ENR 4.3 重要点的名称代码 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
ABTUB	N36° 00.0′ E117° 22.1′	A593 W568	ABVAX	N47° 27.6′ E120° 35.4′	A345
ABVER	N35° 42.7′ E120° 33.4′	A591 W172	ABVIL	N29° 38.5′ E119° 18.9′	G204
ABVIR	N30° 14.3′ E102° 54.9′	V69	ADBAG	N24° 13.3′ E105° 13.0′	A599 R471
ADBAS	N30° 20.6′ E120° 16.0′	W554	ADBIN	N21° 58.1′ E112° 49.3′	R200
ADGOL	N31° 28.7′ E116° 50.7′	W50 W164	ADKUN	N18° 38.5′ E108° 10.6′	W169
ADMUX	N38° 52.6′ E090° 57.0′	W112	ADNEN	N35° 30.4′ E107° 41.2′	W94 W541
ADPET	N44° 25.1′ E089° 41.6′	B206 W188 W190	AGAVO	N37° 10.0′ E124° 00.0′	A591 G597
AGOXA	N44° 04.5′ E088° 50.7′	W99	AGPOR	N20° 18.2′ E110° 13.8′	A202 V12 V13 W71
AGPUX	N32° 10.4′ E119° 29.4′	V14	AGTEL	N20° 30.0′ E110° 17.6′	W71
AGTIS	N27° 22.1′ E106° 45.0′	A581 W3 W182	AGULU	N32° 15.7′ E107° 11.5′	Used by ATC
AKAGI	N36° 34.0′ E096° 35.5′	Y1	AKAMI	N32° 15.0′ E116° 57.2′	W571
AKARA	N31° 30.0′ E123° 30.0′	A326 A593	AKAVO	N27° 15.6′ E119° 33.4′	A470
AKBEP	N33° 45.7′ E121° 51.4′	W113	AKLOL	N38° 23.8′ E114° 24.0′	B215 W624
AKMAT	N37° 36.1′ E103° 50.6′	B330	AKNAV	N26° 00.6′ E108° 43.6′	B330
AKOMA	N34° 41.5′ E114° 45.2′	A461	AKPAD	N42° 11.1′ E116° 28.5′	W33
AKSIG	N32° 30.0′ E118° 32.0′	W543	AKUBA	N28° 45.3′ E113° 36.0′	A461
AKUKI	N40° 30.2′ E112° 44.0′	A596	AKVOV	N43° 25.0′ E086° 27.3′	B215
ALADU	N24° 19.3′ E118° 00.7′	W123	ALARA	N38° 33.7′ E120° 33.1′	A326 V45
ALDAP	N31° 37.5′ E122° 22.2′	B221 G455	ALDEL	N30° 08.3′ E107° 11.5′	W549 W550
ALEKI	N21° 51.0′ E109° 05.7′	R339	AMURI	N24° 42.0′ E118° 10.1′	A470
AMVIK	N40° 04.0′ E116° 59.5′	V9	ANDIM	N37° 21.5′ E102° 26.4′	B215 W197
ANDIN	N41° 04.7′ E118° 42.9′	A575 W83	ANISA	N28° 18.0′ E114° 59.6′	W46

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
ANKIV	N38° 42.5′ E076° 56.0′	A364	ANOLO	N40° 06.5′ E114° 00.0′	W75
ANPIG	N37° 03.3′ E112° 51.0′	B208	ANRAT	N38° 39.5′ E119° 57.4′	A326 V47 W176 W575 W576
ANRUG	N33° 24.8′ E108° 05.3′	Used by ATC	ANSAR	N30° 39.4′ E106° 21.4′	B213
ANSUK	N41° 02.9′ E124° 11.6′	A345	APAKA	N23° 51.8′ E118° 26.7′	M503 W123
APITO	N29° 35.0′ E124° 00.0′	A326	APOGO	N37° 55.8′ E110° 39.9′	B215
APUKI	N28° 09.6′ E106° 42.2′	W3 W91	APUKO	N44° 53.7′ E122° 07.1′	A345
ARGUK	N47° 53.0′ E134° 39.5′	G212	ASAVA	N40° 20.2′ E116° 19.6′	W78 W131
ASILA	N41° 57.5′ E115° 57.1′	A575 B339	ASOGO	N28° 14.0′ E112° 05.1′	W194 W610
ASSAD	N18° 20.5′ E107° 40.9′	A202	ASURI	N42° 36.2′ E111° 54.0′	G343 W32
ATAGA	N24° 09.7′ E113° 41.0′	V5	ATALA	N17° 40.3′ E109° 17.3′	W169 W170
ATBUG	N41° 01.8′ E104° 28.4′	W66	ATKEV	N37° 42.9′ E115° 18.5′	V79 V80
ATLAT	N23° 30.8′ E110° 21.8′	A599	ATLED	N36° 31.9′ E120° 22.7′	W5
ATODO	N43° 48.5′ E129° 01.2′	B451	ATOLO	N24° 47.4′ E103° 02.0′	W143 W150
ATPOG	N30° 12.0′ E102° 26.9′	V69	ATPOK	N40° 06.8′ E112° 02.9′	B208
ATRIP	N30° 36.8′ E121° 47.0′	W58	ATSAB	N25° 05.6′ E118° 37.1′	A470 W548
ATVAD	N33° 17.8′ E118° 51.3′	A593	ATVIM	N33° 56.9′ E117° 12.3′	W127
AVBIK	N36° 31.2′ E120° 33.6′	W172	AVBUD	N37° 06.9′ E102° 18.9′	W191
AVGUT	N28° 25.7′ E113° 30.5′	W607 W613	AVLOG	N31° 59.0′ E117° 17.5′	V64 W127
AVNIX	N38° 43.0′ E116° 04.5′	W59 W132 W133	AVPAM	N23° 12.5′ E111° 49.6′	A599 V21 V25
BASOV	N37° 27.4′ E118° 13.0′	W4	BATUS	N43° 07.6′ E095° 05.2′	W188
BEBAN	N38° 24.4′ E119° 59.0′	Used by ATC	BEBEM	N22° 57.0′ E116° 21.6′	A470 R200
BEBEP	N42° 12.6′ E084° 00.1′	B215	BEGMO	N28° 00.0′ E121° 50.0′	M503 W13 W117

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
BEGRI	N40° 06.5′ E114° 30.0′	W75 W76	BEKOL	N22° 32.6′ E114° 08.0′	A461
BEMAG	N26° 01.1′ E114° 00.1′	R473 V5	BEMTA	N28° 08.9′ E112° 16.4′	R343 W610
BESMI	N35° 46.6′ E104° 09.1′	B330	BESVU	N19° 51.0′ E110° 47.4′	W605
BIDIB	N41° 24.4′ E124° 09.8′	A345 A575 A588 W512	BIDRU	N22° 43.1′ E100° 57.9′	A581 L888
BIGBU	N38° 41.1′ E123° 53.4′	B332	BIGOR	N30° 16.8′ E100° 00.0′	L888 W9
BIGRO	N21° 34.2′ E111° 49.6′	G221 R200 V20 W552	BIKNO	N40° 54.9′ E093° 50.9′	G470 W620
BILAT	N23° 52.1′ E114° 08.8′	W19	BILDA	N39° 45.2′ E097° 32.6′	W112 W619
BIMEG	N39° 20.0′ E117° 54.0′	V48	BINOR	N35° 00.0′ E121° 01.3′	W108
BINUS	N23° 50.5′ E117° 24.2′	W597	BIPIM	N32° 33.9′ E116° 11.0′	B208
BIPIP	N27° 12.0′ E106° 22.5′	A581 W179	BIPOP	N23° 21.0′ E111° 08.9′	A599
BISAL	N37° 06.0′ E112° 13.6′	W175	BISUN	N43° 14.0′ E131° 11.8′	B451
BIVIP	N31° 07.7′ E115° 16.8′	R343	BIVOR	N38° 20.0′ E116° 22.0′	W60 W82 W157
BOBAK	N39° 07.6′ E116° 24.3′	B215 W81 W133	BOKAT	N22° 02.3′ E113° 00.0′	R200
BOLEX	N31° 00.0′ E123° 00.0′	B591 G327	BONBO	N29° 47.2′ E107° 42.6′	B213 W549 W551
BONGI	N31° 00.0′ E122° 38.9′	G327	BONSA	N28° 14.4′ E106° 56.8′	W91 W180
BUBDA	N25° 52.1′ E113° 27.8′	A461	BUBDI	N46° 29.9′ E126° 27.2′	A588
BUBLO	N38° 38.9′ E120° 35.2′	W576	BUBSU	N24° 59.6′ E100° 14.2′	W146 W162
BUKPU	N36° 56.2′ E103° 17.0′	W197 W198 W622	BUNTA	N16° 50.0′ E109° 23.7′	A1 G221
BUTET	N43° 40.9′ E124° 17.8′	G341	BUTID	N43° 37.4′ E127° 17.0′	G341
ВИТРО	N41° 50.2′ E112° 54.3′	W561	DABER	N24° 08.6′ E116° 51.7′	W155 W598
DABMA	N41° 25.3′ E118° 32.7′	G212 W74	DABUB	N19° 31.2′ E109° 11.6′	A202 V41
DADAT	N30° 27.0′ E121° 14.8′	G204 W15	DADOL	N26° 30.1′ E103° 17.7′	W144 W149
DAGMO	N27° 26.2′ E119° 33.4′	A470	DAKPA	N44° 01.8′ E091° 25.4′	W188 W189

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
DALIM	N36° 25.1′ E117° 12.8′	A593 W142 W157	DALNU	N33° 48.8′ E118° 10.1′	A470 W166
DAPRO	N29° 15.5′ E113° 38.4′	A461 W608 W612	DOBGA	N38° 24.8′ E121° 27.5′	A326 V68 W8 W202 W574
DOBSO	N31° 01.8′ E098° 39.7′	B213	DODSA	N28° 06.6′ E112° 21.7′	W610 W611
DOGAR	N39° 09.8′ E116° 47.1′	A326 W82	DOGVI	N31° 49.2′ E118° 57.8′	A470 W554
DOLGU	N30° 25.9′ E098° 11.6′	W9	DOMGO	N20° 30.0′ E110° 50.4′	W605
DONDA	N14° 42.2′ E112° 01.3′	M771	DONEN	N25° 02.7′ E100° 17.0′	L888
DONLA	N27° 42.0′ E104° 23.9′	W24	DONVO	N37° 34.0′ E123° 20.0′	A326 G597
DOPNO	N35° 00.0′ E123° 24.3′	A326	DOSUT	N17° 02.0′ E113° 40.8′	M771
DOTMI	N22° 43.1′ E116° 10.1′	A470 V35	DOTOS	N40° 31.7′ E111° 56.9′	A596 B208
DOVIV	N38° 06.7′ E119° 32.0′	W200	DOVOP	N34° 45.4′ E108° 42.5′	W540 W541
DOVSU	N37° 29.3′ E115° 34.3′	A461 V80	DOVTI	N36° 33.5′ E104° 42.6′	W198
DUBAG	N34° 51.8′ E113° 43.8′	B208 V33 W595	DUBGO	N29° 51.3′ E119° 39.9′	W508
DUBUV	N43° 48.3′ E089° 31.0′	B215	DUDIT	N23° 49.3′ E108° 09.7′	A599 W181
DUKOM	N44° 10.3′ E087° 58.9′	A368 B215 G588 W99 W188 W192	DULEX	N43° 56.3′ E122° 55.7′	A345 G212
DUMAM	N43° 57.9′ E088° 48.7′	B215	DUMET	N31° 21.7′ E122° 46.5′	A593 W108 W114
DUMIN	N38° 10.0′ E092° 30.0′	W192 Y1	DUMIX	N29° 14.0′ E092° 35.2′	W9 W526
EGANA	N40° 31.7′ E112° 10.0′	A596 W559	EGEBI	N36° 47.6′ E112° 56.2′	B208 W557
EGEDA	N25° 20.9′ E115° 06.7′	G471	EGEMU	N17° 00.0′ E112° 17.0′	L642
EGUVO	N44° 18.2′ E088° 01.6′	Used by ATC	EKADI	N27° 34.6′ E107° 12.7′	A581
EKADO	N45° 06.1′ E125° 11.2′	G212	EKELA	N30° 44.3′ E106° 24.7′	W550
EKETA	N37° 52.5′ E112° 35.4′	B208 W135	EKIBA	N28° 05.7′ E113° 00.9′	W610
EKIMU	N31° 21.1′ E121° 06.6′	R343	EKULI	N38° 32.6′ E121° 13.0′	W5 W576 W578
EKVOK	N41° 49.4′ E124° 06.6′	A345 W89	ELAGO	N30° 48.0′ E122° 11.0′	B221 V72

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
ELASU	N23° 59.2′ E101° 47.4′	A581 W147	ELBAV	N26° 17.6′ E107° 02.8′	W180 W181
ELGIT	N24° 24.1′ E118° 00.3′	W597	ELKAL	N26° 05.8′ E108° 23.8′	B330 W179
ELNEX	N29° 37.9′ E119° 29.4′	A599 G204	ELNUN	N29° 53.7′ E093° 56.5′	W9 W16 W510
ELPAN	N34° 58.6′ E104° 11.5′	B330	ELPUN	N46° 18.4′ E121° 04.3′	A345
EMRAL	N29° 06.0′ E115° 50.0′	W105	EMSAN	N31° 40.7′ E122° 46.5′	G455
EMVUG	N37° 02.2′ E112° 43.9′	W557	ENGIL	N38° 46.5′ E115° 26.8′	B215
ENKUS	N24° 40.7′ E109° 49.2′	R343	ENLET	N29° 26.0′ E119° 38.8′	A470 V71
ENLIL	N28° 19.0′ E106° 41.6′	W3	ENSIX	N19° 44.9′ E108° 10.9′	W169
ENTOV	N27° 44.8′ E103° 55.3′	W144	ENVEN	N25° 20.5′ E118° 55.1′	A470 V55
EPDAG	N43° 17.6′ E086° 12.1′	B215	EPGAL	N28° 26.8′ E109° 08.7′	A581
EPGAM	N37° 15.2′ E116° 54.0′	A593	EPKAL	N17° 51.5′ E112° 57.3′	L642
ERVEB	N43° 06.7′ E114° 51.8′	B339	ESBAG	N31° 37.2′ E119° 40.4′	R343 W545 W581
ESBID	N43° 22.4′ E090° 32.1′	G470	ESBIX	N28° 05.0′ E113° 23.3′	W46 W521
ESDEX	N41° 37.8′ E091° 51.1′	W191 W192	ESDOS	N31° 43.3′ E114° 28.1′	A461
ESGIG	N35° 37.9′ E106° 26.2′	W93	ESMEP	N43° 32.0′ E112° 01.5′	A575
ESNIB	N26° 14.1′ E107° 52.8′	B330	ESPEG	N30° 58.1′ E106° 00.5′	Used by ATC
ЕХОТО	N15° 21.5′ E111° 03.0′	L642	EXUMI	N38° 05.0′ E113° 04.9′	G212 W135 W136
GITUM	N40° 44.7′ E116° 59.1′	G332 W131	GIVIL	N19° 15.0′ E109° 50.0′	G221
GIVIV	N20° 57.2′ E111° 03.3′	G221 R339 W605	GOBIN	N41° 30.0′ E102° 48.5′	B330 W66
GODON	N37° 46.5′ E112° 21.1′	B215 W135	GODOP	N36° 59.0′ E120° 26.7′	W5
GOLAK	N34° 26.5′ E114° 07.5′	W151	GOLAL	N36° 45.9′ E117° 05.1′	A593
GOLOT	N40° 12.5′ E124° 30.5′	A345	GOMON	N30° 05.8′ E094° 58.5′	W9
GOPTO	N49° 05.5′ E087° 28.0′	B206	GORMU	N24° 52.6′ E118° 09.1′	V55

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
GORPI	N33° 40.1′ E121° 24.4′	B221 W113	GOSMA	N29° 21.2′ E113° 14.5′	R343
GOSRO	N31° 33.4′ E119° 13.3′	W546 W554	GOTSU	N38° 31.0′ E120° 16.0′	W201 W575
GOTVA	N37° 21.4′ E117° 09.9′	V31	GOVSA	N41° 52.3′ E096° 14.5′	W66 W188
GUGAM	N30° 13.0′ E113° 11.1′	A581	GULEK	N36° 33.4′ E115° 24.3′	W4
GULOT	N24° 37.4′ E101° 33.9′	A599 W146	GULVU	N29° 32.3′ E104° 37.4′	W24
GUMED	N38° 01.0′ E120° 34.3′	V42 W5 W588	GUMOD	N41° 28.2′ E123° 13.7′	V57 W600
GURIN	N21° 51.1′ E113° 00.0′	W552	GUSEV	N35° 58.4′ E121° 41.8′	A591
GUSNA	N32° 44.2′ E104° 39.9′	Used by ATC	HA310	N29° 06.7′ E113° 43.8′	W612
HA311	N28° 06.8′ E114° 12.1′	W614	HA350	N29° 06.9′ E113° 32.4′	W608
HA356	N28° 15.7′ E114° 04.6′	W609	IBANO	N40° 18.4′ E094° 52.0′	B215 G470 W187
IBEGI	N31° 49.4′ E122° 16.6′	B221	IBUNO	N38° 37.1′ E115° 30.3′	W132
IBVUL	N30° 17.9′ E096° 00.5′	W9 W12	IDBIN	N29° 41.8′ E118° 42.3′	G204
IDBON	N29° 40.4′ E091° 19.5′	W522	IDEPO	N25° 42.9′ E107° 40.7′	W181
IDKOT	N33° 51.3′ E118° 46.0′	W177	IDKUP	N38° 17.5′ E116° 37.5′	W40 W79 W159
IDLUS	N17° 39.7′ E108° 39.1′	W169	IDMOL	N42° 41.5′ E081° 44.4′	A460
IDOPU	N43° 26.4′ E091° 31.8′	W99 W189	IDPUG	N24° 40.1′ E102° 34.1′	W146 W147
IDSEG	N27° 40.8′ E105° 41.2′	B330	IDSID	N27° 37.8′ E105° 06.7′	W30 W91 W145
IDSOB	N28° 26.8′ E105° 02.5′	W25	IDULA	N34° 18.1′ E114° 42.9′	A461 W151 W596
IDUMA	N22° 53.8′ E113° 57.1′	A461 W22 W68 W501	IDVEL	N35° 22.9′ E120° 34.9′	B221
IGADO	N45° 57.8′ E127° 24.7′	G212	IGAGA	N23° 09.9′ E114° 27.2′	V17
IGDAG	N30° 04.0′ E092° 34.6′	W510 W522	IGDEG	N38° 00.4′ E120° 48.3′	W172 W173 W587
IGELA	N30° 23.1′ E093° 36.0′	B213 W522	IGNOL	N32° 37.7′ E107° 39.2′	Used by ATC
IGONO	N23° 58.0′ E114° 03.9′	W44	IGPAR	N29° 29.4′ E110° 08.5′	W139

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
IGPAS	N41° 27.6′ E112° 43.1′	G218	IGRAT	N30° 43.0′ E119° 48.4′	A470
IGRID	N24° 33.2′ E103° 11.1′	W148	IKADI	N34° 05.5′ E123° 29.0′	A326 W113
IKAGA	N39° 43.2′ E097° 17.1′	W112	IKARA	N44° 43.3′ E086° 59.6′	A368
IKARU	N48° 57.3′ E117° 09.0′	G338 W606	IKATA	N23° 45.9′ E117° 08.2′	A470 W597
IKELA	N18° 39.7′ E112° 14.7′	A1	IKENA	N43° 14.2′ E091° 57.1′	B215
IKENU	N38° 45.5′ E116° 18.8′	A461 W132	IKITI	N45° 54.9′ E121° 14.1′	A345 W27
IKOKO	N42° 54.7′ E121° 04.6′	G212	IKUBA	N30° 51.3′ E115° 54.1′	V65 W50
INTIK	N43° 40.8′ E111° 54.1′	A575 W32	INTIV	N38° 28.5′ E120° 31.2′	W575
IPMUN	N42° 31.1′ E091° 41.7′	G470 W189 W192	IPRAG	N31° 17.8′ E122° 26.5′	A593 W13
IRTOL	N36° 46.7′ E096° 03.6′	Y1	IRVAG	N40° 32.1′ E111° 51.0′	A596 W560
IRVED	N27° 43.9′ E105° 51.3′	W179	ISBAM	N40° 12.6′ E112° 01.6′	B208
ISBIG	N20° 38.7′ E110° 54.5′	A202 W605	ISBOP	N44° 28.5′ E126° 00.2′	A588
ISGEG	N21° 13.0′ E108° 18.3′	W169	ISGOD	N38° 17.1′ E114° 05.4′	B215
ISKEM	N40° 50.0′ E123° 45.0′	A588 V59	ISLIR	N29° 37.8′ E107° 24.1′	W196
ISNEB	N32° 50.8′ E116° 10.5′	V78	ISPUR	N30° 14.9′ E121° 56.0′	V72
IVPIP	N34° 49.2′ E123° 25.2′	A326	IVPUV	N41° 56.8′ E124° 29.7′	W89 W603
KABDO	N43° 32.6′ E086° 43.0′	B215	KADSA	N30° 30.7′ E094° 11.9′	B213 W16
KADUG	N24° 44.9′ E117° 59.9′	V55	KAGAK	N49° 16.0′ E118° 06.0′	A345 G338 W538
KAGIP	N37° 40.0′ E122° 00.0′	Used by ATC	KAGRA	N26° 27.4′ E107° 02.4′	B330 W180
KAGUK	N17° 40.2′ E109° 09.9′	G221 W169	KAGVO	N32° 42.8′ E117° 15.5′	W127
KAKAT	N42° 11.0′ E118° 15.3′	B334 W86	KAKIS	N30° 29.0′ E120° 08.8′	A599 W554 W555
KAKMI	N28° 41.1′ E104° 17.7′	G212 W144 W162	KALBA	N38° 54.2′ E118° 28.2′	A326
KALMU	N29° 20.5′ E111° 34.8′	W141	KAMAX	N30° 47.0′ E101° 54.2′	B213 W17

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
KAMDA	N33° 21.9′ E114° 12.2′	W128 W129	KAMOM	N37° 23.5′ E117° 15.3′	V30
KAMUD	N41° 34.0′ E078° 50.0′	A468 W186	KANVU	N43° 23.7′ E129° 03.9′	G341 W39
KAPSA	N27° 59.1′ E113° 20.4′	W616	KARPI	N38° 15.0′ E120° 43.0′	V44 W5 W578
KARVI	N40° 06.2′ E094° 41.6′	W187 W191	KASKA	N28° 41′ 57″ E123° 41′ 39″	B591
КАТВО	N23° 21.6′ E105° 17.5′	R471	KETOV	N45° 01.8′ E127° 10.6′	B451
KEVAR	N22° 37.5′ E113° 48.6′	W501 W509	KEXAB	N43° 33.5′ E089° 23.6′	W192
KIBAS	N22° 08.3′ E113° 14.5′	R200	KIBES	N25° 51.1′ E104° 00.8′	W143
KIKEG	N31° 36.9′ E117° 03.1′	W50 W570	LADIX	N39° 07.8′ E116° 59.5′	A326 B339 V15 V31 W40 W77
LAGAL	N33° 28.0′ E118° 42.3′	A593 W178 W525	LAGAP	N29° 50.5′ E107° 37.8′	W195 W549
LAGEX	N26° 25.8′ E109° 01.6′	G586 V50 W182	LAMEN	N31° 36.6′ E124° 00.0′	A593 G327 G455
LAMIM	N25° 12.3′ E118° 32.8′	V55	LANDA	N21° 36.8′ E113° 02.7′	W130
LAPEN	N29° 35.8′ E115° 38.2′	W105	LAPUG	N22° 59.7′ E117° 22.8′	M503 R200
LARAD	N39° 08.8′ E114° 36.2′	B458 G212	LASAN	N31° 00.0′ E122° 25.5′	G327 W13 W114
LATOP	N22° 16.9′ E113° 38.6′	W6	LATUX	N35° 29.0′ E120° 47.0′	A591 W108
LAXEV	N37° 30.3′ E101° 41.1′	B215	LEBAK	N36° 00.0′ E093° 15.5′	L888
LEBIK	N31° 59.0′ E118° 02.6′	V64 V65	LEDEM	N39° 35.3′ E079° 13.4′	B215
LEDIM	N30° 19.0′ E094° 07.0′	W16	LEGIV	N31° 36.5′ E117° 34.5′	W51 W164 W165
LEKUB	N35° 31.4′ E114° 15.0′	V33	LELIM	N22° 56.4′ E117° 18.7′	M503
LELOG	N42° 58.0′ E120° 29.3′	B334	LEMOT	N42° 49.5′ E125° 11.0′	A588 W602 W603
LENKO	N17° 25.0′ E110° 18.0′	A1 W171	LESVI	N40° 07.2′ E080° 10.3′	B215
LEVBA	N27° 56.9′ E100° 00.0′	L888	LIDLU	N20° 30.0′ E109° 43.0′	W70
LIDMA	N26° 56.0′ E107° 01.0′	W180 W182	LIKMI	N42° 23.3′ E095° 46.0′	W188

名称代码	1. 1-	Nr 11 12 m/s		1. 1.	Nr. 11 12 14
Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
LIKRI	N26° 49.1′ E107° 01.3′	W180 W584	LINSO	N23° 22.5′ E098° 55.0′	A599
LOTGO	N38° 32.0′ E120° 09.5′	W575	LOTMO	N30° 14.9′ E109° 26.1′	B213
LOVKA	N41° 35.0′ E123° 14.0′	W599	LOVRA	N35° 50.8′ E109° 08.4′	W540
LOVTA	N21° 44.9′ E112° 34.2′	W552	LUBDI	N31° 37.9′ E105° 35.9′	G212
LUGVO	N30° 54.6′ E104° 58.4′	Used by ATC	LUMKO	N28° 28.9′ E113° 34.9′	A461 W607
LUMKU	N42° 00.2′ E125° 12.7′	W604	LUPVI	N31° 38.7′ E119° 08.6′	R343 W554
LURMA	N30° 58.5′ E120° 44.9′	A599 V77	LUSMA	N37° 00.0′ E095° 30.0′	Y1
LUVAR	N32° 36.1′ E099° 00.0′	L888 Y2	LUVES	N38° 08.8′ E108° 18.4′	B215
MABAG	N24° 18.8′ E114° 30.4′	W19 W20 W44	MADUK	N31° 43.1′ E118° 06.3′	R343 W51 W73
MAGIT	N47° 41.5′ E131° 09.0′	R213	MAGIV	N38° 34.7′ E077° 30.0′	B215
MAGLI	N31° 59.0′ E117° 00.8′	B208 V64	MAGOD	N38° 41.0′ E090° 42.1′	Y1
MAGOG	N22° 17.3′ E115° 49.4′	A470	MAKNO	N38° 27.8′ E121° 08.9′	A326 W5 W106 W173
MAKUL	N24° 07.3′ E100° 33.4′	A599 L888	MAMSI	N25° 12.3′ E110° 12.7′	B330 G586 R343
MANLI	N49° 35.0′ E117° 27.0′	A345 W539	MAPMU	N37° 02.7′ E110° 38.3′	W92 W135
MASGU	N24° 52.2′ E114° 38.6′	W19	MASRO	N26° 38.0′ E107° 08.6′	W179
MATNU	N31° 39.6′ E122° 38.0′	G455 W108 W115	MAVRA	N27° 58.2′ E106° 07.9′	W91
MEBNA	N26° 10.8′ E103° 39.0′	G212	MEGUS	N40° 15.1′ E113° 38.7′	W75
MEMAG	N27° 28.5′ E106° 59.2′	A581 W180	MEPAN	N24° 06.2′ E105° 42.2′	A599
MEPEP	N36° 09.1′ E097° 38.0′	Y1 Y2	MEXUP	N34° 00.6′ E118° 05.8′	A470 W125
MIDOX	N31° 19.3′ E115° 52.9′	R343	MIGOL	N30° 45.8′ E123° 41.7′	A326 B591
MIGUG	N15° 16.4′ E114° 00.0′	N892	MIKOS	N30° 41.9′ E102° 57.5′	B213
MIMAR	N43° 20.7′ E091° 29.1′		MIMOK	N38° 12.0′ E107° 45.0′	B215
MIPAG	N22° 55.3′ E113° 44.5′	W21	MOLGU	N29° 51.0′ E119° 58.0′	W507

	T	1		ı	ı
名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
MOMRA	N28° 02.9′ E113° 38.8′	W612 W614 W615	MONBO	N14° 30.0′ E113° 25.7′	N892
MORIT	N42° 02.0′ E102° 49.0′	B330	МОТОМ	N24° 41.4′ E109° 47.6′	W2
MOVBI	N40° 45.5′ E093° 37.2′	W191 W621	MUBEL	N24° 12.6′ E111° 16.2′	B330
MUBOP	N27° 12.9′ E101° 27.5′	W162	MUDAL	N36° 49.9′ E123° 21.3′	A326 A591 W4
MUDPO	N38° 44.4′ E109° 40.3′	W193	MULOR	N44° 33.3′ E088° 12.3′	G588 W190
MULOV	N29° 36.9′ E120° 14.9′	G204 V73	MULRU	N38° 56.4′ E097° 40.2′	W191 W619
MULUR	N37° 24.9′ E112° 24.7′	W557	MUMAN	N34° 06.5′ E096° 30.0′	L888
NIKIT	N40° 39.2′ E117° 27.0′	V1 W83	NIKUK	N22° 07.0′ E108° 45.1′	R339
NIKUN	N27° 59.4′ E106° 43.1′	W3	NINAS	N31° 00.0′ E122° 15.0′	B221 G327
NIPES	N38° 32.7′ E115° 04.8′	W132 W562	NIRAV	N45° 52.7′ E088° 59.1′	B206 G588
NIRON	N38° 51.2′ E116° 37.7′	W82 W132	NIVEM	N27° 19.9′ E113° 36.7′	R473 W615
NIVIK	N30° 45.7′ E119° 54.7′	W554	NIVUX	N26° 00.0′ E100° 00.0′	L888
NIXAL	N43° 12.7′ E110° 53.0′	B208 G343	NIXEM	N32° 56.5′ E119° 09.6′	A593 V49 W185 W592
NIXEP	N38° 15.0′ E120° 59.3′	W8 W173	NIXUK	N40° 12.0′ E095° 08.7′	B215 W621
NIXUR	N41° 02.0′ E112° 14.2′	G218 W558	NOBEM	N31° 59.4′ E118° 48.5′	V14 V64 W73 W95 W554
NOBIK	N30° 58.3′ E104° 54.0′	Used by ATC	NOBOB	N35° 49.2′ E121° 24.5′	A591
NOBUP	N37° 21.3′ E117° 25.0′	W4 W569	NODAL	N40° 02.8′ E123° 10.7′	A588
NODEB	N28° 23.9′ E113° 29.2′	W608	NODID	N37° 17.9′ E101° 31.5′	W191
NODOG	N24° 34.6′ E111° 17.7′	G586	NOGEX	N37° 49.8′ E100° 55.1′	B215
NOKAK	N38° 25.0′ E118° 55.0′	W176 W200	NOKET	N22° 02.9′ E101° 15.3′	A581
NOKUL	N32° 09.8′ E116° 51.4′	W571	NOLEP	N38° 34.5′ E088° 42.5′	L888 W112
NOLON	N24° 06.5′ E113° 56.8′	A599 R473 W20 W90	NOMAR	N23° 30.5′ E113° 51.4′	W18 W19
NOMUK	N29° 01.8′ E110° 43.5′	A581 W194	NONIM	N27° 50.0′ E087° 26.0′	B345

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
NONIT	N38° 40.5′ E113° 55.6′	G212 W76 W137	NOPIN	N35° 26.8′ E113° 28.3′	B208
NOPIR	N29° 49.7′ E091° 49.3′	W522	NUBKI	N41° 58.8′ E124° 35.9′	A588 W89
NUDPO	N26° 45.0′ E121° 04.3′	M503 W121	NUKSU	N26° 41.2′ E100° 45.0′	W162
NUKTI	N41° 51.7′ E095° 12.0′	B215 V67 W66	NUNDU	N38° 26.9′ E121° 14.8′	A326 W575
NUPTI	N26° 55.1′ E111° 25.1′	R343	NUSLA	N23° 24.7′ E113° 30.9′	W21 W22
NUSPA	N24° 03.2′ E117° 37.9′	W597 W598	NUTVA	N41° 17.6′ E124° 00.3′	W601 W603
NUVGA	N24° 13.9′ E115° 26.6′	V17	OBDEG	N39° 12.9′ E091° 25.6′	W187
OBDIS	N38° 05.9′ E122° 39.0′	A326	OBKEL	N25° 00.0′ E119° 53.0′	M503
OBLAN	N21° 48.3′ E112° 48.4′	W552	OBLAP	N31° 40.8′ E119° 06.5′	G345 W554
OBLIK	N32° 19.8′ E114° 31.5′	A461 W129	ODOPI	N24° 40.4′ E115° 24.5′	V17
ODULO	N33° 15.2′ E121° 37.2′	B221 V2	ODURI	N43° 18.8′ E091° 58.7′	W99
OGAVA	N26° 21.8′ E100° 36.3′	W162	OGIPO	N38° 51.1′ E121° 49.5′	W574 W579
OGOMO	N30° 51.1′ E105° 00.3′	W26 W29	OKATO	N27° 35.1′ E121° 34.6′	M503 R596 W13
OKIXA	N28° 00.6′ E112° 21.5′	W617 W618	OKTUG	N30° 05.3′ E120° 57.6′	B221 W506
OKTUV	N30° 19.1′ E109° 26.3′	V38	OKVUM	N36° 28.4′ E110° 30.6′	G212 W134
OLDID	N23° 00′ 00" E117° 30′ 00"	R200	OLGAP	N31° 04.4′ E121° 09.0′	A599
OLRAP	N37° 29.9′ E114° 47.4′	B458	OLRED	N37° 07.1′ E116° 49.2′	W4 W567
OLRIS	N31° 39.0′ E119° 02.4′	A470 G345 R343	OMBAD	N43° 29.7′ E128° 17.1′	G341
OMBON	N33° 21.4′ E104° 16.3′	B330 Y1	OMDAX	N44° 34.5′ E087° 59.5′	W190
OMDUS	N41° 34.5′ E121° 11.0′	A575 V56 V57 W599 W600	OMGEV	N30° 50.2′ E095° 44.0′	B213
OMGUP	N39° 13.8′ E097° 37.6′	B215 W619	OMGUS	N30° 38.6′ E104° 07.8′	W527
OMKAK	N37° 50.1′ E111° 43.0′	B215	OMLIP	N27° 42.6′ E104° 17.2′	G212
OMUDI	N33° 58.2′ E118° 16.0′	A593 W125 W177	ONEBA	N32° 48.6′ E107° 29.7′	G212

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
ONEMI	N25° 45.1′ E110° 36.5′	R343	ONIKI	N30° 19.1′ E104° 05.2′	W530
ONINA	N46° 16.3′ E125° 20.2′	B451	OPULI	N38° 44.1′ E105° 05.3′	W199
OPUNO	N29° 30.3′ E092° 11.6′	W500	ORAVA	N38° 42.6′ E120° 12.4′	W576
OREVO	N31° 40.0′ E118° 10.5′	W164 W546	ORUBI	N29° 50.2′ E108° 10.5′	W196
OSIKA	N22° 51.3′ E110° 33.2′	R474	OSIKI	N33° 12.7′ E118° 39.9′	V75 W166 W178
OSONO	N27° 45.9′ E115° 39.3′	W19	OSPAM	N29° 05.1′ E119° 37.2′	A470 V76 W536
OSUTU	N41° 48.1′ E124° 33.9′	W602 W604	OSVEN	N38° 15.0′ E120° 21.2′	W201
ОТАВО	N44° 27.3′ E123° 54.9′	G212	OTLEK	N28° 11.3′ E107° 26.4′	V50
OVGOT	N22° 47.0′ E114° 45.0′	R200	OVNEV	N29° 54.6′ E121° 43.3′	V72 W67
OVTAN	N28° 12.7′ E114° 20.9′	W46 W609 W614	OVTIX	N25° 08.2′ E113° 51.0′	V5
PABKI	N44° 43.9′ E126° 03.6′	A588	PADNO	N35° 50.8′ E113° 17.6′	B208
PADSA	N40° 56.8′ E111° 53.9′	W32 W561	PAMDA	N38° 48.2′ E119° 03.7′	A326 V1 V9 V48
PAMLI	N40° 58.0′ E081° 39.8′	B215 W186	PAMVU	N28° 41.5′ E120° 43.3′	B221 V74
PANBO	N26° 47.8′ E115° 16.0′	W19	PANKI	N37° 17.8′ E117° 00.0′	V10 V15 W40 W158
PANKO	N31° 05.8′ E104° 44.9′	G212	PANRA	N36° 49.0′ E102° 54.7′	W191 W198
PARGU	N30° 59.0′ E096° 25.3′	B213 W12	PATRI	N38° 33.5′ E121° 30.7′	W8 W575
PAVTU	N28° 06.3′ E113° 33.4′	A461 W46	PEDNU	N32° 11.3′ E116° 43.7′	B208 V39 W570
PEGDU	N20° 53.0′ E109° 23.0′	W70	PEXEK	N29° 20.0′ E115° 45.1′	W105
PEXUN	N30° 55.7′ E100° 00.0′	B213 L888	PIBIG	N46° 15.3′ E084° 08.1′	A368
PIDOX	N41° 14.1′ E116° 37.5′	A575 B334 B339 V1 W33	PIGAN	N38° 30.3′ E114° 00.1′	W136 W623
PIKAS	N32° 10.0′ E120° 44.0′	G330 V53 W109	PIKEM	N33° 30.7′ E108° 51.6′	W152 W153
PIMOL	N32° 14.8′ E119° 45.7′	A593 G330 V14 W184 W593	PIMUS	N31° 48.3′ E119° 23.5′	G345
PINOT	N31° 27.0′ E122° 27.0′	B221 W11 W13 W38 W115	POKOR	N42° 02.6′ E116° 08.9′	W86

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
POLHO	N44° 47.0′ E113° 15.0′	B339 G218 W33	POMOK	N31° 27.0′ E121° 07.0′	G330 V27 V70
PONAB	N30° 35.3′ E122° 24.1′	W13	PONEN	N25° 37.5′ E120° 24.0′	M503 W122
PORUP	N43° 50.4′ E092° 10.1′	W188	POSOT	N43° 11.0′ E085° 58.4′	A343 B215
POVAG	N38° 16.7′ E122° 15.1′	A326 V43 W577	PUBAM	N44° 28.7′ E089° 04.1′	W190
PUBOD	N38° 29.8′ E077° 37.4′	W187	PUKAD	N27° 59.1′ E112° 09.1′	R343 W617
PURPA	N36° 56.5′ E075° 24.5′	B215 W112	RANBO	N38° 58.8′ E121° 08.6′	V46
RAXEV	N37° 09.8′ E116° 56.1′	A593 W4	REDEM	N38° 48.4′ E121° 20.4′	V43 V45
REDUB	N44° 44.9′ E088° 19.1′	G588	REGIR	N38° 40.2′ E118° 18.1′	W176
RELUT	N27° 27.6′ E104° 21.9′	W24 W145	REMAX	N28° 22.6′ E115° 31.2′	W19 W46
REMIM	N28° 51.5′ E120° 44.4′	B221	RENOB	N39° 45.3′ E115° 26.8′	G212 W503
REPEP	N40° 32.4′ E111° 11.0′	A596	REPOL	N37° 35.5′ E119° 40.7′	V42 W4
RIBVI	N32° 51.0′ E118° 57.8′	W166 W185	RIKMO	N20° 59.3′ E108° 16.0′	W169
ROMEO	N21° 51.8′ E113° 26.9′	W552	RULAD	N43° 30.0′ E080° 44.0′	A343 A460
RULMU	N30° 15.0′ E122° 23.0′	W13	RULOP	N41° 14.5′ E118° 37.9′	G332
RUMIB	N33° 33.1′ E121° 43.8′	W108	RUMOP	N29° 58.5′ E108° 07.6′	W195
RUNEG	N20° 30.0′ E108° 11.1′	V41 W169	RUPID	N38° 24.5′ E122° 24.7′	W579
RUPOX	N27° 07.6′ E120° 11.3′	B221	RUPUD	N33° 13.2′ E118° 23.0′	A470
RUSAT	N37° 39.4′ E100° 40.8′	W191	RUSDI	N39° 45.1′ E092° 10.8′	W192
SABED	N28° 19.8′ E105° 52.4′	W30	SABEM	N41° 00.0′ E117° 10.0′	G332 W74
SADAN	N40° 04.6′ E086° 00.0′	L888 W186 W187 Y1	SADLI	N31° 49.8′ E125° 00.0′	A593
SAGAG	N21° 11.5′ E101° 37.4′	A581	SAGOK	N40° 49.0′ E082° 22.3′	W186
SAGON	N26° 30.1′ E115° 42.5′	A599	SAGSU	N17° 30.1′ E109° 09.8′	G221 W171
SAGUD	N30° 51.9′ E114° 27.6′	R343 W50	SAGUT	N35° 00.0′ E120° 46.0′	B221

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
SAKOD	N38° 40.4′ E115° 09.8′	B215 W562	SAKPU	N30° 02.1′ E108° 38.8′	B213 W195 W196
SALMO	N45° 41.9′ E085° 13.3′	A368	SAMAS	N20° 30.3′ E110° 29.7′	A202 G221
SAMAV	N43° 47.1′ E128° 47.5′	W39	SAMKI	N30° 15.2′ E121° 33.5′	W58
SANES	N27° 55.0′ E111° 36.0′	W617	SANIP	N24° 01.6′ E114° 00.9′	W18
SANKO	N38° 15.0′ E122° 27.2′	A326 A588 B332 W107 W579	SANLI	N32° 00.0′ E100° 00.0′	L888
SAPIN	N31° 33.9′ E119° 04.0′	A470 W95	SAPUT	N23° 54.4′ E117° 02.0′	V36
SAREX	N22° 52.9′ E113° 29.0′	W6 W7	SARIN	N46° 51.9′ E082° 53.3′	A368
SARUD	N38° 49.9′ E120° 09.8′	V47	SARUG	N23° 14.8′ E108° 42.4′	R343
SARUL	N48° 30.9′ E115° 47.2′	G338	SASAN	N31° 35.4′ E120° 19.2′	R343 W161 W167
SAVNO	N17° 29.5′ E109° 17.4′	W170 W171	SEBLI	N37° 04.6′ E122° 19.5′	W4
SEGPI	N32° 32.0′ E117° 16.0′	V39 W127 W571	SELGO	N40° 28.7′ E113° 05.2′	A596 W75
SIERA	N21° 59.1′ E113° 33.2′	R473	SIKOU	N20° 50.6′ E111° 30.0′	A202 R339
SIMLI	N50° 17.4′ E127° 22.1′	A588	SOSDI	N40° 06.8′ E115° 29.5′	W75 W78
SOSLI	N30° 26.9′ E107° 03.0′	W550	SOSMA	N33° 43.1′ E121° 38.9′	W108 W113
SUBKU	N33° 11.8′ E118° 56.4′	A593	SUBUL	N32° 19.7′ E106° 42.6′	G212 W29
SUKTO	N34° 11.1′ E113° 48.9′	W128	SULAS	N22° 55.0′ E114° 13.3′	V17
SULEM	N27° 26′ 20" E122° 25′ 19"	R596	SULEP	N30° 32.6′ E107° 00.4′	W550
SUMDO	N22° 54.0′ E115° 52.9′	R200	SUMUN	N26° 47.2′ E106° 46.8′	W3 W179
SUNBO	N31° 47.5′ E118° 05.3′	W163	SUNUV	N36° 31.8′ E104° 06.8′	B330 W197
SUPAR	N30° 01.4′ E120° 51.5′	B221 V73 W67 W505	SURAK	N31° 46.4′ E123° 29.5′	A326 G455
SUSMU	N29° 10.0′ E121° 04.0′	V74	TAMIX	N35° 36.7′ E113° 23.9′	B208 W4
ТАМОТ	N22° 21.5′ E113° 52.0′	B330 W18 W68	TAMOX	N42° 52.9′ E091° 12.5′	G470
TANIB	N38° 22.9′ E121° 05.2′	W173 W575	TAPEN	N31° 12.4′ E119° 31.6′	W554

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
TAPUG	N39° 10.5′ E081° 15.6′	W187	TAPUN	N30° 00.2′ E093° 04.5′	W500 W510 W526
TASAD	N28° 33.7′ E113° 41.2′	W612	TAXOR	N27° 49.7′ E107° 46.4′	A581 V50
TEBAK	N22° 10.5′ E106° 40.5′	R474	TEBIB	N35° 21.1′ E107° 53.9′	W541
TEBON	N24° 08.3′ E117° 30.1′	A470 V36 W155	TEBUN	N30° 39.7′ E104° 56.9′	B213
TEBUS	N47° 25.1′ E090° 27.7′	G588	TEDIB	N38° 25.9′ E113° 50.4′	W136 W137
TEKAM	N37° 35.2′ E120° 45.3′	V68 W4 W172	TELOK	N49° 38.0′ E117° 22.0′	A345
TEMOL	N35° 27.1′ E094° 12.2′	L888	TEPID	N23° 32.1′ E113° 23.1′	W22 W90
TEPOD	N47° 48.1′ E122° 46.2′	B451	TESIG	N31° 11.8′ E119° 23.3′	A470
TODAM	N39° 29.5′ E112° 12.1′	B208 W559 W560	TODOD	N39° 37.9′ E096° 37.4′	B215 W112
TOGUG	N29° 12.0′ E122° 32.0′	W13	TOLAK	N23° 05.5′ E117° 30.0′	M503
TOMUD	N21° 51.5′ E112° 32.8′	R200 V21	TOMUK	N38° 43.0′ E124° 00.0′	B332
TONAX	N37° 45.5′ E090° 11.3′	L888	TONIL	N39° 54.0′ E117° 23.3′	V9 V10
TONIX	N31° 19.9′ E123° 32.6′	A326 G327	TOREG	N31° 21.5′ E106° 03.8′	W29
TOROD	N30° 17.2′ E106° 45.3′	B213	TOSAP	N39° 57.4′ E095° 04.8′	W191 W620
TOSAS	N31° 19.0′ E121° 31.5′	G455	TOSID	N40° 34.9′ E123° 34.0′	A588 V60 W602 W603
TULMU	N29° 47.5′ E115° 33.1′	W105	TUMLO	N37° 13.0′ E116° 47.7′	W157 W160
TUSGI	N37° 35.6′ E122° 58.0′	Used by ATC	TUSLI	N39° 05.0′ E092° 18.0′	W112 W187 W192
TUTKI	N31° 59.2′ E117° 23.7′	V64 V78	TX401	N41° 43.6′ E122° 07.9′	V56
TX402	N41° 42.6′ E122° 07.7′	W599	TX403	N41° 35.9′ E122° 06.4′	W600
TX404	N41° 33.6′ E122° 06.0′	V57	TX405	N41° 35.8′ E123° 15.3′	V56
TX408	N41° 26.2′ E123° 10.7′	V57	TX409	N40° 46.7′ E123° 38.2′	W603
TX410	N40° 54.6′ E123° 54.4′	V58 W602	TX411	N41° 25.9′ E124° 06.3′	W603
TX412	N41° 22.5′ E124° 14.5′	W602	TX413	N42° 00.2′ E124° 32.3′	W603

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
TX414	N41° 56.9′ E124° 40.7′	W602	TX415	N42° 41.3′ E125° 00.6′	V62 W603
TX416	N42° 38.1′ E125° 09.1′	W602	TX510	N41° 22.9′ E123° 55.3′	W601
TX557	N42° 02.0′ E124° 05.0′	V61 V62	TX560	N42° 08.1′ E124° 48.3′	V61 W602
TX562	N41° 29.8′ E124° 09.1′	W603	TX603	N41° 47.6′ E123° 43.0′	V62
TX611	N42° 14.2′ E124° 22.1′	V62	TX654	N41° 25.3′ E123° 35.9′	W601
TX661	N40° 53.2′ E123° 42.8′	V59 W603	UBDID	N26° 46.9′ E107° 36.8′	W182
UBDOB	N23° 21.7′ E114° 37.5′	V17 V18	UBLAT	N38° 03.0′ E113° 26.6′	B215 W134
UBLIM	N22° 53.3′ E113° 40.2′	W18	UBTAB	N38° 29.8′ E114° 40.5′	B215 B458 W623
UDETI	N38° 41.5′ E122° 09.6′	A588 W106 W202 W579	UDINO	N34° 49.4′ E117° 48.2′	A593
UDOLA	N30° 36.1′ E119° 54.3′	A470	UDOXI	N31° 52.6′ E121° 47.1′	V2
UDUTI	N21° 51.0′ E111° 56.0′	V19 V20 V21	UGABI	N44° 07.6′ E128° 33.0′	B451 W39
UGAGO	N29° 37.7′ E119° 39.0′	A470 G204 W507 W537	UGOVA	N29° 14.6′ E092° 12.0′	W9
UGPEL	N44° 33.1′ E087° 17.2′	A368	UGRUP	N43° 36.9′ E123° 11.9′	A345 G341
UGSUT	N33° 45.4′ E109° 34.6′	W152	UGUGU	N26° 35.0′ E108° 22.2′	W182 W183 W585
UKBAD	N43° 00.7′ E113° 11.4′	A575 G218	UKEGO	N28° 00.0′ E105° 30.8′	B330 W30
UNRIX	N28° 46.0′ E106° 55.0′	V50 W180	UNSEK	N38° 36.8′ E120° 14.1′	A326 V46 W201
UNTAN	N32° 12.2′ E120° 17.1′	G330 G345 V70	UPDIV	N34° 40.8′ E113° 52.4′	V54
UPGED	N25° 08.3′ E100° 15.4′	L888 W162	UPKUS	N28° 03.7′ E106° 57.4′	W180
UPLEL	N31° 39.3′ E118° 59.3′	R343 W95	UPNAT	N41° 56.6′ E119° 25.5′	G212
UPSAT	N39° 09.0′ E118° 56.5′	V1 V48	UPVOP	N36° 25.8′ E102° 51.4′	W111
URBAD	N36° 07.0′ E120° 28.8′	W172	URDIN	N18° 03.7′ E108° 11.0′	W169
UVUNO	N23° 01.8′ E107° 38.5′	R339	UXALO	N31° 41.1′ E117° 00.5′	R343 W570
VABRA	N38° 58.7′ E121° 21.7′	V43 V44	VANVO	N42° 37.6′ E114° 12.3′	A575

名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route	名称代码 Name-code Designator	坐标 Coordinates	涉及的航路 ATS route or other route
VAPNA	N22° 41.7′ E109° 07.3′	R474	VARMI	N44° 20.1′ E087° 41.1′	A368 W190
VASRO	N42° 27.8′ E129° 44.4′	R224	VAVSO	N24° 45.6′ E114° 58.1′	G471
VEGDO	N18° 11.5′ E109° 17.1′	W170	VEMBA	N25° 42.4′ E112° 52.5′	V66
VEMEX	N31° 47.7′ E118° 18.1′	W73 W163 W545	VEMOT	N38° 07.6′ E114° 49.3′	V79
VENON(Delet- ed)			VENOS	N38° 54.2′ E122° 19.6′	A588 W573
VEPGI	N36° 22.8′ E120° 29.7′	W172	VEROK	N24° 17.9′ E112° 50.1′	G586 V66
VESED	N44° 31.7′ E088° 30.6′	W190	VETIB	N24° 09.6′ E116° 26.2′	W155 W563
VEXEX	N29° 58.4′ E121° 02.8′	G204 W67	VIBOS	N22° 37.5′ E113° 19.7′	R473
VIDUX	N39° 00.9′ E120° 52.6′	V47	VIGAN	N26° 35.9′ E107° 02.0′	W180
VIGIS	N27° 10.4′ E111° 35.2′	R343	VIKOK	N37° 38.5′ E122° 19.4′	Used by ATC
VIKOL	N44° 30.0′ E091° 15.0′		VIKUP	N39° 33.8′ E096° 06.2′	W112 W191
VILID	N31° 33.5′ E117° 17.4′	V65 W164	VILIX	N41° 16.9′ E124° 10.4′	A345 W602
VIPAP	N22° 45.7′ E114° 31.9′	R200	VIPIB	N30° 09.5′ E101° 31.7′	W9 W17
VISIN	N35° 25.6′ E106° 23.3′	W198	XEBUL	N24° 17.0′ E114° 51.0′	G471 V18
XELOV	N19° 15.7′ E108° 10.8′	W169	XEREN	N22° 25.6′ E107° 15.3′	R474
XIREM	N31° 44.7′ E120° 57.5′	G330 W591	XISLI	N25° 58.5′ E103° 54.0′	A581
XIVEP	N37° 37.9′ E112° 39.5′	B208 W134	XIVID	N36° 34.5′ E120° 28.8′	W174
XIXAN	N36° 16.8′ E104° 07.5′	B330 W111 W565	XODAS	N34° 54.8′ E108° 10.7′	W154
XOGAX	N31° 48.7′ E118° 41.2′	W543	XOLAL	N29° 29.6′ E106° 52.9′	W168 W180 W196
XOLON	N24° 32.3′ E108° 04.5′	W181	XONID	N27° 03.4′ E108° 28.0′	V50
XUTGU	N32° 27.8′ E119° 34.5′	A593 W582	XUVGI	N27° 31.2′ E116° 55.3′	A599