

## ENR 4 AIDES/SYSTEMES DE RADIONAVIGATION

## RADIO NAVIGATION AIDS/SYSTEMS

## ENR 4.1 AIDES DE RADIONAVIGATION EN-ROUTE

## RADIO NAVIGATION AIDS EN-ROUTE

Les aides à la navigation utilisées pour les opérations en cheminement libre (FRA) sont présentées selon leur fonction. Une aide à la navigation peut avoir une ou plusieurs fonctions dans un ou plusieurs volumes FRA. La fonction abrégée entre parenthèses est indiquée dans la colonne "Observations" après le volume FRA concerné.

NavAids used for Free Route operations (FRA) are categorized according their function. One nvoid may have one or more functions in one several FRA volumes. The function is shown in column "Remarks" abbreviated in parentheses after the FRA volume concerned.

FRA (A)	Point de connexion d'arrivée FRA / FRA arrival connecting point
FRA (D)	Point de connexion de départ FRA / FRA departure connecting point
FRA (E)	Point d'entrée horizontale FRA / FRA horizontal entry point
FRA (I)	Point intermédiaire FRA / FRA intermediate point
FRA (X)	Point de sortie horizontale FRA / FRA horizontal exit point

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
ABBEVILLE	VOR-DME	ABB	108.45 MHz Ch 21Y	H24	50°08'06.5"N 001°51'16.9"E 60NM FL500				
AGEN-Gaudonville	VOR-DME	AGN	114.8 MHz Ch 95X	H24	43°53'16.9"N 000°52'22.3"E 120NM(315°..75°) 100NM FL500	896 ft			FRA LFFRASW (I); FRA LFFRASW (A): LEPP, LERJ, LESO, LFBA, LFBE, LFBM, LFBP, LFBT, LFBZ, LFCC, LFCG, LFCL, LFCN, LFCQ, LFCW, LFCX, LFDA, LFDB, LFDH, LFDJ, LFDX, LFMW; FRA LFFRASW (D): LFBA, LFBM, LFBP, LFBT, LFCC, LFCN, LFDA, LFDH, LFDJ
AJACCIO-Coti Chiavari	VOR-DME	AJO	114.8 MHz Ch 95X	H24	41°46'13.9"N 008°46'28.8"E 200NM(90°..270°) 100NM FL500	2142 ft			
ALES CEVENNES	NDB	DA	402 kHz	H24	44°03'59.2"N 004°08'32.3"E 25NM	681 ft	058°/175m DTHR 01		
AMBOISE	DME	AMB	113.7 MHz Ch 84X	H24	47°25'44.1"N 001°03'52.0"E 80NM FL500	387 ft			Pas de VOR associé. No associated VOR.
	NDB	AMB	341 kHz	H24	47°25'05.4"N 001°02'27.6"E 50NM FL500	397 ft			
ANGERS	VOR	ANG	113 MHz	H24	47°32'12.7"N 000°51'06.6"W 120NM(315°..45°) 80NM FL500	304 ft			
AVIGNON CAUMONT	NDB	CM	369 kHz	H24	43°54'29.8"N 004°54'19.4"E 20NM	160 ft	143°/750m DTHR 17		
AVIGNON Pujaut	VOR-DME	AVN	114.6 MHz Ch 93X	H24	43°59'43.3"N 004°44'47.0"E 60NM FL500	159 ft			
AVORD	NDB	AVD	288.5 kHz	H24	47°07'14.4"N 002°47'58.6"E 50NM FL500	695 ft			
	TACAN	AVD	Ch 43X	H24	47°03'29.1"N 002°37'47.5"E 150NM FL600	578 ft			
BALE-MULHOUSE	VOR-DME	BLM	117.45 MHz Ch 121Y	H24	47°37'58.1"N 007°29'58.2"E 100 NM(270°..360°) 60NM FL500	886 ft	333°/1 NM THR 15		
BASTIA PORETTA	VOR-DME	BTA	114.15 MHz Ch 88Y	H24	42°34'24.9"N 009°28'29.4"E 80NM FL500	36 ft	340°/1170m THR 16		
BEAUVAIS TILLE	VOR-DME	BOV	109.65 MHz Ch 33Y	H24	49°26'10.9"N 002°09'11.5"E 60NM FL500	301 ft			
BEZIERS VIAS	DME	ZR	109.35 MHz Ch 30Y	H24	43°19'20.9"N 003°20'46.3"E 25NM FL250	88 ft	118°/354 m THR 09		

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
BIARRITZ PAYS BASQUE	VOR- DME	BTZ	114.15 MHz Ch 88Y	H24	43°27'59.9"N 001°30'37.0"W 100NM(315°..45°) 60NM FL500	276 ft	198°/223m THR 27		FRA LFFRASW (I); FRA LFFRASW (AD): LEPP, LERJ, LESO, LFBM, LFBP, LFBT, LFCN, LFDA
BORDEAUX MERIGNAC	VOR- DME	BMC	113.75 MHz Ch 84Y	H24	44°49'37.0"N 000°43'16.0"W 150NM(225°..315°) 100NM FL500	210 ft			ALT VOR 161 FRA LFFRASW (A): LFBG, LFBH, LFCD, LFCS, LFCY, LFDI, LFDK, LFDL, LFDN, LFDQ, LFOU, LFRI, LFXB; FRA LFFRASW (D): LFBG, LFBH, LFCD, LFCH, LFCS, LFCY, LFDI, LFDK, LFDL, LFDN, LFDQ, LFXB
BOULOGNE SUR MER	VOR	BNE	113.8 MHz	H24	50°37'29.2"N 001°54'25.6"E 70NM FL500	584 ft			
BOURSONNE	DME	BSN	114.85 MHz Ch 95Y	H24	49°11'17.9"N 003°03'23.5"E 60NM FL500				
BRAY SUR SEINE	VOR- DME	BRY	114.1 MHz Ch 88X	H24	48°24'25.2"N 003°17'41.2"E 100NM(45°..135°) 60NM FL500	289 ft			
CAEN CARPIQUET	VOR- DME	CAN	114.45 MHz Ch 91Y	H24	49°10'23.5"N 000°27'19.0"W 80NM FL500	269 ft	287°/773 m THR 31		
CALVI SAINTE CATHERINE	NDB	CV	375 kHz	H24	42°34'37.1"N 008°48'23.7"E 25NM	71 ft	016°/2,2 NM THR 18		
CAMBRAI EPINOY	VOR- DME	CMB	112.6 MHz Ch 73X	H24	50°13'41.3"N 003°09'05.4"E 80NM FL500	299 ft	063°/1230m THR 10		
CANNES-Tanneron	VOR	CNM	111.4 MHz	H24	43°33'37.3"N 006°52'15.4"E 60NM(225°..315°), 80NM(315°..45°) 40NM FL500	1595 ft			
CHAMBERY AIX LES BAINS	VOR- DME	CBY	115.4 MHz Ch 101X	H24	45°52'54.8"N 005°45'26.3"E 80NM FL500	4783 ft			
CHARTRES La Loupe	VOR- DME	CHW	115.2 MHz Ch 99X	H24	48°28'48.0"N 000°59'13.4"E 180NM(135°..225°) 100NM FL500	732 ft			
← CHATEAUDUN	VOR- DME	CAD	115.95 MHz Ch 106Y	H24	48°03'33.0"N 001°23'13.5"E 80NM 40NM FL500				
CHATEAUROUX DEOLS	NDB	CTX	428 kHz	H24	46°56'11.8"N 001°48'04.1"E 50NM	605 ft	032°/4,35 NM THR 21		
CHATILLON SUR MARNE	VOR- DME	CTL	117.6 MHz Ch 123X	H24	49°08'15.9"N 003°34'39.7"E 70NM(315°..60°) 100NM FL500	673 ft			
CLERMONT FERRAND AUVERGNE	VOR- DME	CFA	114.35 MHz Ch 90Y	H24	45°47'14.9"N 003°11'31.9"E 100NM FL500	1093 ft	118°/392m THR 26		FRA LFFRASW (A): LFLW
COGNAC CHATEAUBERNARD	TACAN	CGC	Ch 109X	H24	45°39'41.3"N 000°18'28.3"W	94 ft	273°/396m DTHR23		
	VOR- DME	CNA	114.65 MHz Ch 93Y	H24	45°39'34.4"N 000°18'41.9"W	78 ft	255°/714m DTHR 23		FRA LFFRASW (I); FRA LFFRASW (A): LFBG, LFBH, LFBM, LFBP, LFBT, LFBX, LFCH, LFCY, LFDI, LFDK, LFDL, LFDN, LFDQ, LFOU, LFRI, LFXB; FRA LFFRASW (D): LFBG, LFBH, LFBM, LFBP, LFBT, LFBX, LFCH, LFCY, LFDI, LFDK, LFDL, LFDN, LFDQ, LFOU, LFRI, LFXB
COULOMMIERS Voisins	VOR- DME	CLM	112.9 MHz Ch 76X	H24	48°50'40.7"N 003°00'49.9"E 60NM FL500	486 ft			
DAX SEYRESSE	NDB	DX	334 kHz	H24	43°41'50.6"N 001°01'41.3"W 25NM		073°/1,68 NM THR 26		
DEAUVILLE NORMANDIE	VOR	DVL	110.2 MHz	H24	49°18'38.7"N 000°18'45.8"E 60NM FL500	497 ft	117°/6,6NM DTHR 30		
DIEPPE	VOR	DPE	115.8 MHz	H24	49°55'31.4"N 001°10'14.3"E 40NM FL500	362 ft			
DIJON-LONGVIC	VOR- DME	DJL	111.45 MHz Ch 51Y	H24	47°16'14.8"N 005°05'50.4"E 80NM(015°..75°), 100NM(105°..165°) 60NM FL500				
DINARD PLEURTUIT SAINT MALO	VOR- DME	DIN	114.3 MHz Ch 90X	H24	48°35'09.8"N 002°04'56.4"W 80NM FL500	213 ft	337°/899m THR 35		Radial 338 hors tolérances

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
EPERON	VOR-DME	EPR	115.65 MHz Ch 103Y	H24	48°37'32.5"N 001°39'23.6"E 60NM FL500				
EPINAL MIRECOURT	VOR	EPL	113 MHz	H24	48°19'04.2"N 006°03'33.9"E 60NM FL500	1154 ft			
EVREUX FAUVILLE	TACAN	EVX	Ch 71X	H24	49°01'42.7"N 001°12'50.6"E	450 ft			
	VOR	EVX	112.4 MHz	H24	49°01'54.1"N 001°13'15.1"E	456 ft			
FIGEAC LIVERNON	NDB	FC	395 kHz	H24	44°40'15.4"N 001°47'13.1"E 25NM	1105 ft	206°/184m ARP		
GAILLAC-Castelnaud de Montmirail	VOR	GAI	115.8 MHz	H24	43°57'14.6"N 001°49'27.0"E 60NM(210°..240°) 100NM FL500	979 ft			FRA LFFRASW (I); FRA LFFRASW (A): LFCC, LFCI, LFCK, LFCR, LFCU, LFDJ, LFDS, LFGM, LFGN, LFHA, LFHO, LFHP, LFHQ, LFHY, LFKM, LFLC, LFLN, LFLO, LFLV, LFLW, LFLZ, LFME, LFMI, LFMK, LFMP, LFMS, LFMT, LFMU, LFNG, LFQF, LFSL, LFTW, LESU; FRA LFFRASW (D): LFBA, LFCC, LFCI, LFCK, LFCR, LFDJ, LFMK, LFMP, LFMU
GROSTENQUIN	VOR-DME	GTQ	111.25 MHz Ch 49Y	H24	48°59'11.2"N 006°42'58.4"E 100NM(135°..225°) 60NM FL500	1057 ft			
HERICOURT	NDB	HR	289 kHz	H24	47°33'42.0"N 006°43'56.1"E 30NM				
HYERES LE PALYVESTRE	TACAN	HYE	Ch 27X	H24	43°06'01.1"N 006°08'51.5"E 100NM FL500	7 ft	020°/353 m ARP		
ISTRES LE TUBE	TACAN	ITR	Ch 104X	H24	43°31'33.9"N 004°55'36.9"E FL600	77 ft	026°/463 m ARP		
JERSEY	VOR-DME	JSY	112.2 MHz Ch 59X	H24	49°13'16.0"N 002°02'46.2"W				FRA LFFRANW (EX): FL195- 660; voir AIP U.K / see AIP U.K
L' AIGLE	VOR-DME	LGL	112.7 MHz Ch 74X	H24	48°47'26.2"N 000°31'49.0"E 60NM FL500	971 ft			
LA TOUR DU PIN-Lyon Est	VOR-DME	LTP	115.55 MHz Ch 102Y	H24	45°29'20.3"N 005°26'20.6"E 80NM FL500	2165 ft			
LANDIVISIAU	TACAN	LDV	Ch 98Y	H24	48°31'41.8"N 004°09'22.7"W				
LANNION	NDB	LN	345 kHz	H24	48°43'09.4"N 003°18'28.0"W 50NM	297 ft	109°/6,51 NM DTHR 29		
LANVEOC POULMIC	TACAN	BST	Ch 94X	H24	48°17'04.3"N 004°27'07.6"W				
LE LUC LE CANNET	VOR-DME	LUC	113 MHz Ch 77X	H24	43°22'58.0"N 006°15'21.3"E		267°/5,37 NM THR 09		
LEMBEYE	VOR	LMB	111.8 MHz	H24	43°28'00.0"N 000°01'06.3"W 60NM(135°..225°) 40NM FL250	980 ft			
LILLE LESQUIN	VOR-DME	LEQ	109 MHz Ch 27X	H24	50°33'42.4"N 003°05'21.0"E 40NM FL250	163 ft			
LIMOGES	VOR-DME	LMG	114.5 MHz Ch 92X	H24	45°48'57.3"N 001°01'32.1"E 80NM(315°..60°) 100NM FL500	1375 ft			FRA LFFRASW (I); FRA LFFRASW (A): LFBA, LFBG, LFBE, LFBK, LFBK, LFBU, LFBX, LFLX; FRA LFFRASW (D): LFBA, LFBE, LFBG, LFBU, LFBP, LFBT, LFBX, LFCC, LFCK, LFCR, LFDH, LFSL
LORIENT LANN BIHOUE	TACAN	LOR	Ch 105X	H24	47°45'41.3"N 003°26'28.2"W 250NM(195°..255°), 60NM 100NM FL250	171 ft	320°/138 m ARP		
LUXEUIL	VOR	LUL	117.1 MHz	H24	47°41'17.8"N 006°17'44.1"E 80NM				
LUXEUIL SAINT SAUVEUR	TACAN	LXI	Ch 19X	H24	47°46'59.4"N 006°21'25.6"E 60NM FL250	932 ft			
LYON SAINT EXUPERY	VOR-DME	LSE	114.75 MHz Ch 94Y	H24	45°44'43.9"N 005°05'26.1"E 140NM(135°..255°) 100NM FL500	820 ft			

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
MARSEILLE PROVENCE	NDB	OB	395 kHz	HO	43°13'47.4"N 005°39'55.5"E 50NM	1562 ft			
	VOR-DME	MRM	108.8 MHz Ch 25X	H24	43°22'38.4"N 005°19'35.2"E 60NM(270°.90°) 100NM FL500	771 ft	124°/5.6NM DTHR 31R		Fluctuation occasionnelle du signal VOR dans le secteur Sud du moyen.
MARTIGUES	VOR-DME	MTG	117.3 MHz Ch 120X	H24	43°23'10.7"N 005°05'12.6"E 200NM(135°.225°) 100NM FL500	650 ft			
MELUN VILLAROCHE	VOR-DME	MLN	113.6 MHz Ch 83X	H24	48°27'20.8"N 002°48'47.8"E 40NM FL250				
MENDE-Nasbinals	VOR-DME	MEN	115.3 MHz Ch 100X	H24	44°36'30.1"N 003°09'44.7"E 100NM FL500	4514 ft			FRA LFFRASW (I); FRA LFFRASW (A): LFHO, LFME, LFMI, LFMS, LFMT, LFMU, LFTW; FRA LFFRASW (D): LFBF, LFBO, LFBR, LFCI, LFCK, LFCR, LFLC, LFLW
MONTDIDIER	VOR	MTD	113.65 MHz	H24	49°33'09.5"N 002°29'22.1"E 60NM(105°.165°) 40NM				
MONTELMAR ANCONE	VOR-DME	MTL	113.65 MHz Ch 83Y	H24	44°33'17.8"N 004°46'47.5"E 100NM FL500	656 ft			
MONTMEDY-Dun sur Meuse	VOR	MMD	109.4 MHz	H24	49°23'28.5"N 005°07'27.9"E 100NM(45°.135°), 40NM(135°.225°) 60NM FL500	1076 ft			
MONTPELLIER MEDITERRANEE	VOR-DME	FJR	114.45 MHz Ch 91Y	H24	43°34'42.1"N 003°58'29.0"E 80NM(225°.345°) 60NM FL500	7 ft	314°/868m THR 30R		FRA LFFRASW (EX)
MONTS D'ARREE	VOR	ARE	112.5 MHz	H24	48°19'57.5"N 003°36'08.9"W 60NM FL250	588 ft			FRA LFFRANW (I); FRA LFFRANW (A): EGJB, EGJJ, EGJA, LFRO, LFRT, LFRU, LFRB, LFRJ, LFRQ, LFEC, LFRJ, LFRD, LFRH, LFRV; FRA LFFRANW (D): LFRH, LFRQ, LFRD, LFRV, LFRN, LFRT, LFRJ
MOULINS	VOR-DME	MOU	116.7 MHz Ch 114X	H24	46°42'24.4"N 003°37'54.0"E 80NM FL500	699 ft			FRA LFFRAC (I); FRA LFFRAC (A): LFOK, LFLA, LFQB, LFQA, LFGJ, LFSO, LFLC, LFLD, LFOA, LFGM, LFGN, LFHY, LFLN, LFLQ, LFQF, LFHJ, LFHS, LFHV, LFHW, LFKL, LFKY, LFLG, LFLI, LFLM, LFLS, LFLU, LFLY, LFMH, LFXA; FRA LFFRAC (D): LFLD, LFOA, LFOZ, LFOJ, LFOT, LFGJ, LFSO, LFOK, LFLA, LFQA, LFQB, LFHA, LFHQ, LFLM, LFLC, LFLV, LFLZ
NANCY OCHEY	TACAN	NAY	Ch 115X	H24	48°35'01.1"N 005°57'06.6"E	1063 ft			
NANTES ATLANTIQUE	VOR-DME	NTS	115.5 MHz Ch 102X	H24	47°09'39.1"N 001°36'46.7"W 100NM(315°.45°) 150NM FL500	92 ft	252°/740m DTHR 21		
NEVERS	VOR	NEV	113.4 MHz	H24	47°09'10.8"N 002°55'45.7"E 60NM(45°.135°) 80NM FL500	631 ft			
NICE COTE D'AZUR	DME	NIZ	112.4 MHz Ch 71X	H24	43°46'14.3"N 007°15'15.8"E 200NM(135°.225°) 150NM FL500	2822 ft			
	NDB	MUS	428 kHz	H24	43°23'04.5"N 006°36'22.9"E 40NM	1500 ft			
ORLEANS SAINT DENIS DE L'HOTEL	NDB	ORS	322 kHz	H24	47°56'14.6"N 002°14'33.5"E 25NM	432 ft	053°/3,45 NM THR 23		
PERPIGNAN RIVESALTES	VOR-DME	PPG	116.25 MHz Ch 109Y	H24	42°45'01.7"N 002°52'01.7"E 100NM(45°.135°) 80NM FL500	151 ft	131°/603 m THR 15		ALT VOR 128 FRA LFFRASW (I); FRA LFFRASW (A): LEGE; FRA LFFRASW (D): LFBF, LFBO, LFBR, LFCI, LFMK, LFMT, LFMU
PITHIVIERS	VOR	PTV	116.5 MHz	H24	48°09'20.1"N 002°15'53.2"E 40NM(270°.90°) 100NM FL500	424 ft			

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
POITIERS BIARD	VOR	POI	113.3 MHz	H24	46°34'51.6"N 000°17'53.5"E 60NM FL500	441 ft	316°/213m THR 03		FRA LFFRASW (I); FRA LFFRASW (A): LFJR, LFOC, LFOD, LFOQ, LFOR, LFOT, LFOV, LFRM; FRA LFFRASW (D): LFBG, LFJR, LFOD, LFRM
PONTOISE CORMEILLES EN VEXIN	VOR	PON	111.6 MHz	H24	49°05'45.9"N 002°02'09.2"E 60NM (314°..44°) 40NM FL500	318 ft	034°/1113m THR 05		
QUIMPER PLUGUFFAN	VOR- DME	QPR	117.8 MHz Ch 125X	H24	47°57'26.2"N 004°11'05.0"W 150NM FL500	315 ft	229°/1.53 NM THR 27		FRA LFFRANW (A): LFRB, LFRJ, LFEC, LFRH, LFRH, LFRV, LFRQ; FRA LFFRANW (D): LFRB, LFRJ, LFEC, LFRH, LFRQ, LFRU, LFRH, LFRV, LFRQ
RAMBOUILLET-Les Bordes	VOR- DME	RBT	114.7 MHz Ch 94X	H24	48°39'14.2"N 001°59'39.2"E 110NM(135°..225°) 60NM FL500	604 ft			
REIMS	VOR	REM	112.3 MHz	H24	49°18'41.9"N 004°02'43.3"E 60NM FL500	335 ft			
RENNES SAINT JACQUES	VOR- DME	REN	109.25 MHz Ch 29Y	H24	48°04'09.3"N 001°44'30.0"W 150NM FL500	126 ft			
ROANNE	VOR	ROA	110.25 MHz	H24	46°03'33.0"N 003°59'57.4"E 60NM FL250	1095 ft	223°/450m THR 20		
ROLAMPONT	DME	RLP	117.3 MHz Ch 120X	H24	47°54'22.7"N 005°14'57.0"E 120NM(105°..165°) 60NM FL500	1490 ft			
ROUEN VALLEE DE SEINE	VOR	ROU	116.8 MHz	H24	49°27'56.3"N 001°16'50.3"E 40NM FL250	560 ft	040°/5.9NM THR 22		
SAINT DIZIER ROBINSON	TACAN	SDI	Ch 87X	H24	48°38'13.2"N 004°53'21.1"E	447 ft	133°/507 m THR 11		
SAINT TROPEZ	VOR- DME	STP	116.5 MHz Ch 112X	H24	43°13'10.1"N 006°36'06.5"E 200NM(90°..270°) 60NM FL500	1089 ft			
SAINTE LEOCADIE	NDB	SAL	418 kHz	H24	42°26'47.9"N 002°00'44.7"E 25NM				
SAUVETERRE DE GUYENNE	VOR	SAU	116.8 MHz	H24	44°40'36.5"N 000°09'10.5"W 100NM(315°..45°) 60NM FL500	405 ft			FRA LFFRASW (I); FRA LFFRASW (A): LFBE, LFBM; FRA LFFRASW (D): LFBG, LFBE, LFBM
SAVERNE	VOR- DME	SAV	110.45 MHz Ch 41Y	H24	48°47'46.5"N 007°26'52.7"E 60NM FL250	1021 ft			
SOLENZARA	TACAN	SZA	Ch 87X	H24	41°56'14.9"N 009°23'58.4"E 200/60 200NM FL500	10 ft	284°/476m THR 18		
STRASBOURG ENTZHEIM	VOR- DME	STR	115.6 MHz Ch 103X	H24	48°30'19.4"N 007°34'19.1"E 150NM(135°..225°), 60NM(045°..135°) 100NM FL500	577 ft			
TARBES	VOR- DME	TBO	113.9 MHz Ch 86X	H24	43°19'56.0"N 000°08'44.7"E 80NM FL500	1039 ft	037°/10,6 NM THR 20		FRA LFFRASW (I); FRA LFFRASW (D): LEPP, LERJ, LESO, LFBZ
THIERS	VOR- DME	TIS	117.5 MHz Ch 122X	H24	45°52'54.6"N 003°33'12.9"E 60NM FL250	2258 ft			FRA LFFRASW (EX) EVEN FL for entering aircraft, ODD FL for exiting aircraft
TOULOUSE BLAGNAC	VOR- DME	TOU	117.7 MHz Ch 124X	H24	43°40'51.0"N 001°18'35.3"E 120NM(195°..255°) 70NM FL500	574 ft			FRA LFFRASW (I); FRA LFFRASW (A): LFBA, LFCK; FRA LFFRASW (D): LFBM, LFBP, LFBT, LFCG, LFCL, LFCQ, LFCW, LFCX, LFDB, LFDH, LFDX, LFMW
TOUSSUS LE NOBLE	VOR	TSU	108.25 MHz	H24	48°45'13.4"N 002°06'08.5"E 100NM(134°..314°) 80NM FL500	547 ft	043°/386m THR 07L		
TROYES BARBEREY	VOR	TRO	116 MHz	H24	48°15'04.4"N 003°57'47.3"E 60NM FL500	861 ft			
VIENNE REVENTIN	VOR	VNE	108.2 MHz	H24	45°33'23.2"N 004°53'00.3"E 40NM FL250	945 ft			

Station	Service	ID	FREQ	HOR	Position GEO Portée Coverage	ALT	Situation Location	Exploitant Operator	Observations Remarks
<b>TOUSSUS LE NOBLE</b>	VOR	TSU	108.25 MHz	H24	48°45'13.4"N 002°06'08.5"E 100NM(134°..314°) 80NM FL500	547 ft	043°/386m THR 07L		
<b>TROYES BARBEREY</b>	VOR	TRO	116 MHz	H24	48°15'04.4"N 003°57'47.3"E 60NM FL500	861 ft			
<b>VIENNE REVENTIN</b>	VOR	VNE	108.2 MHz	H24	45°33'23.2"N 004°53'00.3"E 40NM FL250	945 ft			

## ENR 4.4 INDICATIFS CODES DES POINTS SIGNIFICATIFS

### NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Les points significatifs utilisés pour les opérations en cheminement libre (FRA) sont présentés selon leur fonction. Un point peut avoir une ou plusieurs fonctions dans un ou plusieurs volumes FRA. La fonction abrégée entre parenthèses est indiquée dans la colonne "Observations" après le volume FRA concerné.

*Significant points used for Free Route operations (FRA) are categorized according to their function. One point may have one or more functions in one or several FRA volumes. The function is shown in column "Remarks" abbreviated in parentheses after the FRA volume concerned.*

FRA (A)	Point de connexion d'arrivée FRA / FRA arrival connecting point
FRA (D)	Point de connexion de départ FRA / FRA departure connecting point
FRA (E)	Point d'entrée horizontale FRA / FRA horizontal entry point
FRA (I)	Point intermédiaire FRA / FRA intermediate point
FRA (X)	Point de sortie horizontale FRA / FRA horizontal exit point

Code	Position GEO	Routes ATS ATS routes	Observations Remarks
ABADO	45°39'21.0"N 005°17'35.0"E		
ABADU	46°54'10.8"N 002°27'12.1"W		
ABAMU	49°23'49.9"N 000°15'29.3"W		
ABARI	47°24'59.0"N 006°56'33.0"E	UL856	
ABDIL	44°09'09.0"N 005°20'31.0"E	R161 , T43	
ABDOS	47°39'57.0"N 002°31'47.0"E	G54 , R31	
ABDUX	43°51'30.0"N 004°59'15.0"E		
ABILI	43°34'04.0"N 005°40'29.0"E	Q302 UY373	
ABIXI	46°31'54.3"N 002°19'55.2"W		
ABLAK	43°30'05.0"N 005°26'18.0"E	P856 , Q302 UY122 , UY373	
ABLAN	47°18'49.0"N 001°25'25.0"W		
ABLIS	44°03'53.8"N 001°28'54.5"E		
ABNUR	50°10'17.0"N 001°51'30.7"E	UM976 , UT10	
ABOBO	48°30'34.6"N 002°11'29.5"E		
ABORO	48°31'26.9"N 002°24'54.3"E		
ABOTI	48°26'58.3"N 001°54'13.8"W		
ABRET	45°28'29.9"N 005°30'03.1"E		
ABRIX	43°38'47.0"N 001°57'45.0"W		FRA LFFRASW (E)
ABROM	50°29'30.9"N 002°29'25.3"E		
ABRON	42°36'51.0"N 008°08'52.0"E	UM622 , UM733 , UN850 , UT250	
ABRUL	49°13'22.0"N 003°33'20.2"W		
ABSEG	48°15'38.7"N 003°52'33.9"E		
ABSIE	46°35'00.0"N 000°27'30.0"W	G54 , R66	
ABSIN	42°35'58.0"N 009°37'22.0"E		
ABSIS	49°32'31.2"N 001°32'42.7"E		
ABUDA	50°06'59.0"N 001°45'27.1"E		
ABULO	45°34'27.0"N 006°59'42.0"E	T345	
ADABI	46°33'40.0"N 000°31'51.0"E	R66	FRA LFFRASW (I)
ADADA	48°17'42.0"N 002°00'13.0"E	R106	
ADATI	48°03'11.2"N 002°28'27.7"E		
ADATU	45°32'14.0"N 002°49'32.0"E		FRA LFFRASW (I)
ADEKA	45°56'29.7"N 003°10'48.3"E		FRA LFFRASW (I)
ADEVA	44°15'00.0"N 003°15'42.0"E		
ADIDI	48°43'17.1"N 002°06'02.7"W		
ADILU	46°07'27.0"N 000°50'22.0"W		
ADIMO	43°29'31.2"N 001°54'31.5"E		
ADITA	43°13'42.8"N 005°49'43.9"E	UL127 , UN870 , UZ153 , UZ188 , UZ192	
ADIVA	43°29'55.0"N 004°56'15.8"E		
ADNOR	50°01'02.1"N 002°24'22.5"E		
ADOGA	48°01'08.0"N 007°26'57.0"E		
ADRUD	49°10'14.0"N 006°26'55.0"W		FRA LFFRANW (EX): FL195-245
ADSER	43°14'30.0"N 001°12'11.0"E		
ADSET	47°24'21.0"N 003°07'03.0"W	T499 UT499 , UT512	FRA LFFRANW (X): FL195-660
ADSUD	49°52'55.9"N 002°27'35.0"E		
ADUDU	43°20'41.0"N 007°11'21.0"E	N86 , P856	
ADUTO	50°30'54.0"N 003°21'42.0"E	N873 UN873	
AFRIC	43°46'27.0"N 002°52'09.0"E	G39 , G393 , J27	FRA LFFRASW (A): LFBF, LFBO, LFBR

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
AGAKI	42°48'17.0"N 005°01'25.0"E	B16 , Z152	
AGANO	49°39'54.0"N 002°00'00.0"W		
AGDEG	47°57'53.0"N 003°15'46.9"W		
AGENO	43°29'23.2"N 001°16'28.1"E		
AGEVU	43°52'04.0"N 006°39'50.0"E	G374	
AGLAX	49°57'24.7"N 002°26'59.2"E		
AGOPA	48°05'00.0"N 002°00'35.0"E	R106	FRA LFFRASW (D): LFOB, LFPB, LFPG, LFPN, LFPO, LFPT, LFPV
AGOTO	42°26'18.0"N 005°42'35.0"E	UM985 , UT175	
AGOTU	47°47'23.0"N 002°04'14.0"W		
AGREV	45°03'51.0"N 004°19'02.7"E	G53 , R31	
AHVEC	48°49'19.2"N 002°44'44.9"E	UN857	
AKELU	49°22'01.0"N 006°27'50.0"E	N852 , V36	
AKEMO	47°08'21.0"N 003°00'00.0"W	UN461 , UN471	FRA LFFRANW (EX): FL195-660
AKEPO	43°18'57.4"N 000°08'17.9"W		
AKIKI	49°35'29.0"N 001°25'00.0"W	G27 , UM189 , N867 , UN867 , UY120	
AKITO	47°12'48.0"N 006°38'55.5"E	Z24	
AKONO	47°42'56.3"N 004°35'22.2"E	UM729	
AKUNU	43°07'58.5"N 003°22'23.8"E		
AKUTI	43°13'38.0"N 008°56'25.0"E	A9 , G702 , UM616 , UM858 , R16	
ALARO	47°29'47.2"N 004°44'56.5"E		
ALBER	42°27'05.0"N 002°49'56.0"E	B384	FRA LFFRASW (X)
ALESO	50°34'32.0"N 001°13'32.0"E	UT10 , I20	
ALIMO	48°42'57.0"N 003°55'56.0"E	A6 , B13	
ALISO	42°55'40.0"N 009°36'14.4"E	P856	
ALIVA	43°55'58.8"N 001°08'49.3"E		
ALTIK	47°38'58.7"N 007°07'50.3"E		
ALULO	47°18'05.0"N 004°48'19.0"W		
ALURA	46°30'00.0"N 004°57'09.7"E	A6	
ALUTA	49°00'19.0"N 007°29'53.0"W		FRA LFFRANW (EX): FL245-660
AMAXA	49°46'28.2"N 002°41'50.8"E		
AMCAK	48°44'36.0"N 005°04'48.0"E		
AMDAS	45°40'54.4"N 003°44'34.7"E		
AMFOU	43°35'45.0"N 006°06'04.0"E	A3 , Q302 , R161 , Y22 , UY22	
AMGEL	43°49'55.4"N 007°22'28.7"E		
AMGIM	47°44'50.4"N 003°43'01.5"W		
AMIKO	45°07'41.0"N 004°28'59.4"E	A3 , G53	
AMIRO	43°56'27.7"N 006°44'52.9"E	Z206	
AMKEN	46°10'57.2"N 005°22'46.2"E		
AMLIR	44°26'35.1"N 003°09'54.0"E		FRA LFFRASW (I)
AMODO	48°25'10.0"N 002°58'49.0"E	UH10 , UM729	
AMOLO	43°49'40.6"N 002°34'43.5"E	G39	FRA LFFRASW (I); FRA LFFRASW (D): LFBF, LFBO, LFBP
AMONI	45°04'02.0"N 004°49'57.0"E	V44	
AMOPO	48°46'25.9"N 003°13'56.4"W		
AMORO	46°30'00.0"N 004°32'17.0"E	A2	FRA LFFRAC (I)
AMPES	41°24'37.0"N 008°07'15.0"E	M623 , UM623	
AMPOP	49°31'48.0"N 006°09'03.0"W		FRA LFFRANW (EX): FL245-660
AMPUM	49°32'26.6"N 005°48'48.1"E	Z110	
AMUGU	49°04'50.7"N 002°03'21.8"W		
AMUVA	46°02'27.0"N 003°18'33.0"W		
AMVAR	45°19'50.0"N 005°56'14.0"E	Z40 , UZ40	
ANDLO	48°23'45.5"N 007°22'59.6"E		
ANETO	42°41'35.0"N 000°33'30.0"E		FRA LFFRASW (EX)
ANGLO	49°55'42.0"N 000°27'18.0"W	G27 , G273 , UM189 , UZ273	
ANIGU	47°32'11.0"N 000°31'53.0"W	V30	
ANLEV	48°41'37.0"N 003°03'00.0"W	I120	
ANNET	49°39'05.0"N 004°00'05.0"W	UM25	FRA LFFRANW (EX): FL195-660
APRUR	41°22'22.0"N 007°16'20.4"E	I175 , UT175	
ARBON	45°16'59.8"N 004°53'24.6"E		
ARBOS	46°59'03.0"N 006°01'35.0"E	L47 , UL47 , V25	
ARDEG	44°40'09.0"N 004°32'15.0"E	I121 , UT121 , UZ168	



Code	Position GEO	Routes ATS ATS routes	Observations Remarks
ARDEN	49°51'43.0"N 004°51'28.0"E		
ARDOD	47°43'53.0"N 000°54'21.0"W	A5 , UN873 , I15 , UZ15	
ARDOL	46°45'05.0"N 004°38'15.0"E		FRA LFFRAC (A): LFAI, LFPM, LFPN, LFPO, LFPV
ARFOZ	46°46'58.0"N 005°05'42.0"E	UN854	FRA LFFRAC (X)
ARGED	48°55'47.0"N 000°15'00.0"W	H490 , UN502 , UT494	
ARGIS	45°58'16.0"N 005°35'57.0"E	G5 , UY305 , Z66 , UZ66	
ARKIP	47°38'00.0"N 002°02'11.0"E	R106	FRA LFFRASW (I)
ARKOX	45°26'24.0"N 005°18'27.0"E	UN871	
ARLET	43°15'39.0"N 005°19'45.2"E		
ARLOP	46°16'26.0"N 004°09'23.0"E		
ARLOR	48°37'38.4"N 002°37'54.1"W		
ARMAL	47°20'27.0"N 002°03'11.0"E		FRA LFFRASW (I)
ARMAX	45°01'42.9"N 001°44'42.1"E		
ARMIV	44°06'56.6"N 004°50'43.3"E		
ARNAV	47°12'24.0"N 001°47'25.0"E		FRA LFFRASW (I)
ARNEV	47°56'57.1"N 000°29'31.4"W		
ARNOT	47°24'08.0"N 006°55'12.0"E	T14	
ARPIL	45°41'09.7"N 000°41'52.3"E		
ARPOB	45°55'44.6"N 005°03'49.2"E		
ARPUS	47°40'21.3"N 006°39'56.8"E	A242 , G42 , UM139 , UN852 , UZ24	
ARSAF	49°21'02.6"N 002°08'03.0"E	UN874	
ARSIG	43°18'56.0"N 000°26'50.9"W		
ARSIL	48°33'36.0"N 004°03'42.0"E	A6 , B13 , G40	
ARSOM	46°08'14.0"N 003°25'11.0"E	J924 , Y600	
ARSUK	48°46'09.2"N 000°41'04.2"E		
ARTAX	46°15'27.0"N 001°47'00.0"E		FRA LFFRASW (I)
ARTIV	48°52'02.0"N 001°52'04.0"W		
ARVEL	43°27'08.0"N 002°02'30.0"E		
ARVID	43°04'33.6"N 001°27'52.9"W		FRA LFFRASW (X)
ARVOL	50°32'45.0"N 003°29'49.0"E	Z173 , UZ173 , Z373 , UZ373	
ASBAR	50°23'36.0"N 003°21'53.0"E		
ASGUN	49°11'05.0"N 003°25'40.0"E		
ASKAG	41°47'25.0"N 009°45'00.0"E		
ASKAN	45°02'40.0"N 001°02'23.0"W		FRA LFFRASW (AD): LFBC
ASLEG	45°45'09.0"N 006°09'15.0"E	T45	
ASPET	43°00'00.0"N 000°58'47.0"E	A29	FRA LFFRASW (A): LFBA, LFBF, LFBO, LFCG, LFCL, LFCQ, LFCW, LFCX, LFDB, LFDH, LFDX, LFMW
ASRUL	48°43'06.2"N 003°50'42.1"E		
ASSEQ	46°13'23.6"N 006°30'56.6"E	B46	
ASTEGL	43°24'51.8"N 004°07'55.6"E		
ASVOK	48°57'33.5"N 001°29'42.8"E		
ATGAL	48°57'34.7"N 000°15'15.7"W		
ATGEB	48°41'09.1"N 001°39'18.4"W		
ATGIV	49°58'35.5"N 000°53'11.2"E		
ATGUS	40°55'02.0"N 006°38'58.0"E	UM601 , UN851	
ATLEN	44°30'19.3"N 004°56'51.0"W		FRA LFFRANW (X): FL195-660
ATMAD	45°13'09.0"N 007°00'09.0"E	UM730	
ATMOS	49°26'20.3"N 000°03'31.7"W		
ATNIS	48°23'29.0"N 001°27'43.0"W	I501	
ATNUL	48°35'05.0"N 006°41'59.0"E		
ATREX	49°47'07.0"N 002°22'07.0"E	J22 , UT225	
ATRID	46°50'55.0"N 003°24'31.0"E	A3 , Y600	
ATSUP	45°44'33.9"N 002°57'09.7"E		FRA LFFRASW (I)
AUCHE	43°39'05.0"N 000°33'30.0"E	G5 , G17	FRA LFFRASW (D) : LFBM
AULON	44°22'43.0"N 001°38'51.0"E	G36	
AVLON	47°33'36.0"N 003°48'48.0"E	A2 , B373 , UM976	FRA LFFRAC (X); FRA LFFRAC (D): LFOK, LFLA, LFQA, LFQB
AZFIC	46°34'07.7"N 003°05'40.6"W	UN741	FRA LFFRANW (EX): FL195-660
BABAT	46°54'57.7"N 002°37'27.0"W		
BABED	43°18'54.0"N 008°36'01.0"E	UM616	
BABOG	47°30'51.0"N 001°22'09.9"E		

Code	Position GEO	Routes ATS ATS routes	Observations Remarks
BADAM	44°05'11.0"N 003°10'14.0"E		FRA LFFFRASW (I)
BADBA	43°59'24.0"N 007°39'48.0"E	UZ185	
BADET	43°27'50.6"N 004°29'45.4"E		
BADGI	49°50'26.0"N 002°40'53.6"E		
BADOD	44°12'49.3"N 006°31'43.6"E	UZ12	
BADPO	43°39'33.1"N 007°34'07.7"E		
BADUR	48°42'39.0"N 002°57'04.0"W	G27 , I120	FRA LFFFRANW (I); FRA LFFFRANW (A): LFRB, LFRJ, LFEC, LFRO, LFRU, LFRT; FRA LFFFRANW (D): EGJB, EGJJ, EGJA, LFRC, LFRT, LFRD; FL195-660
BAGAD	47°35'00.0"N 002°52'52.0"W	H34 , UT183	FRA LFFFRANW (E): FL195-660
BAGAP	45°44'18.0"N 005°55'45.0"E		
BAGBI	46°48'52.0"N 004°35'48.0"E		FRA LFFFRAC (I)
BAGEK	49°30'11.3"N 000°15'37.0"W		
BAGIB	46°31'07.0"N 002°09'45.4"W		
BAGRO	43°12'35.4"N 000°05'50.2"W		
BAGSU	41°29'53.0"N 009°13'31.0"E		
BAKIX	48°20'13.2"N 007°03'10.4"E		
BAKNO	46°30'00.0"N 003°31'53.3"E	A27	
BAKTA	43°50'12.0"N 001°06'10.0"W		FRA LFFFRASW (I)
BAKUL	47°20'49.0"N 001°38'17.0"W	UN873 , UY110	
BAKUP	44°24'45.0"N 004°26'10.0"W		FRA LFFFRANW (X): FL195-660
BALAN	46°30'58.0"N 001°02'00.0"E	A34 , R10 , R66	FRA LFFFRASW (I); FRA LFFFRASW (D): LFBI, LFJR, LFOD, LFRM
BALDA	44°36'35.0"N 005°33'11.0"W		FRA LFFFRANW (X): FL195-660
BALEN	40°56'48.0"N 005°41'24.0"E	UM154 , M601 , UM601 , UM739 , UM989 , UM998 , UN736 , UN850 , UN854 , UT250	
BALIV	47°40'12.5"N 001°30'41.7"E		
BALMO	42°25'00.0"N 004°35'07.0"E	A6 , N86	
BALMU	47°50'48.2"N 004°38'22.9"E	A6 , R11	
BALNI	47°37'05.0"N 001°40'26.0"W	R14 , I497	
BALRU	43°28'47.1"N 003°42'35.1"E		
BALSI	45°28'38.6"N 005°57'38.8"E	UN852 , UP860 , R226 , UY11 , UY16 , UY36	
BAMDI	42°46'34.5"N 008°47'30.4"E		
BAMES	48°58'31.0"N 001°29'10.0"E	UN874 , UT191	
BAMEV	47°50'07.2"N 007°23'06.2"E	UT27	
BAMGO	42°52'56.1"N 003°02'25.3"E		
BANEK	45°46'37.0"N 005°52'10.0"E		
BANKO	45°49'12.0"N 007°03'17.0"E	A1 , B37 , UL50 , Y52	
BANOX	48°34'27.1"N 001°30'19.8"E	I116	
BANTI	49°55'27.0"N 001°37'34.0"E	H20 , H22	
BANUS	45°19'46.6"N 004°28'38.1"E		
BARAN	45°45'19.4"N 005°12'20.7"E	A2	
BARAT	43°00'15.6"N 005°02'28.7"E		
BARAX	47°32'28.8"N 001°32'19.1"E		
BAREV	47°58'03.0"N 003°38'16.0"W		
BARIL	42°29'58.0"N 009°19'30.0"E		
BARLI	50°25'51.1"N 002°46'19.7"E		
BARSO	44°08'37.0"N 006°53'25.3"E	UM622 , UM623 , UM733	
BASIK	48°57'13.0"N 002°57'04.0"W		
BASIP	43°53'32.0"N 007°57'42.0"E		Y15
BASLI	44°06'52.9"N 002°59'15.0"E	J27	
BASVA	47°41'54.7"N 004°25'23.7"W		
BATAG	48°49'22.1"N 003°22'20.2"E		
BATEX	43°40'11.0"N 005°43'11.0"E	Y30 , UY30	
BATIV	42°07'26.0"N 006°24'37.0"E	UM731 , UN736	
BAVOL	49°06'20.0"N 003°39'42.0"E	A6 , B13	
BAVON	40°15'58.0"N 006°03'22.0"E	UM603 , UN854	
BAXIR	48°47'26.0"N 003°52'11.7"E	A6 , B13	
BAZOS	49°30'55.3"N 001°55'31.2"E	UN873	
BEBEV	42°13'01.0"N 008°26'44.0"E	L978 , UL978 , M622 , UM733 , Y48	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
BEBIX	45°56'57.0"N 001°23'59.0"E		FRA LFFRASW (I)
BEDVA	48°06'52.4"N 003°54'01.4"E		
BEGAR	47°54'30.0"N 007°35'00.0"E	UL15 , UN491 , UZ343	
BEKOS	48°48'42.0"N 003°32'53.0"E		
BEKRI	46°08'38.6"N 004°25'41.6"E		
BELDI	49°57'20.0"N 002°35'04.0"E	UN873 , UY473	
BELEN	43°54'51.0"N 002°44'19.0"W		FRA LFFRANW (E): FL195-660
BELEP	45°47'30.0"N 004°07'54.0"E	A3 , H38 , UP860	
BELIG	43°16'02.0"N 000°00'50.0"E		
BELOB	50°42'34.0"N 003°12'52.0"E	UY873	
BELPA	44°59'32.0"N 001°56'43.0"E		
BELUS	45°40'31.0"N 005°35'38.0"E	B16 , Z87 , UZ87 , UZ116	
BELVU	45°57'09.2"N 004°02'42.0"E	A3	
BEMAX	46°09'56.0"N 000°45'35.0"W		
BENAR	48°15'11.0"N 000°44'40.0"E	A34 , H20 , UN859 , T17	
BENIX	49°32'48.0"N 001°29'24.0"W	G27 , G271 , G272	
BEPER	44°38'17.0"N 005°12'54.0"E	UM728 , I43 , UT43	
BEPMI	46°09'08.0"N 002°30'00.0"E	V13	
BERAD	48°18'07.0"N 004°03'42.0"W		
BERNO	49°05'00.0"N 000°38'00.0"E	N160	
BERUG	48°37'17.0"N 006°55'54.8"E	V32	
BETOB	46°34'48.0"N 000°15'00.0"W	G54 , H66	
BETOV	49°40'13.2"N 001°13'54.9"E		
BETUV	48°57'16.0"N 003°07'20.0"W	Y491	
BEVAV	49°04'01.0"N 001°41'26.0"W	G273 , G274 , I496 , UZ273	
BEVEN	45°41'19.0"N 005°58'22.0"E	H226	
BEVOL	47°00'43.0"N 000°55'51.0"E	UT158	FRA LFFRASW (X)
BEVTO	44°28'54.3"N 002°20'15.8"E		
BIBAX	50°03'27.0"N 001°00'29.0"E	M605 , UM605	
BIBDO	44°09'05.0"N 001°57'55.0"E	V12	
BIBOT	46°45'05.0"N 006°24'37.0"E	UL153	
BIDAC	43°25'02.4"N 001°08'08.4"W	G17	FRA LFFRASW (I); FRA LFFRASW (D): LEPP, LERJ, LESO, LFBZ
BILGO	49°54'07.0"N 003°26'50.0"E	B3 , H20	
BINTO	43°06'12.9"N 005°19'39.8"E		
BIRGO	43°23'30.0"N 006°07'11.0"E	G701 , V35	
BIRSO	47°49'56.8"N 000°30'53.5"W		
BISBI	44°03'55.0"N 002°27'22.0"E		
BISBO	43°27'44.4"N 007°09'48.5"E		
BISKI	42°46'34.9"N 008°47'31.0"E		
BIVLO	46°11'49.8"N 006°15'13.8"E	Y52	
BIVSO	45°09'58.0"N 001°18'35.0"E		
BLONA	45°00'30.9"N 006°46'38.3"E	UL55 , UN853	
BOBMA	50°18'45.1"N 003°08'53.1"E		
BOBRI	46°50'18.0"N 001°11'25.0"W	A53 , H66	
BOBSA	48°29'45.0"N 000°38'54.0"E	A34 , H20	
BOBSI	46°19'26.6"N 004°59'06.7"E	A6 , J32 , T112	
BODIL	48°31'23.4"N 004°05'09.3"W	I120	
BODRU	44°12'31.0"N 006°22'40.0"E	UM616 , UN853	
BOGRO	43°18'41.0"N 000°45'00.0"E		
BOGVA	49°28'26.9"N 001°28'01.4"E		
BOKNO	47°02'49.0"N 000°41'30.0"E	UN858	FRA LFFRASW (X)
BOLBA	43°22'12.8"N 006°58'56.1"E		
BOLGI	46°40'04.0"N 005°56'18.0"E	UN852 , T14 , Z24	
BOLGU	45°55'56.0"N 000°03'38.0"W		
BOLLY	48°05'31.0"N 004°09'04.0"E	B37 , UM729 , UT15 , Z318	
BOLRO	50°00'00.0"N 001°41'29.0"W	UP87	
BOLSA	43°20'02.8"N 003°18'54.4"E		FRA LFFRASW (I)
BORDI	44°01'23.0"N 007°45'07.0"E		
BORGO	43°08'46.3"N 004°46'14.7"E		
BOXOXO	49°26'56.0"N 002°00'35.0"E		
BREMO	42°20'00.0"N 009°34'37.0"E		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
BRUSC	43°44'51.0"N 003°01'24.0"E	A27 , G393	FRA LFFRASW (D): LFMT
BUBLI	48°46'17.8"N 004°09'00.0"E	UG42	
BUGUS	45°00'00.0"N 000°57'38.0"E	A34	
BUKID	40°53'48.0"N 007°11'56.0"E	UM2 , M601 , UM601 , UT450 , UT451	
BULOL	46°02'44.7"N 005°05'30.9"E	UM733 , UN854 , T112 , UZ12	
BULOX	48°33'00.0"N 000°46'00.0"W	UN29 , UZ57	
BULTO	43°16'25.0"N 004°54'12.0"E	Y341 , UY341 , UY342 , Z154	
BUNAV	46°30'00.0"N 008°45'00.0"W	UN536	
BUNAX	42°39'16.0"N 008°39'11.0"E		
BUNOR	49°10'51.8"N 002°34'24.7"E		
BUNOT	48°03'09.3"N 001°29'40.0"W		
BUROD	43°25'12.0"N 006°23'18.0"E	UP856	
BUROX	43°37'50.0"N 001°15'18.0"E		FRA LFFRASW (I)
BUSIL	46°17'37.0"N 004°43'19.0"E	A2 , J34 , UT133	FRA LFFRAC (E); FRA LFFRAC (D): LFHJ, LFHS, LFHV, LFHW, LFKL, LFKY, LFLG, LFLI, LFLM, LFLS, LFLU, LFLY, LFMH, LFXA, LFHM, LFHU, LFKA, LFKX, LFLB, LFLE, LFLJ, LFLP
BUSUK	48°51'19.0"N 000°42'48.0"E	UN160 , UT176	
BUZIK	48°54'08.6"N 002°39'13.9"E		
BUZUC	48°02'03.0"N 006°41'50.0"E	R112	
CACHI	47°04'00.0"N 004°06'24.0"E	A2 , G21 , Y600	FRA LFFRAC (I); FRA LFFRAC (A): LFSD, LFGJ, LFLH, LFLA, LFGQ
CALAN	43°05'39.5"N 005°19'59.4"E		
CALNO	42°47'58.0"N 008°21'52.0"E	A32	
CAMBO	49°17'30.0"N 005°51'35.0"W		
CANSU	49°00'00.0"N 000°00'00.0"W		
CAPCO	42°50'50.3"N 009°34'28.2"E	A3 , UL127	
CERVI	45°58'12.0"N 007°32'43.0"E	UM872	
CHABY	47°47'48.0"N 003°56'55.0"E	UH10 , UM733	
CHALA	45°21'19.0"N 000°07'51.0"E		FRA LFFRASW (I)
CIRTA	39°00'00.0"N 007°02'00.0"E	UM2	
COHPA	48°26'39.6"N 002°51'03.5"E	UM729	
COLLO	45°56'35.0"N 005°51'18.0"E		
COPSI	44°17'49.0"N 000°09'55.0"E		
COQUE	47°04'45.0"N 004°59'26.0"W		FRA LFFRANW (I): FL195-660
CORMA	43°55'17.9"N 000°12'17.8"W		
CORSI	41°20'00.0"N 008°48'42.0"E	A9 , UM733 , UM858	
CREIL	49°15'19.0"N 002°30'53.2"E		
CUDOF	45°28'38.0"N 002°58'17.0"W		FRA LFFRANW (I): FL195-660
CUERS	43°13'34.0"N 006°08'04.0"E	G7 , V35	
DAMLO	47°23'45.0"N 001°41'13.0"W		
DANAR	48°04'04.0"N 006°03'13.0"E	UL47	
DANBO	45°55'18.3"N 005°03'31.4"E	A2 , A6 , UT133	
DEFAY	48°25'06.6"N 005°07'07.7"E		
DEGAX	46°03'55.4"N 000°54'39.7"W		
DEGEX	47°44'38.0"N 003°09'24.0"W	H34	FRA LFFRANW (I): FL195-660
DEGOL	43°46'50.0"N 002°51'07.9"E		FRA LFFRASW (I)
DEGUK	44°06'30.0"N 000°43'51.0"E	R17 , T258	
DEKOD	48°17'00.0"N 002°06'00.0"E	UN857	
DEKOR	49°00'26.0"N 005°55'59.0"W		
DELOG	44°19'44.0"N 003°59'15.0"W		FRA LFFRANW (EX): FL195-660
DELOM	50°18'53.0"N 004°05'22.8"E	UZ319	
DELUG	47°47'12.1"N 007°23'30.4"E		
DEMOM	49°32'53.2"N 000°07'51.0"W		
DENEL	48°21'55.0"N 007°53'03.0"E		
DENIN	50°22'12.0"N 003°25'48.0"E		
DENTA	41°40'31.0"N 008°20'52.0"E		
DEPES	44°07'24.0"N 002°09'52.0"E	G5	
DEPOM	47°19'04.0"N 002°10'45.0"E	G54	FRA LFFRASW (I); FRA LFFRASW (A): LFBJ; FRA LFFRASW (D): LFOJ, LFOZ, LFPM

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
DEPUL	45°55'30.0"N 005°29'40.0"E	G5 , UY305	
DEREM	46°21'23.9"N 006°10'34.5"E	Z62	
DEROL	48°40'39.4"N 002°06'56.1"E		
DESAB	45°49'49.0"N 002°57'33.0"W		FRA LFFFRANW (I): FL195-660
DETUN	47°04'17.0"N 004°38'52.0"E		
DETUR	48°56'21.0"N 000°57'11.0"E	A361	
DEVAL	50°51'25.0"N 001°28'00.0"E	N57	
DEVDI	47°44'20.0"N 007°32'52.0"E		
DEVIM	49°27'00.6"N 003°37'56.0"E	Z157	
DEVRO	47°29'44.0"N 000°44'19.0"E	UN858	
DEXEV	46°58'50.5"N 002°10'37.4"E		
DIBAG	45°47'22.0"N 000°47'15.0"E		FRA LFFFRASW (I)
DIBER	42°04'47.0"N 004°24'54.0"E	A6 , UN870	
DIBES	47°30'27.0"N 001°06'17.0"E	UN482 , UT158	
DIBEX	47°53'24.6"N 006°02'45.7"E	UL47	
DIBOT	48°36'39.8"N 007°11'44.8"E		
DIDAK	48°15'35.0"N 000°15'00.0"W	A5 , UN872 , UZ15	
DIDGO	48°07'31.8"N 004°02'55.5"E		
DIDOR	49°18'49.1"N 003°16'55.4"E	UL613 , UT10	
DIDOS	48°39'12.0"N 002°26'44.7"E		
DIDRU	46°10'54.0"N 000°01'52.0"E		FRA LFFFRASW (I)
DIGPO	43°30'55.5"N 000°18'01.9"E		FRA LFFFRASW (I)
DIKEL	41°32'53.0"N 009°06'49.0"E	P980 , UP980 , UZ800	
DIKOL	49°08'15.0"N 004°02'57.0"E	B3 , J10	
DIKRO	49°35'05.0"N 001°06'39.0"W	G273 , UM184 , UM185 , UN861 , UT510 , V2 , V3 , UZ273	
DILAB	48°02'42.1"N 005°48'15.3"E	UM129	
DILRA	45°51'00.0"N 001°13'32.0"W		
DIMAD	43°18'04.3"N 007°16'40.8"E		
DIMAL	50°29'33.2"N 001°21'58.8"E	UT10 , T20 , UT426	
DINAN	49°49'55.0"N 005°19'53.0"E		
DINIG	46°29'43.0"N 005°53'26.0"E	Y55	
DINIP	48°52'54.4"N 001°50'44.3"W		
DINOG	48°40'11.2"N 001°44'49.5"W		
DINOX	46°40'00.0"N 006°07'11.0"E	A1 , V31	
DINVI	48°49'25.1"N 001°59'29.2"W		
DIPCE	49°06'02.5"N 005°09'20.9"E		
DIPER	50°20'45.0"N 002°03'41.0"E	B24 , L613 , UL613	
DIPIR	46°40'09.0"N 005°35'35.0"E	B37 , V25	
DIPKA	51°02'30.2"N 002°11'00.9"E		
DIRAX	44°33'07.7"N 000°27'15.8"W		FRA LFFFRASW (I)
DIRBA	46°00'00.3"N 004°30'09.4"E		
DIRGO	48°50'05.2"N 002°07'02.8"W		
DIRMO	47°05'21.0"N 002°11'32.0"E		FRA LFFFRASW (I)
DISAK	48°08'00.0"N 002°07'54.0"E	UN857	FRA LFFFRASW (E)
DISIS	43°32'31.0"N 000°12'53.0"E	G17 , T259	
DITAL	48°44'41.0"N 000°53'21.0"E	UN491 , UN872 , UN873	
DITEV	44°29'01.2"N 002°54'09.3"E		FRA LFFFRASW (I)
DIVDA	47°57'33.0"N 003°48'31.0"E	J301 , T11	
DIVED	49°13'08.3"N 006°42'48.5"E		
DIVKO	43°03'22.2"N 004°46'36.9"E	G7 , UM154 , M731 , UM731 , UM984 , UM989 , UN852 , UN975 , UP132 , UT21 , UT161 , UT175 , UY268 , UZ193 , UZ194	
DIVOK	48°36'02.6"N 003°47'46.5"W		
DIVON	49°34'01.6"N 001°51'07.0"E		
DIVUL	43°18'07.0"N 007°37'17.0"E	G374 , M622 , UM622 , UM728 , UM733 , P856 , UP856	
DIXAD	46°52'12.0"N 001°35'00.0"W	UY110	
DOBEG	48°36'09.2"N 007°24'04.8"E		
DOBIK	48°36'49.8"N 003°23'13.6"E		
DOBIM	42°57'14.0"N 009°45'00.0"E	UM616 , R16	
DODIM	49°15'45.6"N 000°27'17.1"E		
DODOM	43°20'31.0"N 000°56'04.0"E		FRA LFFFRASW (I)
DOGOV	46°56'12.4"N 001°46'29.1"W		
DOKAR	42°30'03.0"N 009°45'00.0"E	UM728	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
DOLAX	49°09'22.0"N 007°06'07.0"E		
DOLIN	48°19'21.9"N 005°13'07.1"E		
DOLIS	39°00'00.0"N 005°22'29.0"E	UN736	
DOLIV	43°42'36.9"N 005°10'38.2"E		
DOLUR	49°29'04.0"N 005°03'26.0"W		FRA LFFFRANW (EX): FL195-660
DOMIL	46°57'31.0"N 006°18'53.0"E	Z24	
DOMOD	47°51'46.0"N 001°17'09.0"E	A3 , H20 , R10 , UT158	
DOMOK	49°43'28.0"N 002°06'18.0"W	Q41 , UT260	FRA LFFFRANW (X): FL195-660
DOMUS	48°53'17.1"N 001°57'49.9"E		
DONOS	43°17'02.0"N 001°29'29.0"W	R299	
DOPAP	48°42'07.8"N 002°14'34.7"E		
DOPIM	45°15'40.1"N 005°20'54.1"E		
DOPIN	48°13'09.0"N 002°45'17.0"E		
DORDI	48°13'12.0"N 002°47'31.0"E		
DOSSE	48°38'40.0"N 007°29'04.0"E		
DOTIG	44°09'23.0"N 005°30'04.0"E	UN852 , UY22	
DOUCI	47°23'07.7"N 007°02'02.7"E	I626	
DUCRA	48°57'53.7"N 002°34'55.4"E	UM728	
EBOMA	48°12'07.7"N 003°12'22.0"E	J301	
EBOMO	47°49'16.0"N 004°18'45.2"W		FRA LFFFRANW (I): FL195-660
EBORA	43°19'40.0"N 007°21'45.0"E	UM2 , M623 , UM623 , P856 , UP856	
ECKAP	45°42'10.0"N 001°33'08.0"E		FRA LFFFRASW (I)
ECRIM	45°33'57.8"N 002°34'30.5"W		FRA LFFFRANW (I): FL195-660
EDINO	39°40'02.0"N 005°57'16.0"E	UM871 , UM998	
EDJAR	49°23'49.3"N 005°52'14.2"E		
EDODU	44°01'59.9"N 004°29'58.8"E		
EDOPI	47°55'29.6"N 006°34'08.1"E	UL164	
EDOXA	48°17'27.0"N 002°12'34.0"E	R31	
EFXAH	43°50'00.0"N 004°25'00.0"E		
EKDAP	45°18'49.0"N 004°54'12.0"W		
EKLEB	50°33'01.0"N 001°45'15.0"E		
EKMEP	45°55'41.4"N 005°04'05.9"E		
EKMOP	46°39'50.0"N 001°28'45.0"W		
EKNOS	46°13'29.0"N 005°14'56.3"E		
EKPAT	48°33'21.4"N 002°34'01.6"W		
EKRAS	48°53'58.0"N 001°29'57.0"W	UM184 , UN491 , UN585 , UN867 , R111 , R491 , UT494 , I496 , I501 , UT507	
EKRIK	50°30'57.7"N 002°45'26.7"E		
EKSID	43°45'24.7"N 007°37'58.0"E	UM985	
EKTIR	49°08'36.0"N 001°30'53.0"E		
EKVEB	46°36'17.8"N 005°49'15.4"W		
ELBEG	47°41'49.0"N 007°44'58.0"E		
ELBOX	49°17'11.0"N 000°48'28.0"E	H20	
ELDOP	49°45'24.6"N 000°54'23.9"W	UM185	
ELKUK	47°00'35.0"N 000°53'52.0"E		FRA LFFFRASW (EX)
ELNER	47°13'40.1"N 001°45'10.9"W		
ELNUX	50°26'28.9"N 002°35'38.3"E		
ELRIV	43°13'44.9"N 005°15'17.2"E		
ELRUN	44°07'48.0"N 005°02'19.6"E		
ELSAG	40°36'29.0"N 008°00'00.0"E	M603 , UM603	
ELSED	49°16'52.8"N 000°58'07.8"E		
ELTEG	50°54'37.4"N 001°47'28.9"E	UL10	
ELTUD	50°26'36.5"N 001°53'47.4"E		
ELVES	49°47'47.0"N 003°57'54.0"E	H20 , Y50	
ELVET	49°07'25.0"N 007°09'10.0"E		
ELVOP	41°02'46.1"N 004°46'32.8"E	UM601	
EMBAM	44°00'56.8"N 004°15'37.5"E		
EMBUR	45°22'50.0"N 003°31'27.0"E		
EMGUT	46°03'56.0"N 006°18'19.0"E	B37	
EMLUG	46°21'00.0"N 002°50'00.0"E	R66	
EMMEF	45°01'05.7"N 006°38'49.8"E	UL55	
ENESO	46°12'02.0"N 002°55'51.0"E	J924 , V18	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
ENOBU	47°11'06.7"N 000°40'17.7"W		
ENOKI	47°47'49.0"N 001°25'10.0"W	T501	
ENORI	49°28'28.9"N 003°46'40.6"E	Z157 , UZ157	
ENSAC	44°12'00.0"N 000°41'25.0"W	B19 , R10	
ENUPA	46°38'54.0"N 003°27'10.0"E	G21	FRA LFFRAC (EX) FRA LFFRASW (EX)
EPAGO	48°47'58.0"N 004°57'38.0"E		
EPAPU	47°42'36.0"N 001°24'43.0"W	UM184	
EPATI	49°47'37.0"N 001°04'56.0"W	G27 , UM184 , UM189	
EPEKA	48°47'59.0"N 002°06'03.0"W		
EPIKO	48°13'53.2"N 006°41'12.9"E	V27	
EPIXO	46°43'22.9"N 002°24'01.9"W	A5 , R14	
EPOLO	42°52'58.0"N 006°32'05.0"E	N86 , N163 , UP132	
EPURI	48°27'25.6"N 003°38'15.3"E	B373	
EQLIQ	43°55'50.0"N 002°51'08.0"E		FRA LFFRASW (I)
EQRAZ	48°53'15.1"N 006°24'53.3"E	V36	
ERADI	49°10'04.1"N 006°46'35.1"E	Q252	
ERAKI	42°59'42.0"N 001°03'01.0"W		FRA LFFRASW (X)
ERBIN	47°24'03.0"N 002°19'33.0"W	H34	
ERESI	49°39'11.6"N 001°20'12.5"E		
ERETI	40°11'01.0"N 007°10'37.0"E	UM2 , UM986	
ERGUL	44°14'59.3"N 003°26'56.1"E	Y25	
ERIGA	46°51'36.0"N 002°21'47.0"W	UN741 , UN872 , R14 , UZ218	
ERIXU	48°05'00.0"N 002°15'35.0"E		FRA LFFRASW (D): LFOB, LFPB, LFPG, LFPN, LFPO, LFPT, LFPV
ERKAV	49°08'05.3"N 000°03'39.0"W		
ERKIS	48°37'52.0"N 002°28'10.0"W		
ERLAX	43°26'05.1"N 005°01'21.4"E		
ERLED	50°17'49.6"N 003°52'49.7"E		
ERNOD	50°24'05.2"N 002°47'27.0"E		
ERPIN	41°34'21.0"N 007°34'36.0"E	UT250 , UT450	
ERPOM	49°00'06.3"N 005°14'27.3"W		FRA LFFRANW (I): FL195-660
ERTIP	48°08'04.0"N 004°24'24.0"E	A6 , G4 , UM982 , Z303	
ERTOK	47°35'06.0"N 002°17'28.0"E		
ERTUN	48°48'24.2"N 002°08'16.8"W		
ERUDO	44°57'02.1"N 004°01'30.1"E		
ERWAN	45°56'13.0"N 005°13'17.0"W		FRA LFFRANW (I): FL195-660
ESAPI	45°53'23.6"N 006°17'24.9"E	J41	
ESERA	44°08'51.7"N 003°31'47.3"E	Y25	
ESIDA	45°29'21.5"N 004°23'18.1"E	UY305	FRA LFFRASW (E)
ESISI	44°53'34.0"N 001°25'42.0"E	G36 , T616	FRA LFFRASW (I); FRA LFFRASW (D): LFCR, LFLW
ESIVI	50°23'43.0"N 001°49'28.3"E		
ESPAL	44°26'56.0"N 002°50'00.0"E	G5	
ESPIG	43°30'38.6"N 004°06'18.7"E		
ESTOC	49°07'46.2"N 002°23'37.9"E	UT300	
ETABU	45°38'16.6"N 004°17'00.7"E		
ETAGI	41°58'54.0"N 008°47'53.0"E	UM858 , UZ800	
ETAKI	44°30'24.0"N 004°35'18.0"E		
ETAMO	46°50'25.0"N 002°20'15.0"E		FRA LFFRASW (I); FRA LFFRASW (D): LFLX
ETEKO	39°42'50.0"N 006°48'16.0"E	UM871 , M986 , UM986	
ETENU	45°42'09.1"N 001°36'04.8"E		FRA LFFRASW (I)
ETIDO	45°05'30.0"N 005°24'41.0"E	UY16	
ETIKI	48°00'00.0"N 008°45'00.0"W	UN480	
ETINO	48°53'15.0"N 005°03'22.0"E		
ETOIL	39°43'54.0"N 007°09'48.0"E	UM2 , UM4 , UM739 , UM871	
ETOMA	43°40'42.0"N 004°52'16.0"E		
ETPAR	45°11'45.3"N 000°51'42.4"W	A25	FRA LFFRASW (I)
ETPIL	47°03'52.0"N 000°16'39.0"E		FRA LFFRASW (EX)
ETRAT	49°41'00.0"N 000°09'48.0"E	A34 , UN859	
ETREK	45°11'15.5"N 004°38'19.4"E	G53 , UM616 , UM976 , UN854 , UN871 , UT121 , UT123 , Z48	
ETUKU	46°22'21.4"N 002°29'33.6"E	R66	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
ETUSA	49°30'33.7"N 001°09'27.8"W		
EVADO	43°11'32.8"N 003°27'10.6"E		
EVALA	44°27'42.0"N 005°14'04.0"E	A3 , T43 , UT43	
EVVIS	46°00'41.0"N 002°30'00.0"E	V15	
EVEDO	48°43'33.1"N 003°58'10.4"W		
EVETO	43°56'45.0"N 004°31'22.0"E		
EVIRI	43°03'14.0"N 009°05'00.0"E	G702 , P856 , UP856	
EVLIK	48°30'15.4"N 004°06'45.1"E		
EVNAM	43°36'15.1"N 001°06'49.2"E		FRA LFFRASW (I)
EVPOK	45°28'27.0"N 001°22'34.5"E		FRA LFFRASW (I)
EVREN	48°20'25.0"N 002°00'53.9"W		
EVRUK	49°04'43.0"N 000°41'30.0"E	H20 , N160	
EXEKO	50°09'42.6"N 003°48'09.1"E		
EXHOM	49°12'51.2"N 006°33'56.5"E	N852	
EXUGA	42°43'23.0"N 009°20'24.0"E		
FAGOR	45°54'48.1"N 004°51'53.2"E		
FAMEN	49°58'30.0"N 004°34'00.0"E		
FECHO	47°54'43.0"N 001°28'16.0"W		
FEJAC	48°46'32.0"N 002°34'15.0"W	UN585	FRA LFFRANW (EX): FL195-660
FIFUC	48°27'32.7"N 002°31'31.2"W	UN29	FRA LFFRANW (X): FL195-660
FINOT	43°42'54.3"N 002°01'47.6"E	G36 , G393	
FISTO	44°27'41.0"N 001°13'38.0"E		FRA LFFRASW (I); FRA LFFRASW (D): LFBF, LFBO, LFBR, LFDJ
FOUCO	45°45'17.0"N 000°28'50.0"E		FRA LFFRASW (I)
FREMM	48°58'58.0"N 005°59'01.0"E		
FUJTI	46°15'58.7"N 002°52'43.1"W	UZ218	FRA LFFRANW (EX): FL195-660
FUZKA	48°32'12.0"N 003°13'00.0"E	UN491	
GAGSO	46°47'54.9"N 002°38'33.2"W		
GALBO	48°50'17.0"N 000°15'00.0"W	UN491 , R491	
GALDA	41°25'44.3"N 008°52'45.9"E		
GALDO	43°15'34.0"N 001°44'45.0"E		FRA LFFRASW (D): LFMK
GALOF	45°56'14.6"N 001°39'44.3"W		FRA LFFRANW (EX): FL195-660 FRA LFFRASW (EX): ODD FL for entering aircraft, EVEN FL for exiting aircraft
GANGU	43°27'46.5"N 006°05'04.8"E	UM984 , UZ184	
GANPU	49°19'04.8"N 000°13'14.8"W		
GANTO	49°23'50.0"N 004°58'52.0"W		FRA LFFRANW (I): FL195-660
GAPDO	44°12'52.0"N 007°09'04.1"E	Y24 , UY24	
GARMI	50°00'00.0"N 001°22'50.0"W	N867 , UN867	
GARPU	41°36'49.8"N 007°14'11.9"E	UM2 , UT251	
GATMO	46°02'15.0"N 003°42'48.0"W		
GAUDE	43°00'00.0"N 000°38'12.0"E		FRA LFFRASW (D): LFBF, LFBR
GEANT	42°26'00.0"N 002°12'59.0"E		FRA LFFRASW (EX)
GEBKI	49°32'46.4"N 005°27'04.5"E	Y180	
GELTA	48°30'17.2"N 004°01'20.3"E	UN491	
GEMFU	43°59'29.0"N 006°06'03.0"E	A3	
GEMKO	43°16'04.5"N 005°35'44.9"E		
GEMLA	45°34'20.0"N 006°20'23.0"E	T47 , UT47	
GERMA	48°40'39.9"N 005°42'53.0"E		
GERVA	46°03'27.5"N 002°52'27.5"E	V13 , V15	FRA LFFRASW (I); FRA LFFRASW (D): LFLC
GIGEX	46°38'07.5"N 002°08'34.2"W		
GIGNA	43°39'29.1"N 003°31'46.4"E		
GIGOT	47°38'45.0"N 001°26'27.0"W	A532	
GIGUS	45°23'23.2"N 006°26'29.8"E	UP860 , Z40 , UZ40	
GIKEL	49°46'43.2"N 002°25'04.1"E		
GILIR	47°03'48.0"N 006°14'21.0"E	UN852 , UN853 , T14 , T330	
GILON	43°26'39.0"N 006°06'54.0"E	A3 , P856 , V35 , Y30 , UY30	
GILRA	48°51'48.0"N 000°43'53.0"W	R52 , R491	
GILTO	49°13'17.0"N 001°45'36.0"E		
GILUR	44°38'05.5"N 002°19'14.2"E	V12 , V14	FRA LFFRASW (I)
GILUX	47°43'27.0"N 001°44'35.0"E	A3	



Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
GIMAT	45°29'07.7"N 003°35'03.6"E		
GIMER	49°21'55.8"N 003°58'25.8"E	UN857 , Q763 , UT300	
GIMSI	41°24'12.9"N 009°01'14.8"E		
GINON	47°10'00.0"N 000°10'48.0"E	J55	
GINOX	40°51'44.4"N 008°00'00.0"E	M601 , UM601 , M732 , UM732	
GIPEG	48°44'31.0"N 004°53'54.0"E		
GIPEX	47°45'27.0"N 002°37'24.0"E	G54 , R161	
GIPNO	45°33'35.6"N 005°31'44.9"E	UM733 , N871 , UN871 , UP860 , UT26 , UY31	
GIRAG	42°59'42.0"N 009°37'48.0"E	UM616 , R16	
GIRAR	49°44'52.2"N 002°34'37.4"E		
GIRED	45°43'33.9"N 005°13'53.5"E	A2	
GIRKO	46°10'12.9"N 000°54'12.4"W		
GIRKU	46°03'05.3"N 005°54'17.1"E	UN852 , T14 , Z532	
GIROL	44°04'16.6"N 005°27'16.8"E	UN852	
GIROM	42°46'29.5"N 000°59'50.3"E	A29	FRA LFFRASW (E)
GIRVI	50°46'43.7"N 003°03'56.1"E		
GISOR	49°15'48.0"N 001°48'06.0"E		
GITAN	49°22'37.0"N 004°02'05.0"E	Q763 , Y50	
GIVOR	48°39'30.6"N 006°23'29.1"E	G21 , UL47 , UN853 , UT60 , V36	
GIVRI	47°17'31.0"N 005°20'32.0"E	UL153 , UL856 , UM982	
GIZOQ	49°02'54.9"N 002°59'03.2"E		
GOBUR	49°17'30.0"N 003°04'31.0"W		
GODAN	47°38'31.0"N 001°57'36.0"W	A25 , UN482 , UN862 , UP87	
GODEM	46°03'07.0"N 002°15'00.0"W	UP87	FRA LFFRANW (X): FL195-660
GODIX	48°21'45.0"N 000°02'33.0"W	UN872 , UT190	
GODOV	49°09'37.8"N 000°22'22.2"E		
GOFOG	46°01'04.7"N 004°21'08.3"E		
GOGRU	48°36'19.5"N 004°24'23.9"W		
GOGUX	48°14'30.8"N 002°44'14.3"E		
GOKAS	43°43'14.6"N 002°06'23.0"E		
GOLEB	46°03'06.0"N 006°33'45.0"E	B46 , Y52	
GOMAM	43°34'04.0"N 000°54'33.0"E		
GOMDA	48°02'31.2"N 001°29'47.7"W		
GOMET	45°21'36.7"N 005°29'16.8"E		
GONEK	48°07'12.0"N 000°36'12.0"E		
GONIV	43°12'37.7"N 006°40'45.1"E		
GONOX	49°38'11.6"N 001°55'21.5"E		
GONPO	45°42'12.1"N 000°31'17.5"E		
GONTO	43°27'21.0"N 007°35'29.5"E		
GONUP	43°27'38.7"N 000°45'32.2"E		FRA LFFRASW (I); FRA LFFRASW (A): LFBF, LFDJ
GOPAT	41°20'00.0"N 008°26'38.0"E	L978 , UL978	
GOPIN	47°02'32.0"N 003°40'51.0"W		
GORET	47°57'08.0"N 004°01'53.0"E	J301	
GORIT	42°43'01.0"N 008°31'41.0"E	A32 , Y48	
GOSAD	44°06'36.0"N 001°45'34.0"E		
GOTED	47°31'30.0"N 005°27'25.0"E	UT423	
GOTRO	49°35'15.0"N 001°12'49.0"E	J251	
GOVNA	45°52'41.4"N 005°34'10.3"E		
GUERE	46°11'24.0"N 002°05'22.0"E	G21	FRA LFFRASW (I); FRA LFFRASW (A): LFBK, LFBF, LFGM, LFGN, LFHA, LFHQ, LFHY, LFKM, LFLC, LFLD, LFLN, LFLO, LFLV, LFLZ, LFOA, LFQF; FRA LFFRASW (D): LFBK, LFGM, LFGN, LFHY, LFLN, LFLO, LFLV, LFQF
GULDA	49°23'07.0"N 001°55'03.0"W	G271	
GUNPI	43°08'36.0"N 009°11'30.0"E	R16 , Y16	
GURGO	46°20'56.0"N 003°49'46.0"E		
GURPA	43°01'07.1"N 008°17'11.1"E	A3	
GUSON	46°28'27.0"N 001°28'40.0"E	G28 , R66	FRA LFFRASW (A): LFBF, LFBN, LFJR, LFLX, LFOC, LFOD, LFOQ, LFOR, LFOT, LFOV, LFRM; FRA LFFRASW (D): LFBF, LFBN, LFLX

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
HOMBO	47°44'16.3"N 007°31'34.6"E		
HORRO	41°39'54.5"N 008°34'27.5"E		
IBABA	46°52'38.0"N 005°25'15.0"E	B37 , UB37 , Z124 , UZ124	
IBDER	44°39'47.0"N 001°03'02.0"E	V14	
IBDIT	47°57'04.0"N 004°53'02.8"W		
IBERA	49°30'30.0"N 006°16'30.0"E	UN853	
IBERU	50°35'48.0"N 002°27'24.0"E		
IBILI	43°16'54.1"N 005°11'55.1"E		
IBISU	47°05'32.2"N 004°38'19.6"W		
IBLEX	48°07'19.0"N 002°37'36.0"W		
IBNIT	46°17'00.0"N 003°51'51.0"E	UL178	FRA LFFRAC (X)
IBODI	46°57'13.0"N 005°54'00.0"E	UL153 , UT423	
IBRAP	42°21'41.7"N 002°03'30.7"E		FRA LFFRASW (X)
IBRIG	50°49'19.3"N 001°55'02.9"E	UL10	
IBSUS	47°30'52.7"N 001°07'02.5"W	UY120	
IBUMO	49°15'41.0"N 000°38'25.9"W		
ICAFE	49°04'03.0"N 005°04'35.0"E		
IDAVO	46°14'50.0"N 004°57'49.0"E	UM733	FRA LFFRAC (E)
IDBOV	45°51'16.9"N 003°19'34.8"W		
IDDOL	41°53'55.7"N 008°36'43.5"E		
IDELO	43°02'56.7"N 005°03'00.1"E	B16 , Z154	
IDLAB	49°31'45.7"N 001°22'16.9"E		
IDMIB	49°05'48.2"N 004°02'41.0"W		
IDNUN	47°06'26.1"N 002°33'11.4"W		
IDOCU	48°27'35.0"N 004°23'09.0"W		FRA LFFRANW (I): FL195-660
IDOKO	50°20'26.3"N 003°52'22.6"E	Y50	
IDRIK	47°35'59.0"N 003°38'29.0"W	T499	FRA LFFRANW (I); FRA LFFRANW (A): LFRH, LFRV; FRA LFFRANW (D): LFRQ, LFRH; FL195-660
IFFEN	48°07'19.0"N 002°05'10.0"W		
ILECO	48°54'00.0"N 004°45'50.0"W		FRA LFFRANW (I): FL195-660
ILROU	42°42'19.2"N 008°47'31.7"E		
ILTEC	48°53'25.8"N 005°59'32.2"W		FRA LFFRANW (I): FL195-660
INBAB	45°34'25.0"N 003°48'36.0"W		
INCEF	45°31'06.0"N 004°57'38.0"W		FRA LFFRANW (I): FL195-660
INCUS	45°51'17.1"N 006°02'37.6"E		
INGOD	44°48'02.6"N 004°01'43.3"E	UZ871	
INGOR	49°21'52.0"N 000°15'00.0"W	UM25 , UN585 , UY111 , UZ297	
INGUV	45°31'46.8"N 005°07'00.3"E		
INKIR	40°42'39.0"N 006°09'26.0"E	UN725 , UN851	
INKUD	49°30'53.3"N 003°01'59.8"E		
INLOV	43°18'54.0"N 007°52'14.6"E		
INMOC	49°19'22.4"N 002°24'51.1"E		
INPAX	49°24'29.0"N 001°10'47.0"E	UL612	
INPEK	40°09'29.0"N 005°33'36.0"E	UM603 , UN736	
INPER	48°23'37.0"N 001°43'35.0"E		
INROX	45°38'34.8"N 003°20'15.6"W		
INRUN	48°59'52.2"N 003°04'44.4"E		
INSEB	48°03'04.3"N 003°31'33.2"E		
INSOG	48°03'27.0"N 006°40'58.0"E		
INTEM	47°56'47.0"N 007°16'52.0"E		
INVAK	42°54'20.6"N 009°42'56.6"E		
IPNOB	49°35'44.0"N 003°33'05.0"E		
IPSOG	49°05'19.8"N 000°16'06.3"W		
IRBAL	49°41'42.3"N 002°37'36.8"E	UT10 , UT421	
IRDIB	49°28'16.3"N 001°02'00.1"E		
IRKUN	50°55'16.0"N 001°28'00.0"E	A30	
IRMAR	44°48'00.0"N 006°47'25.6"E	UM622 , UN853 , UZ241	
ISTER	40°03'53.0"N 004°40'00.0"E	UN851	
ITAFI	46°37'10.0"N 005°34'53.0"W		FRA LFFRANW (I): FL195-660
IVDEV	47°49'25.9"N 007°21'56.4"E		
IVLAM	43°47'22.0"N 007°31'45.0"E	N736 , UN736	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
IWTEH	42°17'00.0"N 008°49'42.0"E		
IXILU	47°44'25.0"N 006°02'29.0"E	UL47 , UL613 , UN853	
IXINI	49°07'02.0"N 000°15'00.0"W	UN160	
IXIVO	49°46'39.8"N 000°16'31.4"E		
IXUDI	47°19'32.3"N 007°42'43.9"E		
IZWIV	45°00'00.0"N 004°11'00.0"E		
JARNY	49°11'36.0"N 006°06'00.0"E	UM624	
JAVVU	47°19'56.2"N 005°49'56.0"E		
JOCUZ	47°39'55.8"N 005°27'16.9"E		
JULEE	43°00'46.0"N 005°38'00.0"E	J685 , N163	
KABOB	43°43'01.7"N 001°03'24.5"E		
KABUR	49°36'00.0"N 000°08'00.0"W		
KAMER	39°00'00.0"N 006°05'18.0"E	UM998	
KANIG	42°28'49.0"N 002°58'59.0"E	A27	FRA LFFRASW (X)
KASON	47°33'30.0"N 004°46'12.0"E	B37 , G21	
KELAM	43°10'19.0"N 002°52'07.0"E	J27	
KELON	48°48'57.0"N 003°52'25.0"E		
KELUD	48°48'03.8"N 002°23'40.1"E		
KELUK	46°33'20.0"N 005°41'08.0"E	B37	
KEMUR	46°57'39.1"N 002°17'09.7"W		
KENAP	49°57'31.0"N 004°05'38.0"E	Z319 , UZ319	
KENIM	43°46'17.0"N 006°48'11.0"E		
KENTY	46°25'36.7"N 005°12'45.7"E		
KENZO	45°47'38.4"N 005°33'09.4"E		
KEPER	47°48'22.0"N 000°16'26.0"E	UN741 , UT182	
KERAK	47°49'20.1"N 003°09'07.4"W		
KEREB	47°35'29.0"N 004°31'29.0"W		FRA LFFRANW (AD): LFRQ; FL195-660
KERIT	43°20'32.0"N 008°35'34.0"E	R16	
KEROZ	48°36'38.6"N 003°44'39.3"W		
KERVE	48°36'02.7"N 003°47'46.0"W		
KESAK	43°18'02.8"N 008°06'09.6"E		
KESAX	50°04'14.8"N 001°40'26.7"E	UQ220 , UT191 , T421 , UT421 , UT426	
KETEX	48°08'00.0"N 002°21'35.0"E	UM728	FRA LFFRASW (E)
KETIK	49°19'24.0"N 001°52'23.0"W	G27	
KICQA	48°39'20.3"N 005°05'40.0"E		
KIHVI	49°11'57.5"N 002°18'54.5"E	UN872	
KINES	45°19'53.0"N 006°45'19.0"E	UN853 , UP860	
KINNI	46°05'20.0"N 006°12'42.1"E	N871 , Z67 , UZ139	
KOCBU	48°10'36.2"N 004°31'06.7"W		
KOGAS	45°48'30.0"N 006°23'27.0"E	UM730	
KOKIN	43°13'32.7"N 008°02'08.9"E		
KOLEK	46°36'46.0"N 005°24'29.0"W		FRA LFFRANW (I): FL195-660
KOLIG	46°23'31.0"N 005°20'48.0"W		
KOLIS	44°20'57.0"N 000°45'41.0"E		FRA LFFRASW (I)
KOLIV	49°17'59.9"N 001°34'14.0"E	J116 , Z293	
KOLON	43°43'19.0"N 006°57'12.0"E	UM623 , UM728 , UM984 , UP991 , UZ184 , UZ185	
KONON	43°16'05.0"N 002°25'33.0"E		
KOPIP	46°55'51.0"N 007°30'14.0"W		
KOPOR	49°30'51.0"N 002°25'17.1"E	UM733 , UM976 , UN874 , UY376	
KOPPA	42°27'57.9"N 009°38'15.1"E		
KORAB	43°48'24.0"N 002°42'06.0"E		
KORER	47°41'06.0"N 002°30'03.0"W	UM616 , UN26 , UN482 , R66 , V30	FRA LFFRANW (EX): FL195-660
KORUL	44°50'06.8"N 006°55'11.0"W		FRA LFFRANW (EX): FL195-660
KOTAP	48°17'00.0"N 002°18'00.0"E	J18 , UM728	
KOTEM	50°00'00.0"N 001°03'14.0"W	UM184	
KOTIS	47°13'48.0"N 002°48'09.0"E	A3 , R31	FRA LFFRASW (I); FRA LFFRASW (A): LFGM, LFGN, LFHA, LFHQ, LFHY, LFKM, LFLC, LFLD, LFLN, LFLO, LFLV, LFLZ, LFOA, LFQF, LFQG; FRA LFFRASW (D): LFOJ, LFOZ, LFPM
KOTIT	44°36'09.2"N 005°41'26.9"E	UM616 , UN852 , Y42	

14 JUL 2022

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
KOTIX	41°48'14.0"N 008°41'50.0"E		
KOTOP	42°30'16.0"N 004°16'05.0"E	UM984	
KOTUN	48°43'27.9"N 003°52'16.2"E	UL613 , UQ220	
KOVAK	47°59'35.0"N 000°50'48.0"E	A34 , H20 , H34	
KOVAR	46°23'31.0"N 005°49'01.0"E	B37	
KOVIN	49°29'09.0"N 003°06'23.0"E	UL194 , UM728 , UN872	
KUBOL	43°06'16.6"N 005°13'11.0"E		
KUBOM	47°26'10.0"N 006°56'45.0"E		
KUDIN	49°41'35.0"N 005°15'46.0"E	UM170	
KUDUP	46°13'48.1"N 005°34'33.7"E		
KUKOR	46°32'30.6"N 003°07'45.0"E	G21	FRA LFFRASW (I); FRA LFFRASW (D): LFBK
KUNAV	50°30'53.7"N 001°03'56.2"E	N20 , T421 , UT421	
KUPIM	40°20'04.0"N 007°17'52.0"E	M986 , UM986 , Z924 , UZ924	
KUPOL	47°37'14.0"N 004°33'22.0"E		
KURIR	44°43'31.9"N 004°54'01.4"E	T123 , UT123 , UT183 , UY16 , UY23	
KURIS	47°35'59.0"N 001°31'03.0"W	A532 , UN482 , UN872 , T15 , UT176	
KUSEK	47°42'22.0"N 002°34'16.0"E	G54	FRA LFFRASW (A): LFLX
KUTAN	47°48'27.0"N 004°15'23.0"E	R11	
KUTEX	50°35'52.0"N 003°07'11.0"E	UY873	
KUVEB	49°38'33.4"N 000°14'42.8"E		
KUVIV	48°23'29.0"N 002°42'06.0"E	UL194	
LABAL	46°01'39.0"N 003°21'18.0"E		FRA LFFRASW (A): LFHV, LFLI, LFLS, LFLY
LABAP	44°36'54.0"N 000°50'00.0"W		
LABIG	48°44'58.4"N 002°45'32.9"E		
LABUL	48°17'57.0"N 001°53'22.0"W	A25 , R14	
LACAZ	43°26'17.7"N 005°12'59.1"E	G701 , Q302 , Z152	
LACOU	44°17'48.4"N 000°54'15.8"E	A34 , G39 , T258	FRA LFFRASW (I); FRA LFFRASW (A): LFBE; FRA LFFRASW (D): LFBE, LFBF, LFBO, LFBR, LFCC
LADAV	48°17'33.4"N 000°53'50.3"W		
LAKOB	46°53'00.0"N 003°05'46.0"E		FRA LFFRASW (I)
LALAT	43°23'55.0"N 005°56'11.6"E		
LALGO	43°02'31.9"N 000°15'10.0"E		
LALKU	48°11'47.5"N 001°04'56.1"W		
LALMO	47°49'22.4"N 003°09'32.0"W		
LALTA	43°11'01.2"N 000°10'42.5"E		
LALUX	48°17'11.0"N 002°24'32.0"E	R161	
LAMDO	45°33'20.0"N 006°09'09.0"E	T47	
LAMUR	46°34'46.8"N 007°13'53.0"E	Z67 , UZ662	
LAMUT	47°07'06.0"N 002°59'05.0"E	A3	FRA LFFRASW (I); FRA LFFRASW (A): LFGM, LFGN, LFHA, LFHQ, LFHY, LFKM, LFLC, LFLN, LFLO, LFLV, LFLZ, LFQF
LANET	42°42'10.0"N 003°06'25.6"E		
LANKO	43°13'38.0"N 006°00'52.0"E	G7	
LANOM	48°17'16.2"N 001°02'25.0"W		
LANVI	48°18'42.0"N 005°47'50.0"E	UL161 , UM164 , UN491	
LAPAT	45°30'01.0"N 005°33'29.0"E		
LAPAX	48°29'54.7"N 002°23'32.7"E		
LAPEX	47°00'00.0"N 008°00'00.0"W	UN470	FRA LFFRANW (EX): FL195-660
LAPOS	44°20'24.0"N 000°51'36.0"W		FRA LFFRASW (AD): LFBC, LFBS
LAPOX	48°06'52.4"N 001°57'17.8"W		
LAPRO	43°25'00.0"N 002°51'27.1"E		
LAPUB	45°15'42.6"N 003°37'13.1"E		
LARDU	49°03'15.2"N 000°31'40.3"E		
LARLA	49°22'41.0"N 007°07'15.0"W		FRA LFFRANW (EX): FL245-660
LAROK	46°42'39.0"N 001°26'01.0"W		
LARON	46°13'39.0"N 002°11'54.0"E	G21 , V13	FRA LFFRASW (I); FRA LFFRASW (A): LFBL, LFBU; FRA LFFRASW (D): LFBL
LARPO	49°06'29.8"N 002°35'22.6"E		
LARSU	44°40'06.4"N 004°55'17.6"E		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
LASAT	48°09'32.2"N 006°41'02.9"E	A242 , N491 , UN491 , UN852 , UZ24	
LASBO	43°36'19.1"N 001°33'03.7"E		
LASEV	45°58'52.0"N 002°15'41.0"E	V15	
LASIV	48°54'03.3"N 004°13'37.0"E	UL161	
LASUN	47°24'50.5"N 007°32'14.7"E	T51	
LASUR	44°40'02.0"N 005°34'35.0"E	Y42 , Z42	
LASVA	41°58'40.1"N 008°30'34.0"E		
LASVO	45°02'21.0"N 001°14'29.0"E	T19	
LATAM	45°02'01.9"N 004°14'20.8"E	UL55 , UN871 , T48 , UY22 , UY30 , UZ168	
LATEK	42°52'29.8"N 000°39'24.8"W		FRA LFFRASW (EX)
LATGO	48°28'49.0"N 000°15'00.0"W	UZ57	
LATRA	48°05'00.0"N 002°31'00.0"E		FRA LFFRASW (D): LFOB, LFPB, LFPG, LFPN, LFPO, LFPT, LFPV
LAULY	48°09'26.0"N 003°42'08.0"E	UH37 , UM733	
LAVKU	43°45'17.5"N 001°39'28.9"E		
LAVRA	44°39'15.0"N 001°31'49.0"E	G36 , V14	FRA LFFRASW (A): LFCU, LFDS, LFLW, LFSL; FRA LFFRASW (D): LFLW, LFSL
LAZUZ	45°29'30.3"N 006°01'02.1"E		
LEBRI	45°48'40.0"N 002°32'01.0"W		
LECAR	45°41'58.1"N 001°00'57.8"E		
LEGMO	47°43'58.0"N 004°00'30.0"W	T499	
LEGRI	46°06'57.0"N 004°19'06.0"E		
LEKLA	43°50'58.6"N 003°22'16.8"E		
LEKSO	45°03'56.8"N 003°59'58.5"E		
LELNA	49°58'57.0"N 002°06'23.0"W		FRA LFFRANW (E): FL195-660
LEMAR	49°03'47.0"N 000°37'22.0"W		
LEMEN	46°31'00.2"N 003°03'12.6"E	G21 , R161	
LEMKA	46°37'44.0"N 000°15'00.0"W	UP860	FRA LFFRASW (E)
LEMPU	43°28'12.5"N 006°57'19.4"E		
LENSU	47°57'54.0"N 002°57'44.0"W	R66 , V30	FRA LFFRANW (D): LFRH; FL195-660
LEQOS	48°54'02.5"N 002°39'20.9"E	UM163	
LERAK	49°01'08.0"N 002°24'31.0"W	A25 , G27 , T498	
LERDU	46°50'26.9"N 005°49'41.7"E	V25	
LERGA	45°15'26.2"N 003°45'00.6"E	T41 , T48	FRA LFFRASW (I); FRA LFFRASW (A): LFHP, LFML, LFMQ; FRA LFFRASW (D): LFHP, LFLC, LFLI, LFMH, LFML
LERGI	45°00'00.0"N 000°30'00.0"E		FRA LFFRASW (I)
LERMA	43°09'57.4"N 007°04'22.7"E	A3 , UL127 , N86 , UN736 , UP132	
LESDO	49°48'30.0"N 003°19'05.0"E	UG42 , UL10 , UL15 , UM728 , N872 , UN872 , T372	
LESGA	48°53'17.9"N 000°48'17.8"E		
LESPI	46°06'48.6"N 003°57'28.0"E	A3 , B25 , UL178	
LIBLO	42°15'04.0"N 008°49'42.0"E	A9 , L146 , UM858	
LIBRU	44°53'22.8"N 000°11'23.7"W		
LIGUR	43°32'37.0"N 008°58'39.0"E		
LIMGO	49°38'14.0"N 006°16'54.0"E	Z110	
LIMTA	47°49'05.3"N 001°50'51.0"E		
LINAK	45°31'46.0"N 001°09'11.0"E		
LINGU	42°10'00.8"N 009°38'58.5"E		
LIPNI	49°31'48.0"N 005°50'45.0"E	UN858	
LIPSU	42°56'37.1"N 005°07'06.7"E	Z152 , Z154	
LIQID	45°08'34.0"N 004°00'06.4"E	UY30	FRA LFFRASW (X)
LIRKO	46°34'15.4"N 005°48'51.5"E	UM975 , Y55 , Z24 , Z64	
LIRMA	47°41'56.1"N 003°42'55.9"W		
LIRSO	48°42'36.8"N 003°19'55.8"E		
LISEU	49°06'12.0"N 000°24'07.0"E	A34 , N160	
LISMO	46°52'14.0"N 005°46'41.0"E	A1 , A41	
LIXJE	41°55'00.0"N 008°37'00.0"E		
LIZAD	49°35'25.0"N 004°19'49.0"W	N160	FRA LFFRANW (EX): FL195-660
LOBMO	44°59'00.0"N 003°01'45.0"E	V21	FRA LFFRASW (I)
LODKO	45°47'15.7"N 000°05'34.9"W		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
LOGIS	43°42'11.0"N 005°10'41.0"E		
LOGNI	46°14'35.2"N 005°05'34.2"E	UN854 , UT26	FRA LFFFRAC (E)
LOKDU	41°58'50.0"N 008°01'58.0"E	M623 , UM623 , UY268 , Z154	
LOKPA	44°13'08.0"N 001°09'07.0"E		
LOMRA	43°20'39.0"N 001°52'59.0"E	R17	FRA LFFFRASW (I)
LONSU	42°46'36.7"N 008°01'26.3"E	M622 , UM622 , UM733	
LOPLA	47°28'18.0"N 003°35'14.0"W		
LOPSU	48°20'25.2"N 007°17'28.1"E		
LORKU	49°56'18.0"N 002°22'16.0"W		FRA LFFFRANW (E): FL195-660
LORNI	49°25'09.9"N 003°27'05.0"E	Z157	
LORTO	43°37'55.1"N 000°59'45.8"E		
LOTEE	44°39'31.5"N 005°50'11.9"W	A5	FRA LFFFRANW (EX): FL195-660
LOUPY	48°52'11.6"N 005°05'06.0"E		
LUGEN	46°35'00.0"N 000°51'40.0"W	G54 , UM184 , UM616 , R66	
LUGIS	50°00'00.0"N 000°52'20.1"W	UM185	
LUKEM	49°04'30.0"N 001°27'22.0"W	T493 , T501	
LUKID	46°44'31.0"N 005°32'04.0"E	B37	
LUKIP	49°18'57.0"N 000°29'47.0"E	UM25 , Z294	
LUKUB	45°19'32.0"N 002°56'58.0"W		
LUKUM	44°55'44.0"N 005°10'58.0"E	T43	
LULID	47°07'29.6"N 001°37'56.2"W		
LULIP	49°18'17.1"N 000°04'33.9"W		
LULUT	44°23'55.0"N 000°50'23.0"W		FRA LFFFRASW (I)
LUMAN	47°56'22.0"N 000°24'48.0"E	H34 , T116 , UT182	
LUMAS	41°44'00.0"N 004°40'00.0"E	B16 , UM976 , UM985 , UN853 , UZ188 , UZ191 , UZ192	
LUMEL	47°24'26.0"N 007°09'14.0"E	T10 , Z600	
LUMEV	48°28'10.2"N 004°26'37.3"W		
LUMID	44°14'00.0"N 003°47'21.0"E		
LUMIL	50°25'11.0"N 002°58'10.0"E	Y473 , UY473 , UY873	
LUMIX	43°00'39.0"N 005°20'06.0"E		
LUMOG	49°16'30.1"N 001°11'32.3"W		
LUNEL	43°41'21.9"N 004°08'45.0"E		
LUNOR	40°23'06.0"N 005°23'48.0"E	UM989 , UN851 , UT251	
LUPAM	48°56'17.0"N 003°32'58.0"E		
LUPEN	48°26'06.2"N 007°44'01.0"E	UM164 , R7 , V17	
LUPER	43°42'09.0"N 006°49'31.0"E		
LURAG	45°31'40.1"N 007°05'19.6"E	UM135	
LUREN	48°01'33.0"N 003°54'50.0"E	A1 , B373 , T11	
LUSAR	46°40'08.0"N 005°10'46.1"E	UM975 , Z64	FRA LFFFRAC (X)
LUSEM	43°22'29.0"N 001°46'50.0"W		FRA LFFFRASW (E)
LUSIT	49°12'53.0"N 001°47'44.0"W	G272 , N160	
LUSOL	43°46'17.2"N 006°04'42.5"E	UN853	
LUSON	46°30'00.0"N 001°21'03.0"W	A25 , A53	
LUTAS	47°29'04.0"N 002°34'43.0"W	H34 , T499 , Y95	
LUTAX	49°32'58.4"N 005°48'58.1"E	UM163	
LUTIL	47°35'47.0"N 000°05'10.0"E	J55	
LUVAL	48°17'38.0"N 005°09'13.0"E	UG42 , UM164 , UN491 , UT15	
LUVOB	45°47'00.7"N 005°39'31.5"E		
LUVOP	48°20'18.0"N 001°44'42.0"W	V20	
LUXAN	45°22'29.0"N 005°07'58.0"E	A6 , G53 , UN871	
LUXEL	49°20'39.8"N 000°56'09.5"E		
LUXUS	43°32'56.0"N 006°59'31.0"E		
MABES	46°20'24.8"N 005°15'54.2"E	J32	
MABIP	43°13'18.0"N 001°31'18.0"E		
MABOL	43°27'29.0"N 000°33'30.0"E		
MADEK	48°30'09.0"N 006°59'20.0"W		FRA LFFFRANW (I): FL195-660
MADIV	46°39'26.0"N 003°55'25.0"E		FRA LFFFRAC (I)
MADKA	41°20'00.0"N 009°16'06.0"E	UM622	
MADOT	45°43'48.2"N 004°30'50.4"E	H38 , UM976 , UP860	
MADRA	43°13'45.6"N 005°19'47.9"E		
MAGEC	43°44'54.0"N 001°11'45.0"W	R10	FRA LFFFRASW (A): LFBZ
MAGIP	50°45'12.4"N 002°48'20.0"E		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
MAGOP	41°18'41.0"N 007°53'45.0"E	M731 , UM731	
MAKIL	44°12'35.0"N 002°20'23.0"E		
MAKOT	49°10'20.0"N 007°02'22.0"E	G21	
MAKOX	45°19'58.0"N 001°14'17.0"E	G36	FRA LFFRASW (I); FRA LFFRASW (A): LFCC, LFCR, LFCU, LFDS, LFLW, LFSL; FRA LFFRASW (D): LFBL, LFSL
MALAT	45°14'13.8"N 004°20'05.0"E		
MALOU	43°37'44.0"N 003°00'17.0"E		
MAMES	42°12'33.0"N 004°00'01.0"E	G7 , UM984 , N86	
MANAG	48°06'11.0"N 005°09'57.0"E	UM139 , UM606	
MANAK	46°12'48.0"N 000°56'31.0"W	UT183 , UY110	FRA LFFRASW (X)
MANIG	49°47'07.0"N 003°15'34.0"W		FRA LFFRANW (E): FL195-660
MAPEB	47°49'41.4"N 000°00'13.1"E		
MAPRI	44°42'36.0"N 000°51'47.0"W		FRA LFFRASW (AD): LFCH
MAQAB	43°24'44.8"N 000°17'22.8"E		FRA LFFRASW (I)
MAREN	45°44'00.0"N 001°03'42.0"W	A25	
MARKU	49°32'06.0"N 001°19'24.0"W		
MARRE	45°26'06.0"N 000°17'01.0"E		
MARRI	43°23'05.0"N 004°28'27.0"E	Y25 , UY25	
MASAL	41°28'04.8"N 009°22'03.1"E		
MASAM	43°28'04.0"N 002°15'07.0"E	G36	
MATER	48°26'54.0"N 004°47'00.0"W		FRA LFFRANW (A): LFRB, LFRJ; FRA LFFRANW (D): LFRB, LFRJ, LFRL, LFEC; FL195-660
MATID	49°36'18.8"N 001°45'59.5"E	J150	
MATIX	50°05'54.0"N 003°54'51.0"E	Y50	
MATOT	47°46'13.7"N 000°14'08.0"E		
MAVAC	45°30'59.0"N 001°00'07.0"E	A34	
MAVUK	47°47'57.8"N 000°07'10.8"E		
MAXIR	43°23'43.8"N 006°02'26.2"E	UN853 , UN870	
MAXOS	40°26'24.0"N 004°45'19.0"E	UT250	
MAXUS	45°46'25.0"N 005°22'53.0"E		
MAZET	43°42'38.9"N 004°54'21.7"E		
MEBAK	45°42'28.9"N 004°38'55.9"E	H38 , UN869 , UP860 , Q20	
MEBAL	49°24'26.0"N 002°24'32.0"E		
MEBEL	42°29'31.0"N 005°20'46.0"E	UN853 , UN854	
MEDAM	45°15'52.0"N 006°56'24.0"E	UM730 , UP860 , Y24 , UZ241	
MEDAP	43°55'17.6"N 002°01'17.9"E	G39	
MEDIL	50°20'31.7"N 003°40'29.9"E	N872 , UN872	
MEDIM	47°23'15.0"N 006°31'54.0"E	L856	
MEDOK	43°45'04.0"N 005°53'31.0"E	R161	
MEDOX	49°20'00.6"N 005°05'48.7"E	UN858	
MEDUS	43°10'30.0"N 006°08'21.7"E	V35	
MEGER	43°19'54.0"N 009°10'33.0"E	P980 , UP980 , Y16 , UZ900 , UZ911	
MELKO	48°16'41.1"N 004°40'24.6"E	UM164 , UM606 , UN491	
MENOX	46°34'18.8"N 003°13'12.0"E	G21 , R31	
MERLU	43°04'48.0"N 007°47'36.0"E	A3 , A32 , UL127 , M622 , UM622 , UM733	
MEZIN	45°01'01.6"N 004°11'45.1"E	G53 , UN871 , Q16 , R161 , Z46 , UZ46	
MIGRA	45°41'02.8"N 001°00'54.5"E		
MIKIL	48°40'50.0"N 003°33'00.0"W		
MIKRU	43°40'45.7"N 007°32'43.0"E	Y15	
MILNO	42°53'49.0"N 009°12'43.0"E	A3 , G702 , Y16	
MILPA	46°18'09.2"N 005°52'47.0"E	UL612 , UM135 , UM730 , UN852 , N869 , T14 , V31 , Y1 Z65 , Z66 , UZ66 , UZ139 , Z669	
MINDI	45°08'13.0"N 004°02'32.2"E	G5 , R161	
MINPA	45°06'15.7"N 003°10'29.3"E	A27 , T616 , V21	FRA LFFRASW (I)
MINQI	49°02'00.0"N 002°03'25.0"W	R14	
MINSO	44°50'54.2"N 002°55'45.2"E		FRA LFFRASW (I)
MIRBA	44°43'26.0"N 000°19'37.0"E	R17	FRA LFFRASW (I); FRA LFFRASW (A): LFBD
MIRGU	48°01'09.3"N 006°40'43.8"E	A242 , UL164 , UN852 , R112 , UZ24	
MIRSA	42°49'22.0"N 009°45'00.0"E	A3 , UL127	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
MOBLO	45°48'35.0"N 006°43'21.6"E	UM135 , N853 , UN853 , Y224 , UZ662	
MOBRO	49°27'19.6"N 001°36'23.2"E	J151 , J250	
MOBRU	48°26'16.6"N 004°01'29.1"W		
MOKDI	44°57'25.4"N 003°10'01.1"E	A27	FRA LFFRASW (I); FRA LFFRASW (A): LFGR
MOKEB	48°43'09.4"N 003°18'28.0"W		
MOKIP	46°26'56.0"N 005°05'37.0"E	UL612 , Y1	FRA LFFRAC (XI); FRA LFFRAC (D): LFLI, LFLY, LFLS, LFLP, LFLB
MOKOR	47°00'25.0"N 002°00'50.0"W	UN741 , UN867 , UN873 , UP87 , UT183	
MOKUP	47°05'47.0"N 001°26'37.0"W	UP860	
MOLBA	48°17'42.1"N 003°03'46.6"E	J301	
MOLEN	44°03'19.0"N 004°30'46.0"E		
MOLOV	48°46'04.4"N 003°36'21.6"W		
MOLUS	46°26'38.0"N 006°40'46.0"E	J32 , UL50 , UM729 , UM872 , UM975 , N853 , UN853 , N871 , T330 , UT423 , Z62 , Z64	
MOMIL	46°32'46.0"N 004°32'48.0"E		FRA LFFRAC (I)
MONCE	48°42'00.0"N 006°26'06.0"E	G21 , T131 , UZ24	
MONIX	43°20'11.0"N 001°53'49.0"E	B31 , R17	
MONOT	48°05'00.0"N 002°27'26.0"E	R161	FRA LFFRASW (D): LFOB, LFPB, LFPG, LFPT
MONOX	43°37'19.5"N 001°20'14.0"W		
MONTU	46°55'48.0"N 001°08'48.0"W	A53	
MOPAR	49°17'30.2"N 001°45'26.2"E	J116	
MOPEM	46°17'01.0"N 004°23'03.0"E	UM976	FRA LFFRAC (E)
MOFIL	50°08'52.0"N 004°06'28.0"E	UY131 , UZ319	
MOPUK	48°42'51.6"N 003°30'34.6"W		
MOREG	46°23'35.2"N 006°00'26.0"E	J32 , L47	
MORIL	43°03'57.0"N 002°21'01.0"E	R17	
MOROK	47°23'47.7"N 006°39'19.8"E	L856 , UL856 , UN852 , T14 , Z24 , UZ24	
MORSS	39°57'24.0"N 004°40'00.0"E	M603 , UM603	
MOSIS	49°00'26.0"N 007°12'53.0"W		
MOSUD	48°56'15.8"N 002°51'33.6"E		
MOTAG	48°49'17.0"N 003°42'09.3"W		
MOTAL	47°34'36.0"N 002°13'12.0"E	A3 , J18 , R11	
MOTIK	44°28'42.0"N 000°50'00.0"W		FRA LFFRASW (AD): LFBC
MOTIM	43°29'19.0"N 005°35'38.0"E	P856	
MOTOX	50°57'28.0"N 001°28'00.0"E	UL15	
MOTUK	47°51'54.0"N 005°49'13.0"E	UM139	
MOTUR	44°01'02.0"N 007°11'50.0"E		
MOUET	39°00'00.0"N 007°19'52.0"E	UM4	
MOULE	42°37'17.0"N 009°45'00.0"E	L146 , UL146	
MOVEX	48°23'04.0"N 003°55'44.0"W		
MUREL	49°19'17.0"N 003°33'02.0"W		FRA LFFRANW (I): FL195-660
MUREN	41°03'27.0"N 004°40'00.0"E	M601 , UM601	
MURRO	45°19'58.5"N 004°22'32.0"E	A3 , G5 , Q16	
NAKET	45°18'45.9"N 004°12'24.0"E		FRA LFFRASW (I)
NAKIB	49°36'23.5"N 001°14'13.4"E		
NAKIS	44°19'21.3"N 004°05'53.1"E		FRA LFFRASW (I)
NAMAR	47°53'05.0"N 000°27'31.0"W	A53 , V20	
NAMEL	46°21'27.9"N 006°17'00.4"E	Z62	
NANAX	43°34'50.3"N 007°29'26.9"E		
NANCY	48°49'03.0"N 006°05'02.0"E	UM624	
NANOP	48°15'43.0"N 004°14'22.0"E	UM982 , Z303	
NAPSU	47°02'16.0"N 002°07'37.0"E		
NARAK	44°17'43.0"N 001°44'56.0"E	Z869	FRA LFFRASW (I); FRA LFFRASW (A): LFBF, LFBO, LFBR, LFCC; FRA LFFRASW (D): LFCC, LFCU, LFDS
NARIV	45°49'41.6"N 004°15'35.6"E		
NARTI	43°32'57.0"N 007°13'48.0"E	UM728 , UM985 , UP991	
NASEP	44°30'54.0"N 002°13'56.0"E	V12 , Z869	FRA LFFRASW (I)
NASIK	43°25'51.0"N 006°16'03.0"E	P856 , UP856	
NATEG	43°12'20.3"N 005°01'38.1"E		



Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
NATLI	47°29'31.0"N 007°30'26.0"E	UL613	
NATPI	42°43'26.0"N 001°14'08.9"E		FRA LFFRASW (E)
NAVAN	50°28'06.2"N 003°14'23.0"E		
NAVLA	45°40'02.0"N 005°40'01.0"E	N871 , UN871	
NAZIM	45°44'17.6"N 005°52'19.0"E		
NAZIR	47°09'02.6"N 001°58'26.5"W		
NEBAX	48°27'25.0"N 006°11'40.0"E	UL15 , UT407	
NEBRU	49°59'24.0"N 002°15'24.0"E	B24 , H40	
NEDAN	47°26'26.0"N 001°15'53.0"W	A5	
NEDRU	45°04'33.0"N 005°49'09.0"E	UL55 , UY31 , UZ12 , UZ871	
NEGAT	41°24'42.0"N 007°51'46.0"E	UN851 , UT451	
NEGDI	50°01'49.1"N 000°56'50.6"E		
NEGPU	45°31'46.4"N 005°06'44.1"E		
NEGUR	48°59'31.3"N 002°57'41.4"E		
NEKEM	46°30'00.0"N 003°24'50.6"E	Y600	
NEKEN	50°31'28.6"N 002°49'00.0"E		
NEKIP	43°19'40.2"N 006°22'22.0"E		
NEKTA	43°45'03.0"N 003°01'30.0"E		FRA LFFRASW (I)
NELEN	45°07'07.0"N 004°36'42.0"E	Z46	
NEMED	49°37'03.0"N 001°35'18.0"E	J150 , J251	
NENEM	44°03'05.0"N 003°09'01.0"W		FRA LFFRANW (EX): FL195-660
NENIK	48°33'21.0"N 002°38'42.0"W		
NEOUL	43°19'41.9"N 006°02'24.0"E		
NEPAP	46°56'02.0"N 003°40'46.0"E	B373 , Y600	
NEPAR	49°05'10.0"N 003°33'03.0"E	J10	
NERAS	43°24'56.7"N 007°49'27.4"E		
NERIN	48°38'23.4"N 002°57'27.6"E		
NERKI	48°30'47.0"N 001°19'37.7"E	T116	
NERLA	48°59'35.0"N 004°37'55.0"W		
NERTI	45°42'07.6"N 000°54'20.0"E		
NESUL	41°04'31.0"N 007°01'55.0"E	UM732 , UN851 , Z240 , UZ240	
NETRO	44°03'03.3"N 001°34'22.9"E		
NETUK	43°15'30.3"N 001°36'55.9"W		FRA LFFRASW (X)
NETUP	43°00'44.0"N 005°48'14.0"E	UN853 , UZ191	
NEVIL	50°00'00.0"N 000°22'06.0"W	G27 , UZ273	
NEVIX	42°24'51.0"N 005°03'42.0"E	UM989 , UZ191 , UZ192 , UZ193	
NEXOT	48°29'42.9"N 003°59'16.7"E		
NIBIK	42°40'46.0"N 005°23'18.0"E	UY268 , UZ191	
NIDEV	42°54'48.7"N 005°25'31.2"E		
NIDIL	43°12'09.0"N 007°52'56.0"E	UM728 , UZ800	
NIDIR	48°24'13.5"N 007°11'24.3"E		
NIDUV	49°20'42.0"N 002°43'40.0"E		
NIFKU	45°56'42.0"N 006°40'24.0"E	B37	
NIGAG	46°15'23.0"N 000°16'43.5"W		
NIGLO	45°50'56.7"N 003°49'23.6"E		
NILDU	42°15'37.0"N 003°49'43.0"E	UN975	
NILEM	50°17'48.0"N 004°07'08.0"E	UY131	
NIMER	47°28'21.0"N 000°21'25.0"E	UN482 , UT182	
NIMLA	48°28'16.0"N 002°35'42.0"E		
NIMPA	43°16'25.0"N 006°21'39.0"E		
NINAL	49°36'18.6"N 002°31'50.0"E		
NINIS	46°17'01.0"N 004°24'00.0"E		
NINTU	46°08'50.1"N 005°33'10.9"E	N869 , UN869	
NINUN	44°46'06.7"N 003°33'46.3"E	UN871	FRA LFFRASW (X)
NIPLO	46°18'49.7"N 000°04'42.3"W		
NIPOR	49°06'58.0"N 004°00'34.0"E	UH101 , J10	
NIRAP	46°28'04.3"N 000°10'12.3"W		
NIRDO	43°08'44.0"N 008°26'05.0"E	G116 , P856 , UP856 , UP991	
NISAR	44°29'43.0"N 005°04'17.0"E	UY22	
NISEK	41°02'01.0"N 007°45'34.0"E	M732 , UM732 , T175 , UT175	
NITAR	49°55'11.7"N 002°14'11.0"E	UQ220 , UT10 , UY376	
NITEM	47°25'49.0"N 001°48'23.0"W		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
NITEP	49°24'42.0"N 004°13'12.0"E	UN857	
NITUB	46°23'27.0"N 000°07'27.0"W		
NIVDA	41°14'36.0"N 006°34'07.0"E	UM732 , UT250 , Y19 , UZ193 , UZ194	
NIVIN	46°42'52.0"N 005°51'58.0"E	UM729 , UM982	
NOGAT	44°39'52.3"N 004°50'11.0"E		
NOKVI	48°51'27.6"N 003°51'15.9"W		FRA LFFRANW (A): LFRB, LFRJ, LFEC, LFRL, LFRU, LFRO; FL195-660
NOLVI	40°43'54.0"N 005°57'23.0"E	UM739 , UN725 , UT251	
NOQAS	45°13'11.3"N 004°14'22.1"E	UM616 , UM728	FRA LFFRASW (EX)
NORBU	48°44'30.1"N 004°25'23.1"W		FRA LFFRANW (D): LFRB, LFRJ, LFEC, LFRL, LFRO, LFRU, LFRU; FL195-660
NORKA	42°57'11.0"N 008°47'29.0"E	A3 , G116 , UL127 , UP991	
NORMI	46°53'46.0"N 002°05'31.0"W	A5 , UN26 , UN867 , UN873 , R14	
NORON	45°29'05.0"N 000°40'39.0"E	R10	
NOSDU	49°42'19.8"N 001°05'56.1"W		
NOVAN	46°19'20.0"N 003°41'57.0"W		FRA LFFRANW (I): FL195-660
NUBVO	49°04'37.0"N 003°12'29.0"E		
NUCIF	47°05'20.0"N 004°46'06.0"E	UM129	FRA LFFRAC (EX)
NUGVA	45°15'48.4"N 002°23'46.7"W		
NUMLO	51°05'07.7"N 002°08'43.4"E		
NURMO	49°49'34.0"N 002°45'19.0"E	UL613 , N874 , UN874 , UZ474	
NUSBA	46°06'24.0"N 005°42'48.0"E	UZ66	
NUVNU	47°17'45.6"N 000°43'49.1"W		
OBAKI	48°21'57.0"N 006°25'50.0"E	UL15 , UM164	
OBAMO	48°27'37.7"N 002°29'16.6"E		
OBATO	48°04'01.0"N 000°15'00.0"W	A53 , UL976 , UM163 , UN873	
OBIGO	45°13'13.0"N 006°24'41.0"E	UY11	
OBIMO	48°36'32.6"N 003°48'00.4"W		
OBIVA	50°11'01.0"N 002°30'24.0"E	R50	
OBLAD	41°48'36.0"N 005°00'48.0"E	UM154 , UM732 , UM985 , UZ194	
OBOBI	49°21'20.0"N 003°04'50.0"E		
OBOBO	41°51'53.0"N 008°26'42.0"E	L978 , UL978 , UY268 , Z154	
OBORN	48°27'43.0"N 007°12'06.0"E	UM164 , R11 , R112 , V17	
OBOTA	43°22'35.9"N 006°59'54.9"E		
OBUKO	45°42'49.1"N 000°24'12.7"E		
OBURO	47°39'06.0"N 004°15'53.0"E	UH10 , UZ124	
OCWOF	43°38'00.0"N 002°52'00.0"E		
ODADI	43°44'01.3"N 004°12'51.5"E		
ODAKA	40°14'07.0"N 006°33'43.0"E	UM739 , UZ924	
ODEBU	48°16'52.0"N 002°37'34.0"E	UL194 , UL612 , R28	
ODEGA	43°23'55.0"N 005°59'33.0"E	G701	
ODENI	50°32'32.6"N 002°23'11.5"E		
ODIKI	45°56'32.0"N 006°20'37.0"E	G32	
ODILO	48°14'30.3"N 001°34'17.9"E	R10	
ODIMI	48°41'55.3"N 002°41'47.3"W		
ODIXU	43°05'56.5"N 005°34'56.2"E	UZ192	
ODNUP	46°11'22.9"N 006°42'39.9"E	A1 , Z64	
ODREP	50°00'00.0"N 001°30'07.5"W	UP88	
ODUXA	45°21'48.2"N 005°03'08.1"E		
OGAGI	49°27'22.0"N 005°01'57.0"W		
OGALO	44°16'04.6"N 002°43'24.1"E		
OGLIB	49°59'13.5"N 003°01'11.5"E		
OGLOT	47°16'32.0"N 001°22'59.0"W	H34 , T501	
OGMAP	48°29'03.2"N 003°50'18.8"E		
OGQEH	43°18'17.0"N 006°45'41.0"E		
OGREN	43°24'15.0"N 005°53'28.0"E	G701	
OGRIL	43°17'32.4"N 001°14'06.3"E		FRA LFFRASW (I); FRA LFFRASW (A): LFBR, LFDJ
OGULO	48°13'06.0"N 002°40'09.0"E	UL612	FRA LFFRAC (E)
OKABI	42°36'58.0"N 001°29'00.9"E		FRA LFFRASW (I); FRA LFFRASW (D): LEBL
OKABO	48°32'57.8"N 003°29'25.4"E	B373	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
OKASI	48°05'00.0"N 002°46'40.0"E	R28	FRA LFFRAC (I); FRA LFFRAC (D): LFOB, LFPB, LFPG, LFPN, LFPO, LFPT, LFPV
OKBON	42°28'02.0"N 008°26'19.0"E	UL978 , UN851 , UZ800	
OKBUK	48°48'59.3"N 003°52'25.8"E		
OKEKO	47°32'25.0"N 003°07'14.0"E	R28	FRA LFFRAC (I)
OKEPI	47°08'43.0"N 003°21'54.0"E	R28	FRA LFFRAC (I)
OKIPA	48°36'40.7"N 003°33'48.6"E	UM982 , Z303	
OKIPO	47°54'38.0"N 005°52'08.4"E	UG42	
OKIRA	47°01'19.0"N 003°26'26.0"E		FRA LFFRAC (I)
OKIVA	41°20'00.0"N 009°06'23.0"E	P872 , UP872 , P980 , UP980 , UZ800	
OKPEM	50°38'30.7"N 001°34'21.1"E		
OKRIX	47°57'58.0"N 003°34'03.0"E	A2 , UH10 , J301 , UM976 , UT15	
OKKROK	42°48'29.0"N 008°53'29.0"E	UM728 , UM858 , UZ911	
OKSER	42°00'55.0"N 006°20'33.0"E	UN736 , UT175	
OKSOK	50°36'28.0"N 002°28'04.0"E		
OKTET	44°29'06.0"N 006°34'10.2"E	UM733 , UN853 , UY31	
OKTOV	43°16'28.2"N 005°26'41.1"E		
OKVIG	48°54'52.4"N 003°54'09.9"E		
OLALU	47°15'21.0"N 000°53'34.9"W		
OLBUS	50°36'11.3"N 003°22'06.0"E		
OLEBA	47°09'25.0"N 001°50'53.0"W	UN471 , UN873	
OLERO	45°58'11.0"N 001°09'01.0"W	A25	
OLIBO	43°34'56.6"N 004°49'33.3"E		
OLINO	46°52'56.6"N 001°02'55.5"E	A34 , G54 , R10	
OLIRI	46°38'06.0"N 003°24'43.0"E	Y600	
OLMAV	50°41'57.0"N 001°28'39.1"E		
OLMES	49°37'53.0"N 001°00'10.0"E	H20	
OLMOL	50°41'53.3"N 002°05'35.5"E	UL10	
OLNUL	41°40'04.0"N 005°23'06.0"E	UM732 , UM989 , UZ193 , UZ194	
OLOLO	47°03'06.6"N 001°40'36.6"W		
OLONU	49°40'12.5"N 000°27'04.3"E		
OLOXO	42°26'06.8"N 001°30'45.9"E		FRA LFFRASW (E)
OLTRE	49°08'12.0"N 004°20'32.0"W		
OLUGI	46°20'00.0"N 003°20'07.4"E	R31	
OMANI	46°27'26.4"N 003°46'04.7"E	A3	FRA LFFRAC (I); FRA LFFRAC (A): LFLB, LFLP
OMARD	43°06'17.0"N 007°35'28.0"E	A3 , UL127 , M623 , UM623 , N163	
OMARI	47°10'00.0"N 000°49'29.0"E	B19	
OMASI	45°54'22.0"N 005°58'27.0"E	N871 , UN871	
OMEDA	42°19'44.0"N 008°21'43.0"E	UM622 , UM733 , UN851 , UT251	
OMXEB	46°07'30.1"N 006°32'33.4"E	B46	
ONNOF	45°57'13.8"N 005°54'50.8"E	T14	
ONZON	45°50'06.4"N 004°06'29.6"E	A3	
OPALE	49°53'59.1"N 001°53'06.3"E	J20 , T421 , UT421	
OQQAL	48°51'38.7"N 002°42'05.6"E	UN858	
ORBIL	43°11'24.0"N 002°29'36.0"E	G36	
ORIST	50°00'00.0"N 001°50'42.0"W	UY110	
ORKAC	43°36'36.0"N 007°07'40.0"E		
ORKUM	40°33'50.0"N 007°28'58.0"E	M603 , UM603 , M986 , UM986 , N725 , UN725	
ORTAC	49°59'57.0"N 002°00'18.0"W	Q41	
ORTEZ	43°21'56.0"N 000°43'00.0"W	G17	FRA LFFRASW (I); FRA LFFRASW (A): LFBZ
ORTUX	44°09'32.2"N 004°18'20.8"E		
ORVAL	49°02'02.0"N 001°49'31.0"W	V20	
ORVOS	49°30'24.3"N 005°29'55.7"E		
OSBIB	47°38'00.6"N 003°27'59.0"E		
OSBUD	50°26'02.8"N 002°46'52.8"E		
OSDAG	44°56'24.2"N 001°47'28.2"E		
OSDIT	50°36'00.3"N 001°19'47.3"E		
OSGES	47°18'04.2"N 002°37'08.1"W		
OSGOT	43°37'30.0"N 001°34'56.9"W		
OSGOX	44°18'40.7"N 004°38'56.6"E		

14 JUL 2022

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
OSKAM	43°49'54.0"N 001°12'48.0"E		
OSKIL	43°00'51.2"N 005°12'47.7"E		
OSKIN	47°43'08.0"N 003°26'05.0"E	A27 , R11 , T11	
OSLID	50°30'20.0"N 003°24'06.8"E		
OSLUT	43°27'46.7"N 004°11'57.3"E		
OSMAS	45°16'46.9"N 005°31'06.5"E	Z40 , UZ40	
OSMOB	44°38'57.1"N 000°20'17.5"W		FRA LFFRASW (I)
OSPIS	48°24'35.4"N 002°53'05.7"E		
OSPOK	40°51'25.0"N 004°40'00.0"E	N725 , UN725	
OSRIM	45°41'48.0"N 005°49'34.0"E		
OSTAD	43°31'14.0"N 002°22'14.0"E		
OSTIP	48°29'22.2"N 002°36'39.5"E		
OSVEG	43°18'19.7"N 000°06'32.3"W		
OTARO	39°00'00.0"N 004°41'06.0"E	UM989	
OTGUV	50°56'36.2"N 001°44'38.7"E	UL10	
OTKIG	47°31'53.3"N 000°33'49.3"E		
OTKUR	47°24'10.2"N 000°30'44.7"E		
OTLOV	47°50'51.5"N 000°41'18.0"W		
OTOFE	48°56'19.5"N 002°29'18.3"W	UN491 , UZ57	FRA LFFRANW (EX): FL195-660
OTOKE	43°31'42.8"N 008°07'41.2"E		
OTROT	45°06'49.0"N 004°26'44.0"E	UM728 , UN871 , UT183	
OVBEN	48°03'26.5"N 003°25'37.0"E		
OVDIL	44°05'17.5"N 000°53'17.0"E		FRA LFFRASW (A): LFBA
OXIDA	47°53'41.0"N 003°34'00.0"W	H34	
OXIDO	43°27'56.0"N 005°17'10.0"E		
OXOTO	47°58'32.0"N 002°00'58.0"E	H20	
OXUBA	50°47'16.6"N 002°44'05.3"E		
OZMIC	43°35'58.8"N 008°12'51.8"E		
PABLA	48°47'19.0"N 008°21'07.0"E		
PADCA	46°00'58.0"N 006°27'26.0"E	B37	
PADKO	43°13'53.9"N 005°19'58.9"E	UL127 , UM984 , UN854 , UY38 , UY342	
PAFFO	42°05'47.6"N 007°36'48.1"E	UY268 , Z154	
PALME	42°58'28.1"N 005°56'08.3"E		
PAWUS	45°53'45.0"N 006°36'17.7"E	B46	
PECNO	45°58'02.0"N 001°51'54.2"E		FRA LFFRASW (I)
PEKIM	48°16'33.0"N 002°49'32.0"E	UM975 , T36	FRA LFFRAC (E)
PELIK	48°42'20.0"N 004°19'49.0"W		
PELOK	47°20'40.0"N 006°35'24.0"E	T14	
PELOS	41°09'43.0"N 008°09'41.0"E	M623 , UM623 , M731 , UM731 , Y19 , UZ193 , UZ194 , Z240 , UZ240	
PENAR	45°30'25.0"N 005°37'37.0"E		
PENDU	47°20'56.1"N 006°01'57.5"E	UL47 , UL164 , L856 , UL856 , UN853	
PENJO	45°45'44.0"N 006°25'41.0"E	J41	
PEPAL	48°33'02.0"N 000°15'00.0"W	A361	
PEPAX	47°04'53.0"N 000°27'09.0"E	UT182	FRA LFFRASW (EX)
PEPET	45°05'03.0"N 003°52'02.0"W		
PEPON	48°21'00.0"N 000°15'00.0"W	A532 , UT176	
PEQEF	44°22'49.2"N 004°15'57.3"E	UZ38	FRA LFFRASW (E)
PERAK	46°02'47.0"N 006°24'35.0"E	UL612	
PERDU	42°43'55.5"N 000°09'04.3"E		FRA LFFRASW (X)
PERIG	45°07'02.0"N 000°58'10.0"E	A34	FRA LFFRASW (I); FRA LFFRASW (A): LFBI, LFBK, LFBL, LFBU, LFLD, LFLX, LFOA; FRA LFFRASW (D): LFBA, LFBX, LFCC, LFCU, LFDS, LFSL
PERON	49°54'45.0"N 002°50'24.0"E	H20 , N874 , UN874 , UZ274	
PERUS	44°09'12.0"N 006°06'12.0"E	A3 , G374 , Z206	
PESAN	46°11'57.3"N 003°23'13.7"E	A27	
PESHU	43°20'31.2"N 005°18'07.5"E		
PESUK	49°12'39.0"N 000°17'27.0"E	J116 , Z294 , UZ297	
PETAL	46°22'04.9"N 006°18'01.3"E	G5	
PETAX	50°11'11.6"N 000°50'52.8"E	J150 , M605 , UM605 , UZ296	
PETIG	48°59'45.0"N 002°26'58.0"W		
PETUR	43°42'30.8"N 007°27'09.4"E	N736	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
PEVIS	47°57'37.7"N 006°58'41.1"W		FRA LFFRANW (I): FL195-660
PEVIT	47°41'52.1"N 007°11'33.4"E	UM606	
PEXIR	49°12'10.0"N 000°36'48.0"E	J116 , J251 , Z295 , UZ297	
PEXOD	45°19'04.0"N 003°01'02.0"W		FRA LFFRANW (I): FL195-660
PHALO	48°46'40.0"N 007°05'43.0"E	R7	
PIBAL	46°40'55.0"N 000°42'50.0"E		
PIBAT	46°48'21.4"N 004°15'32.9"E	A2 , G40	FRA LFFRAC (I); FRA LFFRAC (A): LFAI, LFPM, LFPN, LFPO, LFPV
PIBON	43°35'55.1"N 006°58'59.5"E		
PIGOP	48°41'09.0"N 001°20'20.0"E	UN160 , UN491	
PIGOS	43°37'20.2"N 007°22'16.2"E	UM2 , UM616 , M622 , UM622 , UM733 , UM985 , N86 , N736 , UN736 , Y15 , UZ800	
PIGUL	45°34'28.0"N 000°46'18.0"E		
PIKAG	49°07'36.0"N 003°18'33.0"E		
PIKIV	49°23'34.1"N 000°37'32.9"W		
PIKOD	49°24'38.0"N 005°15'59.0"W		
PIKUP	49°03'34.6"N 000°12'21.9"W		
PILON	48°00'06.5"N 005°41'30.9"E	UG42 , UM606	
PILUL	48°05'00.0"N 003°02'53.0"E	T36	FRA LFFRAC (I); FRA LFFRAC (D): LFOB, LFPB, LFPG, LFPN, LFPO, LFPT, LFPV
PIMAK	45°23'30.0"N 004°00'53.0"E	R31 , T41 , Z48	
PIMIX	50°42'16.9"N 002°44'47.4"E		
PIMQO	45°09'33.0"N 001°11'35.4"E		FRA LFFRASW (I)
PIMUP	47°32'25.0"N 003°23'15.0"E	T36	FRA LFFRAC (I)
PIMZI	48°24'55.0"N 006°49'21.0"E	R11	
PINAL	41°42'57.0"N 009°25'28.6"E		
PINAN	43°34'16.6"N 003°44'44.3"E		
PINED	45°00'00.0"N 005°31'16.0"E	Z42	
PINOT	45°59'07.6"N 005°55'33.5"E		
PIPAX	43°19'19.6"N 005°36'00.9"E		
PIPOR	43°00'33.0"N 001°06'29.0"W		FRA LFFRASW (X)
PIPUN	48°03'36.0"N 002°26'19.0"W		
PIQFU	46°07'39.5"N 001°12'34.5"W	A25	
PIREG	49°52'51.7"N 001°54'40.4"E	UM733 , UT421	
PIRUV	45°52'04.0"N 005°40'33.0"E		
PITAV	49°11'41.0"N 000°56'00.0"E	J116 , J250	
PITHI	50°11'26.5"N 003°34'22.2"E	UN872	
PIVER	48°47'45.4"N 002°16'03.1"E		
PIWEB	49°12'34.0"N 003°37'21.0"E	UN857	
PIXIS	46°56'25.0"N 003°45'14.0"E		FRA LFFRAC (I)
PODEM	49°15'41.0"N 001°33'11.0"E	UN873 , UT191	
PODUK	49°14'45.8"N 003°21'02.2"E	UL613 , UT300	
POGOL	48°23'56.5"N 006°41'36.1"E	A242 , UM164 , UN852 , R11 , T131 , UZ24	
POGZI	48°32'42.0"N 002°58'15.1"E	UN491	
POHKI	43°55'18.4"N 000°11'44.3"W		
POKET	45°06'51.0"N 000°37'05.0"E		FRA LFFRASW (I)
POLLY	47°53'37.0"N 002°45'44.0"E	G54	
POMEG	43°17'39.1"N 005°19'42.3"E	G7	
POMTA	47°47'11.0"N 003°37'40.0"W		
PONNE	45°26'53.4"N 006°04'29.7"E		
POPUL	43°56'55.0"N 002°50'25.0"W		FRA LFFRANW (E): FL195-660
PORBU	42°25'52.0"N 003°12'03.0"E		
POULP	41°20'00.0"N 008°34'12.0"E	L42	
PUMAL	42°22'00.5"N 002°00'30.5"E	B31	FRA LFFRASW (X)
RALIX	46°56'25.0"N 001°02'20.0"W	UP860 , UY120	
RALOS	43°20'37.2"N 005°29'26.4"E		
RANUX	49°08'19.6"N 004°21'41.5"E	UH101 , UL15 , UN858	
RAPED	43°22'24.0"N 006°53'36.0"E	UM985 , P856 , UP856 , Y15	
RAPES	43°14'48.0"N 001°54'47.8"E		FRA LFFRASW (A): LFMK
RAPOR	49°35'29.0"N 005°12'47.0"E	UM170 , UN857 , Q763 , Z157 , UZ157	
RAPOT	43°27'54.2"N 006°57'13.9"E		
RAPUR	42°53'36.0"N 008°40'37.0"E	UM728 , UN851 , UZ900	

14 JUL 2022

Code	Position GEO	Routes ATS ATS routes	Observations Remarks
RARAK	44°01'44.0"N 000°41'33.0"E	A25 , T258	FRA LFFRASW (I)
RARUS	44°07'13.0"N 004°45'14.0"E	B16	
RASCA	50°08'44.6"N 004°52'52.4"E		
RASPA	42°09'28.2"N 005°23'47.3"E	UM985 , UN854	
RATAP	42°43'23.0"N 009°06'16.0"E	G374 , UM728 , P980 , UP980	
RATKA	49°30'00.0"N 008°00'00.0"W		
RATRA	44°46'49.0"N 001°28'39.0"E	G36	
RATUF	46°12'50.0"N 003°40'39.0"W		FRA LFFRANW (I): FL195-660
RATUK	50°39'25.2"N 001°38'10.6"E	L613 , UL613 , T22 , UT191	
RAVIG	49°20'28.0"N 001°23'08.0"W	G273 , T501	
RAVMU	49°15'52.0"N 003°35'35.0"E		
RECIF	42°45'19.0"N 008°53'09.0"E	A9	
REFEL	47°34'48.0"N 007°00'41.0"E		
REGHI	48°00'00.0"N 008°00'00.0"W	UN480	FRA LFFRANW (EX): FL195-660
REKLA	47°32'07.9"N 005°51'02.7"E	UT10	
REKMU	46°05'09.4"N 004°38'57.7"E		
REMDU	44°32'21.0"N 003°01'00.0"E	G5	
REMGO	49°46'33.0"N 005°01'16.0"E	UY157	
RENKO	41°08'21.0"N 007°49'55.0"E	Z240 , UZ240	
RENSA	49°31'59.4"N 004°53'07.9"E	UN857 , Q763 , Z257 , UZ257	
REPSI	45°31'21.0"N 004°16'31.0"E	UN869 , T41	FRA LFFRASW (E)
REQIN	39°00'00.0"N 006°15'00.0"E	M986 , UM986	
RESBO	43°10'38.0"N 006°57'34.0"E		
RESKU	45°32'28.9"N 005°01'23.5"E		
RESMI	48°34'07.0"N 002°11'31.0"E	UL612 , UM728 , UM729 , UM975 , UN491 , UN857	
RESPO	47°49'58.1"N 005°36'28.8"E	G4 , UL613 , UM129	
RETNO	44°22'48.0"N 005°37'24.6"E	A3 , UM728 , UN852 , Z42	
REVDO	41°20'00.0"N 008°41'27.0"E	M194 , UM194	
REVGO	50°44'42.9"N 002°39'47.9"E		
REVLI	46°35'11.0"N 006°44'36.0"E	A41	
REVTU	49°35'50.0"N 001°43'32.0"W	UP87 , UP88 , UT507 , UY110	
RHONE	43°23'09.7"N 004°50'40.4"E		
RIBOU	43°04'47.0"N 001°55'44.0"E		FRA LFFRASW (D): LFBL, LFBR
RIDHO	41°36'32.6"N 008°05'25.1"E	M623 , UM623	
RIGVI	48°07'57.3"N 007°30'13.8"E		
RIKLO	46°48'13.1"N 001°35'58.8"W		
RIKPO	43°13'41.5"N 005°53'28.0"E	G7	
RIKSI	44°07'08.3"N 004°40'37.4"E		
RILAV	46°45'04.0"N 001°44'18.1"W		
RILIP	45°02'33.0"N 006°18'35.0"E	UL55	
RILON	43°55'30.0"N 001°00'36.0"W	R10	
RILTI	45°45'30.1"N 005°39'33.9"E	B16	
RIMON	47°30'26.0"N 002°11'09.0"W	R66 , T499 , V30	
RIMOR	46°01'21.8"N 003°28'47.8"E		
RINED	46°38'29.5"N 001°42'59.0"W		
RINSO	48°01'38.0"N 001°26'09.0"W	UM184 , UN867 , T497 , T501 , V20	
RINTI	51°01'58.0"N 001°36'56.0"E	B3 , UL10	
RIPAL	39°58'41.0"N 004°46'17.0"E	M603 , UM603 , Z924 , UZ924	
RIPTU	46°06'25.0"N 005°19'45.0"E		
RISEP	39°36'24.0"N 004°59'35.0"E	UM871 , UM989	
RISNO	47°56'11.7"N 002°26'55.9"E		
RISOR	45°32'18.0"N 005°57'51.0"E	T45 , T47 , UT47	
RISPU	45°51'32.1"N 000°19'16.9"W		
RISUD	47°46'15.5"N 001°41'48.2"W		
RISUN	46°21'56.0"N 002°36'12.0"E	G21 , R66 , V18	FRA LFFRASW (A): LFBL; FRA LFFRASW (D): LFLC, LFLD, LFOA
RITOR	46°11'03.1"N 001°32'30.1"W		
RIVAK	46°00'00.0"N 008°00'00.0"W	UN460	FRA LFFRANW (EX): FL195-660
RIVEK	46°20'12.0"N 003°04'48.0"E	R66 , R161	
RIVLA	43°21'32.2"N 005°18'13.4"E		
RIVRU	43°28'44.2"N 007°09'42.7"E		
RIXEL	44°00'14.0"N 003°19'45.0"E		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
RIXIX	46°28'22.3"N 005°05'07.8"W		
RIXOT	40°23'28.0"N 004°40'00.0"E	UT250	
ROBAL	50°28'24.0"N 003°38'00.0"E	M617 , UM617	
ROBEX	45°06'54.2"N 006°35'38.1"E	UY11	
ROBIR	47°31'23.0"N 006°02'15.0"E	T10	
ROCAN	42°40'24.0"N 001°56'48.0"E		FRA LFFRASW (I); FRA LFFRASW (D): LFDJ
ROCCA	45°44'43.0"N 006°38'44.1"E	B46 , G32 , T345	
RODIN	49°59'46.0"N 002°16'33.0"E		
RODSA	47°32'08.0"N 001°39'46.0"W	A532 , V30	
ROGEK	46°39'15.8"N 001°02'20.1"W		
ROGEV	50°04'59.4"N 003°00'27.4"E		
ROGPU	48°40'31.8"N 001°24'04.5"W		
ROKAL	47°57'19.2"N 003°21'21.5"W		
ROKIX	46°44'31.5"N 001°05'38.7"W		
ROKNO	43°26'14.0"N 007°14'58.7"E	UM623 , UN736	
ROKRO	49°52'54.0"N 004°17'28.0"E		
ROLEN	48°34'48.0"N 000°09'24.0"E	A5 , A532 , UT176 , UZ15	
ROLIR	45°10'28.0"N 004°50'36.6"E	V44 , UV44 , Z46 , UZ46	
ROLNU	46°35'19.3"N 001°08'22.8"W		
ROLOL	44°17'16.0"N 000°21'29.0"E	A25	
ROLUP	43°29'36.0"N 006°58'43.0"E		
ROMAK	44°37'48.0"N 002°29'20.0"E	V14 , Z869	FRA LFFRASW (I); FRA LFFRASW (A): LFBE, LFCU, LFDS, LFLW, LFSL
ROMAM	45°06'09.5"N 005°09'48.4"E	A6 , B16 , UL55 , T43 , UT43 , UY23 , UZ871	
ROMGI	46°10'38.0"N 003°06'46.0"E	J924	
ROMGO	48°20'47.7"N 000°50'38.8"E	T116 , UT182	
RONAX	48°23'32.0"N 000°22'55.0"E	A53 , J55 , UL976 , UN873	
RONIS	45°46'51.5"N 004°42'47.0"E		
RONLA	46°21'08.7"N 005°25'19.1"E	J32	
RONOR	50°36'20.8"N 002°47'15.7"E		
ROSEX	48°28'15.8"N 002°35'39.5"E		
ROSIV	50°01'32.0"N 002°45'54.0"E		
ROSMU	47°51'44.9"N 005°04'34.2"W		
ROSP0	47°57'41.5"N 003°45'02.9"W	H34 , V30	FRA LFFRANW (AD): LFRB, LFRJ, LFRQ, LFEC, LFRL, LFRO, LFRU; FL195-660
ROTI5	42°58'00.0"N 005°30'00.0"E	UN870 , UP132 , UZ192	
ROTSI	48°16'36.2"N 004°38'03.0"E	UL613 , UM164	
ROUBO	49°29'18.6"N 001°18'57.2"E		
ROUSY	49°28'35.0"N 006°06'54.0"E	UM624 , UT27	
ROVOT	43°20'13.0"N 004°55'44.0"E	UL127 , UY373	
ROXIL	47°06'31.9"N 001°58'01.8"E		
ROYAN	45°40'00.0"N 001°02'12.0"W	A25	FRA LFFRASW (A): LFBH, LFDN, LFOU, LFRI; FRA LFFRASW (D): LFBH, LFDN
RUBAS	42°22'37.0"N 006°34'08.0"E	UN736 , UY268 , Z154	
RUBEB	43°45'15.0"N 005°34'12.0"E	Y30 , UY30	
RUBGI	45°20'52.0"N 002°30'00.0"E	T19	
RUBIT	43°13'20.0"N 006°24'44.0"E	A3 , G7	
RUBIX	49°04'09.0"N 000°15'00.0"W	UT300	
RUBLO	45°35'26.0"N 005°21'01.0"E	A2 , UP860 , Z87 , UZ87	
RUBUT	50°49'04.7"N 002°40'33.5"E		
RUCAC	50°52'59.4"N 001°44'30.5"E	A30 , B24 , UL15	
RUMEL	44°30'00.0"N 000°55'13.8"E	A34	
RUMIL	45°51'42.8"N 005°58'53.2"E	R226	
RUSEX	43°13'46.3"N 005°24'18.7"E		
RUSIB	48°58'37.0"N 003°48'31.0"W		FRA LFFRANW (I): FL195-660
RUSIT	45°40'05.0"N 004°53'26.0"E	H38 , UN854 , UP860 , UY305 , Z87	
RUSTI	48°10'36.0"N 007°39'36.0"E		
RUTIP	42°28'39.1"N 001°26'13.7"E		FRA LFFRASW (E)
SABLE	47°51'11.0"N 000°15'00.0"W	H34 , T15 , V20	
SAKYR	47°39'54.1"N 001°24'36.6"W		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
SALCO	49°44'14.0"N 003°31'46.0"W		FRA LFFFRANW (EX): FL195-660
SALEV	46°04'25.6"N 006°03'57.4"E	Y52 , Y55 , Y56 , Y58	
SALIN	43°16'58.1"N 004°43'48.5"E	M731 , Y25 , UY25 , Y341 , UY341	
SALMA	39°00'00.0"N 006°43'00.0"E	UN854	
SALSI	43°20'52.0"N 002°21'26.0"E	G36	
SAMPO	48°13'12.0"N 001°16'56.0"W	A361 , R52	
SANCE	47°16'00.0"N 002°44'30.0"E	A3 , R31	
SAULX	48°31'43.6"N 005°17'00.6"E		
SAUNI	46°37'25.0"N 005°28'40.0"E	UM975 , Z64	
SAURG	43°53'00.0"N 005°05'43.0"E	T123 , UT123 , T976	
SAUVA	48°58'24.0"N 002°22'21.0"W		
SECHE	44°26'19.0"N 000°30'55.0"E	G39 , R17 , T259	FRA LFFFRASW (I); FRA LFFFRASW (A): LFBD, LFBF, LFBO, LFBR, LFBS, LFBX, LFCC; FRA LFFFRASW (D): LFBA, LFBX, LFDH
SECON	42°49'43.6"N 005°06'14.1"E	UM976 , UZ188	
SENLO	49°05'00.0"N 001°10'42.0"W	G274 , H490 , UN502 , UT300	
SEPAL	47°00'00.0"N 008°45'00.0"W	UN470	
SHARA	47°58'40.0"N 006°40'38.0"E	UN852 , UT407 , UZ24	
SIGOS	43°41'25.0"N 001°25'03.0"W		
SIJAN	43°11'51.0"N 002°56'13.0"E	A27	FRA LFFFRASW (A): LEGE, LFMP
SIMAR	43°48'38.6"N 003°47'39.5"E		
SINPO	46°19'30.0"N 003°17'00.0"E	B25 , R66	
SIQLE	47°01'15.7"N 003°14'13.4"E		FRA LFFFRASW (E) FRA LFFFRAC (X)
SIROD	46°43'37.3"N 006°01'10.4"E	A1 , UH10 , L47 , Z124	
SIRSA	41°37'01.9"N 008°28'58.0"E		
SITET	50°06'00.0"N 000°00'00.0"W	A34 , UN859	
SITSA	46°54'50.6"N 002°10'37.4"E		
SIVIR	46°00'00.0"N 008°45'00.0"W	UN460	
SIZZA	47°32'40.0"N 004°06'58.0"E	UM733	FRA LFFFRAC (X)
SKERY	50°00'00.0"N 003°10'23.0"W		
SKESO	49°49'29.0"N 003°02'03.0"W	A25 , UN862	FRA LFFFRANW (EX): FL195-660
SOBLI	47°29'58.0"N 006°22'46.0"E	T10	
SODRI	43°00'47.0"N 008°22'19.0"E	A3 , G374 , UL127 , UM728 , UN850	
SOFFY	43°01'13.5"N 005°10'49.9"E	UM976 , UP132 , UZ153	
SOFIK	46°16'24.5"N 006°37'56.9"E	A1	
SOGBO	44°52'57.6"N 000°51'07.5"W		
SOKDI	43°32'36.0"N 006°40'29.5"E	UZ184	
SOLEN	41°56'14.9"N 009°23'58.4"E		
SOLNO	45°37'09.6"N 001°06'47.5"E		
SOLSO	44°23'05.9"N 000°28'39.2"W		
SOMDA	48°20'16.0"N 004°14'40.0"E	A6 , B13 , T11	
SOMED	47°26'09.0"N 000°56'31.0"E	UN482	
SOMEN	48°51'00.0"N 003°33'00.0"W	Y491	FRA LFFFRANW (D): LFRB, LFRJ, LFEC, LFRU; FL195-660
SOMEX	48°12'47.3"N 003°20'03.6"E		
SOMIL	49°46'13.0"N 002°18'18.0"E	UN873 , UT421 , UY376 , UZ274	
SOMOS	44°32'55.0"N 001°14'21.0"W		
SOMTI	45°27'00.6"N 002°55'58.5"E	T19 , V12	FRA LFFFRASW (D): LFLC
SOMTU	49°35'47.0"N 004°21'27.0"E		
SONGA	44°11'55.9"N 001°00'47.0"E		
SONUR	49°26'13.6"N 004°21'26.9"E	Q763	
SOPAD	45°39'12.0"N 004°12'20.0"E	Q20	
SOPEX	48°36'48.0"N 003°33'00.0"W	T120	
SOPIG	49°22'25.0"N 002°19'53.0"E		
SOPIL	47°01'33.0"N 001°03'18.0"E	A34 , UN859 , R10	FRA LFFFRASW (E)
SOPLO	45°43'43.7"N 005°44'45.0"E	N871 , UN871 , Z87	
SOPOL	49°51'47.0"N 001°41'07.0"E	UT191	
SORAL	49°06'49.6"N 006°26'15.6"E	UN853 , V36	
SORAP	48°31'20.0"N 000°38'07.0"E	UN859 , UN873	
SORAS	40°33'08.0"N 004°40'00.0"E	UN850	



Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
SOREM	48°28'16.0"N 007°01'08.0"E	V17	
SOSAL	46°33'29.0"N 006°53'04.0"E	UM982 , T45	
SOSIX	48°41'25.0"N 004°50'34.0"E		
SOSOV	44°58'59.0"N 007°53'06.0"W		FRA LFFRANW (EX): FL195-660
SOSTO	43°47'51.0"N 001°16'33.0"W		
SOSUN	49°59'05.5"N 001°31'03.8"E	UM733	
SOSUR	42°33'36.8"N 004°59'50.6"E	B16 , UM154 , UM976 , UM989 , N86 , UN870 , UZ188 , UZ193 , UZ194	
SOTAK	43°49'17.3"N 000°56'31.7"E		FRA LFFRASW (I)
SOTAX	39°35'04.0"N 004°40'00.0"E	UM871	
SOTIP	48°07'52.9"N 001°27'35.6"E	R10	
SOTOX	43°29'54.7"N 007°30'37.7"E		
SOTUS	49°22'48.0"N 004°03'01.0"E	Q763 , Z319	
SOUKA	42°53'23.0"N 008°47'31.0"E		
SOVAD	46°20'14.9"N 006°02'54.4"E	Y55	
SOVAG	41°08'49.0"N 007°12'23.7"E	UM2 , UN851	
SOVAT	50°46'46.0"N 001°28'00.0"E	L613 , UL613	
SOVET	44°08'20.1"N 001°46'51.1"E		FRA LFFRASW (I)
SOVIM	48°07'06.2"N 003°48'38.5"W		
SOVOR	49°14'26.6"N 003°05'22.1"W		
SOVOS	43°23'13.0"N 000°54'00.0"W	G17	
SUBAK	47°04'09.3"N 001°29'27.2"W		
SUBIL	43°01'43.0"N 004°36'30.0"E		
SUBIP	50°26'44.4"N 000°53'06.2"E	UM733	
SUBOX	48°44'59.0"N 001°38'07.0"E		
SUDAD	43°09'50.0"N 000°00'40.0"W		
SUDAP	50°26'36.4"N 002°50'44.0"E		
SUDAS	42°56'17.3"N 008°54'22.5"E	A3 , A9 , UL127 , UM858 , Y48	
SUDAV	48°29'15.6"N 002°54'08.8"E		
SUDIL	47°08'03.1"N 001°37'31.1"W		
SUDOD	50°59'31.4"N 002°15'14.0"E		
SUGOM	46°04'35.0"N 002°22'37.0"W		
SUIPE	49°15'12.0"N 004°15'54.0"E	H9 , J10 , M163	
SUKHA	48°34'29.0"N 005°06'28.0"E		
SULEX	50°00'00.0"N 002°55'32.0"E	N874 , UN874	
SULIT	43°23'01.3"N 001°15'09.2"E		
SULOT	45°36'14.0"N 003°48'59.0"E	Q20	
SUNUL	47°10'37.0"N 002°49'41.0"W		
SUPUX	40°25'29.0"N 008°00'00.0"E	Z924 , UZ924	
SUQOC	46°26'23.7"N 000°23'47.3"W		FRA LFFRASW (X)
SURAS	43°38'32.8"N 001°03'46.2"E		
SURUD	43°27'15.5"N 000°58'45.2"E		FRA LFFRASW (I)
SUSON	50°25'32.6"N 002°24'40.6"E		
SUSUK	43°32'51.2"N 006°08'07.5"E		
SUTAL	49°28'00.0"N 006°23'30.0"E	N852 , UN852	
SUTUB	48°47'39.5"N 001°39'46.4"E		
SUVEL	46°09'05.4"N 006°21'03.8"E	Y52	
SUXER	40°08'09.0"N 005°51'32.0"E	UM998 , UZ924	
SUXOV	49°55'21.7"N 000°49'32.4"E		
TABIL	47°57'23.0"N 000°56'24.0"W	A532 , V20	
TABOT	39°09'00.0"N 008°00'00.0"E	UM739	
TABOV	48°38'39.0"N 001°38'56.0"E	UL976 , UM163 , UN491 , UN858	
TACRO	47°29'13.0"N 000°57'14.0"W	H34	
TADAN	43°34'37.0"N 000°33'30.0"E		
TADUP	48°56'19.3"N 000°32'27.4"E		
TAHLE	49°52'00.0"N 002°41'00.0"E	UZ274	
TAKAS	49°00'00.0"N 008°00'00.0"W		
TAKAT	44°37'36.2"N 002°36'02.1"E	V14 , V21	FRA LFFRASW (D): LFLC
TALAR	45°57'23.0"N 004°36'15.7"E		
TALEP	43°27'44.0"N 008°42'44.0"E	UN850	
TALIG	49°30'59.0"N 005°48'04.0"W		FRA LFFRANW (EX): FL245-660
TALOL	43°19'16.0"N 000°33'30.0"E		

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
TALUD	49°36'04.0"N 005°25'14.0"E	Q763	
TANCA	49°31'17.0"N 000°29'05.0"E		
TEJOP	48°49'44.6"N 004°59'50.6"W		FRA LFFFRANW (I): FL195-660
TELIN	48°14'41.0"N 004°11'59.0"W		
TEMPU	44°50'49.0"N 000°59'44.0"W		
TEMTO	47°35'41.7"N 000°36'54.2"W	UN741	
TEPRA	46°29'45.0"N 002°25'28.0"W	UL14 , UN867 , UN873	
TEPRI	48°33'08.0"N 002°45'00.0"E	UN491	
TEPTI	43°24'33.6"N 000°23'55.5"E		FRA LFFFRASW (A): LFBP, LFBT
TEREZ	41°20'00.0"N 009°02'13.0"E	J19	
TERKU	48°01'48.0"N 003°37'00.0"W		FRA LFFFRANW (I): FL195-660
TERPO	47°20'56.0"N 001°55'44.0"W	UM616 , UN461 , UN490 , UN862 , UN867 , UN872 , UP87 , UT176	
TILVI	49°36'30.0"N 005°35'03.0"E		
TINAM	46°21'36.1"N 006°31'50.0"E	Z62	
TINIL	47°35'20.0"N 005°05'55.0"E	UM982 , UN854	
TINOT	42°41'51.8"N 005°18'54.4"E	M731 , UM731 , N86 , UN854 , T175 , UT175 , UY268 , Z154 , UZ192	
TIPIK	43°30'14.0"N 006°26'04.0"E		
TIRAV	46°35'56.0"N 001°23'27.0"W	A25 , G54 , UN490 , UT183 , T501 , UT501 , Y95 , UY110	
TIRGI	48°47'31.0"N 003°13'50.0"W		
TIRSO	47°48'22.2"N 006°40'14.8"E	A242 , UM606 , UN852 , UZ24	
TIRUM	47°50'13.0"N 004°39'46.0"W		
TITOX	46°33'04.0"N 003°43'05.0"E		
TITUB	48°47'33.0"N 003°34'43.0"W		
TITVA	45°21'47.6"N 003°57'31.6"E		FRA LFFFRASW (I)
TIVLI	42°48'18.0"N 000°26'12.0"W		FRA LFFFRASW (X)
TIVLU	46°30'00.0"N 008°00'00.0"W	UN536	FRA LFFFRANW (EX): FL195-660
TIVNO	43°46'44.0"N 007°47'01.0"E		Y15
TIXIT	43°20'46.0"N 006°50'30.0"E	UM985	
TOBVO	44°08'28.0"N 002°02'16.0"E	V21	
TOFLO	47°47'39.0"N 004°06'34.0"W		FRA LFFFRANW (I): FL195-660
TOKDO	46°01'30.2"N 005°42'40.1"E	G5 , UY305	
TOLNA	45°40'42.7"N 005°48'49.3"E		
TOLVU	49°37'31.0"N 005°22'18.0"E	UN857	
TONDU	43°36'04.7"N 005°08'01.3"E		
TOPDA	41°29'12.5"N 008°51'42.0"E		
TOPTU	42°47'47.8"N 000°11'37.0"W		FRA LFFFRASW (E)
TORPA	47°28'45.9"N 006°39'30.9"E	UM624 , UN852 , T10 , UT10 , V40 , UZ24	
TORTU	43°23'18.0"N 008°57'30.0"E	A9 , UM858 , UN851	
TOZOT	45°11'09.0"N 004°05'56.2"E	UT183	FRA LFFFRASW (X)
TRACA	50°51'06.0"N 001°58'06.0"E	A30 , B3	
TRETS	43°24'47.0"N 005°43'51.0"E	G701	
TUBDI	47°43'46.9"N 003°22'51.5"E		
TUDRA	46°32'20.0"N 000°46'51.0"E	R66	FRA LFFFRASW (I)
TUKVI	50°38'58.7"N 001°24'13.0"E		
TULNI	50°33'27.0"N 003°16'56.0"E	Y473 , UY473	
TULTA	48°34'37.0"N 008°00'00.0"W		FRA LFFFRANW (EX): FL195-660
TUNAX	47°54'45.0"N 000°12'06.0"E	H34 , J55	
TUNIT	49°22'53.0"N 003°00'00.0"W	N160	FRA LFFFRANW (A): EGJJ, EGJB, EGJA; FRA LFFFRANW (D): EGJB, EGJJ, EGJA, LFRC; FL195-660
TUNOR	47°53'00.0"N 004°08'28.0"E	UH37	
TUNUR	44°38'25.0"N 004°50'24.0"E	UY22	
TUPAR	46°25'45.0"N 000°39'46.0"W	UM184 , UM616 , UN861 , UY120	FRA LFFFRASW (EX)
TUPID	47°42'41.1"N 002°03'49.6"E		
TUPOV	47°45'27.0"N 007°14'13.0"E	UT407	
TUPOX	43°58'33.0"N 005°24'11.0"E	UN852 , T43 , UT43 , Y30 , UY30	
TURDO	47°26'52.0"N 006°58'05.0"W		FRA LFFFRANW (I): FL195-660
TURDU	49°05'28.1"N 000°27'53.0"W		
TURIL	43°13'36.3"N 006°01'25.6"E	UL127 , UN853 , UZ188 , UZ192	
TUROM	46°50'31.0"N 005°57'59.1"E	UN852 , T14	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
TUTAX	46°55'17.0"N 005°14'49.0"E	UZ124	
UBAVI	43°57'34.8"N 004°48'35.4"E		
UBEXU	46°24'57.0"N 004°58'04.0"E	A6	
UBIMA	46°07'35.0"N 006°42'04.0"E	N853 , UN853	
UUFFIX	47°52'16.0"N 002°45'21.0"E		FRA LFFRASW (X) FRA LFFRAC (E)
UFONE	48°50'13.0"N 006°59'19.0"E	R7	
UGLET	43°34'52.0"N 005°52'31.0"E	Q302 , Y30 , UY30	
ULKUX	42°56'26.0"N 004°57'32.9"E		
ULNAB	45°24'49.5"N 002°26'26.2"W		
UMLER	47°30'00.0"N 008°45'00.0"W	UN734	
UMOGI	48°04'12.5"N 002°18'01.9"E		
UMOXA	47°30'00.0"N 008°00'00.0"W	UN734	FRA LFFRANW (EX): FL195-660
UNANA	42°51'13.0"N 006°10'49.0"E	UM985	
UNEKO	46°19'48.0"N 003°11'25.0"W		
UNKIR	46°48'56.0"N 005°43'37.0"E	UM729 , UM982	
UPALO	48°54'37.0"N 001°45'07.0"W	UN491 , UN585 , UN862 , UP87 , R111 , T120 , UT260 , T493 , T498 , UT510 , V20 , UY110 , Y491	
UPMIT	50°39'06.9"N 003°21'05.3"E		
UPSAQ	49°47'00.0"N 003°53'30.0"E		
URATO	41°56'44.0"N 008°09'29.0"E	UY268 , Z154	
UREKU	43°28'37.2"N 001°22'25.3"W		
URELO	48°32'19.8"N 003°43'55.3"E	J302 , UJ310 , UM982 , Z303	
URITI	48°47'22.6"N 002°17'04.0"W		
UROGO	43°55'58.9"N 000°12'21.8"W		
URQAP	47°01'53.0"N 005°33'11.0"E	UM982	
URUNA	43°21'18.0"N 001°44'25.0"W	R10	FRA LFFRASW (EX)
URUXI	44°51'14.2"N 003°46'43.3"E		
USAKU	43°37'27.0"N 000°28'20.0"E	G17 , T258	
USANO	43°44'03.3"N 007°42'49.9"E	Y15	
USAPI	49°42'11.6"N 000°19'59.5"E		
USODA	46°58'19.0"N 001°21'54.0"W	UM184 , UM616 , T501 , UT501	
UTELA	48°54'21.2"N 002°57'37.6"E	UM733 , UM976 , UN858	
UTISO	46°02'43.8"N 001°27'48.6"W	UN862	FRA LFFRASW (E)
UTORU	41°10'50.0"N 007°49'53.0"E	Y19 , UZ193 , UZ194	
UTUVA	45°51'47.7"N 003°29'27.9"E		FRA LFFRASW (I)
UVELI	45°02'29.1"N 000°06'43.0"E	R17	FRA LFFRASW (I); FRA LFFRASW (A): LFBA, LFCD, LFCS, LFDI, LFDK, LFDL, LFDR; FRA LFFRASW (D): LFCD, LFCS, LFDI, LFDK, LFDL, LFDR
UVIKO	47°58'45.0"N 000°03'41.0"E		
UVRAK	44°54'26.4"N 001°40'00.9"E		
UVRAN	49°36'26.7"N 001°07'42.2"W		
UVRIL	49°43'49.7"N 000°34'39.6"E		
UVSUV	49°29'17.3"N 001°40'28.4"W	UM25	
UVUDO	46°30'00.0"N 001°50'39.0"W	UN26 , UN862	
UXANA	45°16'35.0"N 003°10'45.0"E		
VADAR	46°39'26.0"N 006°45'13.0"E	Z669	
VADEM	46°43'18.2"N 006°29'00.5"E	UN853	
VADEP	50°14'29.6"N 003°48'17.5"E		
VADOM	48°33'02.0"N 001°16'15.0"E	UL976 , UN874	
VADSU	43°09'32.0"N 000°16'56.0"E		
VAGNA	45°05'43.3"N 000°20'14.2"W		
VAKOP	43°20'02.7"N 005°01'04.0"E		
VAKOS	49°34'10.7"N 004°00'10.3"E	Y50	
VAKPA	48°11'17.0"N 006°41'06.0"E		
VAKPI	43°22'30.3"N 000°05'36.6"E		
VAKSI	47°59'57.0"N 001°14'05.0"W	V20	
VALAG	43°40'39.9"N 003°25'04.5"E		
VALAX	47°33'46.0"N 001°06'38.0"W	A5 , V30	
VALBU	46°05'09.7"N 006°29'23.4"E	Y52	
VALEK	49°30'52.0"N 005°46'52.0"E	UM163 , UN858	
VALKU	45°59'53.4"N 002°49'05.0"E		FRA LFFRASW (I)

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
VALNU	48°04'54.0"N 003°16'00.0"E		
VALOR	46°03'34.6"N 006°58'25.9"E	Y1 , Y223 , Y224	
VALPO	48°50'05.1"N 003°07'17.8"E		
VAMOP	50°23'25.7"N 003°11'37.8"E		
VAMTU	44°08'44.0"N 007°37'31.0"E	M984 , UM984	
VANAD	47°50'14.0"N 000°54'26.0"E	A34 , UN858 , UN859 , UN874	
VANAS	45°27'25.8"N 006°44'48.7"E	B46 , J41 , UM730 , N853 , UN853 , UT47 , UZ139 , Z532	
VANEG	47°40'03.4"N 002°26'05.0"W		
VANEX	48°33'14.1"N 002°58'40.8"E		
VANIS	43°53'55.0"N 005°06'31.0"E		
VAREK	42°18'47.0"N 007°58'50.0"E	UM128 , M623 , UM623 , UT250 , W54	
VARES	43°30'11.0"N 004°19'23.0"E		
VARUX	44°52'57.4"N 004°51'14.3"E		
VASOL	48°32'42.5"N 001°52'54.8"E		
VATIR	42°10'20.0"N 004°06'56.0"E	UN852 , UY38	
VATRI	48°47'36.0"N 004°03'30.0"E	B3 , G40 , T11	
VAVIT	42°48'38.6"N 008°55'09.4"E		
VAVIX	44°16'40.0"N 000°41'38.7"W	B19	FRA LFFRASW (I); FRA LFFRASW (A): LFBD, LFBM; FRA LFFRASW (D): LFBD, LFBM, LFBZ
VAVOT	49°29'13.0"N 005°34'00.0"E	Z110	
VAXED	48°52'49.4"N 004°07'04.4"E		
VAXEL	41°52'41.5"N 008°22'34.8"E		
VEBEK	49°16'07.0"N 003°40'59.0"E	Q763	
VEDIK	43°51'26.0"N 005°49'24.0"E	Y22 , UY22	
VEDUS	49°35'41.0"N 004°46'53.0"E	Z157 , UZ157 , UZ257	
VEKIN	50°24'15.0"N 003°16'30.0"E	N873 , UN873 , N874 , UN874 , Z173 , UZ173	
VELIN	44°58'48.0"N 000°09'20.0"E	R10 , R17	FRA LFFRASW (I); FRA LFFRASW (A): LFBG, LFBM, LFBX; FRA LFFRASW (D): LFBG, LFBM, LFBX
VELIR	45°24'15.4"N 003°10'56.6"E		FRA LFFRASW (I)
VELLO	43°31'08.7"N 005°15'43.2"E		
VELOK	50°11'18.0"N 002°49'09.0"E		
VELOL	49°56'19.0"N 001°17'12.0"E	J150 , UZ296	
VELUD	47°08'18.6"N 001°18'25.0"W		
VEMIL	49°13'29.5"N 002°23'10.3"E		
VENAR	46°08'37.0"N 000°43'14.0"W		
VENAT	46°14'39.0"N 006°35'48.0"E	T45 , T330 , Y223 , Z67	
VENOR	49°43'00.0"N 002°38'54.0"E	N874	
VENTA	43°34'59.0"N 005°14'04.1"E		
VEPET	49°42'37.0"N 001°30'04.0"E	J150 , J151 , Z293	
VERAC	46°17'25.0"N 000°06'17.0"E	B19	
VERMA	50°00'00.0"N 003°14'36.0"E	B3 , UM728 , T372	
VEROB	45°17'43.7"N 007°23'22.4"E		
VEROS	47°20'24.0"N 002°12'06.0"E	G54 , J18	
VEROT	45°12'59.5"N 004°10'37.7"E	G5 , R31	
VEROX	46°43'38.8"N 006°34'23.6"E	N869	
VESAN	50°22'18.8"N 002°01'35.1"E	J22 , L613 , UL613 , UT225 , UY376	
VEULE	49°51'24.0"N 000°37'12.0"E	UL612	
VEVAR	44°48'00.0"N 007°00'45.0"E	UM623 , Y24	
VEVUT	42°26'12.0"N 003°05'00.0"E		
VEXAV	49°12'32.0"N 001°56'11.2"E		
VEXIP	49°02'31.1"N 001°57'31.0"E		
VEZQA	48°41'03.0"N 002°54'09.5"E	UL194	
VIBUG	45°57'26.9"N 003°21'37.6"E		
VICCO	42°08'22.0"N 008°48'57.0"E		
VIFGO	45°02'36.2"N 005°40'53.3"E		
WEBCA	46°03'50.3"N 006°49'42.9"E	A1	
WERZU	48°31'29.0"N 003°32'00.0"E	UN491	
WIQMO	47°16'37.2"N 001°37'42.0"W		
XAMAB	50°12'16.0"N 000°15'53.0"E	UL612	

Code	Position GEO	Routes ATS <i>ATS routes</i>	Observations <i>Remarks</i>
XAMAL	43°28'43.0"N 007°05'40.0"E	G374 , M623 , Y15	
XANOR	49°28'16.4"N 000°37'09.9"E		
XAPEL	46°38'24.0"N 003°58'00.0"E		
XASOT	47°01'33.1"N 004°34'01.8"W		
XASUD	49°08'54.8"N 000°09'15.3"E		
XATEL	44°16'13.0"N 005°10'43.0"E	UY30	
XATOS	39°41'55.0"N 008°00'00.0"E	UM871	
XAVAP	49°14'02.0"N 006°08'35.0"W		
XERAK	44°57'55.0"N 002°00'00.0"E	T616	
XERAM	49°35'48.0"N 004°04'02.0"E	UY157 , Z157 , UZ157 , Z319 , UZ319	
XERGI	46°16'19.2"N 000°53'48.0"W		
XIDAN	47°02'43.0"N 006°13'06.0"W		FRA LFFRANW (I): FL195-660
XIDIL	50°21'06.0"N 000°38'29.0"E	M605 , UM605	
XIRBI	44°22'22.0"N 005°15'56.0"E	UT43 , UY22	
XITVA	48°42'50.7"N 002°17'16.4"W		
XORBI	49°55'04.0"N 002°27'04.0"E	H20 , H40	
XOVPA	49°09'18.0"N 000°15'00.0"W	N160	
XUPAL	45°02'26.0"N 002°37'22.0"E	T616 , V12	
XUREX	43°32'06.4"N 001°01'42.3"E		
YACIM	43°16'17.2"N 003°39'16.6"E	UT21	FRA LFFRASW (EX)
YAQEL	45°03'17.3"N 003°48'15.0"E		FRA LFFRASW (X)
YURZI	46°10'26.3"N 002°28'34.0"W	UL14	FRA LFFRANW (X): FL195-660
ZEBRA	43°36'57.2"N 004°57'36.3"E		
ZEFIR	41°50'30.3"N 008°03'15.4"E	M623 , UM623	
ZERFI	48°44'18.0"N 006°51'46.0"E	V17	
ZOBBE	45°52'13.0"N 003°37'41.0"E		