i>	<i>1a</i>	<i>4a</i>	<i>B</i>	<i>4b</i>	<i>4c</i>	<i>6a</i>	<i>1b</i>	<i>1ea</i>	<i>1e</i>	<i>7c</i>	<i>9d</i>	<i>13c</i>	<i>9</i>	<i>8b</i>	<i>9eb</i>	<i>BR id</i>
ADD	106.7	BUDAPEST	HNG	HNG	019 E 02 38	47 N 29 17 BC		N	4	V	A/166	ND	27	128		110023964
Coord: BUL; HRV; ROU; SRB; SVK; SVN																
ADD	106.7	NAGYKANIZSA	HNG	HNG	017 E 01 13	46 N 33 47 BC		N	4	H	A/166	D	37	302		110023974
Coord: HRV; ROU; SVN																
ADD	106.9	EGER	HNG	HNG	020 E 22 42	47 N 54 17 BC		N	4	V	A/166	D	30	54		110023967
Coord: AUT; BUL; CZE; HRV; POL; ROU; SRB; SVK; SVN; UKR																
ADD	107.7	OSTROGOZHSK VRN	RUS	RUS	039 E 04 00	50 N 53 00 BC		N	4	V	A/165	ND	29	121		110017522
Coord: UKR																
MODI	107.7	SALAVAT BASH	RUS	RUS	055 E 56 00	53 N 24 00 BC		N	4	V	A/165	ND	32.2	91		108068565
Coord: KAZ																
ADD	107.8	TOKAJ	HNG	HNG	021 E 22 58	48 N 07 14 BC		N	4	V	A/166	D	34.8	515		110023987
Coord: AUT; BUL; CZE; HRV; POL; ROU; SRB; SVK; SVN; UKR																
ADD	107.8	IURGAMYSH KURG	RUS	RUS	064 E 28 00	55 N 22 00 BC		N	4	V	A/165	ND	23	86		110017470
Coord: KAZ																

PARTIE B

PART B

PARTE B

Intent 1a 4a

B 4b

4c

6a 1b

1ea 1e 7c

9d 13c

9

8b

9eb

BR id

MODI|107.9BOGUCHAR VRN RUS RUS 040 E 38 00| 50 N 00 00 BC N 4 V A/165 ND 27 309|096001502
Coord: UKR