

ENR 4.3		
ENR 4.3-1	ENR 4.3-2	ENR 4.3-3
ENR 4.3-4	ENR 4.3-5	ENR 4.3-6
ENR 4.3-7	ENR 4.3-8	ENR 4.3-9
ENR 4.3-10	ENR 4.3-11	ENR 4.3-12
ENR 4.3-13	ENR 4.3-14	ENR 4.3-15
ENR 4.3-16	ENR 4.3-17	ENR 4.3-18
ENR 4.3-19	ENR 4.3-20	ENR 4.3-21
ENR 4.3-22	ENR 4.3-23	ENR 4.3-BLANC

ENR 4.3 INDICATIFS CODES DES POINTS SIGNIFICATIFS

NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Code	Position GEO	Routes ATS ATS routes
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
ABEVA	46°24'23.0"N 006°05'58.0"E	UQ227
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	
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	UN858
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	
ABSIE	46°35'00.0"N 000°27'30.0"W	G54 , R66
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	M135
ABUSO	45°51'02.0"N 001°44'55.0"E	UN860
ADABI	46°33'40.0"N 000°31'51.0"E	R66 , UN858 , UY156
ADADA	48°17'42.0"N 002°00'13.0"E	R106 , UL167
ADATI	48°03'11.2"N 002°28'27.7"E	
ADATU	45°32'14.0"N 002°49'32.0"E	UM616
ADEKA	45°56'29.7"N 003°10'48.3"E	UP860 , UY27 , UZ161 , UZ271
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	UN863
ADIMO	43°29'31.2"N 001°54'31.5"E	
ADITA	43°13'42.8"N 005°49'43.9"E	UL127 , UN870 , UT16 , UZ153
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	
ADSER	43°14'30.0"N 001°12'11.0"E	
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
AGAKI	42°48'17.0"N 005°01'25.0"E	
AGANO	49°39'54.0"N 002°00'00.0"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 , UL167
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
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
AKEPO	43°18'57.4"N 000°08'17.9"W	
AKETI	48°18'00.0"N 002°02'41.0"W	A25
AKIKI	49°35'29.0"N 001°25'00.0"W	G27 , N867 , UN867 , UT220 , UY120
AKITO	47°12'48.0"N 006°38'55.5"E	UZ24
AKONO	47°42'56.3"N 004°35'22.2"E	UM729

Code	Position GEO	Routes ATS <i>ATS routes</i>
AKUNU	43°07'58.5"N 003°22'23.8"E	
AKUTI	43°13'38.0"N 008°56'25.0"E	A9 , G702 , R16 , UM616 , UM858
ALABI	45°56'45.4"N 004°51'02.6"E	
ALARO	47°29'47.2"N 004°44'56.5"E	
ALBER	42°27'05.0"N 002°49'56.0"E	B384 , UP84
ALESO	50°34'32.0"N 001°13'32.0"E	T20 , UT10
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	
ALURA	46°30'00.0"N 004°57'09.7"E	A6
ALUTA	49°00'19.0"N 007°29'53.0"W	UN491
AMAXA	49°46'28.2"N 002°41'50.8"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	
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
AMLIR	44°26'35.1"N 003°09'54.0"E	UM731 , UY27
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 , UT24
AMONI	45°04'02.0"N 004°49'57.0"E	V44
AMORO	46°30'00.0"N 004°32'17.0"E	A2 , UT133 , UT140
AMPES	41°24'37.0"N 008°07'15.0"E	M623 , UM623
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	UN860
ANGLO	49°55'42.0"N 000°27'18.0"W	G27 , G273 , UT220 , UZ273
ANIGU	47°32'11.0"N 000°31'53.0"W	V30
ANLEV	48°41'37.0"N 003°03'00.0"W	T120
ANNET	49°39'05.0"N 004°00'05.0"W	UL722 , UM25
ARBON	45°16'59.8"N 004°53'24.6"E	
ARBOS	46°59'03.0"N 006°01'35.0"E	UL47 , UV25
ARDEG	44°40'09.0"N 004°32'15.0"E	T121 , UT121 , UZ168
ARDEN	49°51'43.0"N 004°51'28.0"E	UZ706
ARDOD	47°43'53.0"N 000°54'21.0"W	A5 , T15 , UN873 , UZ15
ARDOL	46°45'05.0"N 004°38'15.0"E	UM733
ARGED	48°55'47.0"N 000°15'00.0"W	H490 , UN502
ARGIS	45°58'16.0"N 005°35'57.0"E	G5 , Z66 , UY105 , UZ66
ARKIP	47°38'00.0"N 002°02'11.0"E	R106 , UL167 , UQ237
ARKOX	45°26'24.0"N 005°18'27.0"E	UN871
ARLET	43°15'39.0"N 005°19'45.2"E	
ARMAL	47°20'27.0"N 002°03'11.0"E	UL167
ARMAX	45°01'42.9"N 001°44'42.1"E	
ARNAV	47°12'24.0"N 001°47'25.0"E	UQ237
ARNEV	47°56'57.1"N 000°29'31.4"W	
ARNOT	47°24'08.0"N 006°55'12.0"E	G434 , UN176
ARPIL	45°41'09.7"N 000°41'52.3"E	
ARPUS	47°40'21.3"N 006°39'56.8"E	A242 , G42 , UM139 , UN852 , UZ24
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	UL167 , UN10
ARTIV	48°52'02.0"N 001°52'04.0"W	
ARVEL	43°27'08.0"N 002°02'30.0"E	
ARVOL	50°32'45.0"N 003°29'49.0"E	Z173 , Z373 , UZ173 , UZ373
ASKAN	45°02'40.0"N 001°02'23.0"W	
ASLEG	45°45'09.0"N 006°09'15.0"E	T45 , UT45
ASMAT	43°21'40.4"N 001°14'56.3"E	
ASPET	43°00'00.0"N 000°58'47.0"E	A29 , UN863

Code	Position GEO	Routes ATS <i>ATS routes</i>
ASTE	43°24'51.8"N 004°07'55.6"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	UN872
ATMAD	45°13'09.0"N 007°00'09.0"E	UM730
ATMOS	49°26'20.3"N 000°03'31.7"W	
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
AUCHE	43°39'05.0"N 000°33'30.0"E	G5 , G17
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 , UT18
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	
BADAM	44°05'11.0"N 003°10'14.0"E	UY27 , UZ131
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
BADUR	48°42'39.0"N 002°57'04.0"W	G27 , T120 , UN90 , UN472 , UN585
BAGAD	47°35'00.0"N 002°52'52.0"W	H34
BAGBI	46°48'52.0"N 004°35'48.0"E	UM733 , UT133
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	
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	
BAKUL	47°20'49.0"N 001°38'17.0"W	UN863 , UN867 , UN873
BAKUP	44°24'45.0"N 004°26'10.0"W	UZ218
BALAG	46°11'35.0"N 005°34'30.0"E	
BALAN	46°30'58.0"N 001°02'00.0"E	A34 , R10 , R66 , UL152 , UN859 , UZ209
BALEN	40°56'48.0"N 005°41'24.0"E	M601 , UM154 , UM601 , UM739 , UM989 , UM998 , UN736 , UN850 , UN854 , UQ204 , 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 , V30
BALRU	43°28'47.1"N 003°42'35.1"E	
BALSI	45°28'38.6"N 005°57'38.7"E	R226 , UN852 , UP860 , UQ209 , UQ211 , UQ212 , 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"N 007°03'17"E	A1 , B37
BANOX	48°34'27.1"N 001°30'19.8"E	T116
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°25'35.0"N 002°46'15.0"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	UN26 , UN90 , UN491 , UN621 , UZ57
BASIP	43°53'32.0"N 007°57'42.0"E	
BASLI	44°06'52.9"N 002°59'15.0"E	J27
BASTO	43°55'18.4"N 000°11'44.3"W	
BASUD	47°22'18.3"N 007°37'28.5"E	
BASVA	47°41'54.7"N 004°25'23.7"W	
BATAG	48°49'22.1"N 003°22'20.2"E	

Code	Position GEO	Routes ATS <i>ATS routes</i>
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
BEBEV	42°13'01.0"N 008°26'44.0"E	L978 , M622 , Y48 , UL978 , UM733
BEBIX	45°56'57.0"N 001°23'59.0"E	UM129 , UM616 , UN10 , UN859 , UP860
BEGAR	47°54'30.0"N 007°35'00.0"E	UL15 , UN491 , UQ343 , UQ344
BEGUY	43°03'30.0"N 001°27'03.0"W	UN857
BEKOS	48°48'42.0"N 003°32'53.0"E	
BELDI	49°57'20.0"N 002°35'04.0"E	UN873 , UQ214 , UY473
BELEN	43°54'51.0"N 002°44'19.0"W	UP87
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 , T17 , UN859
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	T43 , UM728 , UT43
BERAD	48°18'07.0"N 004°03'42.0"W	UM30 , UM142 , UN490 , UN512 , UN866
BERNO	49°05'00.0"N 000°38'00.0"E	N160
BERUG	48°37'17.0"N 006°55'54.8"E	V32
BETOG	48°20'11.0"N 001°43'03.0"W	R50 , V20
BETOV	49°40'13.2"N 001°13'54.9"E	
BETUV	48°57'16.0"N 003°07'20.0"W	Y491 , UN491 , UY111
BEVAV	49°04'01.0"N 001°41'26.0"W	G273 , G274 , UZ273
BEVEN	45°41'19.0"N 005°58'22.0"E	R226
BEVOL	47°00'43.0"N 000°55'51.0"E	UT158
BEVTO	44°28'54.3"N 002°20'15.8"E	
BIBAX	50°03'27"N 001°00'29"E	M605 , UM605
BIBOT	46°45'05.0"N 006°24'37.0"E	UL153
BIDAC	43°25'02.4"N 001°08'08.4"W	G17 , UT144
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	
BIVSO	45°09'58.0"N 001°18'35.0"E	
BLONA	45°00'30.9"N 006°46'38.3"E	UL55 , UN853 , UY11
BOBMA	50°18'45.1"N 003°08'53.1"E	
BOBRI	46°50'18.0"N 001°11'25.0"W	A53 , R66
BOBSA	48°29'45.0"N 000°38'54.0"E	A34 , H20 , V1
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	T120
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 , UZ209
BOLGI	46°40'04.0"N 005°56'18.0"E	UN852 , UZ24
BOLGU	45°55'56.0"N 000°03'38.0"W	UT183
BOLLY	48°05'31.0"N 004°09'04.0"E	B37 , Z318 , UM729 , UT15
BOLRO	50°00'00.0"N 001°41'29.0"W	UP87
BOLSA	43°20'02.8"N 003°18'54.4"E	UT21 , UZ38 , UZ39
BORDI	44°01'23.0"N 007°45'07.0"E	N736 , UN736 , UZ185
BORGO	43°08'46.3"N 004°46'14.7"E	
BREMO	42°20'00.0"N 009°34'37.0"E	
BRUSC	43°44'51.0"N 003°01'24.0"E	A27 , G39
BUBLI	48°46'17.8"N 004°09'00.0"E	UG42 , UQ217

Code	Position GEO	Routes ATS <i>ATS routes</i>
BUGUS	45°00'00.0"N 000°57'38.0"E	A34
BUKID	40°53'48.0"N 007°11'56.0"E	M601 , UM2 , UM601 , UT450 , UT451
BULOL	46°02'44.7"N 005°05'30.9"E	T112 , UM733 , UN854 , UZ12
BULOX	48°33'00.0"N 000°46'00.0"W	UZ57
BULTO	43°16'25.0"N 004°54'12.0"E	Y341 , UY341 , UY342
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	
BUSIL	46°17'37.0"N 004°43'19.0"E	A2 , J34 , UT133
BUSUK	48°51'19.0"N 000°42'48.0"E	UN160 , UT176
CACHI	47°04'00.0"N 004°06'24.0"E	A2 , G21 , Y600 , UM976
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	UP620
CANSU	49°00'00.0"N 000°00'00.0"W	
CAPCO	42°50'50.3"N 009°34'28.2"E	A3 , UL127
CHABY	47°47'48.0"N 003°56'55.0"E	UH10 , UM733
CHALA	45°21'19.0"N 000°07'51.0"E	UM184 , UY120
CIRTA	39°00'00.0"N 007°02'00.0"E	UM2 , UQ216
COLLO	45°56'35.0"N 005°51'18.0"E	
COQUE	47°04'45.0"N 004°59'26.0"W	UN462 , UN471 , UN866
CORSI	41°20'00.0"N 008°48'42.0"E	A9 , UM733 , UM858 , UQ213
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 , UM187
DANBO	45°55'18.3"N 005°03'31.4"E	A2 , A6 , UT133
DEGAX	46°03'55.4"N 000°54'39.7"W	
DEGEX	47°44'38.0"N 003°09'24.0"W	UN482 , UN490 , UT183
DEGOL	43°46'50.0"N 002°51'07.9"E	UN855 , UT24
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	UN491 , UN512 , UP620 , UT37
DELOG	44°19'44.0"N 003°59'15.0"W	UN864 , UN873 , UQ214
DELOM	50°18'53.0"N 004°05'22.8"E	UZ319
DEMOM	49°32'53.2"N 000°07'51.0"W	
DENEL	48°21'55.0"N 007°53'03.0"E	R11
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 , UN857
DEPUL	45°55'30.0"N 005°29'40.0"E	G5 , UY105
DEROL	48°40'39.4"N 002°06'56.1"E	
DESAB	45°49'49.0"N 002°57'33.0"W	UN460 , UN867 , UN873 , UT176 , UZ34
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
DEVIM	49°27'00.6"N 003°37'56.0"E	Z157
DEVRO	47°29'44.0"N 000°44'19.0"E	UN858
DIBAG	45°47'22.0"N 000°47'15.0"E	UN460 , UT210
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
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	UM616
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 , V2 , V3 , UN861 , UN863 , UZ273

Code	Position GEO	Routes ATS <i>ATS routes</i>
DILAB	48°02'42.1"N 005°48'15.3"E	UM129
DILOM	47°00'40.0"N 001°43'11.0"W	
DILRA	45°51'00.0"N 001°13'32.0"W	UN470
DIMAD	43°18'04.3"N 007°16'40.8"E	
DIMAL	50°29'33.2"N 001°21'58.8"E	T20 , UT10 , UT426
DINAN	49°49'55.0"N 005°19'53.0"E	
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	
DIPER	50°20'45.0"N 002°03'41.0"E	B24 , T13 , UL613
DIPIR	46°40'09.0"N 005°35'35.0"E	B37 , V25 , UB37 , UV25
DIPKA	51°02'30.2"N 002°11'00.9"E	
DIRAX	44°33'07.7"N 000°27'15.8"W	
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	UN10 , UN855 , UN857 , UZ365
DISAK	48°08'00.0"N 002°07'54.0"E	UN857 , UQ237 , UQ249
DISIS	43°32'31.0"N 000°12'53.0"E	T259
DITAL	48°44'41.0"N 000°53'21.0"E	UN491 , UN872 , UN873
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 , UM731 , UM984 , UM989 , UN852 , UN975 , UP132 , UT21 , UT161 , UT175 , UY268
DIVON	49°34'01.6"N 001°51'07.0"E	
DIVUL	43°18'07.0"N 007°37'17.0"E	G374 , M622 , P856 , UM622 , UM728 , UM733 , UP856
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	R16 , UM616
DODIM	49°15'45.6"N 000°27'17.1"E	
DODOM	43°20'31.0"N 000°56'04.0"E	
DOKAR	42°30'03.0"N 009°45'00.0"E	UM728
DOLAX	49°09'22.0"N 007°06'07.0"E	UQ760
DOLDE	48°34'32.0"N 001°42'10.0"W	V1
DOLIS	39°00'00.0"N 005°22'29.0"E	UN736
DOLIV	43°42'36.9"N 005°10'38.2"E	
DOMIL	46°57'31.0"N 006°18'53.0"E	UZ24
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 , UN484 , UN621 , UT260
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
EBOMA	48°12'07.7"N 003°12'22.0"E	J301
EBORA	43°19'40.0"N 007°21'45.0"E	M623 , P856 , UM2 , UM623 , UP856
EDINO	39°40'02.0"N 005°57'16.0"E	UM871 , UM998
EDOPI	47°55'29.6"N 006°34'08.1"E	UL164
EDOXA	48°17'27.0"N 002°12'34.0"E	R31 , UN860
EKRIK	50°30'57.7"N 002°45'26.7"E	
EKSID	43°45'25.0"N 007°37'58.0"E	UM985
ELBEG	47°41'49.0"N 007°44'58.0"E	
ELBOX	49°17'11.0"N 000°48'28.0"E	H20
ELNER	47°13'40.1"N 001°45'10.9"W	
ELNUX	50°26'28.9"N 002°35'38.3"E	
ELSAG	40°36'29.0"N 008°00'00.0"E	M603 , UM603
ELVES	49°47'47.0"N 003°57'54.0"E	H20 , Y50
ELVET	49°07'25.0"N 007°09'10.0"E	UQ344
EMBUR	45°22'50.0"N 003°31'27.0"E	

→

Code	Position GEO	Routes ATS <i>ATS routes</i>
ENESO	46°12'02.0"N 002°55'51.0"E	J924 , V18
ENOBU	47°11'06.7"N 000°40'17.7"W	
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 , UL65 , UN10 , UP181 , UZ34
EPAGO	48°47'58.0"N 004°57'38.0"E	
EPATI	49°47'37.0"N 001°04'56.0"W	G27 , UN863 , UT220
EPEKA	48°47'59.0"N 002°06'03.0"W	
EPIKO	48°13'53.2"N 006°41'12.9"E	V27
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
ERADI	49°10'04.1"N 006°46'35.1"E	Q252 , UQ252
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 , UY25
ERIGA	46°51'36.0"N 002°21'47.0"W	R14 , UN741 , UN872 , UT460 , UZ218
ERIXU	48°05'00.0"N 002°15'35.0"E	UN860
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	
ERPIN	41°34'21.0"N 007°34'36.0"E	UT250 , UT450
ERTIP	48°08'04.0"N 004°24'24.0"E	A6 , G4 , Z303 , UM982
ERTOK	47°35'06.0"N 002°17'28.0"E	UN860
ERTUN	48°48'24.2"N 002°08'16.8"W	
ERWAN	45°56'13.0"N 005°13'17.0"W	UM30 , UN460 , UN480
ESAPI	45°53'24.0"N 006°17'25.0"E	J41
ESERA	44°08'51.7"N 003°31'47.3"E	Y25 , UY25
ESISI	44°53'34.0"N 001°25'42.0"E	G36 , T16 , UT184
ESPAL	44°26'56.0"N 002°50'00.0"E	G5
ESPIG	43°30'38.6"N 004°06'18.7"E	
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	UN855 , UN860 , UZ271
ETEKO	39°42'50.0"N 006°48'16.0"E	M986 , UM871 , UM986
ETIDO	45°05'30.0"N 005°24'41.0"E	UL55 , 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	
ETRAT	49°41'00.0"N 000°09'48.0"E	A34 , UN859 , UQ203
ETREK	45°11'15.5"N 004°38'19.4"E	G53 , Z48 , UM616 , UM976 , UN854 , UN871 , UQ204 , UT121 , UT123
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
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
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	
FAMEN	49°58'30.0"N 004°34'00.0"E	UQ249 , UZ707
FECHO	47°54'43.0"N 001°28'16.0"W	
FERTE	48°32'00.0"N 000°15'00.0"W	V1
FINOT	43°42'54.3"N 002°01'47.6"E	G36 , G393
FISTO	44°27'41.0"N 001°13'38.0"E	UN861 , UY156
FOUCO	45°45'17.0"N 000°28'50.0"E	UL873 , UN460 , UT181 , UT183 , UY156
GAGSO	46°47'54.9"N 002°38'33.2"W	
GALBO	48°50'17.0"N 000°15'00.0"W	R491 , UN491
GALDA	41°25'44.3"N 008°52'45.9"E	
GALDO	43°15'34.0"N 001°44'45.0"E	
GANGU	43°27'46.5"N 006°05'04.8"E	UM984 , UZ184
GANPU	49°19'04.8"N 000°13'14.8"W	

Code	Position GEO	Routes ATS <i>ATS routes</i>
GANTO	49°23'50.0"N 004°58'52.0"W	UM142 , UN502
GAPDO	44°12'52.0"N 007°09'04.1"E	
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"E	
GAUDE	43°00'00.0"N 000°38'12.0"E	
GEANT	42°26'00.0"N 002°12'59.0"E	UN727
GELTA	48°30'17.2"N 004°01'20.3"E	UN491
GEMLA	45°34'20.0"N 006°20'23.0"E	T47 , UT47
GERVA	46°03'27.5"N 002°52'27.5"E	V13 , V15 , UV15
GIGEX	46°38'07.5"N 002°08'34.2"W	
GIGNA	43°39'29.1"N 003°31'46.4"E	
GIGUS	45°23'23.2"N 006°26'29.8"E	Z40 , UP860 , UQ208 , UQ216 , UZ40
GIKEL	49°46'43.2"N 002°25'04.1"E	
GILIR	47°03'48.0"N 006°14'21.0"E	T14 , UN852 , UN853
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
GILUX	47°43'27.0"N 001°44'35.0"E	A3
GIMAT	45°29'07.7"N 003°35'03.6"E	
GIMER	49°21'55.8"N 003°58'25.8"E	Q763 , UN857 , UT300
GINON	47°10'00.0"N 000°10'48.0"E	J55
GINOX	40°51'44.0"N 008°00'00.0"E	M601 , M732 , UM601 , 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	N871 , UM733 , UN871 , UP860 , UT26 , UY31
GIRAG	42°59'42.0"N 009°37'48.0"E	R16 , UM616
GIRAK	44°38'52.0"N 001°48'38.0"E	V14 , Z365 , UZ365
GIRAR	49°44'52.2"N 002°34'37.4"E	
GIRAX	44°56'24.2"N 001°47'28.2"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 , UZ32
GIROL	44°04'16.6"N 005°27'16.8"E	UN852
GIROM	42°46'29.5"N 000°59'50.3"E	A29 , UN863 , UQ226 , UY110
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 , V36 , UL47 , UN853 , UT40
GIVRI	47°17'31.0"N 005°20'32.0"E	UL153 , UL856 , UM982
GOBUR	49°17'30.0"N 003°04'31.0"W	UN26 , UN484 , UN502 , UN866
GODAN	47°38'31.0"N 001°57'36.0"W	A25 , V30 , UN482 , UN862 , UP87
GODEM	46°03'07.0"N 002°15'00.0"W	UN470 , UP87
GODIX	48°21'45.0"N 000°02'33.0"W	UN872 , UT190
GOGUX	48°14'30.8"N 002°44'14.3"E	
GOKAS	43°43'14.6"N 002°06'23.0"E	
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	T116 , Z57 , UZ57
GONIM	44°27'16.2"N 002°50'31.6"E	UN855 , UN871 , UT122
GONIV	43°12'37.7"N 006°40'45.1"E	
GONIX	45°50'15.0"N 005°33'08.0"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	UN871 , UT144 , UY110 , UZ34
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

Code	Position GEO	Routes ATS <i>ATS routes</i>
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"N 001°12'49"E	J251
GUERE	46°11'24.0"N 002°05'22.0"E	G21 , UM129 , UN860 , UZ365
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
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 , Z124 , UB37 , UZ124
IBERA	49°30'30.0"N 006°16'30.0"E	UN853 , UQ216
IBERU	50°35'48.0"N 002°27'24.0"E	
IBILI	43°16'54.1"N 005°11'55.1"E	
IBLEX	48°07'19.0"N 002°37'36.0"W	
IBODI	46°57'13.0"N 005°54'00.0"E	UL153 , UT423
IBSUS	47°30'52.7"N 001°07'02.5"W	UY120
IDAVO	46°14'50.0"N 004°57'49.0"E	UM733
IDLAB	49°31'45.7"N 001°22'16.9"E	
IDOKO	50°20'26.3"N 003°52'22.6"E	Y50
IFFEN	48°07'19.0"N 002°05'10.0"W	
ILROU	42°42'19.2"N 008°47'31.7"E	
INBAB	45°34'25.0"N 003°48'36.0"W	UN864 , UN872
INGOR	49°21'52.0"N 000°15'00.0"W	UM25 , UN585 , UY111 , UZ297
INKIR	40°42'39.0"N 006°09'26.0"E	UN725 , UN851
INLOV	43°18'54.0"N 007°52'14.6"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	
INTEM	47°56'47.0"N 007°16'52.0"E	
INTIP	46°17'12.0"N 006°51'38.0"E	UQ224
IRBAL	49°41'42.3"N 002°37'36.8"E	UT10 , UT421
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
IVLAM	43°47'22.0"N 007°31'45.0"E	N736 , UN736
IXILU	47°44'25.0"N 006°02'29.0"E	UL47 , UL613 , UN853
JARNY	49°11'36.0"N 006°06'00.0"E	UM624
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 , UQ241
KANIG	42°28'49.0"N 002°58'59.0"E	A27 , UN855
KARPU	47°16'32.2"N 001°28'16.9"W	
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
KENAP	49°57'31.0"N 004°05'38.0"E	Z319 , UZ319
KENIM	43°46'17.0"N 006°48'11.0"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	UN866
KERIT	43°20'32.0"N 008°35'34.0"E	R16
KEROZ	48°36'38.6"N 003°44'39.3"W	
KESAK	43°18'02.8"N 008°06'09.6"E	
KESAX	50°04'14.8"N 001°40'26.7"E	T421 , UQ220 , UT191 , UT421 , UT426
KETEX	48°08'00.0"N 002°21'35.0"E	UM728
KETIK	49°19'24.0"N 001°52'23.0"W	G27
KINES	45°19'53.0"N 006°45'19.0"E	UN853 , UP860
KOGAS	45°48'30.0"N 006°23'27.0"E	UM730 , UQ209 , UQ225

Code	Position GEO	Routes ATS <i>ATS routes</i>
KOKAX	45°46'12.5"N 005°34'45.6"E	
KOKIN	43°13'32.7"N 008°02'08.9"E	
KOKOS	48°54'25.0"N 001°40'34.0"W	R111 , R491 , T120 , V20 , Y491 , UL739 , UN491 , UN585 , UN863 , UN867 , UY110
KOLEK	46°36'46.0"N 005°24'29.0"W	UN461 , UN470 , UN480 , UN866
KOLIG	46°23'31.0"N 005°20'48.0"W	
KOLIS	44°20'57.0"N 000°45'41.0"E	
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
KORAB	43°48'24.0"N 002°42'06.0"E	
KORER	47°41'06.0"N 002°30'03.0"W	R66 , V30 , UM616 , UN26 , UN482
KORUL	44°50'07.0"N 006°55'11.0"W	UL722 , UN866 , UP620 , UT7
KOTAP	48°17'00.0"N 002°18'00.0"E	J18 , UM728
KOTEM	50°00'00.0"N 001°03'14.0"W	UN863
KOTIS	47°13'48.0"N 002°48'09.0"E	A3 , R31 , UM728
KOTIT	44°36'09.2"N 005°41'26.9"E	Y42 , UM616 , UN852
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	UT10
KUDIN	49°41'35.0"N 005°15'46.0"E	UM170 , UQ248
KUKOR	46°32'30.6"N 003°07'45.0"E	G21 , UM129 , UM728 , UY27
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 , Z924 , UM986 , 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 , T15 , V30 , UN482 , UN872 , UT176
KUSEK	47°42'22.0"N 002°34'16.0"E	G54 , UM728
KUTAN	47°48'27.0"N 004°15'23.0"E	R11
KUTEX	50°35'52.0"N 003°07'11.0"E	UY873
LABAL	46°01'39.0"N 003°21'18.0"E	UY160
LABAP	44°36'54.0"N 000°50'00.0"W	
LABIG	48°44'58.4"N 002°45'32.9"E	
LABOG	43°04'37.0"N 000°00'53.0"W	
LABUL	48°17'57.0"N 001°53'22.0"W	R14
LACOU	44°17'48.4"N 000°54'15.8"E	A34 , G39 , T258 , UM184 , UT24
LAGAB	47°53'22.0"N 001°59'30.0"W	A25
LAGOR	46°30'00.0"N 001°50'39.0"W	UN26 , UN862
LAKOB	46°53'00.0"N 003°05'46.0"E	UM133 , UQ241 , UT18 , UY27
LALTA	43°11'01.2"N 000°10'42.5"E	
LALUX	48°17'11.0"N 002°24'32.0"E	R161 , UM133
LAMBA	48°31'38.0"N 002°26'23.0"W	V1
LAMDO	45°33'20.0"N 006°09'09.0"E	T47
LAMIB	48°56'17.0"N 003°32'58.0"E	
LAMUR	46°34'47.0"N 007°13'53.0"E	
LAMUT	47°07'06.0"N 002°59'05.0"E	A3 , UM133
LANET	42°42'10.0"N 003°06'25.6"E	
LANKO	43°13'38.0"N 006°00'52.0"E	G7
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 , UN471 , UN472
LAPOS	44°20'24.0"N 000°51'36.0"W	
LAPOX	48°06'52.4"N 001°57'17.8"W	
LAPRO	43°25'00.0"N 002°51'27.1"E	UT21

Code	Position GEO	Routes ATS <i>ATS routes</i>
LARDU	49°03'15.2"N 000°31'40.3"E	
LARLA	49°22'41.0"N 007°07'15.0"W	UN512 , UN521
LAROK	46°42'39.0"N 001°26'01.0"W	
LARON	46°13'39.0"N 002°11'54.0"E	G21 , V13 , UM129
LARPO	49°06'29.8"N 002°35'22.6"E	
LARSU	44°40'06.4"N 004°55'17.6"E	
LASAT	48°09'32.2"N 006°41'02.9"E	A242 , T32 , 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 , UP860 , UV15
LASIV	48°54'03.3"N 004°13'37.0"E	UL161
LASUN	47°24'51.0"N 007°32'15.0"E	T51
LASUR	44°40'02.0"N 005°34'35.0"E	Y42 , Z42
LATAM	45°02'01.9"N 004°14'20.8"E	T48 , UL55 , UN871 , UY22 , UY30 , UZ168
LATEK	42°52'29.8"N 000°39'24.8"W	UN871
LATGO	48°28'49.0"N 000°15'00.0"W	Z57 , UZ57
LATRA	48°05'00.0"N 002°31'00.0"E	UM133
LAULY	48°09'26.0"N 003°42'08.0"E	UH37 , UM733
LAVRA	44°39'15.0"N 001°31'49.0"E	G36 , V14
LEBRI	45°48'40.0"N 002°32'01.0"W	UL14 , UN460
LECAR	45°41'58.1"N 001°00'57.8"E	
LEGRI	46°06'57.0"N 004°19'06.0"E	
LEKLA	43°50'58.6"N 003°22'16.8"E	
LELNA	49°58'57.0"N 002°06'23.0"W	UN621
LEMAR	49°03'47.0"N 000°37'22.0"W	
LEMIN	46°31'00.2"N 003°03'12.6"E	G21 , R161
LEMKA	46°37'44.0"N 000°15'00.0"W	UP860
LENSU	47°57'54.0"N 002°57'44.0"W	R66 , V30
LERAK	49°01'08.0"N 002°24'31.0"W	A25 , G27
LERDU	46°50'26.9"N 005°49'41.7"E	V25 , UV25
LERGA	45°15'26.2"N 003°45'00.6"E	T41 , T48 , UM133 , UM616 , UN869 , UT183 , UY30 , UY105 , UZ161
LERGI	45°00'00.0"N 000°30'00.0"E	
LERMA	43°09'57.4"N 007°04'22.7"E	A3 , N86 , UL127 , UN736 , UP132
LESDO	49°48'30.0"N 003°19'05.0"E	N872 , T372 , UG42 , UL15 , UM728 , UN872
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°32'36.0"N 008°58'36.0"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	
LIPNI	49°31'48.0"N 005°50'45.0"E	UN858 , UQ244 , UQ302
LIRKO	46°34'15.0"N 005°48'51.0"E	UM975 , UZ24
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
LIZAD	49°35'25.0"N 004°19'49.0"W	N160 , UL739 , UN160
LOGIS	43°42'11.0"N 005°10'41.0"E	
LOGNI	46°14'35.2"N 005°05'34.2"E	UN854 , UQ213 , UT26
LOKDU	41°58'50.0"N 008°01'58.0"E	M623 , Z154 , UM623 , UY268
LOKPA	44°13'08.0"N 001°09'07.0"E	
LOMRA	43°20'39.0"N 001°52'59.0"E	R17 , UN727 , UN859
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	
LOPTO	45°44'34.1"N 005°50'15.1"E	
LORKO	45°47'15.7"N 000°05'34.9"W	
LORKU	49°56'18.0"N 002°22'16.0"W	UN866
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°39'32.0"N 005°50'12.0"W	A5 , UM30 , UN741
LUGEN	46°35'00.0"N 000°51'40.0"W	G54 , R66 , UM616

Code	Position GEO	Routes ATS <i>ATS routes</i>
LUKIP	49°18'57"N 000°29'47"E	Z294 , UM25
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	UL176
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 , UQ206 , UT16
LUMEL	47°24'26.0"N 007°09'14.0"E	T10 , W110
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
LUPEN	48°26'06.2"N 007°44'01.0"E	R7 , R11 , V17 , UM164 , UR7
LUPER	43°42'09.0"N 006°49'31.0"E	
LURAG	45°31'40.0"N 007°05'20.0"E	UM135 , UQ223
LURAN	42°58'22.0"N 000°58'45.0"W	UN995
LUREN	48°01'33.0"N 003°54'50.0"E	A1 , B373 , T11
LUSAR	46°40'08.0"N 005°10'46.0"E	UM975 , UQ223
LUSEM	43°22'29.0"N 001°46'50.0"W	UL176
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
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°47'17.4"N 005°40'15.8"E	
LUXAN	45°22'29.0"N 005°07'58.0"E	A6 , G53 , UN871
LUXUS	43°32'56.0"N 006°59'31.0"E	
MABES	46°20'24.8"N 005°15'54.2"E	J32 , UJ32
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	UT7 , UT37
MADIV	46°39'26.0"N 003°55'25.0"E	UL612 , UY612
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 , UP181
MAGOP	41°18'41.0"N 007°53'45.0"E	M731 , UM731
MAKIL	44°12'35.0"N 002°20'23.0"E	UN871
MAKOT	49°10'20.0"N 007°02'22.0"E	G21
MAKOX	45°19'58.0"N 001°14'17.0"E	G36 , UL152 , UN860
MALAT	45°14'13.8"N 004°20'05.0"E	
MALEB	45°25'51.0"N 003°10'53.0"E	UY27
MALOU	43°37'44.0"N 003°00'17.0"E	
MAMES	42°12'33.0"N 004°00'01.0"E	G7 , N86 , UM984
MANAG	48°06'11.0"N 005°09'57.0"E	UM139 , UM606
MANAK	46°12'48.0"N 000°56'31.0"W	UN863 , UT183 , UY110
MANIG	49°47'07.0"N 003°15'34.0"W	UN26
MAPEB	47°49'41.4"N 000°00'13.1"E	
MAPRI	44°42'36.0"N 000°51'47.0"W	
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	
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	

Code	Position GEO	Routes ATS <i>ATS routes</i>
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°43'34.0"N 004°53'51.0"E	
MEBAK	45°42'28.9"N 004°38'55.9"E	H38 , Q20 , UN869 , UP860
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	UM623 , UM730 , UP860 , 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 , UQ236 , UQ237
MEDIM	47°23'15.0"N 006°31'54.0"E	T12
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 , Y16 , UP980 , UZ900 , UZ911
MEIZE	43°26'57.2"N 003°37'41.8"E	
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 , M622 , UL127 , UM622 , UM733
MEZIN	45°01'01.6"N 004°11'45.1"E	G53 , Q16 , R161 , Z46 , UN871 , 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	V31 , Z65 , Z66 , UL612 , UM135 , UM730 , UN852 , UN869 , UQ223 , UZ65 , UZ66
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 , T16 , V21
MINQI	49°02'00.0"N 002°03'25.0"W	R14
MIRBA	44°43'26.0"N 000°19'37.0"E	R17
MIRGU	48°01'09.3"N 006°40'43.8"E	A242 , R112 , UL164 , UN852 , UT407 , UZ24
MIRSA	42°49'22.0"N 009°45'00.0"E	A3 , UL127
MOBLO	45°48'35.0"N 006°43'21.6"E	UM135 , UN853 , UQ208
MOBRO	49°27'19.6"N 001°36'23.2"E	J151 , J250
MOBRU	48°26'16.6"N 004°01'29.3"W	
MOKDI	44°57'25.4"N 003°10'01.1"E	A27 , UN869 , UY27
MOKEB	48°43'09.4"N 003°18'28.0"W	
MOKIP	46°26'56.0"N 005°05'37.0"E	UL612 , UN854 , UQ219
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 , UY110
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 , N871 , T330 , UJ32 , UM729 , UM975 , UN853 , UN871 , UT330 , UT423
MOMIL	46°32'46.0"N 004°32'48.0"E	UT133 , UZ12
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
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
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 , UJ32 , UL47
MORIL	43°03'57.0"N 002°21'01.0"E	R17
MOROK	47°23'47.7"N 006°39'19.8"E	G434 , T12 , T14 , UL856 , UN176 , UN852 , UQ760 , 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	UN490 , UN491
MOSUD	48°56'15.8"N 002°51'33.6"E	

Code	Position GEO	Routes ATS <i>ATS routes</i>
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	
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°55'44.2"W	
MUREL	49°19'17.0"N 003°33'02.0"W	UL739 , UN502 , UN864 , UY29
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	
NAKIB	49°36'23.5"N 001°14'13.4"E	
NAKIS	44°19'21.3"N 004°05'53.1"E	UZ38
NAMAR	47°53'05.0"N 000°27'31.0"W	A53 , V20
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	Z303 , UM982
NARAK	44°17'43.0"N 001°44'56.0"E	Q169 , Z365 , Z859 , UN859 , UN869 , UT122 , UZ365
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	Q169 , V12 , UN869 , UV12
NASIK	43°25'51.0"N 006°16'03.0"E	P856 , UP856
NATEG	43°12'20.3"N 005°01'38.1"E	
NATLI	47°29'31.0"N 007°30'26.0"E	UL613
NAVAN	50°28'06.2"N 003°14'23.0"E	
NAVLA	45°40'02.0"N 005°40'01.0"E	N871 , UN871
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
NEGAT	41°24'42.0"N 007°51'46.0"E	UN851 , UT451
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	UY27
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
NEMGO	51°05'07.7"N 002°08'43.4"E	
NEMOT	47°12'50.4"N 001°32'51.0"W	
NENAK	41°40'29.0"N 007°14'26.0"E	UM2 , UM731
NENEM	44°03'05.0"N 003°09'01.0"W	UN867 , UP152
NENIK	48°33'21.0"N 002°38'42.0"W	
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	UM142 , UN491 , UN521
NERTI	45°42'07.6"N 000°54'20.0"E	
NESUL	41°04'31.0"N 007°01'55.0"E	Z240 , UM732 , UN851 , UZ240
NETRO	44°03'03.3"N 001°34'22.9"E	
NETUP	43°00'44.0"N 005°48'14.0"E	UN853 , UT253
NEVIL	50°00'00.0"N 000°22'06.0"W	G27 , UT220 , UZ273
NEVIX	42°24'51.0"N 005°03'42.0"E	UM989 , UT16 , UT253
NIBIK	42°40'46.0"N 005°23'18.0"E	UT253 , UY268
NIDIL	43°12'09.0"N 007°52'56.0"E	UM728 , UZ800
NIGLO	45°50'56.7"N 003°49'23.6"E	
NILDU	42°15'37.0"N 003°49'43.0"E	UN975 , UQ212 , UQ229
NILEM	50°17'48.0"N 004°07'08.0"E	UY131

Code	Position GEO	Routes ATS <i>ATS routes</i>
NIMER	47°28'21.0"N 000°21'25.0"E	UN482 , UT182
NIMEX	45°41'47.2"N 005°51'51.1"E	
NIMLA	48°28'16.0"N 002°35'42.0"E	
NINAL	49°36'18.6"N 002°31'50.0"E	
NINIS	46°17'01.0"N 004°24'00.0"E	UQ204
NINTU	46°08'50.1"N 005°33'10.9"E	UN869 , UQ227 , UQ229 , UQ231 , UQ302
NIPOR	49°06'58.0"N 004°00'34.0"E	J10 , UH101
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 , T175 , UM732 , UT175
NISMO	47°16'37.2"N 001°37'42.0"W	
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	
NITEP	49°24'42.0"N 004°13'12.0"E	UN857
NIVDA	41°14'36.0"N 006°34'07.0"E	Y19 , UM732 , UT250 , UY19
NIVET	43°11'54.2"N 004°02'34.2"E	UT21
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	
NOLVI	40°43'54.0"N 005°57'23.0"E	UM739 , UN725 , UT251
NORBU	48°44'30.1"N 004°25'23.1"W	
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 , R14 , UN26 , UN867 , UN873
NORON	45°29'05.0"N 000°40'39.0"E	R10
NOSTA	43°49'09.9"N 007°45'18.7"E	UM985 , UQ206
NOVAN	46°19'20.0"N 003°41'57.0"W	UN90 , UN470 , UN741 , UN864 , UT460
NURMO	49°49'34.0"N 002°45'19.0"E	N874 , UL613 , 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
OBEPA	45°32'07.0"N 003°37'06.0"E	UM133 , UM728
OBIGO	45°13'13.0"N 006°24'41.0"E	UY11
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 , UQ241
OBOBI	49°21'20.0"N 003°04'50.0"E	
OBOBO	41°51'53.0"N 008°26'42.0"E	L978 , Z154 , UL978 , UY268
OBORN	48°27'43.0"N 007°12'06.0"E	R11 , R112 , V17 , UM164
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
OBUTO	43°09'32.6"N 000°01'14.6"E	UN869 , UN871
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	R28 , UL194 , UL612
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
OGREN	43°24'15.0"N 005°53'28.0"E	G701
OGRIL	43°17'32.4"N 001°14'06.3"E	
OGULO	48°13'06.0"N 002°40'09.0"E	UL612 , UQ223
OKABI	42°36'58.0"N 001°29'00.9"E	UN861
OKABO	48°32'57.8"N 003°29'25.4"E	B373
OKASI	48°05'00.0"N 002°46'40.0"E	R28 , UL612
OKBON	42°28'02.0"N 008°26'19.0"E	UL978 , UN851 , UZ800
OKEKO	47°32'25.0"N 003°07'14.0"E	R28 , UL612
OKEPI	47°08'43.0"N 003°21'54.0"E	R28 , UL612 , UQ219 , UT18
OKIPA	48°36'40.7"N 003°33'48.6"E	Z303 , UM982
OKIPO	47°54'38.0"N 005°52'08.4"E	UG42
OKIRA	47°01'19.0"N 003°26'26.0"E	UL612 , UM175

Code	Position GEO	Routes ATS <i>ATS routes</i>
OKIVA	41°20'00.0"N 009°06'23.0"E	P872 , P980 , UP872 , UP980 , UZ800
OKRIX	47°57'58.0"N 003°34'03.0"E	A2 , J301 , UH10 , UH47 , UM976 , UT15
OKROK	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
OKTET	44°29'06.0"N 006°34'10.2"E	UM733 , UN853 , UY31
OLALU	47°15'21.0"N 000°53'34.9"W	
OLDES	42°11'25.0"N 008°47'27.0"E	
OLEBA	47°09'25.0"N 001°50'53.0"W	UN471 , UN867 , 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	G54
OLIRI	46°38'06.0"N 003°24'43.0"E	Y600
OLMES	49°37'53.0"N 001°00'10.0"E	H20
OLNUL	41°40'04.0"N 005°23'06.0"E	UM732 , UM989
OLOLO	47°03'06.6"N 001°40'36.6"W	
OLRAK	44°47'04.3"N 002°50'13.6"E	UM731 , UN855 , UN869 , UQ169 , UZ131
OMANI	46°27'26.4"N 003°46'04.7"E	A3 , UL178
OMARD	43°06'17.0"N 007°35'28.0"E	A3 , M623 , N163 , UL127 , UM623 , UQ213
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 , UQ222 , UQ224 , UZ67
OMEDA	42°19'44.0"N 008°21'43.0"E	UM622 , UM733 , UN851 , UT251
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
ORBIL	43°11'24.0"N 002°29'36.0"E	G36
ORIST	50°00'00.0"N 001°50'42.0"W	UY110
ORKUM	40°33'50.0"N 007°28'58.0"E	M603 , M986 , N725 , UM603 , UM986 , 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 , UT144
ORVAL	49°02'02.0"N 001°49'31.0"W	V20
ORVOS	49°30'24.3"N 005°29'55.7"E	
OSBEN	47°05'06.0"N 001°39'47.0"W	
OSBUD	50°26'02.8"N 002°45'52.8"E	
OSGOT	43°37'30.0"N 001°34'56.9"W	
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
OSMAS	45°16'46.9"N 005°31'06.5"E	Z40 , UZ40
OSPIS	48°24'35.4"N 002°53'05.7"E	
OSPOK	40°51'25.0"N 004°40'00.0"E	N725 , UN725
OSTAD	43°31'14.0"N 002°22'14.0"E	
OSTIP	48°29'22.2"N 002°36'39.5"E	
OTARO	39°00'00.0"N 004°41'06.0"E	UM989
OTKOL	46°08'04.8"N 005°24'50.9"E	
OTLOV	47°50'51.5"N 000°41'18.0"W	
OTREV	43°21'38.4"N 001°30'14.1"E	
OTROT	45°06'49.0"N 004°26'44.0"E	UM728 , UN871 , UQ215 , UT183
OVDIL	44°05'17.5"N 000°53'17.0"E	
OXIDO	43°27'56.0"N 005°17'10.0"E	
PABLA	48°47'19.0"N 008°21'07.0"E	
PADKO	43°13'53.9"N 005°19'58.9"E	UL127 , UM984 , UN854 , UY38 , UY342
PALME	42°58'28.2"N 005°56'08.6"E	
PARLO	44°15'55.7"N 002°43'16.1"E	
PEKIM	48°16'33.0"N 002°49'32.0"E	T36 , UM975
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 , M731 , Y19 , Z240 , UM623 , UM731 , UY19 , UZ240
PEMAK	49°26'56.0"N 006°13'05.0"W	UN502 , UT7
PENAR	45°30'25.0"N 005°37'37.0"E	
PENDU	47°20'56.1"N 006°01'57.5"E	T12 , UL47 , UL164 , UL856 , UN853
PEPAL	48°33'02.0"N 000°15'00.0"W	A361
PEPAX	47°04'53.0"N 000°27'09.0"E	UT182
PEPET	45°05'03.0"N 003°52'02.0"W	UN864 , UP152 , UZ218

Code	Position GEO	Routes ATS <i>ATS routes</i>
PEPON	48°21'00.0"N 000°15'00.0"W	A532 , UT176
PERAK	46°02'47.0"N 006°24'35.0"E	UL612
PERDU	42°43'55.0"N 000°09'04.0"E	UN862
PERIG	45°07'02.0"N 000°58'10.0"E	A34 , UT184 , UT185 , UT186 , UT210 , UY156
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
PESUK	49°12'39"N 000°17'27"E	J116 , Z294 , UZ297
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
PEVIT	47°41'52.1"N 007°11'33.4"E	UM606
PEXIR	49°12'10"N 000°36'48"E	J116 , J251 , Z295 , UZ297
PHALO	48°46'40.0"N 007°05'43.0"E	R7
PHILI	49°28'31.0"N 007°01'17.0"W	UN502
PIBAL	46°40'55.0"N 000°42'50.0"E	
PIBAT	46°48'21.4"N 004°15'32.9"E	A2 , G40 , UM129 , UM975 , UM976 , UQ236 , UT140 , UZ12
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	M622 , N86 , N736 , Y15 , UM2 , UM616 , UM622 , UM733 , UM985 , UN736 , UZ800
PIGUL	45°34'28.0"N 000°46'18.0"E	
PIKOD	49°24'38.0"N 005°15'59.0"W	UN502
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 , UM975
PIMAK	45°23'30.0"N 004°00'53.0"E	R31 , Z48
PIMIX	50°42'16.9"N 002°44'47.4"E	
PIMUP	47°32'25.0"N 003°23'15.0"E	T36 , UM975
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	
PIPOR	43°00'33.0"N 001°06'29.0"W	UL866
PIPUN	48°03'36.0"N 002°26'19.0"W	
PIRAM	43°32'16.0"N 007°59'28.0"E	R16
PIREG	49°52'51.7"N 001°54'40.4"E	UM733 , UT421
PITAV	49°11'41"N 000°56'00"E	J116 , J250
PIVER	48°47'45.4"N 002°16'03.1"E	
PIXIS	46°56'25.0"N 003°45'14.0"E	UM175 , UM975 , UY612
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 , R11 , T131 , UM164 , UM187 , UN852 , UZ24
POKET	45°06'51.0"N 000°37'05.0"E	UL873
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	UN482 , UN864
POPUL	43°56'55.0"N 002°50'25.0"W	UL14
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 , UN859 , UQ203
RALIX	46°56'25.0"N 001°02'20.0"W	UP860 , UY120
RANES	48°44'15.0"N 000°15'00.0"W	R9
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	P856 , Y15 , UM985 , UP856
RAPES	43°14'48.0"N 001°54'47.8"E	
RAPOR	49°35'29.0"N 005°12'47.0"E	Q763 , Z157 , UM170 , UN857 , UZ157
RAPUR	42°53'36.0"N 008°40'37.0"E	UM728 , UN851 , UZ900
RARAK	44°01'44.0"N 000°41'33.0"E	A25 , T258
RARUS	44°07'13.0"N 004°45'14.0"E	B16
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 , P980 , UM728 , UP980

Code	Position GEO	Routes ATS <i>ATS routes</i>
RATKA	49°30'00.0"N 008°00'00.0"W	UN502 , UN512 , UN521
RATRA	44°46'49.0"N 001°28'39.0"E	
RATUK	50°39'25.2"N 001°38'10.6"E	T13 , T22 , UL613 , UT191
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 , UN482 , UN484 , UN585 , UT37
REKLA	47°32'07.9"N 005°51'02.7"E	UT10
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	Q763 , Z257 , UN857 , UZ257
REPSI	45°31'21.0"N 004°16'31.0"E	T41 , UN869
REQIN	39°00'00.0"N 006°15'00.0"E	M986 , UM986
RESBO	43°10'38.0"N 006°57'34.0"E	
RESMI	48°34'07.0"N 002°11'31.0"E	UL612 , UM728 , UM729 , UM975 , UN491 , UN857 , UZ707
RESPO	47°49'58.1"N 005°36'28.8"E	UL613 , UM129 , UM187
RETKO	47°12'30.0"N 001°42'00.0"W	
RETNO	44°22'48.0"N 005°37'24.6"E	A3 , Z42 , UM728 , UN852
REVDO	41°20'00.0"N 008°41'27.0"E	M194 , UM194
REVGGO	50°44'42.9"N 002°39'47.9"E	
REVLI	46°35'11.0"N 006°44'36.0"E	A41
REVPA	45°48'06.0"N 005°36'18.0"E	
REVTU	49°35'50.0"N 001°43'32.0"W	UN472 , UP87 , UY110
RHONE	43°23'09.7"N 004°50'40.4"E	
RIBOU	43°04'47.0"N 001°55'44.0"E	
RIGVI	48°07'57.0"N 007°30'13.0"E	
RIKLO	46°48'13.1"N 001°35'58.8"W	
RIKPO	43°13'41.5"N 005°53'28.0"E	G7
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
RIMON	47°30'26.0"N 002°11'09.0"W	R66
RIMOR	46°01'21.8"N 003°28'47.8"E	
RINED	46°38'29.5"N 001°42'59.0"W	
RINTI	51°01'58.0"N 001°36'56.0"E	B3
RIPAL	39°58'41.0"N 004°46'17.0"E	M603 , Z924 , UM603 , UZ924
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 , UT45 , UT47
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
RITOR	46°11'03.1"N 001°32'30.1"W	
RIVAK	46°00'00.0"N 008°00'00.0"W	UN460 , UN461 , UN462 , UT460
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	
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	UN727 , UN859 , UY120
ROCCA	45°44'43.0"N 006°38'44.0"E	G32 , M135
RODIN	49°59'46.0"N 002°16'33.0"E	
ROGEK	46°39'15.8"N 001°02'20.1"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 , Z46 , UV44 , UZ46
ROLNU	46°35'19.3"N 001°08'22.8"W	
ROLUP	43°29'36.0"N 006°58'43.0"E	

Code	Position GEO	Routes ATS <i>ATS routes</i>
ROMAK	44°37'48.0"N 002°29'20.0"E	Q169 , V14 , UN869
ROMAM	45°06'09.5"N 005°09'48.4"E	A6 , B16 , T43 , UT43 , UY23
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 , UJ32
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	
ROSP0	47°57'41.5"N 003°45'02.9"W	V30 , UT183
ROTIS	42°58'00.0"N 005°30'00.0"E	UN870 , UP132 , UT16
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
RUBAS	42°22'37.0"N 006°34'08.0"E	Z154 , UN736 , UY268
RUBEB	43°45'15.0"N 005°34'12.0"E	Y30 , UY30
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 , Z87 , UP860 , UZ87
RUBUT	50°49'04.7"N 002°40'33.5"E	
RUEXX	48°37'10.0"N 001°43'26.0"W	R9
RUMEL	44°30'00.0"N 000°55'13.8"E	A34
RUMIL	45°51'43.0"N 005°58'53.0"E	R226
RUNOM	46°03'45.6"N 005°21'13.9"E	
RUSIB	48°58'37.0"N 003°48'31.0"W	UM30 , UN484 , UN491
RUSIT	45°40'05.0"N 004°53'26.0"E	H38 , Z87 , UN854 , UP860 , UY105
SABLE	47°51'11.0"N 000°15'00.0"W	H34 , T15 , V20
SALCO	49°44'14.0"N 003°31'46.0"W	UM30 , UN864
SALEV	46°04'26.0"N 006°03'57.0"E	
SALIN	43°16'58.1"N 004°43'48.5"E	Y25 , Y341 , UY25 , UY341
SALMA	39°00'00.0"N 006°43'00.0"E	UN854
SALME	47°49'22.4"N 003°09'32.0"W	
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
SAUNI	46°37'25.0"N 005°28'40.0"E	UM975
SAURG	43°53'00.0"N 005°05'43.0"E	T123 , T976 , UT123
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 , UL127 , UN863 , UT24 , UT122
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
SIGOS	43°41'25.0"N 001°25'03.0"W	
SIJAN	43°11'51.0"N 002°56'13.0"E	A27 , UY27 , UZ39
SIMAR	43°48'38.6"N 003°47'39.5"E	
SINPO	46°19'30.0"N 003°17'00.0"E	B25 , R66
SIROD	46°43'37.0"N 006°01'10.0"E	A1 , Z124 , UH10 , UL47 , UZ124
SIRSA	41°37'01.9"N 008°28'58.0"E	
SITET	50°06'00.0"N 000°00'00.0"W	A34 , UN859
SIVIR	46°00'00.0"N 008°45'00.0"W	UN460
SKERY	50°00'00.0"N 003°10'23.0"W	
SKESO	49°49'29.0"N 003°02'03.0"W	A25 , UN90 , UN862 , UY29
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 , UQ208 , UZ153
SOKDI	43°32'36.0"N 006°40'29.5"E	UZ184
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

Code	Position GEO	Routes ATS <i>ATS routes</i>
SOMED	47°26'09.0"N 000°56'31.0"E	UN482
SOMEN	48°51'00.0"N 003°33'00.0"W	Y491 , UY111
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	UZ34
SOMTI	45°27'00.6"N 002°55'58.5"E	T19 , V12 , UV12
SOMTU	49°35'47.0"N 004°21'27.0"E	
SONGA	44°11'55.9"N 001°00'47.0"E	
SONOD	46°19'54.0"N 006°47'49.0"E	UQ209
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	
SOPII	47°01'33.0"N 001°03'18.0"E	A34 , R10
SOPLO	45°43'43.7"N 005°44'45.0"E	N871 , Z87 , UN871
SOPOL	49°51'47.0"N 001°41'07.0"E	UT191
SORAL	49°06'49.6"N 006°26'15.6"E	V36 , UN853
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
SOREM	48°28'16.0"N 007°01'08.0"E	V17
SOSAL	46°33'29.0"N 006°53'04.0"E	T45 , UM982 , UT45
SOSIX	48°41'25.0"N 004°50'34.0"E	
SOSTO	43°47'51.0"N 001°16'33.0"W	
SOSUN	49°59'05.5"N 001°31'03.8"E	UM733 , UT423
SOSUR	42°33'36.8"N 004°59'50.6"E	B16 , N86 , UM154 , UM976 , UM989 , UN870
SOTAK	43°49'17.3"N 000°56'31.7"E	
SOTAX	39°35'04.0"N 004°40'00.0"E	UM871
SOTIP	48°07'52.9"N 001°27'35.6"E	R10
SOTUS	49°22'48.0"N 004°03'01.0"E	Q763 , Z319
SOUKA	42°53'23.0"N 008°47'31.0"E	
SOVAG	41°08'49.0"N 007°12'23.7"E	UM2 , UN851
SOVAR	42°47'17.2"N 000°14'40.3"W	UN869
SOVAT	50°46'46.0"N 001°28'00.0"E	T13 , T22 , UL613
SOVET	44°08'20.1"N 001°46'51.1"E	UL127
SOVEX	43°31'23.4"N 007°30'16.5"E	
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°46'02.1"N 001°41'50.1"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 , Y48 , UL127 , UM858
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	
SUGET	47°06'09.4"N 001°29'45.3"W	
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
SULAX	48°44'59.0"N 001°38'07.0"E	
SULEX	50°00'00.0"N 002°55'32.0"E	N874
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	
SUPAP	49°26'02.0"N 005°49'22.0"W	UN502
SUPUX	40°25'29.0"N 008°00'00.0"E	Z924 , UZ924
SURAS	43°38'32.8"N 001°03'46.2"E	
SURUD	43°27'15.5"N 000°58'45.2"E	
SUSON	50°25'32.6"N 002°24'40.6"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	

Code	Position GEO	Routes ATS <i>ATS routes</i>
SUXER	40°08'09.0"N 005°51'32.0"E	UM998 , UZ924
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
TADAN	43°34'37.0"N 000°33'30.0"E	
TADUP	48°56'19.3"N 000°32'27.4"E	
TAKAS	49°00'00.0"N 008°00'00.0"W	UN491
TAKAT	44°37'36.2"N 002°36'02.1"E	V14 , V21
TALAR	45°57'23.0"N 004°36'15.7"E	
TALEP	43°27'44.0"N 008°42'44.0"E	UN850
TALOL	43°19'16.0"N 000°33'30.0"E	
TALUD	49°36'04.0"N 005°25'14.0"E	Q763
TANCA	49°31'17.0"N 000°29'05.0"E	
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	
TEREZ	41°20'00.0"N 009°02'13.0"E	J19
TERKU	48°01'48.0"N 003°37'00.0"W	UN490 , UN864 , UZ34
TERPO	47°20'56.0"N 001°55'44.0"W	UM616 , UN461 , UN490 , UN862 , UN872 , UP87 , UT176
THUNE	43°15'14.0"N 001°33'59.0"W	UN10 , UT144
TILVI	49°36'30.0"N 005°35'03.0"E	
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 , N86 , T175 , Z154 , UM731 , UN854 , UT16 , UT175 , UY268
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 , UN863 , UT183
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	UN472 , UN482
TITOX	46°33'04.0"N 003°43'05.0"E	
TITUB	48°47'33.0"N 003°34'43.0"W	UN864 , UN866
TIVNO	43°46'44.0"N 007°47'01.0"E	Y15
TIXIT	43°20'46.0"N 006°50'30.0"E	UM985
TOKDO	46°01'30.0"N 005°42'40.0"E	G5 , UY105
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	
TORPA	47°28'45.9"N 006°39'30.9"E	T10 , V40 , UN852 , UT10 , UT40 , UZ24
TORTU	43°23'18.0"N 008°57'30.0"E	A9 , UM858 , UN851
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
TUDRA	46°32'20.0"N 000°46'51.0"E	R66 , UT158 , UT210
TUGLI	45°22'38.0"N 001°31'28.0"E	UN859
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	UP197
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
TUNOR	47°53'00.0"N 004°08'28.0"E	UH37 , UH47
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
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	T43 , Y30 , UN852 , UT43 , UY30
TURDO	47°26'52.0"N 006°58'05.0"W	UN480 , UP197 , UT7
TURDU	49°05'28.1"N 000°27'53.0"W	
TURIL	43°13'36.3"N 006°01'25.6"E	UL127 , UN853
TUROM	46°50'31.0"N 005°57'59.1"E	UN852 , UQ302
TUSAK	44°39'03.0"N 001°40'34.0"E	V14 , Z859 , UN859

Code	Position GEO	Routes ATS <i>ATS routes</i>
TUTAX	46°55'17.0"N 005°14'49.0"E	UZ124
UBIMA	46°07'35.0"N 006°42'04.0"E	UN853
UGLET	43°34'52.0"N 005°52'31.0"E	Q302 , Y30 , UY30
UMOGI	48°04'12.5"N 002°18'01.9"E	
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
URATO	41°56'44.0"N 008°09'29.0"E	Z154 , UY268
UREKU	43°28'37.2"N 001°22'25.3"W	
URELO	48°32'19.8"N 003°43'55.3"E	J302 , Z303 , UJ310 , UM982
URITI	48°47'22.6"N 002°17'04.0"W	
URUNA	43°21'18.0"N 001°44'25.0"W	R10 , UP181
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
UTELA	48°54'21.2"N 002°57'37.6"E	UM733 , UM976 , UN858
UTORU	41°10'50.0"N 007°49'53.0"E	Y19 , UY19
UVRAK	44°54'26.4"N 001°40'00.9"E	
UVRIL	49°43'49.7"N 000°34'39.6"E	
UXANA	45°16'35.0"N 003°10'45.0"E	
VADEM	46°43'18.0"N 006°29'01.0"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
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
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
VALEK	49°30'52.0"N 005°46'52.0"E	UM163 , UN858
VALKU	45°59'53.4"N 002°49'05.0"E	UN855 , UP860 , UY160
VALNU	48°04'54.0"N 003°16'00.0"E	
VALPO	48°50'05.1"N 003°07'17.8"E	
VAMIR	46°03'55.2"N 005°02'49.2"E	
VAMOP	50°23'25.7"N 003°11'37.8"E	
VAMTU	44°08'44.0"N 007°37'31.0"E	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	J41 , T47 , UM730 , UN853 , UT47 , UZ32
VANEG	47°40'03.4"N 002°26'05.0"W	
VANEX	48°33'14.1"N 002°58'40.8"E	
VAREK	42°18'47.0"N 007°58'50.0"E	M623 , W54 , UM128 , UM623 , UT250
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 , UQ211 , UQ231 , 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	
VAVOT	49°29'13.0"N 005°34'00.0"E	Z110
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
VEGOB	45°34'46.0"N 001°28'47.0"E	UN859 , UN860
VEKIN	50°24'15.0"N 003°16'30.0"E	N873 , N874 , Z173 , UN873 , UN874 , UZ173
VELET	47°07'05.0"N 001°25'45.0"W	
VELIN	44°58'48.0"N 000°09'20.0"E	R10 , R17 , UN10 , UN857 , UN863
VELIR	45°24'15.4"N 003°10'56.6"E	
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"N 001°17'12"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	

Code	Position GEO	Routes ATS <i>ATS routes</i>
VENAR	46°08'37.0"N 000°43'14.0"W	UT183
VENAT	46°14'39.0"N 006°35'48.0"E	T45 , T330 , UT45 , UT330 , UZ67
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"N 001°30'04"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 , 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
VESAN	50°22'18.8"N 002°01'35.1"E	J22 , T13 , 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 , UQ225 , UY24
VEXAV	49°12'32.0"N 001°56'11.2"E	
VEXIP	49°02'31.1"N 001°57'31.0"E	
VICCO	42°08'22.0"N 008°48'57.0"E	
VIREX	48°52'20.0"N 000°54'53.0"W	R50 , R491 , R492
VIRIE	45°51'20.0"N 005°38'38.9"E	
XAMAB	50°12'16.0"N 000°15'53.0"E	UL612
XAMAL	43°28'43.0"N 007°05'40.0"E	G374 , M623 , Y15
XAPEL	46°38'24.0"N 003°58'00.0"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
XERAK	44°57'55.0"N 002°00'00.0"E	T16
XERAM	49°35'48.0"N 004°04'02.0"E	Z157 , Z319 , UY157 , UZ157 , UZ319
XERGI	46°16'19.2"N 000°53'48.0"W	
XIDAN	47°02'43.0"N 006°13'06.0"W	UN471 , UN480
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
XORBI	49°55'04.0"N 002°27'04.0"E	H20 , H40
XUPAL	45°02'26.0"N 002°37'22.0"E	T16 , V12
XURET	43°31'50.2"N 001°01'31.0"E	
ZEBRA	43°36'57.2"N 004°57'36.3"E	

PAGE LAISSEE INTENTIONNELLEMENT VIDE / Page intentionally left blank