



BR IFIC N° 2456

**Section spéciale
Special Section GE89/11
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 : 30.10.2001 Expiry date for comments / Fecha limite para comentarios / Date limite pour les commentaires : 07.02.2002

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
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
13a3	To be coordinated with	A coordinar con	A coordonner avec

		<i>PARTIE A</i>				<i>PART A</i>				<i>PARTE A</i>						
<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	177.5	TIMBORDA	KEN	035 E	31 00 00 N 00 00	BT	175.25	N	0	B	P H	ND	47	300		101006125
							180.75		0							
<i>13a3:</i>	[B] SDN(4.2.2);TZA(4.2.2);UGA(4.2.2)															
ADD	184.5	GARISSA	KEN	039 E	36 00 00 S 20 00	BT	182.25	N	0	B	P H	D	47	150		101006129
							187.75		0							
<i>13a3:</i>	[B] ETH(4.2.2);SOM(4.2.2);TZA(4.2.2)															
ADD	191.5	KABARNET	KEN	035 E	40 00 00 N 36 00	BT	189.25	N	0	B	P H	ND	47	300		101006092
							194.75		0							
<i>13a3:</i>	[B] ETH(4.2.2);SDN(4.2.2);TZA(4.2.2);UGA(4.2.2)															
MOD	205.5	HALAYEB	EGY	036 E	36 59 22 N 13 51	BT	203.25	N	0	B	P V	D	45	150		089116925
							208.75		0							
<i>13a3:</i>	[B] ARS(4.2.2);ARS(4.2.2);ERI(4.2.2);SDN(4.2.2)															
ADD	205.5	MARALAL	KEN	037 E	59 00 01 N 14 00	BT	203.25	N	8	B	P H	ND	47	250		101006156
							208.75		8							
<i>13a3:</i>	[B] ETH(4.2.2);SDN(4.2.2);SOM(4.2.2);TZA(4.2.2);UGA(4.2.2)															
ADD	212.5	KITUI	KEN	038 E	10 00 01 S 15 00	BT	210.25	N	0	B	P H	ND	47	250		101006157
							215.75		0							
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
MOD	219.5	HALAYEB	EGY	036 E	36 59 22 N 13 51	BT	217.25	N	0	B	P V	D	45	150		089116928
							222.75		0							
<i>13a3:</i>	[B] ARS(4.2.2);ERI(4.2.2);SDN(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
MOD	219.5	KOLOLO HILL	UGA	032 E 35 34 00 N 2002	BT	217.25	N	-8	B P H			ND	30	147		089103344
						222.75		-8								
13a3:	[B] COD(4.2.2);KEN(4.2.2);RRW(4.2.2);TZA(4.2.2)															
MOD	226.5	KATHERINA	EGY	033 E 57 00 28 N 3000	BT	224.25	N	0	B P H			ND	0	100		089116962
						229.75		0								
13a3:	[B] ARS(4.2.2);ARS(4.2.3);ARS(4.2.2)															
ADD	226.5	LAMU	KEN	041 E 00 00 02 S 0000	BT	224.25	N	8	B P H			D	47	200		101006135
						229.75		8								
13a3:	[B] SOM(4.2.2);SOM(4.2.3);SOM(4.2.4);TZA(4.2.2)															
ADD	226.5	NANYUKI WEST	KEN	036 E 50 00 00 N 1000	BT	224.25	N	0	B P H			ND	47	250		101006105
						229.75		0								
13a3:	[B] ETH(4.2.2);SOM(4.2.3);TZA(4.2.2);UGA(4.2.2)															
ADD	233.5	KOLOLO HILL	UGA	032 E 35 34 00 N 2002	BT	231.25	N	-8	B P H			ND	30	147		101004996
						236.75		-8								
13a3:	[B] COD(4.2.2);COD(4.2.3);KEN(4.2.2);KEN(4.2.3);KEN(4.2.4);RRW(4.2.2);RRW(4.2.3);TZA(4.2.2);TZA(4.2.3);TZA(4.2.4)															
ADD	474.0	GALDAR	CNR	015 W 38 23 28 N 0900	BT	471.25	N	8	G P V			D	13	445		100015983
						476.75		8								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	474.0	ELDORET	KEN	035 E 15 00 00 N 3500	BT	471.25	N	-8	G P H			ND	47	250		101006086
						476.75		-8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	474.0	GARISSA	KEN	039 E 36 00 00 S 2000	BT	471.25	N	0	G P H			D	47	150		101006130
						476.75		0								
13a3:	[B] SOM(4.2.2)															

	<i>PARTIE A</i>					<i>PART A</i>					<i>PARTE A</i>							
<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>	
ADD	474.0	KISII	KEN	034 E	5000 00 S	4000	BT	471.25	N	0	G	P	H	ND	47	300		101006116
								476.75		0								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)																	
ADD	474.0	NAROK	KEN	035 E	5600 01 S	0000	BT	471.25	N	-8	G	P	H	D	47	200		101006080
								476.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)																	
ADD	474.0	NYAMBENE	KEN	038 E	0000 00 N	1000	BT	471.25	N	0	G	P	H	ND	47	300		101006174
								476.75		0								
<i>13a3:</i>	[B] SOM(4.2.2)																	
ADD	482.0	KAKAMEGA	KEN	034 E	4500 00 N	2500	BT	479.25	N	0	G	P	H	ND	47	250		101006083
								484.75		0								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)																	
ADD	490.0	TEMISAS	CNR	015 W	3020 27 N	5348	BT	487.25	N	0	G	P	H	D	7	770		101004988
								492.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																	
ADD	490.0	LAMU	KEN	041 E	0000 02 N	0000	BT	487.25	N	0	G	P	H	D	47	200		101006136
								492.75		0								
<i>13a3:</i>	[B] ETH(4.2.2);SOM(4.2.2)																	
ADD	490.0	KABALE	UGA	030 E	0049 01 S	1637	BT	487.25	N	-8	G	P	H	ND	30	150		101004997
								492.75		-8								
<i>13a3:</i>	[B] BDI(4.2.2);COD(4.2.2);RRW(4.2.2);TZA(4.2.2)																	
ADD	498.0	JUNCALILLO	CNR	015 W	4046 28 N	0315	BT	495.25	N	0	G	P	H	D	9	1016		101000300
								500.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																	

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	498.0	ELDORET	KEN	035 E 15 00 00 N 35 00	BT	495.25	N	-8	G P H			ND	47	250		101006087
						500.75		-8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	498.0	KISII	KEN	034 E 50 00 00 S 40 00	BT	495.25	N	0	G P H			ND	47	300		101006117
						500.75		0								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	498.0	NAROK	KEN	035 E 56 00 01 S 00 00	BT	495.25	N	-8	G P H			D	47	200		101006081
						500.75		-8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	498.0	NYAMBENE	KEN	038 E 00 00 00 N 10 00	BT	495.25	N	0	G P H			ND	47	300		101006175
						500.75		0								
13a3:	[B] SOM(4.2.2)															
ADD	506.0	S JUAN RAMBL	CNR	016 W 39 20 28 N 23 47	BT	503.25	N	8	G P V			D	9	71		101000301
						508.75		8								
13a3:	[B] POR(4.2.2)															
ADD	506.0	KAKAMEGA	KEN	034 E 45 00 00 N 25 00	BT	503.25	N	0	G P H			ND	47	250		101006084
						508.75		0								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	514.0	TEMISAS	CNR	015 W 30 20 27 N 53 48	BT	511.25	N	0	G P H			D	7	770		101004989
						516.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	514.0	LAMU	KEN	041 E 00 00 02 N 00 00	BT	511.25	N	0	G P H			D	47	200		101006137
						516.75		0								
13a3:	[B] ETH(4.2.2);SOM(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	522.0	GALDAR	CNR	015 W 38 23 28 N 09 00	BT	519.25	N	8	G P V			D	13	445		100015984
						524.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	522.0	JUNCALILLO	CNR	015 W 40 46 28 N 03 15	BT	519.25	N	0	G P H			D	9	1016		101000302
						524.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	522.0	ELDORET	KEN	035 E 15 00 00 N 35 00	BT	519.25	N	-8	G P H			ND	47	250		101006088
						524.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	522.0	KISII	KEN	034 E 50 00 00 S 40 00	BT	519.25	N	0	G P H			ND	47	300		101006118
						524.75		0								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	522.0	NAROK	KEN	035 E 56 00 01 S 00 00	BT	519.25	N	-8	G P H			D	47	200		101006082
						524.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	522.0	NYAMBENE	KEN	038 E 00 00 00 N 10 00	BT	519.25	N	0	G P H			ND	47	300		101006176
						524.75		0								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	530.0	S JUAN RAMBL	CNR	016 W 39 20 28 N 23 47	BT	527.25	N	8	G P V			D	9	71		101000303
						532.75		8								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	530.0	STA CRUZ PAL	CNR	017 W 46 27 28 N 40 16	BT	527.25	N	0	G P V			D	16.8	377		101007855
						532.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	530.0	KAKAMEGA	KEN	034 E	45 00 00 N	25 00	BT	527.25	N	0	G P H	ND	47	250		101006085
								532.75		0						
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	538.0	LAMU	KEN	041 E	00 00 02 N	00 00	BT	535.25	N	0	G P H	D	47	200		101006138
								540.75		0						
<i>13a3:</i>	[B] ETH(4.2.2);SOM(4.2.2)															
ADD	538.0	KOLOLO HILL	UGA	032 E	35 34 00 N	20 02	BT	535.25	N	-8	G P H	ND	30	147		101004998
								540.75		-8						
<i>13a3:</i>	[B] KEN(4.2.2);TZA(4.2.2)															
ADD	546.0	NYERI	KEN	036 E	55 00 00 S	30 00	BT	543.25	N	8	G P H	ND	47	300		101006170
								548.75		8						
<i>13a3:</i>	[B] TZA(4.2.2)															
ADD	546.0	WAMUNYU	KEN	037 E	31 00 01 S	20 00	BT	543.25	N	-8	G P H	ND	47	250		101006162
								548.75		-8						
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	554.0	GARISSA	KEN	039 E	36 00 00 S	20 00	BT	551.25	N	-8	G P H	D	47	150		101006131
								556.75		-8						
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	554.0	KOLOLO HILL	UGA	032 E	35 34 00 N	20 02	BT	551.25	N	-8	G P H	ND	30	147		101004999
								556.75		-8						
<i>13a3:</i>	[B] KEN(4.2.2);TZA(4.2.2)															
ADD	562.0	TOSHKKA	EGY	031 E	40 00 22 N	42 00	BT	559.25	N	0	G P H	D	32.8	60		101006986
								564.75		0						
<i>13a3:</i>	[B] SDN(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	562.0	MALINDI	KEN	040 E	1000 03 S	1500	BT	559.25	N	0	G P H	D	47	200		101006109
								564.75		0						
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
MOD	562.0	KOLOLO HILL	UGA	032 E	3534 00 N	2002	BT	559.25	N	-8	G P H	ND	30	147		089117003
								564.75		-8						
<i>13a3:</i>	[B] KEN(4.2.2);TZA(4.2.2)															
ADD	570.0	NANYUKI WEST	KEN	036 E	5000 00 N	1000	BT	567.25	N	8	G P H	ND	47	250		101006106
								572.75		8						
<i>13a3:</i>																
ADD	570.0	KOLOLO HILL	UGA	032 E	3534 00 N	2002	BT	567.25	N	-8	G P H	ND	30	147		101005001
								572.75		-8						
<i>13a3:</i>	[B] KEN(4.2.2);TZA(4.2.2)															
ADD	578.0	NAKHL	EGY	033 E	4400 29 N	5100	BT	575.25	N	0	G P H	D	32.8	100		101006987
								580.75		0						
<i>13a3:</i>	[B] CYP(4.2.2)															
ADD	578.0	KOLOLO HILL	UGA	032 E	3534 00 N	2002	BT	575.25	N	-8	G P H	ND	33	147		101005002
								580.75		-8						
<i>13a3:</i>	[B] KEN(4.2.2);TZA(4.2.2)															
ADD	586.0	MALINDI	KEN	040 E	1000 03 S	1500	BT	583.25	N	8	G P H	D	47	200		101006110
								588.75		8						
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	594.0	NANYUKI WEST	KEN	036 E	5000 00 N	1000	BT	591.25	N	8	G P H	ND	47	250		101006107
								596.75		8						
<i>13a3:</i>																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	594.0	OLD KAMPALA	UGA	032 E	35 00 00 N 20 28	BT	591.25	N	-8	G	P	H	ND	30	54	101005003
							596.75		-8							
<i>13a3:</i>																
ADD	602.0	KOLOLO HILL	UGA	032 E	35 34 00 N 20 02	BT	599.25	N	-8	G	P	H	ND	30	147	101005409
							604.75		-8							
<i>13a3:</i>																
ADD	610.0	BAHRAIN TELE	BHR	050 E	44 29 25 N 39 43	BT	607.25	N	0	G	P	H	ND	27	108	101009413
							612.75		0							
<i>13a3:</i> [B] ARS(4.2.2);IRN(4.2.2);KWT(4.2.2);OMA(4.2.2);QAT(4.2.2);UAE(4.2.2)																
ADD	610.0	MALINDI	KEN	040 E	10 00 03 S 15 00	BT	607.25	N	8	G	P	H	D	47	200	101006111
							612.75		8							
<i>13a3:</i> [B] SOM(4.2.2);TZA(4.2.2)																
ADD	618.0	KERICHO	KEN	035 E	35 00 00 S 30 00	BT	615.25	N	-8	G	P	H	ND	47	200	101006102
							620.75		-8							
<i>13a3:</i> [B] TZA(4.2.2);UGA(4.2.2)																
ADD	618.0	KITUI	KEN	038 E	10 00 01 S 15 00	BT	615.25	N	0	G	P	H	ND	47	250	101006158
							620.75		0							
<i>13a3:</i> [B] SOM(4.2.2)																
ADD	618.0	NANYUKI WEST	KEN	036 E	50 00 00 N 10 00	BT	615.25	N	8	G	P	H	ND	47	250	101006108
							620.75		8							
<i>13a3:</i>																
ADD	618.0	NYAHURURU	KEN	036 E	15 00 00 N 12 00	BT	615.25	N	0	G	P	H	ND	47	200	101006100
							620.75		0							
<i>13a3:</i> [B] UGA(4.2.2)																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	626.0	ARTENARA	CNR	015 W 3912 28 N 0110	BT	623.25	N	0	G P H			D	16	1002		101004976
						628.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	626.0	LASSO EL	CNR	015 W 2512 28 N 0454	BT	623.25	N	8	G P H			D	6	151		100015985
						628.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	626.0	PLAYA MOGAN	CNR	015 W 4547 27 N 4900	BT	623.25	N	0	G P H			D	6	24		101004985
						628.75		0								
<i>13a3:</i>	[B] XZZ(4.2.2)															
ADD	626.0	S AGUSTIN	CNR	015 W 3251 27 N 4610	BT	623.25	N	0	G P H			D	6	100		100015986
						628.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	626.0	VALLE GUERRA	CNR	016 W 2312 28 N 3019	BT	623.25	N	0	G P H			D	9	503		101000304
						628.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	626.0	TOSHKA	EGY	031 E 4000 22 N 4200	BT	623.25	N	0	G P H			D	32.8	60		101006988
						628.75		0								
<i>13a3:</i>	[B] SDN(4.2.2)															
ADD	626.0	NAKURU	KEN	036 E 0500 00 S 1500	BT	623.25	N	8	G P H			ND	47	250		101006166
						628.75		8								
<i>13a3:</i>	[B] TZA(4.2.2)															
ADD	634.0	GALDAR	CNR	015 W 3823 28 N 0900	BT	631.25	N	8	G P V			D	13	447		100015987
						636.75		8								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	634.0	GUARAZOCA	CNR	017 W 58 26 27 N 48 26	BT	631.25	N	0	G P H			D	9	580		101004982
						636.75		0								
<i>13a3:</i>																
ADD	634.0	S JUAN RAMBL	CNR	016 W 39 20 28 N 23 47	BT	631.25	N	8	G P V			D	9	71		101000305
						636.75		8								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	634.0	ELDORET	KEN	035 E 15 00 00 N 35 00	BT	631.25	N	8	G P H			ND	47	250		101006089
						636.75		8								
<i>13a3:</i> [B] UGA(4.2.2)																
ADD	634.0	NYAMBENE	KEN	038 E 00 00 00 N 10 00	BT	631.25	N	8	G P H			ND	47	300		101006177
						636.75		8								
<i>13a3:</i> [B] SOM(4.2.2)																
ADD	642.0	HOYA PLATA BA	CNR	015 W 25 05 28 N 03 58	BT	639.25	N	0	G P H			D	13	143		100015988
						644.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																
ADD	642.0	KERICHO	KEN	035 E 35 00 00 S 30 00	BT	639.25	N	-8	G P H			ND	47	200		101006103
						644.75		-8								
<i>13a3:</i> [B] TZA(4.2.2);UGA(4.2.2)																
ADD	642.0	KITUI	KEN	038 E 10 00 01 S 15 00	BT	639.25	N	0	G P H			ND	47	250		101006159
						644.75		0								
<i>13a3:</i> [B] SOM(4.2.2)																
ADD	642.0	KOLOLO HILL	UGA	032 E 35 34 00 N 20 02	BT	639.25	N	-8	G P H			ND	37	147		101005005
						644.75		-8								
<i>13a3:</i> [B] TZA(4.2.2)																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	650.0	ARTENARA	CNR	015 W 3912 28 N 0110	BT	647.25	N	0	G P H			D	16	1002		101004977
						652.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	650.0	GALDAR	CNR	015 W 3823 28 N 0900	BT	647.25	N	8	G P V			D	13	447		100015989
						652.75		8								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	650.0	LASSO EL	CNR	015 W 2512 28 N 0454	BT	647.25	N	8	G P H			D	6	151		100015990
						652.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	650.0	PLAYA MOGAN	CNR	015 W 4547 27 N 4900	BT	647.25	N	0	G P H			D	6	24		101004986
						652.75		0								
<i>13a3:</i>	[B] XZZ(4.2.2)															
ADD	650.0	S AGUSTIN	CNR	015 W 3251 27 N 4610	BT	647.25	N	0	G P H			D	6	100		100015991
						652.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	650.0	VALLE GUERRA	CNR	016 W 2312 28 N 3019	BT	647.25	N	0	G P H			D	9	503		101000306
						652.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	650.0	NAKURU	KEN	036 E 0500 00 S 1500	BT	647.25	N	8	G P H			ND	47	250		101006167
						652.75		8								
<i>13a3:</i>	[B] TZA(4.2.2)															
ADD	658.0	GUARAZOCA	CNR	017 W 5826 27 N 4826	BT	655.25	N	0	G P H			D	9	580		101004983
						660.75		0								
<i>13a3:</i>																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	658.0	ELDORET	KEN	035 E 15 00 00 N 35 00	BT	655.25	N	8	G P H			ND	47	250		101006090
						660.75		8								
<i>13a3:</i>	[B] UGA(4.2.2)															
ADD	658.0	MARSABIT	KEN	038 E 08 00 02 N 05 00	BT	655.25	N	0	G P H			ND	47	300		101006146
						660.75		0								
<i>13a3:</i>	[B] ETH(4.2.2)															
ADD	658.0	NYAMBENE	KEN	038 E 00 00 00 N 10 00	BT	655.25	N	8	G P H			ND	47	300		101006178
						660.75		8								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	658.0	VOI	KEN	038 E 30 00 03 S 30 00	BT	655.25	N	8	G P H			ND	47	300		101006151
						660.75		8								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	666.0	HOYA PLATA BA CNR	015 W 25 05 28 N 03 58	BT	663.25	N	0	G P H				D	13	143		100015992
						668.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	666.0	KERICHO	KEN	035 E 35 00 00 S 30 00	BT	663.25	N	-8	G P H			ND	47	200		101006104
						668.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	666.0	KITUI	KEN	038 E 10 00 01 S 15 00	BT	663.25	N	0	G P H			ND	47	250		101006160
						668.75		0								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	674.0	ARTENARA	CNR	015 W 39 12 28 N 01 10	BT	671.25	N	0	G P H			D	16	1002		101004978
						676.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	674.0	PLAYA MOGAN	CNR	015 W 45 47 27 N 49 00	BT	671.25	N	0	G P H			D	6	24		101004987
						676.75		0								
<i>13a3:</i>	[B] XZZ(4.2.2)															
ADD	674.0	S AGUSTIN	CNR	015 W 32 51 27 N 46 10	BT	671.25	N	0	G P H			D	6	100		100015993
						676.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	674.0	VALLE GUERRA	CNR	016 W 23 12 28 N 30 19	BT	671.25	N	0	G P H			D	9	503		101000307
						676.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	674.0	NAKURU	KEN	036 E 05 00 00 S 15 00	BT	671.25	N	8	G P H			ND	47	250		101006168
						676.75		8								
<i>13a3:</i>	[B] TZA(4.2.2)															
ADD	682.0	GUARAZOCA	CNR	017 W 58 26 27 N 48 26	BT	679.25	N	0	G P H			D	9	580		101004984
						684.75		0								
<i>13a3:</i>																
ADD	682.0	ELDORET	KEN	035 E 15 00 00 N 35 00	BT	679.25	N	8	G P H			ND	47	250		101006091
						684.75		8								
<i>13a3:</i>	[B] UGA(4.2.2)															
ADD	682.0	MARSABIT	KEN	038 E 08 00 02 N 05 00	BT	679.25	N	0	G P H			ND	47	300		101006147
						684.75		0								
<i>13a3:</i>	[B] ETH(4.2.2)															
ADD	682.0	NYAMBENE	KEN	038 E 00 00 00 N 10 00	BT	679.25	N	8	G P H			ND	47	300		101006179
						684.75		8								
<i>13a3:</i>	[B] SOM(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	682.0	VOI	KEN	038 E 3000 03 S 3000	BT	679.25	N	-8	G P H			ND	47	300		101006152
						684.75		-8								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	690.0	BAHIA FELIZ	CNR	015 W 3100 27 N 48 23	BT	687.25	N	0	G P H			D	12	423		101004979
						692.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	690.0	MOGAN	CNR	015 W 42 48 27 N 47 14	BT	687.25	N	8	G P H			D	3	174		100015994
						692.75		8								
<i>13a3:</i>	[B] XZZ(4.2.2)															
ADD	690.0	TIMBOROA	KEN	035 E 3100 00 N 0000	BT	687.25	N	-8	G P H			ND	47	300		101006126
						692.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	698.0	GALDAR	CNR	015 W 38 23 28 N 0900	BT	695.25	N	8	G P V			D	13	447		100015995
						700.75		8								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	698.0	GARAFIA	CNR	017 W 55 11 28 N 4904	BT	695.25	N	0	G P H			D	13	999		101000308
						700.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	698.0	PATALAVACA	CNR	015 W 41 48 27 N 46 17	BT	695.25	N	0	G P H			D	10	95		101000309
						700.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	698.0	PICO INGLES	CNR	016 W 15 44 28 N 31 54	BT	695.25	N	4	G P H			D	16	989		101007851
						700.75		4								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	698.0	TUINEJE	CNR	014 W 0302 28 N 1840	BT	695.25	N	0	G P V			D	7	230		101004991
						700.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	698.0	RONGAI	KEN	035 E 5000 00 S 0500	BT	695.25	N	-8	G P H			ND	47	250		101006121
						700.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	706.0	MORRO JABLE	CNR	014 W 2052 28 N 0314	BT	703.25	N	8	G P H			D	6	187		101000310
						708.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	706.0	TEMISAS	CNR	015 W 3020 27 N 5348	BT	703.25	N	0	G P H			D	7	770		101004990
						708.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	706.0	WAJIR	KEN	039 E 5500 01 N 5000	BT	703.25	N	8	G P H			D	47	150		101006142
						708.75		8								
<i>13a3:</i>	[B] ETH(4.2.2);SOM(4.2.2)															
ADD	714.0	BAHIA FELIZ	CNR	015 W 3100 27 N 4823	BT	711.25	N	0	G P H			D	12	423		101004980
						716.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	714.0	MOGAN	CNR	015 W 4248 27 N 4714	BT	711.25	N	8	G P H			D	3	174		100015997
						716.75		8								
<i>13a3:</i>	[B] XZZ(4.2.2)															
ADD	714.0	NYERI	KEN	036 E 5500 00 S 3000	BT	711.25	N	-8	G P H			ND	47	300		101006171
						716.75		-8								
<i>13a3:</i>																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	714.0	TIMBOROA	KEN	035 E 31 00 00 N 00 00	BT	711.25	N	8	G P H			ND	47	300		101006127
						716.75		8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	722.0	GARAFIA	CNR	017 W 55 11 28 N 49 04	BT	719.25	N	0	G P H			D	13	999		101000311
						724.75		0								
13a3:	[B] POR(4.2.2)															
ADD	722.0	MORRO JABLE	CNR	014 W 20 52 28 N 03 14	BT	719.25	N	0	G P H			D	4.1	181		101007847
						724.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	722.0	PICO INGLES	CNR	016 W 15 44 28 N 31 54	BT	719.25	N	4	G P H			D	16	989		101007852
						724.75		4								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	722.0	TUINEJE	CNR	014 W 03 02 28 N 18 40	BT	719.25	N	0	G P V			D	7	230		101004992
						724.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	722.0	RAS ELNAQB	EGY	034 E 46 36 29 N 36 45	BT	719.25	N	0	G P H			D	32.8	70		101006989
						724.75		0								
13a3:	[B] ARS(4.2.2)															
ADD	722.0	RONGAI	KEN	035 E 50 00 00 S 05 00	BT	719.25	N	-8	G P H			ND	47	250		101006122
						724.75		-8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	730.0	WAJIR	KEN	039 E 55 00 01 N 50 00	BT	727.25	N	8	G P H			D	47	150		101006143
						732.75		8								
13a3:	[B] ETH(4.2.2);SOM(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	738.0	BAHIA FELIZ	CNR	015 W 31 00 27 N 48 23	BT	735.25	N	0	G P H			D	12	423		101004981
						740.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	738.0	MOGAN	CNR	015 W 42 48 27 N 47 14	BT	735.25	N	8	G P H			D	3	174		100015998
						740.75		8								
13a3:	[B] XZZ(4.2.2)															
ADD	738.0	NYERI	KEN	036 E 55 00 00 S 30 00	BT	735.25	N	-8	G P H			ND	47	300		101006172
						740.75		-8								
13a3:																
ADD	746.0	GARAFIA	CNR	017 W 55 11 28 N 49 04	BT	743.25	N	0	G P H			D	13	999		101000312
						748.75		0								
13a3:	[B] POR(4.2.2)															
ADD	746.0	PATALAVACA	CNR	015 W 41 48 27 N 46 17	BT	743.25	N	0	G P H			D	10	93		101007850
						748.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	746.0	PICO INGLES	CNR	016 W 15 44 28 N 31 54	BT	743.25	N	4	G P H			D	16	989		101007853
						748.75		4								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	746.0	TUINEJE	CNR	014 W 03 02 28 N 18 40	BT	743.25	N	0	G P V			D	7	230		101004993
						748.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	754.0	WAJIR	KEN	039 E 55 00 01 N 50 00	BT	751.25	N	8	G P H			D	47	150		101006144
						756.75		8								
13a3:	[B] ETH(4.2.2);SOM(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	762.0	HOYA PLATA BA	CNR	015 W 25 05 28 N 03 58	BT	759.25	N	8	G P H			D	13	143		100015996
						764.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	770.0	LASSO EL	CNR	015 W 25 12 28 N 04 54	BT	767.25	N	0	G P H			D	6	151		100015999
						772.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	770.0	KITUI	KEN	038 E 10 00 01 S 15 00	BT	767.25	N	-8	G P H			ND	47	250		101006161
						772.75		-8								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	770.0	MALINDI	KEN	040 E 10 00 03 S 15 00	BT	767.25	N	0	G P H			D	47	200		101006112
						772.75		0								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	770.0	MARSABIT	KEN	038 E 08 00 02 N 05 00	BT	767.25	N	0	G P H			ND	47	300		101006148
						772.75		0								
<i>13a3:</i>	[B] ETH(4.2.2)															
ADD	770.0	NAKURU	KEN	036 E 05 00 00 S 15 00	BT	767.25	N	0	G P H			ND	47	250		101006169
						772.75		0								
<i>13a3:</i>	[B] TZA(4.2.2)															
ADD	778.0	GARISSA	KEN	039 E 36 00 00 S 20 00	BT	775.25	N	8	G P H			D	47	150		101006132
						780.75		8								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	778.0	MOUNT ELGON	KEN	034 E 48 00 00 N 56 00	BT	775.25	N	0	G P H			D	47	350		101006096
						780.75		0								
<i>13a3:</i>	[B] UGA(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	778.0	VOI	KEN	038 E 3000 03 S 3000	BT	775.25	N	-8	G P H			ND	47	300		101006153
						780.75		-8								
13a3:	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	786.0	KABARNET	KEN	035 E 4000 00 N 3600	BT	783.25	N	-8	G P H			ND	47	300		101006093
						788.75		-8								
13a3:	[B] UGA(4.2.2)															
ADD	786.0	LAMU	KEN	041 E 0000 02 N 0000	BT	783.25	N	8	G P H			D	47	200		101006139
						788.75		8								
13a3:	[B] SOM(4.2.2)															
ADD	786.0	WAMUNYU	KEN	037 E 3100 01 S 2000	BT	783.25	N	8	G P H			ND	47	250		101006163
						788.75		8								
13a3:	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	794.0	HOYA PLATA BA CNR	015 W 2505 28 N 0358	BT	791.25	N	0	G P H				D	13	145		100016000
						796.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	794.0	MORRO JABLE CNR	014 W 2052 28 N 0314	BT	791.25	N	8	G P H				D	6	187		101000313
						796.75		8								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	794.0	PATALAVACA CNR	015 W 4148 27 N 4617	BT	791.25	N	0	G P H				D	10	95		101000314
						796.75		0								
13a3:	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	794.0	MALINDI	KEN	040 E 1000 03 S 1500	BT	791.25	N	8	G P H			D	47	200		101006113
						796.75		8								
13a3:	[B] SOM(4.2.2);SOM(4.2.4);TZA(4.2.2);TZA(4.2.4)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	794.0	MARSABIT	KEN	038 E 08 00 02 N 05 00	BT	791.25	N	0	G P H			ND	47	300		101006149
						796.75		0								
<i>13a3:</i>	[B] ETH(4.2.2)															
ADD	802.0	PASO EL	CNR	017 W 49 25 28 N 38 48	BT	799.25	N	0	G P V			D	23.3	1381		101007880
						804.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);POR(4.2.4);XZZ(4.2.2)															
MOD	802.0	PASO EL	CNR	017 W 49 26 28 N 38 48	BT	799.25	N	0	G P H			D	23.3	1381		089107071
						804.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	802.0	GARISSA	KEN	039 E 36 00 00 S 20 00	BT	799.25	N	8	G P H			D	47	150		101006133
						804.75		8								
<i>13a3:</i>	[B] SOM(4.2.2)															
ADD	802.0	KISII	KEN	034 E 50 00 00 S 40 00	BT	799.25	N	-8	G P H			ND	47	300		101006119
						804.75		-8								
<i>13a3:</i>	[B] TZA(4.2.2);TZA(4.2.4);UGA(4.2.2)															
ADD	802.0	MOUNT ELGON	KEN	034 E 48 00 00 N 56 00	BT	799.25	N	0	G P H			D	47	350		101006097
						804.75		0								
<i>13a3:</i>	[B] UGA(4.2.2);UGA(4.2.4)															
ADD	802.0	RONGAI	KEN	035 E 50 00 00 S 05 00	BT	799.25	N	8	G P H			ND	47	250		101006123
						804.75		8								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	802.0	VOI	KEN	038 E 30 00 03 S 30 00	BT	799.25	N	-8	G P H			ND	47	300		101006154
						804.75		-8								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2);TZA(4.2.4)															

PARTIE A

PART A

PARTE A

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	810.0	BAHRAIN TELE	BHR	050 E 44 29 25 N 39 43	BT	807.25	N	0	G P H			ND	27	108		101009414
						812.75		0								
<i>13a3:</i>	[B] ARS(4.2.2);ARS(4.2.4);IRN(4.2.2);KWT(4.2.2);OMA(4.2.2);QAT(4.2.2);QAT(4.2.4);UAE(4.2.2);UAE(4.2.4)															
ADD	810.0	HOYA PLATA BA	CNR	015 W 25 05 28 N 03 58	BT	807.25	N	0	G P H			D	13	145		100016001
						812.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
MOD	810.0	STA CRUZ TEN	CNR	016 W 16 10 28 N 29 01	BT	807.25	N	8	G P H			D	15.1	584		089107148
						812.75		8								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	810.0	KABARNET	KEN	035 E 40 00 00 N 36 00	BT	807.25	N	-8	G P H			ND	47	300		101006094
						812.75		-8								
<i>13a3:</i>	[B] UGA(4.2.2)															
ADD	810.0	LAMU	KEN	041 E 00 00 02 N 00 00	BT	807.25	N	0	G P H			D	47	200		101006140
						812.75		0								
<i>13a3:</i>	[B] SOM(4.2.2);SOM(4.2.4)															
ADD	810.0	WAMUNYU	KEN	037 E 31 00 01 S 20 00	BT	807.25	N	8	G P H			ND	47	250		101006164
						812.75		8								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	818.0	MORRO JABLE	CNR	014 W 20 52 28 N 03 14	BT	815.25	N	8	G P H			D	6	187		101000315
						820.75		8								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															
ADD	818.0	PATALAVACA	CNR	015 W 41 48 27 N 46 17	BT	815.25	N	0	G P H			D	10	95		101000316
						820.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);XZZ(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	818.0	MALINDI	KEN	040 E 1000 03 S 1500	BT	815.25	N	0	G P H			D	47	200		101006114
						820.75		0								
13a3:	[B] SOM(4.2.2);SOM(4.2.4);TZA(4.2.2);TZA(4.2.4)															
ADD	818.0	MARSABIT	KEN	038 E 0800 02 N 0500	BT	815.25	N	0	G P H			ND	47	300		101006150
						820.75		0								
13a3:	[B] ETH(4.2.2)															
ADD	826.0	HOYA PLATA BA CNR		015 W 2505 28 N 0358	BT	823.25	N	0	G P H			D	13	145		100016002
						828.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	826.0	GARISSA	KEN	039 E 3600 00 S 2000	BT	823.25	N	8	G P H			D	47	150		101006134
						828.75		8								
13a3:	[B] SOM(4.2.2)															
ADD	826.0	KISII	KEN	034 E 5000 00 S 4000	BT	823.25	N	8	G P H			ND	47	300		101006120
						828.75		8								
13a3:	[B] TZA(4.2.2);TZA(4.2.4);UGA(4.2.2)															
ADD	826.0	MOUNT ELGON	KEN	034 E 4800 00 N 5600	BT	823.25	N	0	G P H			D	47	350		101006098
						828.75		0								
13a3:	[B] UGA(4.2.2);UGA(4.2.4)															
ADD	826.0	RONGAI	KEN	035 E 5000 00 S 0500	BT	823.25	N	-8	G P H			ND	47	250		101006124
						828.75		-8								
13a3:	[B] TZA(4.2.2);UGA(4.2.2)															
ADD	826.0	VOI	KEN	038 E 3000 03 S 3000	BT	823.25	N	-8	G P H			ND	47	300		101006155
						828.75		-8								
13a3:	[B] SOM(4.2.2);TZA(4.2.2);TZA(4.2.4)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	834.0	KABARNET	KEN	035 E 4000 00 N 3600	BT	831.25	N	8	G P H			ND	47	300		101006095
						836.75		8								
<i>13a3:</i>	[B] UGA(4.2.2)															
ADD	834.0	LAMU	KEN	041 E 0000 02 N 0000	BT	831.25	N	8	G P H			D	47	200		101006141
						836.75		8								
<i>13a3:</i>	[B] SOM(4.2.2);SOM(4.2.4)															
ADD	834.0	WAMUNYU	KEN	037 E 3100 01 S 2000	BT	831.25	N	8	G P H			ND	47	250		101006165
						836.75		8								
<i>13a3:</i>	[B] SOM(4.2.2);TZA(4.2.2)															
ADD	850.0	MALINDI	KEN	040 E 1000 03 S 1500	BT	847.25	N	-8	G P H			D	47	200		101006115
						852.75		-8								
<i>13a3:</i>	[B] SOM(4.2.2);SOM(4.2.4);TZA(4.2.2);TZA(4.2.4)															
ADD	850.0	NYAHURURU	KEN	036 E 1500 00 N 1200	BT	847.25	N	-8	G P H			ND	47	200		101006101
						852.75		-8								
<i>13a3:</i>	[B] UGA(4.2.2)															
ADD	850.0	NYERI	KEN	036 E 5500 00 S 3000	BT	847.25	N	8	G P H			ND	47	300		101006173
						852.75		8								
<i>13a3:</i>																
ADD	858.0	MOUNT ELGON	KEN	034 E 4800 00 N 5600	BT	855.25	N	0	G P H			D	47	350		101006099
						860.75		0								
<i>13a3:</i>	[B] UGA(4.2.2);UGA(4.2.4)															
ADD	858.0	TIMBOROA	KEN	035 E 3100 00 N 0000	BT	855.25	N	0	G P H			ND	47	300		101006128
						860.75		0								
<i>13a3:</i>	[B] TZA(4.2.2);UGA(4.2.2)															

PARTIE A

PART A

PARTE A

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	858.0	WAJIR	KEN	039 E	5500 01 N	5000	BT	855.25	N	8	G P H	D	47	150		101006145
								860.75		8						

13a3: [B] ETH(4.2.2);SOM(4.2.2)

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	474.0	S	NICOLAS TOL	CNR 015 W 46 47 27 N 59 32	BT	471.25	N	8	G	P	H	A/9	D	16	195	100015336
						476.75		8								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	482.0		PLAYA SANTIAG	CNR 017 W 11 56 28 N 01 34	BT	479.25	N	8	G	P	H	A/9	D	7	100	100011117
						484.75		8								
13a3:	[B] POR(4.2.2)															
ADD	482.0	S	S GOMERA-HI	CNR 017 W 07 06 28 N 04 59	BT	479.25	N	0	G	P	H	A/9	D	9	215	100011118
						484.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	498.0	S	NICOLAS TOL	CNR 015 W 46 47 27 N 59 32	BT	495.25	N	8	G	P	H	A/9	D	16	195	100015337
						500.75		8								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	506.0		PLAYA SANTIAG	CNR 017 W 11 56 28 N 01 34	BT	503.25	N	8	G	P	H	A/9	D	7	100	100011119
						508.75		8								
13a3:	[B] POR(4.2.2)															
ADD	506.0	S	S GOMERA HI	CNR 017 W 07 06 28 N 04 59	BT	503.25	N	0	G	P	H	A/9	D	9	215	100011120
						508.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	506.0		TAIBIQUE	CNR 017 W 58 54 27 N 42 09	BT	503.25	N	0	G	P	H	A/9	D	10	924	100011121
						508.75		0								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	514.0		GRAN TARAJAL	CNR 014 W 00 29 28 N 12 34	BT	511.25	N	0	G	P	H	A/9	D	19	159	100011122
						516.75		0								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	522.0	S	NICOLAS TOL	CNR 015 W 4647 27 N 5932	BT	519.25	N	8	G P H A/9	D			16	195		100015338
						524.75		8								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	530.0		PLAYA SANTIAG	CNR 017 W 1156 28 N 0134	BT	527.25	N	8	G P H A/9	D			7	100		100011123
						532.75		8								
13a3:	[B] POR(4.2.2)															
ADD	530.0	S	S GOMERA HI	CNR 017 W 0706 28 N 0459	BT	527.25	N	0	G P H A/9	D			9	215		100011124
						532.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	538.0		GRAN TARAJAL	CNR 014 W 0029 28 N 1234	BT	535.25	N	0	G P H A/9	D			19	159		100011125
						540.75		0								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	546.0		SILOS LOS	CNR 016 W 4729 28 N 2114	BT	543.25	N	0	G P H A/9	D			15.2	768		100011126
						548.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2)															
ADD	546.0		TIJARAFE	CNR 017 W 5610 28 N 4022	BT	543.25	N	0	G P H A/9	D			19	731		100015339
						548.75		0								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	562.0		PEDRO ALVARE	CNR 016 W 1921 28 N 3038	BT	559.25	N	0	G P H A/9	D			9	470		100015082
						564.75		0								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	570.0		SILOS LOS	CNR 016 W 4729 28 N 2114	BT	567.25	N	0	G P H A/9	D			15.2	768		100011127
						572.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	578.0	ARTENARA	CNR	015 W 3912 28 N 0110	BT	575.25	N	0	G	P	H	A/9	D	16	650	100015340
						580.75		0								
13a3:	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	586.0	PEDRO ALVARE	CNR	016 W 1921 28 N 3038	BT	583.25	N	0	G	P	H	A/9	D	9	470	100015083
						588.75		0								
13a3:	[B] POR(4.2.2)															
ADD	594.0	SILOS LOS	CNR	016 W 4729 28 N 2114	BT	591.25	N	0	G	P	H	A/9	D	15.2	768	100011128
						596.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2)															
ADD	594.0	TIJARAFE	CNR	017 W 5610 28 N 4022	BT	591.25	N	0	G	P	H	A/9	D	19	731	100015341
						596.75		0								
13a3:																
ADD	594.0	DAKAR	SEN	017 W 2600 14 N 4000	BT	591.25	N	-8	K1	S	H	A/9	ND	47	150	100012691
						597.75		-8								
13a3:	[B] CPV(4.2.2);GMB(4.2.2);GNB(4.2.2);GUI(4.2.2);MLI(4.2.2);MTN(4.2.2);XZZ(4.2.2)															
ADD	602.0	ARTENARA	CNR	015 W 3912 28 N 0110	BT	599.25	N	0	G	P	H	A/9	D	16	650	100015342
						604.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	610.0	PEDRO ALVARE	CNR	016 W 1921 28 N 3038	BT	607.25	N	0	G	P	H	A/9	D	9	470	100015084
						612.75		0								
13a3:	[B] POR(4.2.2)															
ADD	610.0	TIJARAFE	CNR	017 W 5610 28 N 4022	BT	607.25	N	0	G	P	H	A/9	D	19	731	100015343
						612.75		0								
13a3:																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	618.0	ALAJERO	CNR	017 W 14 25 28 N 03 48	BT	615.25	N	0	G	P	H	A/9	D	7	500	100015085
						620.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	618.0	YERTA	CNR	017 W 11 13 28 N 05 50	BT	615.25	N	0	G	P	H	A/9	ND	6	820	100015086
						620.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	618.0	DAKAR	SEN	017 W 26 00 14 N 40 00	BT	615.25	N	-8	K1	S	H	A/9	ND	47	150	100012692
						621.75		-8								
<i>13a3:</i>	[B] CPV(4.2.2);GMB(4.2.2);GNB(4.2.2);GUI(4.2.2);MLI(4.2.2);MTN(4.2.2);XZZ(4.2.2)															
ADD	626.0	ALMACIGA	CNR	016 W 11 51 28 N 34 09	BT	623.25	N	0	G	P	H	A/9	D	10	118	100015344
						628.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	626.0	S SEBASTIAN G	CNR	017 W 07 06 28 N 04 59	BT	623.25	N	8	G	P	H	A/9	D	9	212	100011129
						628.75		8								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	634.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	631.25	N	0	G	P	H	A/9	D	19.7	392	100015345
						636.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	642.0	ALAJERO	CNR	017 W 14 25 28 N 03 48	BT	639.25	N	0	G	P	H	A/9	D	7	500	100015087
						644.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	642.0	YERTA	CNR	017 W 11 13 28 N 05 50	BT	639.25	N	0	G	P	H	A/9	ND	6	820	100015088
						644.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	650.0	ALMACIGA	CNR	016 W 11 51 28 N 34 09	BT	647.25	N	0	G	P	H	A/9	D	10	118	100015346
						652.75		0								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	650.0	S SEBASTIAN G	CNR	017 W 07 06 28 N 04 59	BT	647.25	N	8	G	P	H	A/9	D	9	212	100011130
						652.75		8								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	658.0	HARIA	CNR	013 W 30 55 29 N 08 22	BT	655.25	N	0	G	P	H	A/9	D	9	578	100015089
						660.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																
ADD	658.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	655.25	N	0	G	P	H	A/9	D	19.7	392	100015347
						660.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																
ADD	666.0	ALAJERO	CNR	017 W 14 25 28 N 03 48	BT	663.25	N	0	G	P	H	A/9	D	7	500	100015090
						668.75		0								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	674.0	S SEBASTIAN G	CNR	017 W 07 06 28 N 04 59	BT	671.25	N	8	G	P	H	A/9	D	9	212	100011131
						676.75		8								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	682.0	HARIA	CNR	013 W 30 55 29 N 08 22	BT	679.25	N	0	G	P	H	A/9	D	9	578	100015091
						684.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																
ADD	682.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	679.25	N	0	G	P	H	A/9	D	19.7	392	100015348
						684.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	690.0	HERMIGUA	CNR	017 W 11 18 28 N 1050	BT	687.25	N	0	G	P	H	A/9	D	13	568	100015092
						692.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	698.0	MACAYO	CNR	017 W 16 32 28 N 0957	BT	695.25	N	0	G	P	H	A/9	D	9	472	100015093
						700.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	698.0	PLAYA SANTIAG	CNR	017 W 11 58 28 N 0139	BT	695.25	N	8	G	P	H	A/9	D	7	101	100009476
						700.75		8								
<i>13a3:</i>																
ADD	698.0	TAIBIQUE	CNR	017 W 58 54 27 N 4209	BT	695.25	N	0	G	P	H	A/9	D	6	920	100011132
						700.75		0								
<i>13a3:</i>																
ADD	706.0	S NICOLAS TOL	CNR	015 W 46 47 27 N 5932	BT	703.25	N	0	G	P	H	A/9	D	16	198	100015349
						708.75		0								
<i>13a3:</i>	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	714.0	ARRIETA	CNR	013 W 28 07 29 N 0852	BT	711.25	N	0	G	P	H	A/9	D	19	212	100011133
						716.75		0								
<i>13a3:</i>	[B] MRC(4.2.2);MTN(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	714.0	HERMIGUA	CNR	017 W 11 18 28 N 1050	BT	711.25	N	0	G	P	H	A/9	D	13	568	100015094
						716.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															
ADD	722.0	MACAYO	CNR	017 W 07 07 28 N 0957	BT	719.25	N	0	G	P	H	A/9	D	5.9	472	100015095
						724.75		0								
<i>13a3:</i>	[B] POR(4.2.2)															

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	722.0	PLAYA SANTIAG	CNR	017 W 11 58 28 N 01 39	BT	719.25	N	8	G	P	H	A/9	D	7	101	100009479
						724.75		8								
<i>13a3:</i>																
ADD	722.0	TAIBIQUE	CNR	017 W 58 54 27 N 42 09	BT	719.25	N	0	G	P	H	A/9	D	6	920	100011134
						724.75		0								
<i>13a3:</i>																
ADD	730.0	DAKAR	SEN	017 W 26 00 14 N 40 00	BT	727.25	N	-8	K1	S	H	A/9	ND	47	150	100012695
						733.75		-8								
<i>13a3:</i> [B] CPV(4.2.2);GMB(4.2.2);GNB(4.2.2);GUI(4.2.2);MLI(4.2.2);MTN(4.2.2);XZZ(4.2.2)																
ADD	738.0	HERMIGUA	CNR	017 W 11 18 28 N 10 50	BT	735.25	N	0	G	P	H	A/9	D	13	568	100015096
						740.75		0								
<i>13a3:</i> [B] POR(4.2.2)																
ADD	746.0	PLAYA SANTIAG	CNR	017 W 11 58 28 N 01 39	BT	743.25	N	8	G	P	H	A/9	D	7	101	100009482
						748.75		8								
<i>13a3:</i>																
ADD	746.0	TAIBIQUE	CNR	017 W 58 54 27 N 42 09	BT	743.25	N	0	G	P	H	A/9	D	6	920	100011135
						748.75		0								
<i>13a3:</i>																
ADD	770.0	PALMAR EL	CNR	016 W 51 38 28 N 20 25	BT	767.25	N	0	G	P	H	A/9	D	16	834	100015097
						772.75		0								
<i>13a3:</i> [B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)																
ADD	778.0	DAKAR	SEN	017 W 26 00 14 N 40 00	BT	775.25	N	-8	K1	S	H	A/9	ND	47	150	100012697
						781.75		-8								
<i>13a3:</i> [B] CPV(4.2.2);GMB(4.2.2);GNB(4.2.2);GUI(4.2.2);MLI(4.2.2);MTN(4.2.2);XZZ(4.2.2)																

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

<i>Intent</i>	<i>1a</i>	<i>4a</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>Coord</i>	<i>BR id</i>
ADD	786.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	783.25	N	0	G	P	H	A/9	D	20	387	100015350
						788.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	794.0	PALMAR EL	CNR	016 W 51 38 28 N 20 25	BT	791.25	N	0	G	P	H	A/9	D	16	834	100015098
						796.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	802.0	S NICOLAS TOL	CNR	015 W 46 47 27 N 59 32	BT	799.25	N	0	G	P	H	A/9	D	16	198	100015351
						804.75		0								
13a3:	[B] POR(4.2.2);XZZ(4.2.2)															
ADD	802.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	799.25	N	8	G	P	H	A/9	D	20	387	100015352
						804.75		8								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	818.0	PALMAR EL	CNR	016 W 51 38 28 N 20 25	BT	815.25	N	0	G	P	H	A/9	D	16	834	100015099
						820.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	818.0	VEGA S MATEO	CNR	015 W 32 15 28 N 00 33	BT	815.25	N	0	G	P	H	A/9	D	20	387	100015353
						820.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															
ADD	826.0	HARIA	CNR	013 W 30 55 29 N 08 22	BT	823.25	N	0	G	P	H	A/9	D	9	578	100015100
						828.75		0								
13a3:	[B] MRC(4.2.2);POR(4.2.2);XZZ(4.2.2)															