



*BR IFIC N° 2522*

*Section spéciale  
Special Section GE84/131  
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 : 29.06.2004 Expiry date for comments / Fecha limite para comentarios / Date limite pour les commentaires 07.10.2004

<b>Description of Columns / Descripción de columnas / Description des colonnes</b>			
<b>Intent</b>	Purpose of the notification	Propósito de la notificación	Objet de la notification
<b>1a</b>	Assigned frequency	Frecuencia asignada	Fréquence assignée
<b>4a</b>	Name of the location of Tx station	Nombre del emplazamiento de estación Tx	Nom de l'emplacement de la station Tx
<b>4b</b>	Geographical area	Zona geográfica	Zone géographique
<b>4c</b>	Geographical coordinates	Coordenadas geográficas	Coordonnées géographiques
<b>6a</b>	Class of station	Clase de estación	Classe de station
<b>1b</b>	Vision / sound frequency	Frecuencia de portadora imagen/sonido	Fréquence image / son
<b>1ea</b>	Frequency stability	Estabilidad de frecuencia	Stabilité de fréquence
<b>1e</b>	carrier frequency offset	Desplazamiento de la portadora	Décalage de la porteuse
<b>7c</b>	System and colour system	Sistema de transmisión / color	Système et système de couleur
<b>9d</b>	Polarization	Polarización	Polarisation
<b>13c</b>	Remarks	Observaciones	Remarques
<b>9</b>	Directivity	Directividad	Directivité
<b>8b</b>	Max. e.r.p., dbW	P.R.A. máxima, dbW	P.a.r maximale, dbW
<b>9eb</b>	Max effective antenna height, m	Altura máxima efectiva	Hauteur équivalente max. m
<b>BR Id</b>	BR identification number	Número de identificación de la BR	Numéro d'identification de la BR
<b>Coord</b>	Coordination completed with	Coordinación efectuada con	Coordination faite avec
<b>13a3</b>	To be coordinated with	A coordinar con	A coordonner avec

*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	87.6	MOZIRJE	SVN	014 E 56 36 46 N 17 04 BC		N		4		H		D	26	318	AUT; BIH; HNG; HRV; I	084007367
[13a3] CZE(4.2.2.F); D(4.2.2.A,F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
MOD	87.6	PODSREDA	SVN	015 E 36 41 46 N 01 25 BC		N		4		H		D	21.8	403	AUT; BIH; HNG; HRV; I	084007395
[13a3] ALB(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	87.7	S JOHANN	AUT	012 E 20 16 47 N 30 12 BC		N		4		H		D	20	265	CZE; D; I; SVN	104042671
[13a3] BIH(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	87.7	TROZZA	TUN	009 E 36 35 N 34 BC		N		4		V		ND	35.8	640		104008419
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,D,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	87.8	CERKNO 2	SVN	013 E 59 22 46 N 06 49 BC		N		4		V		D	16	370	AUT; HRV; I	084007264
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	87.8	GHARDIMA	TUN	008 E 24 36 N 27 BC		N		4		H		ND	46.2	120		104008274
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,D,F); LBY(4.2.2.A,F); MCO(4.2.2.A); MLT(4.2.2.A); SMR(4.2.2.A)																
MOD	87.8	LA GALITE	TUN	008 E 57 00 37 N 31 00 BC		N		4		H		ND	27	300		084025420
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,D,F); MLT(4.2.2.F)																
ADD	87.8	MDHILLA	TUN	008 E 44 34 N 17 BC		N		4		V		ND	37.8	100		104008342
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																

*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	87.9	ELLMAUTA	AUT	013 E 12 32 47 N 14 32 BC		N		4		H		D	17.8	395		104048846
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	87.9	BOUARDEH	SYR	036 E 06 04 34 N 57 07 BC		N		4		H		D	37	290		104008208
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	88.0	PICO DO SI	MDR	016 W 52 14 32 N 41 12 BC		N		4		M		ND	46.5	957	E	104048876
[13a3] ALG(4.2.2.A); G(4.2.2.A); MRC(4.2.2.A)																
ADD	88.0	ZAGHOUAN	TUN	010 E 08 36 N 22 BC		N		4		H		ND	50.5	890		104008425
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,D,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	88.1	TATAOUIN	TUN	010 E 27 32 N 59 BC		N		4		V		ND	27.8	70		104008401
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
MOD	88.2	SOUK JOM	TUN	009 E 07 00 35 N 52 00 BC		N		4		V		ND	29.5	600		084107254
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	88.3	S MARTIN	E	005 W 36 18 43 N 17 11 BC		N		4		M		ND	33.0	208		104042987
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	88.3	VILLAVICIO	E	005 W 35 24 43 N 26 07 BC		N		4		V		D	30.8	666		104034514
[13a3] F(4.2.2.A,F); POR(4.2.2.F)																
ADD	88.3	NEFTA	TUN	007 E 54 33 N 53 BC		N		4		H		ND	31.4	190		104008346
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	88.4	Freiburg Sta	D	007 E 50 09 48 N 00 25 BC		N		4		V		ND	20	116	F; LIE; SUI	104008667
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); CZE(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LUX(4.2.2.F); MCO(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>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	88.4	AARE	MOE	S 013 E 38 25 63 N 19 29 BC		N		4	V			ND	24	211	FIN; NOR	101007229
ADD	88.5	MONCALVI	E	002 W 36 58 42 N 19 42 BC		N		4	V			ND	40	860		104042988
	[13a3] AND(4.2.2.A,F); F(4.2.2.A,F); POR(4.2.2.A,F)															
ADD	88.5	MAHRES	TUN	010 E 30 34 N 31 BC		N		4	V			ND	36.7	45		104008341
	[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)															
ADD	88.6	SMETANIC	BLR	028 E 33 00 52 N 14 00 BC		N		4	V			D	35	350	LTU; LVA; POL; RUS; UKR	104041993
	[13a3] MDA(4.2.2.F); ROU(4.2.2.F)															
ADD	88.6	AIN SNENE	TUN	008 E 22 35 N 44 BC		N		4	H			ND	18.5	300		104008229
	[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)															
ADD	88.6	BOUKORNI	TUN	010 E 20 36 N 42 BC		N		4	H			ND	39.2	600		104008251
	[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)															
ADD	88.7	WEIZ	AUT	015 E 37 53 47 N 13 06 BC		N		4	V			D	20	106	HNG; HRV; SVN	102001715
	[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)															
ADD	88.7	UDDEVALL	S	011 E 55 02 58 N 21 26 BC		N		4	V			D	27	123	D; DNK; EST; FIN; LTU; LVA; NOR; POL; RUS	104040044

*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	88.8	Sonneberg	D	011 E 11 30 50 N 22 00 BC		N		4	H			D	20	284	CZE	104008668
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); DNK(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	88.8	CHAO DOS	MDR	016 W 54 29 32 N 42 18 BC		N		4	M			ND	30.0	1450	E	104033806
ADD	88.9	SCHEFFAU	AUT	012 E 15 01 47 N 30 48 BC		N		4	H			D	20	230	D	104027642
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.A,F); SVK(4.2.2.F); SVN(4.2.2.F)																
MOD	88.9	S PETERBU	RUS	030 E 08 00 59 N 59 00 BC		N		4	V			D	47	160	EST; FIN; LVA	101003502
[13a3] BLR(4.2.2.B,F); LTU(4.2.2.F)																
ADD	89.0	Bad Kreuzn	D	007 E 51 17 49 N 50 45 BC		N		4	H			ND	20	81	BEL; F; LUX	104008669
[13a3] AUT(4.2.2.F); CZE(4.2.2.F); G(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); SUI(4.2.2.F)																
ADD	89.0	SKHIRA	TUN	010 E 05 34 N 19 BC		N		4	V			ND	36.7	40		104008397
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	89.1	VELEZ MAL	E	004 W 04 21 36 N 49 05 BC		N		4	H			ND	37	687		104012351
[13a3] ALG(4.2.2.A,F); G(4.2.2.A,F); MRC(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	89.1	AFRIN	SYR	036 E 41 00 36 N 28 00 BC		N		4	H			D	37	73		104008185
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	89.1	AL MALKIE	SYR	042 E 11 05 37 N 04 50 BC		N		4	H			D	37	250		104008183
[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.F); IRN(4.2.2.F); IRQ(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>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	89.1	GORRAA	TUN	009 E 08 00 36 N 29 00 BC		N		4		H		ND	34.8	695		084025390
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	89.2	ENCUMEA	MDR	017 W 00 50 32 N 45 06 BC		N		4		M		ND	27.0	917	E	104033807
ADD	89.2	T0ZEUR	TUN	008 E 08 33 N 56 BC		N		4		H		ND	30	150		104008413
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	89.3	PICO DE A	MDR	016 W 50 14 32 N 39 49 BC		N		4		M		ND	30.0	500	E	104048877
MOD	89.4	HAAPSALU	EST	023 E 35 00 58 N 57 00 BC		N		4		H		D	35	100	BLR; FIN; LTU; LVA; POL; RUS; S	094001165
MOD	89.4	NARVA	EST	028 E 11 00 59 N 23 00 BC		N		4		V		D	30	100	FIN; RUS	094002891
[13a3] BLR(4.2.2.F); LTU(4.2.2.F); LVA(4.2.2.A,B,F)																
ADD	89.4	GAFSA VIL	TUN	008 E 47 34 N 25 BC		N		4		H		ND	33	640		104008271
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F)																
ADD	89.4	HARKOUSS	TUN	010 E 49 35 N 41 BC		N		4		H		ND	32	300		104008295
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																

*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	89.5	BLEJSKA D	SVN	014 E 07 10 46 N 23 53 BC		N		4		M		ND	27.0	211	AUT; BIH; D; HNG; HRV; I; SMR; SUI	104027647
[13a3] CZE(4.2.2.B,F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SVK(4.2.2.B,F)																
ADD	89.5	CRNOMELJ	SVN	015 E 17 23 45 N 31 46 BC		N		4		V		D	27	234	AUT; BIH; HNG; HRV; I	100006313
[13a3] ALB(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	89.5	BOUARDEH	SYR	036 E 06 04 34 N 57 07 BC		N		4		H		D	37	290		104008207
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	89.5	KCHABTA	TUN	009 E 56 37 N 06 BC		N		4		H		ND	34.5	300		104008318
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	89.5	SAKIETT SI	TUN	008 E 21 36 N 13 BC		N		4		H		ND	15.5	300		104008366
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	89.5	TACHCHOU	TUN	010 E 31 32 N 48 BC		N		4		V		ND	35	300		104008404
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	89.5	ZIMCO LUS	ZMB	028 E 16 59 15 S 26 23 BC		N		4		V		ND	29.3	50		104031617
[13a3] BOT(4.2.2.F); COD(4.2.2.F); MOZ(4.2.2.A,F); NMB(4.2.2.F); ZWE(4.2.2.A,F)																
MOD	89.6	Neustadt	SN D	014 E 13 38 50 N 59 52 BC		N		4		H		D	23	315	CZE; POL	102031233
[13a3] AUT(4.2.2.F); DNK(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); I(4.2.2.F); S(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	89.6	CABECO D	MDR	016 W 48 38 32 N 44 28 BC		N		4		M		ND	30.0	699	E	104033808

*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	89.6	CHAAMBI	TUN	008 E 41	35 N 13	BC		N	4	H		ND	46.2	880		104008260
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	89.7	OSCOS	E	006 W 59 40	43 N 17	23 BC		N	4	M		ND	39.0	383		104042989
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	89.7	TARTU	EST	026 E 43 00	58 N 23	00 BC		N	4	V		D	35	200	BLR; FIN; LTU; LVA; RUS; S	104033986
ADD	89.8	MAJSPERK	SVN	015 E 44 27	46 N 19	13 BC		N	4	V		D	27	291		104046728
[13a3] AUT(4.2.2.A,F); BIH(4.2.2.A,F); CZE(4.2.2.B,F); D(4.2.2.A,F); HNG(4.2.2.A,B,F); HRV(4.2.2.A,F); I(4.2.2.A,F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.B,F)																
ADD	89.8	BEN GUER	TUN	011 E 13	33 N 08	BC		N	4	H		ND	30	50		104008232
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	89.8	KEF ERRRA	TUN	010 E 46	36 N 49	BC		N	4	V		ND	38.5	450		104008306
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	89.9	PARNU	EST	024 E 35 00	58 N 23	00 BC		N	4	V		D	33	208	BLR; FIN; LTU; LVA; RUS; S	104034560
[13a3] POL(4.2.2.F)																
ADD	89.9	VYBORG	RUS	028 E 47 00	60 N 43	00 BC		N	4	V		D	37	184	EST; FIN; LVA	104034525
ADD	89.9	GHRABA	TUN	010 E 44	34 N 56	BC		N	4	H		ND	47.2	284		104008283
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																



*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	89.9	SIDI SALEM	TUN	008 E 30	35 N 51	BC		N	4	H		ND	25	100		104008372
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	90.0	SEJNANE	TUN	009 E 12	37 N 03	BC		N	4	H		ND	25	100		104008378
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
MOD	90.2	TALLINN	EST	024 E 53 00	59 N 28 00	BC		N	4	V		D	35	254	FIN; LTU; LVA; RUS; S	099038315
[13a3] BLR(4.2.2.F)																
ADD	90.2	GABES	TUN	010 E 05	33 N 53	BC		N	4	V		ND	28	804		104008266
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	90.3	REMADA	TUN	010 E 29	32 N 07	BC		N	4	H		ND	36.3	245		104008354
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	90.3	SIDI BOUS	TUN	010 E 20	36 N 52	BC		N	4	H		ND	20	115		104008360
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	90.4	NORDBOR	DNK	009 E 45 15	55 N 02 20	BC		N	4	H		ND	19	68	D; HOL	104042266
[13a3] NOR(4.2.2.F); POL(4.2.2.F); S(4.2.2.F)																
ADD	90.5	KEF	TUN	008 E 43	36 N 11	BC		N	4	H		ND	34	270		104008324
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	90.6	ELLMAUTA	AUT	013 E 12 32	47 N 14 32	BC		N	4	H		D	17.8	395		104048847
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.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>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	90.6	STUBBEKO	DNK	012 E 02 28 54 N 53 36 BC		N		4		H		D	27	40	D; POL; S	084105691
[13a3] CZE(4.2.2.F); HOL(4.2.2.F); NOR(4.2.2.F); RUS(4.2.2.F)																
ADD	90.6	BLOUDAN	SYR	036 E 10 15 33 N 45 37 BC		N		4		H		D	37	300		104008201
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	90.6	KSOUR ES	TUN	010 E 59 35 N 24 BC		N		4		V		ND	32	45		104008312
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	90.7	ZARZIS	TUN	011 E 03 00 33 N 33 00 BC		N		4		H		ND	48	370		084025488
[13a3] ALB(4.2.2.A); ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	90.8	ENCUMEA	MDR	017 W 00 50 32 N 45 06 BC		N		4		M		ND	24.7	917	E	104033809
MOD	90.8	PICO DO F	MDR	016 W 45 00 32 N 43 00 BC		N		4		M		ND	30.0	357		084002704
[13a3] E(4.2.2.A,F)																
MOD	90.8	CERKNO 2	SVN	013 E 59 22 46 N 06 49 BC		N		4		V		D	16	370	AUT; HRV; I	084007265
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
MOD	90.8	IDRIJA 1	SVN	014 E 01 00 46 N 00 49 BC		N		4		H		D	16	244	AUT; HRV; I	084007288
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	90.8	RAVNI VAL	SVN	014 E 08 36 46 N 25 42 BC		N		4		H		D	26	737	AUT; BIH; D; HNG; HRV; I	104027659
[13a3] CZE(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)																

*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	90.8	TROZZA	TUN	009 E 36	35 N 34	BC		N	4	V		ND	35.8	640		104008420
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	90.9	GHARDIMA	TUN	008 E 24	36 N 27	BC		N	4	H		ND	33.3	120		104008275
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F)																
MOD	90.9	LA GALITE	TUN	008 E 57 00	37 N 31 00	BC		N	4	H		ND	27	300		084025421
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,F); MLT(4.2.2.F)																
ADD	90.9	MDHILLA	TUN	008 E 44	34 N 17	BC		N	4	V		ND	37.8	100		104008343
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	91.1	DAMAS	SYR	036 E 16 27	33 N 31 57	BC		N	4	H		D	37	100		104008178
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	91.1	ZAGHOUAN	TUN	010 E 08	36 N 22	BC		N	4	H		ND	50.5	890		104008426
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	91.2	BOROUME	TUN	010 E 27	32 N 57	BC		N	4	V		ND	31	300		104008257
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
MOD	91.3	SOUK JOM	TUN	009 E 07 00	35 N 52 00	BC		N	4	V		ND	29.5	600		084107255
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	91.4	NEFTA	TUN	007 E 54	33 N 53	BC		N	4	H		ND	31.4	190		104008348
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	91.6	PICO DO C	MDR	016 W 19 08	33 N 04 50	BC		N	4	M		ND	27.0	540		104033812
[13a3] E(4.2.2.A,F)																

*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	91.6	SLENFE	SYR	036 E	13 10	35 N	36	07	BC	N	4	H	D	37	290		104008191
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																	
ADD	91.7	GOMERA	CNR	017 W	06 27	28 N	07	34	BC	N	4	H	ND	40	1038		104034515
[13a3] MRC(4.2.2.A,F); MTN(4.2.2.A); POR(4.2.2.A,F); XZZ(RES4)																	
ADD	91.7	AIN SNENE	TUN	008 E	22	35 N	44		BC	N	4	H	ND	18.5	300		104008230
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																	
ADD	91.7	BOUKORNI	TUN	010 E	20	36 N	42		BC	N	4	H	ND	39.2	600		104008252
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
ADD	92.0	KAUNAS	LTU	024 E	00 29	54 N	54	17	BC	N	4	V	D	20	77		104015604
[13a3] BLR(4.2.2.A,F); EST(4.2.2.F); LVA(4.2.2.F); POL(4.2.2.A,F); RUS(4.2.2.A,F); S(4.2.2.F); UKR(4.2.2.F)																	
ADD	92.0	ENCUMEA	MDR	017 W	00 50	32 N	45	06	BC	N	4	M	ND	33.0	917	E	104048880
ADD	92.0	FUNCHAL 2	MDR	016 W	56 36	32 N	40	45	BC	N	4	M	ND	33.0	618	E	104033813
[13a3] MRC(4.2.2.A)																	
ADD	92.0	ZAGHOUAN	TUN	010 E	08	36 N	22		BC	N	4	H	ND	50.5	890		104008427
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																	
MOD	92.1	Freiburg Leh	D	007 E	48 46	48 N	01	03	BC	N	4	H	D	23	103	AUT; F; LIE; LUX; SUI	102046321
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); MCO(4.2.2.F); SVN(4.2.2.F)																	
MOD	92.1	PORT VALA	SUI	006 E	51 26	46 N	21	58	BC	N	4	H	D	30	775	D; F	084003244
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); HOL(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)																	

*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	92.1	JERBA	TUN	010 E 52	33 N 50	BC		N	4	H		ND	30	100		104008300
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	92.2	BADEN SC	SUI	008 E 18 51	47 N 28	28 BC		N	4	V		D	17	60	D	104045962
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.A,F); HOL(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SVN(4.2.2.F)																
MOD	92.2	GORRAA	TUN	009 E 08 00	36 N 29	00 BC		N	4	H		ND	34.8	695		084025391
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	92.3	T0ZEUR	TUN	008 E 08	33 N 56	BC		N	4	H		ND	30	150		104008414
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	92.4	BLOUDAN	SYR	036 E 10 15	33 N 45	37 BC		N	4	H		D	37	300		104008200
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	92.5	RANDERS	DNK	010 E 02 40	56 N 27	28 BC		N	4	H		D	27	42	D; NOR; S	104015260
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																
ADD	92.5	HARKOUSS	TUN	010 E 49	35 N 41	BC		N	4	H		ND	32	300		104008296
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	92.6	Biebertal	D	008 E 34 53	50 N 39	08 BC		N	4	H		D	20	412	F; LUX	104033075
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); CZE(4.2.2.F); DNK(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SUI(4.2.2.F)																
ADD	92.6	ROKISKIS	LTU	025 E 35 56	55 N 56	53 BC		N	4	H		ND	31	89		104015603
[13a3] BLR(4.2.2.A,B,F); EST(4.2.2.A,B,F); FIN(4.2.2.F); LVA(4.2.2.A,B,F); POL(4.2.2.A,B,F); RUS(4.2.2.A,B,F); S(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>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	92.6	LINDESBER	S	015 E 12 35 59 N 35 51 BC		N		4	V			ND	13	54	D; DNK; EST; FIN; LTU; LVA; NOR; POL; RUS	084029333
ADD	92.6	LUCIJA	SVN	013 E 36 33 45 N 30 17 BC		N		4	V			D	23	25	AUT; HRV; I	104027651
															[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)	
ADD	92.6	AL MALKIE	SYR	042 E 11 05 37 N 04 50 BC		N		4	H			D	37	250		104008182
															[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); TUR(4.2.2.A,F)	
ADD	92.6	SAKIETT SI	TUN	008 E 21 36 N 13 BC		N		4	H			ND	15.5	300		104008367
															[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)	
ADD	92.6	TACHCHOU	TUN	010 E 31 32 N 48 BC		N		4	V			ND	35	300		099045414
															[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)	
ADD	92.7	CHAAMBI	TUN	008 E 41 35 N 13 BC		N		4	H			ND	46.2	880		104008261
															[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)	
ADD	92.8	CRNOMELJ	SVN	015 E 17 23 45 N 31 46 BC		N		4	H			D	27	219	AUT; BIH; HNG; HRV; I	104027655
															[13a3] ALB(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)	
MOD	92.9	HAAPSALU	EST	023 E 35 00 58 N 57 00 BC		N		4	V			D	35	100	FIN; LTU; LVA; RUS; S	094001177
															[13a3] BLR(4.2.2.B,F)	

*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	92.9	BEN GUER	TUN	011 E 13	33 N 08 BC		N	4	H			ND	30	50		104008233
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	92.9	KEF ERRRA	TUN	010 E 46	36 N 49 BC		N	4	V			ND	38.5	450		104008307
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	93.0	ALEPPO	SYR	037 E 07 53	36 N 11 52 BC		N	4	H			D	37	151		104008212
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	93.0	GHRABA	TUN	010 E 44	34 N 56 BC		N	4	H			ND	47.2	284		104008284
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	93.0	SIDI SALEM	TUN	008 E 30	35 N 51 BC		N	4	H			ND	25	100		104008373
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	93.1	ENCUMEA	MDR	017 W 00 50	32 N 45 06 BC		N	4	M			ND	24.7	917	E	104033814
ADD	93.1	SEJNANE	TUN	009 E 12	37 N 03 BC		N	4	H			ND	25	100		104008379
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	93.2	POLYKOVI	BLR	030 E 20 00	53 N 55 00 BC		N	4	V			D	30	101	LTU; LVA; RUS; UKR	104047956
[13a3] EST(4.2.2.F); POL(4.2.2.F)																
MOD	93.3	KURESSAA	EST	022 E 29 00	58 N 15 00 BC		N	4	H			D	35	200	BLR; FIN; LTU; LVA; POL; RUS; S	094000644

*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	93.3	AIN DRAHA	TUN	008 E 42	36 N 46 BC		N	4		H		ND	37	804		104008223
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	93.3	GABES	TUN	010 E 05	33 N 53 BC		N	4		V		ND	28	804		104008267
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	93.4	BADEN SC	SUI	008 E 18 51	47 N 28 28 BC		N	4		V		D	17	60	D	104045963
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.A,F); HOL(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SVN(4.2.2.F)																
ADD	93.4	SOUEIDA	SYR	036 E 42 30	32 N 42 00 BC		N	4		H		D	37	120		104008217
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	93.4	AIN DRAHA	TUN	008 E 42	36 N 46 BC		N	4		H		ND	37	804		104008224
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	93.4	REMADA	TUN	010 E 29	32 N 07 BC		N	4		H		ND	36.3	245		104008355
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	93.5	GAFSA VIL	TUN	008 E 47	34 N 25 BC		N	4		H		ND	33	640		104008272
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F)																
ADD	93.6	KEF	TUN	008 E 43	36 N 11 BC		N	4		H		ND	34	270		104008325
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	93.7	S HILARIO	E	002 E 28 52	41 N 52 50 BC		N	4		M		ND	24.0	632	F	104012352
[13a3] AND(4.2.2.A,F); I(4.2.2.F); MCO(4.2.2.F)																
ADD	93.7	KSOUR ES	TUN	010 E 59	35 N 24 BC		N	4		V		ND	32	45		104008313
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																



*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	93.8	SLENFE	SYR	036 E 13 10 35 N 36 07 BC		N		4	H			D	37	290		104008192
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	93.8	HMEIMA	TUN	009 E 01 35 N 40 BC		N		4	H			ND	25	100		104008297
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	93.8	KCHABTA	TUN	009 E 56 37 N 06 BC		N		4	H			ND	34.5	300		104008319
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	93.8	SIDI BOUS	TUN	010 E 20 36 N 52 BC		N		4	H			ND	20	115		104008361
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	93.9	TORO	E	005 W 22 46 41 N 31 37 BC		N		4	V			ND	27	84	POR	104012353
[13a3] F(4.2.2.F)																
ADD	93.9	AJDOVSCI	SVN	013 E 55 15 45 N 50 57 BC		N		4	V			D	24.8	274	AUT; HRV; I	104027663
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.B,F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.B,F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	93.9	AL MALKIE	SYR	042 E 11 05 37 N 04 50 BC		N		4	H			D	37	250		104008180
[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); TUR(4.2.2.A,F)																
MOD	93.9	ZARZIS	TUN	011 E 03 00 33 N 33 00 BC		N		4	H			ND	48	370		084025489
[13a3] ALB(4.2.2.A); ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	94.0	TROZZA	TUN	009 E 36 35 N 34 BC		N		4	V			ND	35.8	640		104008421
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	94.1	AFRIN	SYR	036 E 41 00 36 N 28 00 BC		N		4	H			D	37	73		104008186
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(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>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	94.1	BOUARDEH SYR	036 E	06 04	34 N 57 07 BC		N	4	H			D	37	290		104008206
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	94.1	GHARDIMA TUN	008 E	24	36 N 27 BC		N	4	H			ND	33.3	120		104008276
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F)																
MOD	94.1	LA GALITE TUN	008 E	57 00	37 N 31 00 BC		N	4	H			ND	27	300		084025422
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,F); MLT(4.2.2.F)																
ADD	94.1	MDHILLA TUN	008 E	44	34 N 17 BC		N	4	V			ND	37.8	100		104008344
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	94.3	Gera D	012 E	03 55	50 N 52 32 BC		N	4	H			D	23	91	CZE	104008671
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); DNK(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.B,F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	94.3	ZAGHOUAN TUN	010 E	08	36 N 22 BC		N	4	H			ND	50.5	890		104008428
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	94.4	VALLADOLI E	004 W	41 51	41 N 36 52 BC		N	4	V			ND	39	165		104034516
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	94.4	TATAOUIN TUN	010 E	27	32 N 59 BC		N	4	V			ND	27.8	70		104008402
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
MOD	94.5	SOUK JOM TUN	009 E	07 00	35 N 52 00 BC		N	4	V			ND	29.5	600		084107256
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	94.6	MONCALVI E	002 W	36 58	42 N 19 42 BC		N	4	V			ND	40	860		104042990
[13a3] AND(4.2.2.A,F); F(4.2.2.A,F); POR(4.2.2.A,F)																

*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	94.6	NEFTA	TUN	007 E 54	33 N 53	BC		N	4	H		ND	31.4	190		104008349
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	94.7	GRADO	E	006 W 07 37	43 N 21	38 BC		N	4	M		D	30.8	537		104034517
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	94.8	LESAKA	E	001 W 41 20	43 N 14	21 BC		N	4	M		ND	20.0	399	F	104012354
[13a3] AND(4.2.2.F); POR(4.2.2.F)																
MOD	94.8	PARNU	EST	024 E 35 00	58 N 23	00 BC		N	4	H		ND	40	172	BLR; FIN; LTU; LVA; RUS; S	094000646
[13a3] POL(4.2.2.B,F)																
ADD	94.9	EIVISSA	E	001 E 26 06	38 N 54	24 BC		N	4	H		ND	36	20		104042991
[13a3] ALG(4.2.2.A,F); AND(4.2.2.A,F); F(4.2.2.A,F); I(4.2.2.A); MRC(4.2.2.A)																
ADD	94.9	TINEO	E	006 W 25 48	43 N 20	38 BC		N	4	V		ND	30.8	656		104034518
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
MOD	94.9	KARDLA	EST	022 E 46 00	59 N 00	00 BC		N	4	H		D	35	100	BLR; FIN; LTU; LVA; POL; RUS; S	094001184
ADD	94.9	DAMAS	SYR	036 E 16 27	33 N 31	57 BC		N	4	H		D	37	100		104008177
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	94.9	AIN SNENE	TUN	008 E 22	35 N 44	BC		N	4	H		ND	18.5	300		104008231
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																

*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	94.9	BOUKORNI	TUN	010 E 20	36 N 42	BC		N	4	H		ND	39.2	600		104008253
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	95.0	DROGICHI	BLR	025 E 08 00	52 N 12 00	BC		N	4	H		D	27	81	LTU; POL; RUS; UKR	104030650
[13a3] HNG(4.2.2.F); LVA(4.2.2.F); MDA(4.2.2.F); ROU(4.2.2.F); SVK(4.2.2.F)																
ADD	95.0	HINNERUP	DNK	010 E 07 12	56 N 14 16	BC		N	4	H		D	27	103	D; S	104015256
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.B,F)																
ADD	95.0	BENI KHIAR	TUN	010 E 46	36 N 30	BC		N	4	V		ND	34.6	106		104008238
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	95.2	HASAKA	SYR	040 E 51 28	36 N 32 08	BC		N	4	H		D	37	150		104008222
[13a3] ARM(4.2.2.F); ARS(4.2.2.F); AZE(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); JOR(4.2.2.F); LBN(4.2.2.F); TUR(4.2.2.A,F)																
ADD	95.3	JERBA	TUN	010 E 52	33 N 50	BC		N	4	H		ND	30	100		104008301
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	95.4	Stuttgart Fu	D	009 E 12 17	48 N 47 40	BC		N	4	H		ND	20	65	F; SUI	104008672
[13a3] AUT(4.2.2.F); 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); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SVN(4.2.2.F)																
MOD	95.4	GORRAA	TUN	009 E 08 00	36 N 29 00	BC		N	4	H		ND	34.8	695		084025392
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	95.5	T0ZEUR	TUN	008 E 08	33 N 56	BC		N	4	H		ND	30	150		104008415
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																

*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	95.7	SLUTSK	BLR	027 E 34 00 53 N 02 00 BC		N		4	V			ND	30	100	LTU; LVA; POL; RUS; UKR	103051380
MOD	95.7	VORU	EST	027 E 02 40 57 N 45 50 BC		N		4	H			D	35	215	BLR; FIN; LTU; LVA; RUS; S	094002914
[13a3] POL(4.2.2.F)																
ADD	95.7	GAFSA VIL	TUN	008 E 47 34 N 25 BC		N		4	H			ND	33	640		104008273
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F)																
ADD	95.7	SOUSSE VI	TUN	010 E 27 35 N 49 BC		N		4	V			ND	29.5	50		104008398
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	95.8	GHOMRAS	TUN	010 E 20 00 33 N 04 00 BC		N		4	V			ND	21	150		084025386
[13a3] ALG(4.2.2.F); I(4.2.2.F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	95.8	SAKIETT SI	TUN	008 E 21 36 N 13 BC		N		4	H			ND	15.5	300		104008368
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	95.8	ZNBC LUSA	ZMB	028 E 19 21 15 S 24 23 BC		N		4	H			ND	48.6	77		104031616
[13a3] BOT(4.2.2.A,F); COD(4.2.2.A,F); MOZ(4.2.2.A,F); NMB(4.2.2.A,F); ZWE(4.2.2.A,F)																
ADD	95.9	CHAAMBI	TUN	010 E 41 35 N 13 BC		N		4	H			ND	46.2	880		104008262
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	96.0	Mainz Uni	D	008 E 15 47 49 N 59 38 BC		N		4	H			D	26	103	BEL; F; LUX	104008673
[13a3] AUT(4.2.2.F); CZE(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(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>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	96.1	OSCOS	E	006	W	59	40	43	N	17	23	BC	N	4	M	ND	39.0	383	104042992	
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																				
ADD	96.1	SANTA CR	MDR	016	W	48	20	32	N	41	02	BC	N	4	M	ND	27.0	789	E	104033815
ADD	96.1	BEN GUER	TUN	011	E	13		33	N	08		BC	N	4	H	ND	30	50		104008234
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																				
ADD	96.1	KEF ERRRA	TUN	010	E	46		36	N	49		BC	N	4	V	ND	38.5	450		104008308
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																				
ADD	96.2	GHRABA	TUN	010	E	44		34	N	56		BC	N	4	H	ND	47.2	284		104008285
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																				
ADD	96.2	SIDI SALEM	TUN	008	E	30		35	N	51		BC	N	4	H	ND	25	100		104008374
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																				
ADD	96.3	AJDOVSCI	SVN	013	E	55	15	45	N	50	57	BC	N	4	V	D	24.8	274	AUT; HRV; I	104027664
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)																				
ADD	96.3	SEJNANE	TUN	009	E	12		37	N	03		BC	N	4	H	ND	25	100		104008380
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																				
ADD	96.4	BREST	BLR	023	E	43	00	52	N	06	00	BC	N	4	H	D	30	90	LTU; POL; RUS; UKR	104015967
[13a3] CZE(4.2.2.F); HNG(4.2.2.F); LVA(4.2.2.F); MDA(4.2.2.F); ROU(4.2.2.F); SVK(4.2.2.F)																				

*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	96.4	HUMBERSI	G	000 W 33 53 53 N 48 09 BC		N		4		M		ND	40.0	222		084041497
[13a3] BEL(4.2.2.A,F); D(4.2.2.A,F); F(4.2.2.A,F); HOL(4.2.2.A,F); IRL(4.2.2.A,F)																
ADD	96.4	CELJE GOL	SVN	015 E 16 30 46 N 14 36 BC		N		4		V		ND	27	44	AUT; BIH; HNG; HRV; I	104027666
[13a3] CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	96.4	BLOUDAN	SYR	036 E 10 15 33 N 45 37 BC		N		4		H		D	37	300		104008196
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
MOD	96.5	YBBS DON	AUT	014 E 59 59 48 N 10 57 BC		N		4		V		D	30	349	CZE; D; HNG; HRV; I; SVK; SVN	084200071
[13a3] BIH(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SUI(4.2.2.F)																
MOD	96.5	POLTSAMA	EST	025 E 59 00 58 N 39 00 BC		N		4		V		ND	27	100	FIN; LVA; RUS	094002012
[13a3] BLR(4.2.2.F); LTU(4.2.2.F); S(4.2.2.F)																
ADD	96.5	GABES	TUN	010 E 05 33 N 53 BC		N		4		V		ND	28	804		104008268
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	96.5	ZAGHOUAN	TUN	010 E 08 36 N 22 BC		N		4		H		ND	50.5	890		104008429
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	96.6	JENNERSD	AUT	016 E 08 33 46 N 56 11 BC		N		4		H		ND	20	81		102002363
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); HNG(4.2.2.A,B,F); HRV(4.2.2.A,F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.A,F); UKR(4.2.2.F)																

*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	96.6 Tuebingen	D	009 E	02	20	48 N	32	40 BC	N	4	H		D	33	165	AUT; BEL; F; I; LIE; LUX; SUI	090000814		
[13a3] CZE(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); POL(4.2.2.F); SVN(4.2.2.F)																			
ADD	96.6 AIN DRAHA	TUN	008 E	42		36 N	46	BC	N	4	H		ND	37	804		104008225		
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																			
ADD	96.6 NEFZA	TUN	009 E	04		37 N	00	BC	N	4	H		ND	28	150		104008353		
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																			
ADD	96.6 REMADA	TUN	010 E	29		32 N	07	BC	N	4	H		ND	36.3	245		104008356		
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																			
ADD	96.6 SIDI BOUS	TUN	010 E	20		36 N	52	BC	N	4	H		ND	20	115		104008362		
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																			
ADD	96.7 ONTENIEN	E	000 W	34	48	38 N	48	14 BC	N	4	M		ND	33.0	374		104034519		
[13a3] ALG(4.2.2.A,F); AND(4.2.2.F); F(4.2.2.F); MRC(4.2.2.F)																			
ADD	96.7 S MARTIN	E	005 W	36	18	43 N	17	11 BC	N	4	M		ND	33.0	208		104042993		
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																			
ADD	96.8 KEF	TUN	008 E	43		36 N	11	BC	N	4	H		ND	34	270		104008327		
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																			
ADD	96.9 ROSSMOR	IRL	007 W	00	34	52 N	48	59 BC	N	4	M		D	37.0	319	G	104012362		
[13a3] F(4.2.2.F)																			



## 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	96.9	KSOUR	ES	TUN	010 E 59	35 N 24	BC		N	4	V		ND	32	45		104008314
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
ADD	97.0	LESAKA	E	001 W	41 20	43 N 14	21 BC		N	4	M		ND	20.0	399	F	104012355
[13a3] AND(4.2.2.F); POR(4.2.2.F)																	
ADD	97.0	HMEIMA		TUN	009 E 01	35 N 40	BC		N	4	H		ND	25	100		104008298
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F); MLT(4.2.2.F)																	
ADD	97.0	KCHABTA		TUN	009 E 56	37 N 06	BC		N	4	H		ND	34.5	300		104008320
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																	
ADD	97.0	KEF		TUN	008 E 43	36 N 11	BC		N	4	H		ND	34	270		104008326
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																	
ADD	97.1	NOERHALD	DNK	010 E	06 18	56 N 33	40 BC		N	4	H		D	27	111	D; NOR; S	104015261
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																	
ADD	97.2	TARTU		EST	026 E 42	00 58 N 22	00 BC		N	4	V		ND	30	60	BLR; FIN; LTU; LVA; RUS; S	104033975
[13a3] POL(4.2.2.F)																	
MOD	97.2	ZARZIS		TUN	011 E 03	00 33 N 33	00 BC		N	4	H		ND	48	370		084025490
[13a3] ALB(4.2.2.A); ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
MOD	97.3	Wilhelmsha	D	008 E	06 21	53 N 31	31 BC		N	4	H		D	24.8	73	DNK; G; HOL; NOR; S	084001535
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F)																	

*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	97.3	TROZZA	TUN	009 E 36	35 N 34	BC		N	4	V		ND	35.8	640		104008422
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	97.4	GHARDIMA	TUN	008 E 24	36 N 27	BC		N	4	H		ND	33.3	120		104008277
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F)																
MOD	97.4	LA GALITE	TUN	008 E 57 00	37 N 31 00	BC		N	4	H		ND	27	300		084025423
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,F); MLT(4.2.2.F)																
ADD	97.4	NEFTA	TUN	007 E 54	33 N 53	BC		N	4	H		ND	31.4	190		104008347
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	97.5	CARMARTH G		004 W 18 00	51 N 52 00	BC		N	4	M		ND	13.0	148		104016440
[13a3] BEL(4.2.2.F); F(4.2.2.F); IRL(4.2.2.F)																
MOD	97.6	HAAPSALU	EST	023 E 35 00	58 N 57 00	BC		N	4	H		D	35	100	BLR; FIN; LTU; LVA; POL; RUS; S	094001193
ADD	97.6	MANCHEST G		002 W 14 06	53 N 28 51	BC		N	4	M		ND	30.0	148		104012342
[13a3] BEL(4.2.2.F); F(4.2.2.F); HOL(4.2.2.F); IRL(4.2.2.A,F)																
ADD	97.6	ZAGHOUAN	TUN	010 E 08	36 N 22	BC		N	4	H		ND	50.5	890		104008430
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	97.7	BREST	BLR	023 E 43 00	52 N 06 00	BC		N	4	V		D	27	80	LTU; POL; RUS; UKR	104012350
[13a3] CZE(4.2.2.F); HNG(4.2.2.F); LVA(4.2.2.F); MDA(4.2.2.F); ROU(4.2.2.F); SVK(4.2.2.F)																

*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	97.7	MANCHEST	G	002 W 14 06 53 N 28 51 BC		N		4		M		ND	30.0	148		104015969
[13a3] BEL(4.2.2.F); F(4.2.2.F); HOL(4.2.2.F); IRL(4.2.2.A,F)																
ADD	97.7	BOROUME	TUN	010 E 27 32 N 57 BC		N		4		V		ND	31	300		099045415
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	97.8	CANGAS	D E	005 W 06 40 43 N 19 12 BC		N		4		V		ND	30.8	586		104034520
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	97.8	DUNDALK	IRL	006 W 26 00 54 N 01 00 BC		N		4		M		ND	20.0	50	G	104012363
MOD	97.8	SOUK JOM	TUN	009 E 07 00 35 N 52 00 BC		N		4		V		ND	29.5	600		084107257
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	97.9	AJDOVSCI	SVN	013 E 55 15 45 N 50 57 BC		N		4		V		D	24.8	274	AUT; HRV; I	104027665
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.B,F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	97.9	NEFTA	TUN	007 E 54 33 N 53 BC		N		4		H		ND	31.4	190		104008350
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
MOD	98.0	VARBOLA	EST	024 E 26 00 59 N 01 00 BC		N		4		V		ND	22.3	70	FIN; LVA	094002021
[13a3] BLR(4.2.2.F); LTU(4.2.2.F); RUS(4.2.2.A,B,F); S(4.2.2.F)																
ADD	98.2	NEUNKIRC	AUT	016 E 06 24 47 N 43 32 BC		N		4		H		D	20	141	HNG	104035679
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SUI(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>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	98.2	PTUJ	SVN	015 E 53 04 46 N 25 54 BC		N		4	V			ND	30	84	AUT; BIH; HNG; HRV; I	104027660
[13a3] CZE(4.2.2.B,F); D(4.2.2.A,F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.A,F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.A,B,F)																
ADD	98.2	BOUKORNI	TUN	010 E 20 36 N 42 BC		N		4	H			ND	39.2	600		104008254
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	98.4	TOSSA MA	E	002 E 56 06 41 N 43 01 BC		N		4	M			ND	24.0	20	F	104012356
[13a3] AND(4.2.2.F); I(4.2.2.F); MCO(4.2.2.F)																
ADD	98.4	PICO DA C	MDR	017 W 00 10 32 N 40 53 BC		N		4	M			ND	36.0	970	E	104048881
[13a3] MRC(4.2.2.A)																
ADD	98.5	Marburg	D	008 E 47 23 50 N 49 01 BC		N		4	H			D	25	215	BEL; F; HOL; LUX	104016458
[13a3] AUT(4.2.2.F); CZE(4.2.2.F); DNK(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SUI(4.2.2.F)																
MOD	98.5	HUDIKSVAL	S	017 E 07 39 61 N 43 43 BC		N		4	V			ND	21	29	EST; FIN; LVA; NOR	084029711
MOD	98.6	TARTU	EST	026 E 43 00 58 N 23 00 BC		N		4	V			ND	35	100	BLR; FIN; LTU; LVA; RUS; S	094002883
ADD	98.6	JERBA	TUN	010 E 52 33 N 50 BC		N		4	H			ND	30	100		104008302
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	98.7	KHOYNIKI	BLR	029 E 58 00 51 N 53 00 BC		N		4	V			ND	30	100	RUS; UKR	103051381
[13a3] LTU(4.2.2.F); LVA(4.2.2.F); MDA(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F)																

*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	98.7	BOUARDEH	SYR	036 E	06 04	34 N	57	07	BC	N	4	H	D	37	290	104008205	
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																	
MOD	98.7	GORRAA	TUN	009 E	08 00	36 N	29	00	BC	N	4	H	ND	34.8	695	084025393	
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																	
ADD	98.8	CALHETA 2	MDR	017 W	07 04	32 N	44	44	BC	N	4	M	ND	27.0	1279 E	104033816	
ADD	98.8	AL MALKIE	SYR	042 E	11 05	37 N	04	50	BC	N	4	H	D	37	250	104008181	
[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); TUR(4.2.2.A,F)																	
ADD	98.8	DAMAS	SYR	036 E	16 27	33 N	31	57	BC	N	4	H	D	37	100	104008176	
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																	
ADD	98.8	T0ZEUR	TUN	008 E	08	33 N	56		BC	N	4	H	ND	30	150	104008416	
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																	
MOD	98.9	Bremerhave	D	008 E	39 01	53 N	31	21	BC	N	4	H	D	27	147	DNK; HOL; S	089004582
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); G(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F)																	
ADD	98.9	S CELONI	E	002 E	28 01	41 N	45	22	BC	N	4	M	D	24.0	1064 F	104012357	
[13a3] AND(4.2.2.F); I(4.2.2.F); MCO(4.2.2.F)																	
ADD	99.0	PICO DE A	MDR	016 W	50 14	32 N	39	49	BC	N	4	M	ND	30.0	500 E	104048878	
ADD	99.0	SOUSSE VI	TUN	010 E	27	35 N	49		BC	N	4	V	ND	29.5	50	104008399	
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	

*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	99.1	VISSENBJE	DNK	010 E 09 04	55 N 23 41 BC		N	4	H			D	27	82	D; S	104015257
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.F)																
MOD	99.1	CHELIABIN	RUS	061 E 24 00	55 N 09 00 BC		N	4	V			ND	41	214	KAZ	100007763
ADD	99.1	KCHABTA	TUN	009 E 56	37 N 06 BC		N	4	H			ND	34.5	300		104008321
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	99.1	SAKIETT SI	TUN	008 E 21	36 N 13 BC		N	4	H			ND	15.5	300		104008369
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	99.1	TACHCHOU	TUN	010 E 31	32 N 48 BC		N	4	V			ND	35	300		104008406
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	99.1	LUSAKA	ZMB	028 E 22 38	15 S 27 07 BC		N	4	V			ND	30.4	90		104031618
[13a3] BOT(4.2.2.F); COD(4.2.2.A,F); MOZ(4.2.2.A,F); NMB(4.2.2.F); ZWE(4.2.2.A,F)																
MOD	99.2	Fulda	D	009 E 43 44	50 N 31 57 BC		N	4	H			D	25	144	F	102005672
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); CZE(4.2.2.F); DNK(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SUI(4.2.2.F)																
ADD	99.2	BOAVENTU	MDR	016 W 57 06	32 N 48 45 BC		N	4	M			ND	17.0	862	E	104033817
ADD	99.2	DEIR AL ZO	SYR	040 E 01 36	35 N 24 44 BC		N	4	H			ND	37	140		104008218
[13a3] ARS(4.2.2.F); CYP(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	99.2	CHAAMBI	TUN	010 E 41	35 N 13 BC		N	4	H			ND	46.2	880		104008263
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																

*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	99.3	TALLINN	EST	024 E 45 00 59 N 26 00 BC		N		4		V		ND	25	100	FIN; LVA; RUS; S	094000655
[13a3] BLR(4.2.2.F); LTU(4.2.2.F)																
ADD	99.4	ELLMAUTA	AUT	013 E 12 32 47 N 14 32 BC		N		4		H		D	17.8	395		104048848
[13a3] BIH(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	99.4	CABO GIRA	MDR	017 W 00 10 32 N 39 42 BC		N		4		M		ND	30.0	670	E	104033818
ADD	99.4	BEN GUER	TUN	011 E 13 33 N 08 BC		N		4		H		ND	30	50		104008235
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	99.4	KEF ERRRA	TUN	010 E 46 36 N 49 BC		N		4		V		ND	38.5	450		104008309
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	99.5	GHRABA	TUN	010 E 44 34 N 56 BC		N		4		H		ND	47.2	284		104008286
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	99.5	SIDI SALEM	TUN	008 E 30 35 N 51 BC		N		4		H		ND	25	100		104008375
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	99.6	SOUEIDA	SYR	036 E 42 30 32 N 42 00 BC		N		4		H		D	37	120		104008216
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	99.6	SEJNANE	TUN	009 E 12 37 N 03 BC		N		4		H		ND	25	100		104008381
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																

*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	99.7	SIDI BOUS	TUN	010 E 20	36 N 52	BC		N	4	H		ND	20	115		104008363
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	99.8	ALEPPO	SYR	037 E 07 53	36 N 11 52	BC		N	4	H		D	37	151		104008210
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	99.8	GABES	TUN	010 E 05	33 N 53	BC		N	4	V		ND	28	804		104008269
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	99.9	NORWICH	G	001 E 19 57	52 N 34 26	BC		N	4	M		ND	36.0	160		104012345
[13a3] BEL(4.2.2.A,F); D(4.2.2.A,F); F(4.2.2.A,F); HOL(4.2.2.A,F); IRL(4.2.2.F); LUX(4.2.2.F)																
ADD	99.9	REMADA	TUN	010 E 29	32 N 07	BC		N	4	H		ND	36.3	245		104008357
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
MOD	100.0	NARVA	EST	028 E 11 00	59 N 23 00	BC		N	4	V		D	30	100	FIN; LVA; RUS; S	094002926
[13a3] BLR(4.2.2.F); LTU(4.2.2.F)																
ADD	100.0	DUNDALK	IRL	006 W 26 00	54 N 01 00	BC		N	4	M		ND	20.0	50	G	104012364
ADD	100.0	KIRGIZ MIIA	RUS	054 E 49 00	53 N 38 00	BC		N	4	V		ND	30.8	106	KAZ	104034527
ADD	100.0	KABWE	ZMB	028 E 13 07	14 S 38 51	BC		N	4	V		ND	29.3	115		104031614
[13a3] AGL(4.2.2.F); BOT(4.2.2.F); COD(4.2.2.A,F); MOZ(4.2.2.A,F); MWI(4.2.2.F); NMB(4.2.2.F); ZWE(4.2.2.A,F)																
ADD	100.1	MONDUBE	E	000 W 15 55	39 N 00 37	BC		N	4	M		ND	40.0	723		104034521
[13a3] ALG(4.2.2.A,F); AND(4.2.2.A,F); F(4.2.2.A,F); G(4.2.2.A); I(4.2.2.A); MRC(4.2.2.A,F); TUN(4.2.2.A)																



*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	100.1	LUCIJA	SVN	013 E 36 33 45 N 30 17 BC		N		4	V			ND	23	25	AUT; HRV; I	104027644
[13a3] BIH(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	100.1	KEF	TUN	008 E 43 36 N 11 BC		N		4	H			ND	34	270		104008328
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	100.2	S MARTIN	E	005 W 36 18 43 N 17 11 BC		N		4	M			ND	33.0	208		104042994
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	100.2	ISSA PENZ	RUS	044 E 51 00 53 N 52 00 BC		N		1	V			ND	23	43		104034528
[13a3] KAZ(4.2.2.F)																
ADD	100.2	AFRIN	SYR	036 E 41 00 36 N 28 00 BC		N		4	H			D	37	73		104008187
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	100.2	DAMAS	SYR	036 E 16 27 33 N 31 57 BC		N		4	H			D	37	100		104008175
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	100.2	KSOUR ES	TUN	010 E 59 35 N 24 BC		N		4	V			ND	32	45		104008315
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	100.4	GORODISH	RUS	045 E 41 00 53 N 16 00 BC		N		1	V			ND	23	86		104034529
[13a3] KAZ(4.2.2.F)																
ADD	100.4	AL MALKIE	SYR	042 E 11 05 37 N 04 50 BC		N		4	H			D	37	250		104008179
[13a3] ARM(4.2.2.F); AZE(4.2.2.F); GEO(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	100.4	AIN DRAHA	TUN	008 E 42 36 N 46 BC		N		4	H			ND	37	804		104008226
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																

*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	100.5	PAIDE	EST	025	E	33	00	58	N	53	00	BC		N	4	V		D	35	100	FIN; LTU; LVA; RUS; S	101001638
[13a3] BLR(4.2.2.F)																						
MOD	100.5	KALININGR	RUS	020	E	30	00	54	N	41	00	BC		N	4	V		D	36	118	BLR; DNK; EST; LTU; LVA; POL; S	100007765
[13a3] D(4.2.2.F); UKR(4.2.2.F)																						
ADD	100.5	FEODOSYI	UKR	035	E	21	15	45	N	02	30	BC		N	4	V		ND	30.1	227	ROU; RUS; TUR	104039939
[13a3] GEO(4.2.2.A,F); MDA(4.2.2.F)																						
ADD	100.6	NIKOPOL	UKR	034	E	24	45	47	N	35	30	BC		N	4	V		ND	30.1	87	ROU; RUS	104039938
[13a3] BLR(4.2.2.F); MDA(4.2.2.F)																						
MOD	100.7	NORWICH	G	001	E	19	57	52	N	34	26	BC		N	4	M		ND	36.0	160		084040553
[13a3] BEL(4.2.2.A,F); D(4.2.2.A,F); F(4.2.2.A,F); HOL(4.2.2.A,F); IRL(4.2.2.F); LUX(4.2.2.F)																						
MOD	100.7	ZARZIS	TUN	011	E	03	00	33	N	33	00	BC		N	4	H		ND	48	370		084025317
[13a3] ALB(4.2.2.A); ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																						
ADD	100.8	IZOLA	SVN	013	E	39	14	45	N	31	35	BC		N	4	V		D	27	111	AUT; BIH; HNG; HRV; I; SMR; SUI	104027652
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SVK(4.2.2.F)																						
ADD	100.8	SLENFE	SYR	036	E	13	10	35	N	36	07	BC		N	4	H		D	37	290		104008193
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(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>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	100.8	TROZZA	TUN	009 E 36 35 N 34	BC		N	4	V			ND	35.8	640		104008423
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	100.9	BLOUDAN	SYR	036 E 10 15 33 N 45 37	BC		N	4	H			D	37	300		104008197
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	100.9	GHARDIMA	TUN	008 E 24 36 N 27	BC		N	4	H			ND	33.3	120		104008278
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F)																
MOD	100.9	LA GALITE	TUN	008 E 57 00 37 N 31 00	BC		N	4	H			ND	27	300		084025424
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,F); MLT(4.2.2.F)																
ADD	100.9	MAZABUKA	ZMB	027 E 45 52 15 S 51 56	BC		N	4	V			ND	31	30		104031619
[13a3] AGL(4.2.2.F); BOT(4.2.2.F); COD(4.2.2.F); MOZ(4.2.2.F); NMB(4.2.2.F); ZWE(4.2.2.A,F)																
MOD	101.0	EGEBJERG	DNK	010 E 30 53 55 N 07 22	BC		N	4	H			D	27	85	D; S	084032567
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.A,F)																
MOD	101.0	SLAGELSE	DNK	011 E 22 40 55 N 24 40	BC		N	4	H			D	27	83	D; POL; S	084032491
[13a3] HOL(4.2.2.F); NOR(4.2.2.F)																
ADD	101.0	PICO DA C	MDR	017 W 00 10 32 N 40 53	BC		N	4	M			ND	33.0	970	E	104033819
[13a3] MRC(4.2.2.A)																
ADD	101.0	LUNINO PE	RUS	045 E 13 00 53 N 36 00	BC		N	1	V			ND	23	99		104034531
[13a3] KAZ(4.2.2.F)																
ADD	101.0	SHABANOV	RUS	067 E 55 00 56 N 31 00	BC		N	4	V			ND	35	263	KAZ	104034532

*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	101.1	NEVERKIN	RUS	046 E	44 00 52 N 47 00 BC		N	1	H			ND	23	55		104034533
[13a3] KAZ(4.2.2.F)																
ADD	101.1	ZAGHOUAN	TUN	010 E	08 36 N 22 BC		N	4	H			ND	50.5	890		104008431
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																
ADD	101.2	AARSLEV	DNK	010 E	29 00 55 N 18 00 BC		N	4	H			D	27	73	D; S	096002626
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.A,F)																
ADD	101.2	GJERN	DNK	009 E	44 17 56 N 12 30 BC		N	4	H			D	27	101	D; NOR; S	104042272
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																
MOD	101.2	TARTU	EST	026 E	43 00 58 N 23 00 BC		N	4	V			ND	30	200	BLR; FIN; LTU; LVA; RUS; S	093002164
ADD	101.2	BOROUME	TUN	010 E	27 00 32 N 57 00 BC		N	4	V			ND	31	300		104008259
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	101.3	TOLMIN	SVN	013 E	46 12 46 N 10 34 BC		N	4	H			D	23	380	AUT; BIH; D; HNG; HRV; I	104027645
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
MOD	101.3	SOUK JOM	TUN	009 E	07 00 35 N 52 00 BC		N	4	V			ND	29.5	600		084107258
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	101.4	NEFTA	TUN	007 E	54 33 N 53 BC		N	4	H			ND	31.4	190		104008351
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																

*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	101.5	ALEPPO	SYR	037 E	07 53	36 N	11	52	BC	N	4	H	D	37	151		104008211
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																	
ADD	101.5	SHATSK	UKR	023 E	57 24	51 N	28	30	BC	N	4	V	D	34	80	BLR; SVK	104039937
[13a3] CZE(4.2.2.F); HNG(4.2.2.F); LTU(4.2.2.A,F); LVA(4.2.2.F); MDA(4.2.2.F); POL(4.2.2.A,F); ROU(4.2.2.F); RUS(4.2.2.F)																	
MOD	101.5	TERNOPIL	UKR	025 E	41 15	49 N	36	55	BC	N	4	H	ND	37	180	BLR; HNG; POL; ROU; SVK	084038317
[13a3] CZE(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,F)																	
ADD	101.6	PICO DE A	MDR	016 W	50 14	32 N	39	49	BC	N	4	M	ND	30.0	500	E	104048879
ADD	101.6	KRASNOHR	UKR	035 E	28 35	49 N	23	18	BC	N	4	V	ND	30.1	130	RUS	104039935
[13a3] BLR(4.2.2.F); MDA(4.2.2.F)																	
MOD	101.7	ESBJERG	DNK	008 E	27 34	55 N	27	49	BC	N	4	H	D	27	45	D; HOL; NOR; S	084032639
[13a3] BEL(4.2.2.F); POL(4.2.2.F)																	
ADD	101.7	KRASNOUF	RUS	057 E	40 00	56 N	37	00	BC	N	4	V	ND	22	127		104034534
[13a3] KAZ(4.2.2.F)																	
ADD	101.7	BOUKORNI	TUN	010 E	20	36 N	42		BC	N	4	H	ND	39.2	600		104008255
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
MOD	101.7	ZHYTOMYR	UKR	028 E	39 31	50 N	15	24	BC	N	4	V	D	37	87	BLR; ROU; RUS	084038470
[13a3] HNG(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,F); POL(4.2.2.A,F); SVK(4.2.2.F)																	

*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	101.9	Marktoberdo	D	010 E 37 10 47 N 46 50 BC		N		4		H		ND	23	54	AUT; I; LIE; SUI	090001523
[13a3] BEL(4.2.2.F); BIH(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SMR(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	101.9	OMSK	RUS	073 E 30 00 54 N 59 01 BC		N		4		V		ND	34	213	KAZ	104034535
ADD	102.0	MONCALVI	E	002 W 36 58 42 N 19 42 BC		N		4		V		ND	40	860		104042995
[13a3] AND(4.2.2.A,F); F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	102.0	OMUTINSK	RUS	067 E 40 00 56 N 30 00 BC		N		4		H		ND	30	83	KAZ	104034536
ADD	102.0	IZOLA	SVN	013 E 39 14 45 N 31 35 BC		N		4		V		ND	30	111	AUT; BIH; HNG; HRV; I; SMR; SUI	104027656
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SVK(4.2.2.F)																
ADD	102.1	SWANSEA	G	003 W 55 07 51 N 37 43 BC		N		4		M		D	33.0	229		104012349
[13a3] BEL(4.2.2.F); F(4.2.2.A,F); IRL(4.2.2.A,F)																
ADD	102.1	YARKOVO	RUS	067 E 04 00 57 N 24 00 BC		N		4		H		ND	33	70	KAZ	104034537
ADD	102.1	JERBA	TUN	010 E 52 33 N 50 BC		N		4		H		ND	30	100		104008303
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																

*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	102.2	PITZTAL	AUT	010 E 52 48 46 N 55 37 BC		N	4	V		D	3.1 1032	D; I; SUI				104027641
[13a3] BEL(4.2.2.F); BIH(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); MCO(4.2.2.F); SMR(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	102.2	VIBORG	DNK	009 E 26 14 56 N 28 25 BC		N	4	H		ND	27 76	D; NOR; S				104042265
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																
ADD	102.2	LESAKA	E	001 W 41 20 43 N 14 21 BC		N	4	M		ND	20.0 399	F				104012358
[13a3] AND(4.2.2.F); POR(4.2.2.F)																
MOD	102.2	GORRAA	TUN	009 E 08 00 36 N 29 00 BC		N	4	H		ND	34.8 695					084025394
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
MOD	102.3	PARNU	EST	024 E 35 00 58 N 23 00 BC		N	4	H		D	43 190	BLR; FIN; LTU; LVA; RUS; S				084038778
[13a3] POL(4.2.2.F)																
ADD	102.3	T0ZEUR	TUN	008 E 08 33 N 56 BC		N	4	H		ND	30 150					104008417
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	102.4	FUNCHAL	MDR	016 W 54 24 32 N 40 03 BC		N	4	M		ND	30.0 472	E				104033820
ADD	102.5	SOUSSE VI	TUN	010 E 27 35 N 49 BC		N	4	V		ND	29.5 50					104008400
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	102.6	GHOMRAS	TUN	010 E 20 00 33 N 04 00 BC		N	4	V		ND	21 150					084025388
[13a3] ALG(4.2.2.F); I(4.2.2.F); LBY(4.2.2.A,F); MLT(4.2.2.F)																

*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	102.6	KCHABTA	TUN	009 E 56	37 N 06	BC		N	4	H		ND	34.5	300		104008322
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	102.6	SAKIETT SI	TUN	008 E 21	36 N 13	BC		N	4	H		ND	15.5	300		104008370
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	102.6	ZNBC LUSA	ZMB	028 E 19 21	15 S 24 23	BC		N	4	H		ND	48.6	77		104031615
[13a3] BOT(4.2.2.A,F); COD(4.2.2.A,F); MOZ(4.2.2.A,F); NMB(4.2.2.A,F); ZWE(4.2.2.A,F)																
MOD	102.7	Chemnitz St D		012 E 57 59	50 N 48 03	BC		N	4	H		D	30	191	CZE; POL	102007021
[13a3] AUT(4.2.2.F); BEL(4.2.2.F); DNK(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	102.7	CALHETA 3	MDR	017 W 00 34	32 N 43 10	BC		N	4	M		ND	20.0	174	E	104048882
ADD	102.7	TVER	RUS	035 E 56 00	56 N 51 00	BC		N	4	V		ND	39.5	171	BLR	104034540
[13a3] LVA(4.2.2.F)																
ADD	102.7	VOLGODO	RUS	042 E 12 00	47 N 31 00	BC		N	4	V		ND	27	101	UKR	104034539
[13a3] GEO(4.2.2.F); KAZ(4.2.2.F)																
ADD	102.7	CHAAMBI	TUN	010 E 41	35 N 13	BC		N	4	H		ND	46.2	880		104008264
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	102.8	VALLADOLI E		004 W 41 51	41 N 36 57	BC		N	4	V		ND	39	163		104034522
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	102.8	PENZA	RUS	045 E 00 00	53 N 11 00	BC		N	4	V		ND	37.7	281	KAZ	104034541



*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	102.8	SENTJANE	SVN	013 E 35 43 45 N 31 16 BC		N		4		V		D	30	164	AUT; BIH; HNG; HRV; I; SMR	104027653
[13a3] CVA(4.2.2.A,F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SUI(4.2.2.A,F); SVK(4.2.2.F)																
ADD	102.8	BILA TSER	UKR	030 E 08 29 49 N 48 49 BC		N		4		V		ND	30.1	87	BLR; ROU; RUS	104039932
[13a3] MDA(4.2.2.A,F); POL(4.2.2.F)																
ADD	102.8	KRAMATOR	UKR	037 E 35 30 48 N 43 22 BC		N		4		V		ND	34	128	RUS	104039933
ADD	102.9	CARTAGEN E		001 W 00 20 37 N 36 16 BC		N		4		M		D	37.8	178		104042996
[13a3] ALG(4.2.2.A,F); G(4.2.2.F); MRC(4.2.2.A,F)																
MOD	102.9	KOHTLA	EST	027 E 12 00 59 N 21 00 BC		N		4		H		ND	43	280	BLR; FIN; LTU; LVA; RUS; S	084038761
ADD	102.9	PORTO MO	MDR	017 W 10 37 32 N 51 39 BC		N		4		M		ND	27.0	468	E	104033821
ADD	102.9	BARNAUL	RUS	083 E 48 00 53 N 19 00 BC		N		4		V		ND	35	115	KAZ	104034542
ADD	102.9	BEN GUER	TUN	011 E 13 33 N 08 BC		N		4		H		ND	30	50		104008236
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	102.9	KEF ERRRA	TUN	010 E 46 36 N 49 BC		N		4		V		ND	38.5	450		104008310
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																

*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	103.0	TARTU	EST	026 E 42 00 58 N 22 00 BC		N		4		V		D	27.8	200	FIN; LVA; RUS	101001657
[13a3] BLR(4.2.2.F); LTU(4.2.2.A,F); POL(4.2.2.F); S(4.2.2.F)																
ADD	103.0	SIDI SALEM TUN	008 E 30	35 N 51 BC		N		4		H		ND	25	100		104008376
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
ADD	103.0	IVANO FRA UKR	024 E 42 32	48 N 55 01 BC		N		4		V		D	37	201	BLR; HNG; POL; ROU; SVK	104000584
[13a3] CZE(4.2.2.F); MDA(4.2.2.A,F); SCG(4.2.2.F)																
ADD	103.1	KURESSAA EST	022 E 33 00	58 N 15 00 BC		N		4		V		D	30	70	FIN; LTU; LVA; RUS; S	104033969
[13a3] BLR(4.2.2.F); POL(4.2.2.F)																
MOD	103.1	TALLINN	EST	024 E 53 00 59 N 28 00 BC		N		4		V		D	27	204	FIN; LVA; RUS; S	093002167
[13a3] BLR(4.2.2.F); LTU(4.2.2.F)																
ADD	103.1	SEJNANE TUN	009 E 12	37 N 03 BC		N		4		H		ND	25	100		104008382
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	103.2	BLOUDAN SYR	036 E 10 15	33 N 45 37 BC		N		4		H		D	37	300		104008198
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,F); TUR(4.2.2.F)																
ADD	103.2	ROVENKI UKR	039 E 20 45	48 N 06 42 BC		N		4		V		ND	33	232	RUS	104039930

*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	103.3	MONCALVI	E	002 W 36 58 42 N 19 42 BC		N		4		V		ND	40	860		104042997
[13a3] AND(4.2.2.A,F); F(4.2.2.A,F); POR(4.2.2.A,F)																
ADD	103.3	SARAKTAS	RUS	056 E 14 00 51 N 45 00 BC		N		1		H		ND	34	88	KAZ	104034543
ADD	103.3	GHRABA	TUN	010 E 44 34 N 56 BC		N		4		H		ND	47.2	284		104008287
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	103.3	HMEIMA	TUN	009 E 01 35 N 40 BC		N		4		H		ND	25	100		104008299
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	103.3	KHANGUET	TUN	009 E 51 34 N 04 BC		N		4		V		ND	37.8	250		104008305
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	103.4	AIN DRAHA	TUN	008 E 42 36 N 46 BC		N		4		H		ND	37	804		104008227
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	103.4	REMADA	TUN	010 E 29 32 N 07 BC		N		4		H		ND	36.3	245		104008358
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
ADD	103.4	SIDI BOUS	TUN	010 E 20 36 N 52 BC		N		4		H		ND	20	115		104008364
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
MOD	103.5	TALLINN	EST	024 E 53 00 59 N 28 00 BC		N		4		V		D	30	204	FIN; LVA; RUS; S	093002168
[13a3] BLR(4.2.2.F); LTU(4.2.2.F)																
ADD	103.5	HASAKA	SYR	040 E 51 28 36 N 32 08 BC		N		4		H		D	37	150		104008221
[13a3] ARM(4.2.2.F); ARS(4.2.2.F); AZE(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); JOR(4.2.2.F); LBN(4.2.2.F); TUR(4.2.2.A,F)																

*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	103.6	VALGJARV	EST	026 E 40 00 58 N 06 00 BC		N		4		H		ND	43	360	BLR; FIN; LTU; LVA; RUS; S	084038788
[13a3] POL(4.2.2.F)																
ADD	103.6	KIRGIZ MIIA	RUS	054 E 49 00 53 N 38 00 BC		N		4		V		ND	30.8	106	KAZ	104034538
ADD	103.6	KEF	TUN	008 E 43 36 N 11 BC		N		4		H		ND	34	270		104008329
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
MOD	103.6	KHMELNYT	UKR	026 E 59 00 49 N 26 57 BC		N		4		V		ND	34	270	BLR; POL; ROU; SVK	084038391
[13a3] HNG(4.2.2.F); MDA(4.2.2.A,F); RUS(4.2.2.F)																
ADD	103.7	PONTA DO	MDR	017 W 06 26 32 N 41 25 BC		N		4		M		ND	27.0	360	E	104033822
ADD	103.7	AFRIN	SYR	036 E 41 00 36 N 28 00 BC		N		4		H		D	37	73		104008188
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,F); TUR(4.2.2.A,F)																
ADD	103.7	KSOUR ES	TUN	010 E 59 35 N 24 BC		N		4		V		ND	32	45		104008316
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	103.7	ANTOPIL	UKR	026 E 25 17 50 N 36 01 BC		N		4		V		D	34	241	BLR; HNG; POL; ROU; SVK	104039928
[13a3] LTU(4.2.2.F); MDA(4.2.2.A,F); RUS(4.2.2.F)																

*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	103.8	SOVETSK	RUS	021	E	56	00	55	N	04	00	BC		N	4	V		D	38	81	BLR; DNK; EST; LTU; LVA; POL; S	104034545
[13a3] UKR(4.2.2.F)																						
ADD	103.8	BILA TSER	UKR	030	E	08	18	49	N	45	20	BC		N	4	V		ND	37	85	BLR; ROU; RUS	104039927
[13a3] MDA(4.2.2.A,F); POL(4.2.2.F)																						
MOD	103.8	IVANO FRA	UKR	024	E	42	32	48	N	55	01	BC		N	4	V		D	34	166	BLR; HNG; POL; ROU; SVK	101000031
[13a3] CZE(4.2.2.F); MDA(4.2.2.A,F); SCG(4.2.2.F)																						
ADD	103.8	KIROVOHR	UKR	032	E	15	40	48	N	29	16	BC		N	4	V		ND	35	122	MDA; RUS	104039926
[13a3] BLR(4.2.2.F); ROU(4.2.2.F)																						
ADD	103.9	LADYZHYN	UKR	029	E	13	15	48	N	41	20	BC		N	4	V		ND	33	50	ROU	104039947
[13a3] BLR(4.2.2.F); HNG(4.2.2.F); MDA(4.2.2.A,F); POL(4.2.2.F); RUS(4.2.2.F); SVK(4.2.2.F)																						
ADD	103.9	ZHYTOMYR	UKR	028	E	39	31	50	N	15	24	BC		N	4	V		D	37	87	BLR; ROU; RUS	104039925
[13a3] HNG(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,F); POL(4.2.2.A,F); SVK(4.2.2.F)																						
MOD	104.0	SKIVE	DNK	009	E	02	53	56	N	34	10	BC		N	4	H		D	27	46	D; NOR; S	084032785
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																						
ADD	104.0	OSCOS	E	006	W	59	40	43	N	17	23	BC		N	4	M		ND	39.0	383		104042998
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																						

*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	104.0	KUGARCHI	RUS	056 E	49 00	52 N	08 00	BC		N	4	V	ND	36	343	KAZ	104034546
ADD	104.0	SOUEIDA	SYR	036 E	42 30	32 N	42 00	BC		N	4	H	D	37	120		104008215
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.F)																	
ADD	104.1	ORSK	RUS	058 E	28 00	51 N	14 00	BC		N	4	V	ND	36	162	KAZ	104034547
ADD	104.1	JAVORNIK	SVN	014 E	04 50	45 N	53 42	BC		N	4	V	D	27	709	AUT; BIH; D; HNG; HRV; I; SUI	104027662
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.A,F); SVK(4.2.2.F)																	
ADD	104.1	BOUARDEH	SYR	036 E	06 04	34 N	57 07	BC		N	4	H	D	37	290		104008204
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																	
ADD	104.1	POKROVSK	UKR	036 E	14 00	47 N	59 00	BC		N	4	H	ND	34	150	RUS	104039943
[13a3] MDA(4.2.2.F)																	
ADD	104.1	ZAPORIZHI	UKR	035 E	08 52	47 N	50 25	BC		N	4	H	D	31.5	133	RUS	104039942
[13a3] MDA(4.2.2.F)																	
ADD	104.2	TARTU	EST	026 E	43 00	58 N	23 00	BC		N	4	V	D	35	150	BLR; FIN; LTU; LVA; RUS; S	104033973
ADD	104.2	MISHKINO	RUS	055 E	58 00	55 N	31 00	BC		N	4	V	ND	26	93		104034548
[13a3] KAZ(4.2.2.F)																	

*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	104.3	Schwaebisc	D	009 E 46 33 49 N 05 29 BC		N		4	H			D	27	202	F	104026984
[13a3] AUT(4.2.2.F); 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); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SUI(4.2.2.F); SVN(4.2.2.F)																
MOD	104.3	Sindelfingen	D	009 E 01 38 48 N 43 12 BC		N		4	H			D	33	212	AUT; BEL; F; I; LIE; LUX; SUI	084001068
[13a3] CZE(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); POL(4.2.2.F); SVN(4.2.2.F)																
ADD	104.3	MONTE CA	E	000 E 20 37 40 N 48 12 BC		N		4	M			D	44.8	1142		104042999
[13a3] ALG(4.2.2.F); AND(4.2.2.A,F); F(4.2.2.A,E,F); I(4.2.2.A)																
ADD	104.3	PAUL DO M	MDR	017 W 12 49 32 N 44 54 BC		N		4	M			ND	20.0	540	E	104048883
ADD	104.3	YANAUL BA	RUS	054 E 52 00 56 N 18 00 BC		N		4	V			ND	26	98		104034549
[13a3] KAZ(4.2.2.F)																
ADD	104.3	PTUJ 2	SVN	016 E 01 32 46 N 22 13 BC		N		4	H			D	23	175	AUT; BIH; HNG; HRV; I	104046731
[13a3] CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
MOD	104.3	ZARZIS	TUN	011 E 03 00 33 N 33 00 BC		N		4	H			ND	48	370		084025491
[13a3] ALB(4.2.2.A); ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	104.4	OMSK	RUS	073 E 23 00 55 N 00 00 BC		N		4	V			ND	39	92	KAZ	104034550
ADD	104.4	TROZZA	TUN	009 E 36 35 N 34 BC		N		4	V			ND	35.8	640		104008424
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																

*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	104.4	SLAVUTA	UKR	026	E	52	22	50	N	19	47	BC		N	4	H		ND	32	124	BLR; POL; ROU	104039924
[13a3] HNG(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,E,F); RUS(4.2.2.F); SVK(4.2.2.F)																						
ADD	104.5	GHARDIMA	TUN	008	E	24		36	N	27		BC		N	4	H		ND	33.3	120		104008279
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F)																						
MOD	104.5	LA GALITE	TUN	008	E	57	00	37	N	31	00	BC		N	4	H		ND	27	300		084025425
[13a3] ALG(4.2.2.A,F); E(4.2.2.F); F(4.2.2.F); I(4.2.2.A,F); MLT(4.2.2.F)																						
ADD	104.5	TERNOPIL	UKR	025	E	38	45	49	N	33	33	BC		N	4	V		ND	35	124	BLR; HNG; POL; ROU; SVK	104039923
[13a3] CZE(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,E,F)																						
ADD	104.7	SORIA	E	002	W	26	50	41	N	45	03	BC		N	4	H		ND	46	287		104043000
[13a3] AND(4.2.2.A,F); F(4.2.2.A,E,F); POR(4.2.2.A,F)																						
ADD	104.7	VIGO	E	008	W	41	00	42	N	15	00	BC		N	4	M		ND	37.7	360	POR	104012359
ADD	104.7	TOLMIN	SVN	013	E	46	12	46	N	10	34	BC		N	4	H		D	23	380	AUT; BIH; D; HNG; HRV; I	104027646
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																						
ADD	104.7	ZAGHOUAN	TUN	010	E	08		36	N	22		BC		N	4	H		ND	50.5	890		104008432
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); HRV(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F); SMR(4.2.2.A)																						



*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	104.8	Ulm Stadt	D	009 E 59 10 48 N 24 07 BC		N		4		H		ND	20	58	AUT; LIE; SUI	102007910
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SVN(4.2.2.F)																
ADD	104.8	AITANA	E	000 W 16 21 38 N 39 07 BC		N		4		M		D	42.8	1244		104034523
[13a3] ALG(4.2.2.A,F); AND(4.2.2.A,F); F(4.2.2.A,F); G(4.2.2.A); MRC(4.2.2.A,F); POR(4.2.2.A)																
ADD	104.8	DAMAS	SYR	036 E 16 27 33 N 31 57 BC		N		4		H		D	37	100		104008174
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,F)																
ADD	104.8	TATAOUIN	TUN	010 E 27 32 N 59 BC		N		4		V		ND	27.8	70		104008403
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
MOD	104.9	VOJENS	DNK	009 E 20 37 55 N 15 23 BC		N		4		H		D	27	69	D; HOL; S	084032628
[13a3] NOR(4.2.2.F); POL(4.2.2.F)																
ADD	104.9	LOGATEC	SVN	014 E 13 11 45 N 54 43 BC		N		4		V		ND	24.8	163	AUT; BIH; D; HNG; HRV; I; SMR	104027643
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); LIE(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
ADD	104.9	AFRIN	SYR	036 E 41 00 36 N 28 00 BC		N		4		H		D	37	73		104008189
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																
MOD	104.9	SOUK JOM	TUN	009 E 07 00 35 N 52 00 BC		N		4		V		ND	29.5	600		084107259
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
MOD	105.0	ACHADAS	MDR	017 W 12 00 32 N 50 00 BC		N		4		M		ND	30.0	947		084002728
[13a3] E(4.2.2.A,F)																

*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	105.0	KRSKO	SVN	015 E 29 57 45 N 58 44 BC		N		4	V			ND	30	330	AUT; BIH; HNG; HRV; I	104027661
[13a3] ALB(4.2.2.F); CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,E,F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.A,F); SMR(4.2.2.A,F); SUI(4.2.2.F); SVK(4.2.2.A,E,F)																
ADD	105.0	NEFTA	TUN	007 E 54 33 N 53 BC		N		4	H			ND	31.4	190		104008352
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
MOD	105.1	KOERU	EST	026 E 04 00 58 N 58 00 BC		N		4	H			D	43	320	BLR; FIN; LTU; LVA; RUS; S	084038777
ADD	105.1	CORNWAL	G	004 W 26 10 50 N 30 36 BC		N		4	M			ND	39.0	471		104041860
[13a3] BEL(4.2.2.F); F(4.2.2.A,E,F); IRL(4.2.2.A,F)																
ADD	105.2	GLASGOW	G	003 W 52 21 55 N 51 40 BC		N		4	M			D	44.8	355		102037333
[13a3] IRL(4.2.2.A,F)																
ADD	105.2	BLOUDAN	SYR	036 E 10 15 33 N 45 37 BC		N		4	H			D	37	300		104008199
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.F)																
ADD	105.2	SFAX VILLE	TUN	010 E 44 34 N 44 BC		N		4	V			ND	34.8	30		104008384
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	105.3	BOUKORNI	TUN	010 E 20 36 N 42 BC		N		4	H			ND	39.2	600		104008256
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	105.4	IZNOSKI KA	RUS	035 E 20 00 54 N 59 01 BC		N		4	V			ND	23	81		104034552
[13a3] BLR(4.2.2.F); LVA(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>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	105.4	TAGANRO	RUS	038 E	56 00	47 N	12 00	BC		N	4	V		ND	24.8 90	UKR	104034553
[13a3] GEO(4.2.2.F)																	
ADD	105.4	BOUARDEH	SYR	036 E	06 04	34 N	57 07	BC		N	4	H		D	37 290		104008203
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																	
ADD	105.4	HASAKA	SYR	040 E	51 28	36 N	32 08	BC		N	4	H		D	37 150		104008220
[13a3] ARM(4.2.2.F); ARS(4.2.2.F); AZE(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); JOR(4.2.2.F); LBN(4.2.2.F); TUR(4.2.2.A,E,F)																	
ADD	105.5	BEREZINO	BLR	028 E	56 00	53 N	51 00	BC		N	4	V		ND	37 160	LTU; LVA; POL; RUS; UKR	104012380
[13a3] EST(4.2.2.F)																	
ADD	105.7	OSCOS	E	006 W	59 40	43 N	17 23	BC		N	4	M		ND	39.0 383		104043001
[13a3] F(4.2.2.A,F); POR(4.2.2.A,F)																	
ADD	105.7	MISHKINO	RUS	055 E	58 00	55 N	31 00	BC		N	4	V		ND	26 93		104034554
[13a3] KAZ(4.2.2.F)																	
ADD	105.7	JERBA	TUN	010 E	52	33 N	50	BC		N	4	H		ND	30 100		104008304
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
ADD	105.8	ALEPPO	SYR	037 E	07 53	36 N	11 52	BC		N	4	H		D	37 151		104008209
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																	
ADD	105.8	SOUEIDA	SYR	036 E	42 30	32 N	42 00	BC		N	4	H		D	37 120		104008214
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.F)																	

*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	105.8	GORRAA	TUN	009 E 08 00 36 N 29 00 BC		N		4		H		ND	34.8	695		084025395
[13a3] ALG(4.2.2.A,F); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	105.9	VEJLE	DNK	009 E 31 28 55 N 41 49 BC		N		4		H		D	27	99	D; S	104015254
[13a3] HOL(4.2.2.A,F); NOR(4.2.2.F); POL(4.2.2.F)																
ADD	105.9	T0ZEUR	TUN	008 E 08 33 N 56 BC		N		4		H		ND	30	150		104008418
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
MOD	106.0	SOUTHAMP	G	001 W 19 41 50 N 38 55 BC		N		4		M		ND	33.0	352		084039946
[13a3] BEL(4.2.2.A,F); F(4.2.2.A,E,F); HOL(4.2.2.A,F); IRL(4.2.2.F)																
ADD	106.1	KITZBUEHE	AUT	012 E 22 21 47 N 26 17 BC		N		4		H		D	24	437	CZE; D	104042672
[13a3] BIH(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HRV(4.2.2.F); I(4.2.2.F); LIE(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
MOD	106.1	HOLBAEK	DNK	011 E 40 12 55 N 42 03 BC		N		4		H		D	27	63	D; POL; S	084032496
[13a3] HOL(4.2.2.F); NOR(4.2.2.F)																
ADD	106.1	MANCHEST	G	002 W 14 06 53 N 28 51 BC		N		4		M		ND	30.0	148		104012343
[13a3] BEL(4.2.2.F); F(4.2.2.F); HOL(4.2.2.F); IRL(4.2.2.A,F)																
ADD	106.1	MONASTIR	TUN	010 E 49 35 N 46 BC		N		4		V		ND	37.8	35		104008345
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	106.1	PAVLOHRA	UKR	035 E 50 38 48 N 31 40 BC		N		4		V		ND	27	49	RUS	104039922
[13a3] BLR(4.2.2.F); MDA(4.2.2.F)																

*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	106.2 Riedlingen	D	009 E	26 37 48 N 09 41 BC		N	4	H		D	27	158	AUT; F; I; LIE; SUI		084001026	
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SVN(4.2.2.F)																
ADD	106.2 HILLEROED	DNK	012 E	19 26 55 N 55 55 BC		N	4	H		D	27	75	D; S		104026948	
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.F); RUS(4.2.2.F)																
ADD	106.2 NOVOCHE	RUS	040 E	06 00 47 N 25 00 BC		N	4	V		ND	27	116	UKR		104034555	
[13a3] GEO(4.2.2.F); KAZ(4.2.2.F)																
ADD	106.2 GORA OLJ	SVN	015 E	03 51 46 N 29 34 BC		N	4	V		D	23	452	AUT; BIH; HNG; HRV; I		104027667	
[13a3] CZE(4.2.2.F); D(4.2.2.F); LIE(4.2.2.F); POL(4.2.2.F); ROU(4.2.2.F); SCG(4.2.2.F); SMR(4.2.2.F); SUI(4.2.2.F); SVK(4.2.2.F)																
MOD	106.2 GHOMRAS	TUN	010 E	20 00 33 N 04 00 BC		N	4	V		ND	21	150			084025389	
[13a3] ALG(4.2.2.F); I(4.2.2.F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	106.2 KCHABTA	TUN	009 E	56 37 N 06 BC		N	4	H		ND	34.5	300			104008323	
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	106.2 SAKIETT SI	TUN	008 E	21 36 N 13 BC		N	4	H		ND	15.5	300			104008371	
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																
MOD	106.2 ZAPORIZHI	UKR	035 E	08 52 47 N 50 25 BC		N	4	V		ND	37	233	RUS; TUR		084038463	
[13a3] MDA(4.2.2.F)																
ADD	106.2 LUSAKA	ZMB	028 E	18 25 15 S 25 22 BC		N	4	V		ND	39	55			104031620	
[13a3] BOT(4.2.2.F); COD(4.2.2.A,F); MOZ(4.2.2.A,F); NMB(4.2.2.F); ZWE(4.2.2.A,F)																

*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	106.3	CABINDA	AGL	012 E 11 00 05 S 32 00 BC		N		4		M	A/115	ND	26.9	20		084041922
[13a3] COD(4.2.2.A,F); COG(4.2.2.A,F); GAB(4.2.2.A,F)																
ADD	106.3	GAULA	MDR	016 W 49 02 32 N 40 33 BC		N		4		M		ND	30.0	455	E	104033824
ADD	106.3	CHAAMBI	TUN	010 E 41 35 N 13 BC		N		4		H		ND	46.2	880		104008265
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	106.5	Kirchheim	D	009 E 27 29 48 N 39 45 BC		N		4		H		D	20	135	AUT; F; LIE; SUI	084001077
[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); POL(4.2.2.F); SVN(4.2.2.F)																
ADD	106.5	MANCHEST	G	002 W 14 06 53 N 28 51 BC		N		4		M		ND	23.0	148		104012344
[13a3] BEL(4.2.2.F); F(4.2.2.F); HOL(4.2.2.F); IRL(4.2.2.A,F)																
ADD	106.5	BEN GUER	TUN	011 E 13 33 N 08 BC		N		4		H		ND	30	50		104008237
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	106.5	KEF ERRRA	TUN	010 E 46 36 N 49 BC		N		4		V		ND	38.5	450		104008311
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
MOD	106.5	HOROKHIV	UKR	024 E 45 22 50 N 29 30 BC		N		4		V		ND	37	144	BLR; HNG; POL; ROU; SVK	084038319
[13a3] CZE(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,E,F); RUS(4.2.2.F)																
ADD	106.6	Cuxhaven	D	008 E 40 37 53 N 51 23 BC		N		4		H		D	28	141	DNK; HOL	104044844
[13a3] BEL(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); G(4.2.2.F); LUX(4.2.2.F); NOR(4.2.2.F); POL(4.2.2.F); S(4.2.2.F)																

*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	106.6	BOURNEM	G	001 W	56 20	50 N 45	17 BC		N	4	M		ND	23.0	100	104012338	
[13a3] BEL(4.2.2.F); F(4.2.2.A,E,F); HOL(4.2.2.F); IRL(4.2.2.F)																	
ADD	106.6	SLENFE	SYR	036 E	13 10	35 N 36	07 BC		N	4	H		D	37	290	104008194	
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																	
ADD	106.6	GHRABA	TUN	010 E	44	34 N 56	BC		N	4	H		ND	47.2	284	104008288	
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); F(4.2.2.A); GRC(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																	
ADD	106.6	SIDI SALEM	TUN	008 E	30	35 N 51	BC		N	4	H		ND	25	100	104008377	
[13a3] ALG(4.2.2.A,F); I(4.2.2.F); LBY(4.2.2.F)																	
ADD	106.7	AFRIN	SYR	036 E	41 00	36 N 28	00 BC		N	4	H		D	37	73	104008190	
[13a3] CYP(4.2.2.A,F); IRQ(4.2.2.F); ISR(4.2.2.F); JOR(4.2.2.F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																	
ADD	106.7	BLOUDAN	SYR	036 E	10 15	33 N 45	37 BC		N	4	H		D	37	300	104008195	
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.F)																	
ADD	106.7	SEJNANE	TUN	009 E	12	37 N 03	BC		N	4	H		ND	25	100	104008383	
[13a3] ALG(4.2.2.A,F); F(4.2.2.F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																	
MOD	106.8	ESBJERG	DNK	008 E	27 04	55 N 30	02 BC		N	4	H		D	27	55	D; HOL; NOR	084032644
[13a3] POL(4.2.2.F); S(4.2.2.A,F)																	
ADD	106.8	CARDIFF	L	G	003 W	13 17	51 N 32	36 BC		N	4	M		ND	33.0	272	104012339
[13a3] BEL(4.2.2.F); F(4.2.2.A,E,F); HOL(4.2.2.F); IRL(4.2.2.A,F)																	
ADD	106.8	PICO ALTO	MDR	016 W	53 56	32 N 41	24 BC		N	4	M		ND	36.0	1132	E	104048885
[13a3] MRC(4.2.2.A)																	

*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	106.9	BOUARDEH	SYR	036 E	06 04	34 N	57	07	BC	N	4	H	D	37	290	104008202
[13a3] ARS(4.2.2.F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,E,F)																
ADD	106.9	GABES	TUN	010 E	05	33 N	53		BC	N	4	V	ND	28	804	104008270
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.F)																
ADD	106.9	SIDI BOUS	TUN	010 E	20	36 N	52		BC	N	4	H	ND	20	115	104008365
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.F)																
ADD	106.9	LUTSK	UKR	025 E	24 31	50 N	43	08	BC	N	4	V	D	35	116	104039921
[13a3] CZE(4.2.2.F); LTU(4.2.2.F); MDA(4.2.2.A,E,F); POL(4.2.2.A,F); RUS(4.2.2.F)																
ADD	107.0	EDINBURG	G	003 W	13 56	56 N	04	17	BC	N	4	M	ND	40.0	302	104012340
[13a3] IRL(4.2.2.A,F)																
ADD	107.0	REDRUTH	G	005 W	14 16	50 N	12	31	BC	N	4	M	ND	43.0	303	104041862
[13a3] F(4.2.2.A,E,F); IRL(4.2.2.A,F)																
ADD	107.0	AIN DRAHA	TUN	008 E	42	36 N	46		BC	N	4	H	ND	37	804	104008228
[13a3] ALG(4.2.2.A,F); CVA(4.2.2.A); E(4.2.2.A); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
ADD	107.0	REMADA	TUN	010 E	29	32 N	07		BC	N	4	H	ND	36.3	245	104008359
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A)																
MOD	107.0	ZAPORIZHI	UKR	035 E	08 52	47 N	50	25	BC	N	4	V	ND	38	133	101006079
[13a3] MDA(4.2.2.F)																



*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	107.1	FAJA DA O	MDR	017 W	13 27	32 N	46	54	BC	N	4	M	ND	20.0	747 E	104048884
ADD	107.1	SOUEIDA	SYR	036 E	42 30	32 N	42	00	BC	N	4	H	D	37	120	104008213
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.F)																
ADD	107.1	RADOSTNE	UKR	034 E	49 18	45 N	00	35	BC	N	4	V	D	25	484 RUS; TUR	104039920
[13a3] GEO(4.2.2.F); MDA(4.2.2.F); ROU(4.2.2.F)																
MOD	107.2	VORONEJ	RUS	039 E	12 00	51 N	39	00	BC	N	4	V	ND	38	131 UKR	099003765
[13a3] BLR(4.2.2.F)																
ADD	107.2	KOPER	SVN	013 E	44 21	45 N	32	41	BC	N	4	H	D	30	51 AUT; BIH; HNG; HRV; I; SMR; SUI	104027657
[13a3] CVA(4.2.2.F); CZE(4.2.2.F); D(4.2.2.A,F); F(4.2.2.F); LIE(4.2.2.F); SCG(4.2.2.F); SVK(4.2.2.F)																
ADD	107.2	KEF	TUN	008 E	43	36 N	11		BC	N	4	H	ND	34	270	104008330
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.F); MLT(4.2.2.A,F)																
MOD	107.2	CHERNIHIV	UKR	031 E	17 25	51 N	29	42	BC	N	4	V	ND	38	165 BLR; RUS	084038573
[13a3] LTU(4.2.2.F); MDA(4.2.2.F); ROU(4.2.2.F)																
ADD	107.3	Kaufbeuren	D	010 E	40 54	47 N	53	25	BC	N	4	H	D	20	162 AUT; I; LIE; SUI	104008679
[13a3] BEL(4.2.2.F); BIH(4.2.2.F); CZE(4.2.2.F); F(4.2.2.F); HNG(4.2.2.F); HOL(4.2.2.F); HRV(4.2.2.F); LUX(4.2.2.F); POL(4.2.2.F); SMR(4.2.2.F); SVK(4.2.2.F); SVN(4.2.2.F)																
ADD	107.3	BANYOLES	E	002 E	45 39	42 N	06	55	BC	N	4	V	ND	13	124 F	104012360
[13a3] AND(4.2.2.F); I(4.2.2.F); MCO(4.2.2.F)																

*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	107.3	VILAFANT	E	002 E 56 19 42 N 14 54 BC		N		4		M		ND	11.8	71	F	104012361
[13a3] AND(4.2.2.F); I(4.2.2.F); MCO(4.2.2.F); SUI(4.2.2.F)																
MOD	107.3	SWANSEA	G	003 W 55 07 51 N 37 43 BC		N		4		M		D	33.0	229		084039958
[13a3] BEL(4.2.2.F); F(4.2.2.A,E,F); IRL(4.2.2.A,F)																
MOD	107.3	THREE RO	IRL	006 W 14 00 53 N 15 00 BC		N		4		M		D	36.0	467	G	084028214
[13a3] F(4.2.2.F)																
ADD	107.3	KSOUR ES	TUN	010 E 59 35 N 24 BC		N		4		V		ND	32	45		104008317
[13a3] ALG(4.2.2.A,F); I(4.2.2.A,F); LBY(4.2.2.A,F); MLT(4.2.2.A,F)																
ADD	107.4	UTENA	LTU	025 E 34 45 55 N 30 24 BC		N		4		V		D	30	113		104015605
[13a3] BLR(4.2.2.A,E,F); EST(4.2.2.A,E,F); LVA(4.2.2.A,E,F); POL(4.2.2.A,F); RUS(4.2.2.A,E,F); S(4.2.2.F); UKR(4.2.2.F)																
ADD	107.5	FREDERIK	DNK	010 E 28 00 57 N 26 00 BC		N		4		H		D	27	99	NOR; S	104015262
[13a3] D(4.2.2.F); HOL(4.2.2.F); POL(4.2.2.F)																
ADD	107.5	PENZA	RUS	045 E 00 00 53 N 11 00 BC		N		4		V		ND	37.7	261	KAZ	104034558
ADD	107.5	HASAKA	SYR	040 E 51 28 36 N 32 08 BC		N		4		H		D	37	150		104008219
[13a3] ARM(4.2.2.F); ARS(4.2.2.F); AZE(4.2.2.F); IRN(4.2.2.F); IRQ(4.2.2.A,F); JOR(4.2.2.F); LBN(4.2.2.F); TUR(4.2.2.A,E,F)																
MOD	107.6	LIVERPOOL	G	002 W 58 17 53 N 23 50 BC		N		4		M		ND	23.0	146		084039899
[13a3] BEL(4.2.2.F); F(4.2.2.F); HOL(4.2.2.F); IRL(4.2.2.A,F)																
ADD	107.6	KERCH	UKR	036 E 26 44 45 N 18 29 BC		N		4		V		D	27	191	RUS; TUR	104039944
[13a3] GEO(4.2.2.F)																

*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	107.7	ROSKILDE	DNK	012 E 07 35 55 N 38 41 BC		N		4		H		D	27	87	D; POL; S	084032481
[13a3] HOL(4.2.2.F); NOR(4.2.2.F); RUS(4.2.2.F)																
ADD	107.7	GROZNYI G	RUS	045 E 45 00 43 N 25 00 BC		N		4		V		ND	29	373	ARM; AZE; GEO; KAZ	104034559
[13a3] IRN(4.2.2.F); TUR(4.2.2.F)																
ADD	107.7	SEVASTOP	UKR	033 E 30 49 44 N 36 10 BC		N		4		V		ND	33.5	104	ROU; RUS; TUR	104039918
[13a3] BUL(4.2.2.A,F); MDA(4.2.2.A,E,F)																
ADD	107.8	MORSOE	DNK	008 E 50 20 56 N 46 55 BC		N		4		H		D	27	60	D; NOR; S	101012548
[13a3] HOL(4.2.2.F); POL(4.2.2.F)																
ADD	107.8	ORISSAAR	EST	023 E 03 00 58 N 34 00 BC		N		4		V		D	40	180		104034571
[13a3] BLR(4.2.2.F); FIN(4.2.2.A,E,F); LTU(4.2.2.A,E,F); LVA(4.2.2.A,E,F); POL(4.2.2.F); RUS(4.2.2.A,E,F); S(4.2.2.A,E,F)																
ADD	107.8	UTENA	LTU	025 E 34 45 55 N 30 24 BC		N		4		V		D	30	113		104015606
[13a3] BLR(4.2.2.A,E,F); EST(4.2.2.A,E,F); LVA(4.2.2.A,E,F); POL(4.2.2.A,F); RUS(4.2.2.A,E,F); S(4.2.2.F); UKR(4.2.2.F)																
MOD	107.8	GOPPISBE	SUI	008 E 03 02 46 N 23 10 BC		N		4		H		D	29	946	F; I	084003412
[13a3] AUT(4.2.2.A,F); BEL(4.2.2.F); CZE(4.2.2.F); D(4.2.2.F); HRV(4.2.2.F); LIE(4.2.2.A,F); LUX(4.2.2.F); MCO(4.2.2.A,F); SMR(4.2.2.F); SVN(4.2.2.F)																
ADD	107.8	DAMAS	SYR	036 E 16 27 33 N 31 57 BC		N		4		H		D	37	100		104008173
[13a3] ARS(4.2.2.A,F); CYP(4.2.2.A,F); EGY(4.2.2.F); IRQ(4.2.2.A,F); ISR(4.2.2.A,E,F); JOR(4.2.2.A,F); LBN(4.2.2.A,E,F); TUR(4.2.2.A,F)																
MOD	107.9	CHISINAU 7	MDA	028 E 48 40 46 N 59 54 BC		N		4		V		D	31	178	ROU; UKR	096001908
[13a3] BLR(4.2.2.F); BUL(4.2.2.F); HNG(4.2.2.F); POL(4.2.2.F)																