

ENR 4.4 NAME CODE DESIGNATORS FOR SIGNIFICANT POINTS

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
ABARI	47 24 59 N 006 56 33 E	UL856	
ABESI	46 09 35 N 009 02 34 E	N851	
ABEVA	46 24 23 N 006 05 58 E		
ABREG	46 18 25 N 009 33 05 E	UY170, Y170	
AGERI	47 07 01.7 N 008 36 18.1 E	M858	MIL PROC LSME, STAR LSZC
AKABI	47 43 01 N 009 14 00 E	L856, UZ613	
AKASU	46 06 35 N 008 29 44 E	Z424	
ALAGO	47 47 59.0 N 009 27 46.0 E		SID LSZR
ALINE	47 55 28 N 007 56 47 E	T718	
ALOXO	47 46 01 N 009 58 13 E		
AMIKI	47 34 26.0 N 009 02 15.0 E		STAR LSZH, HLDG LSZH, RNAV Transition LSZH, SID LSZR
AMRID	46 56 05.4 N 007 19 32.8 E	KQ864, Z60, Z144	SID/STAR LSZB
AMRUP	47 46 45 N 008 04 37 E	N491	
AOSTA	45 47 47 N 007 20 45 E	UL615, UM729	
ARDED	46 44 07 N 010 07 40 E	Z119	
ARGAX	47 03 00 N 009 17 53 E	UL613, UP131, UY170, Y170, Z170	
ARNOT	47 24 08.0 N 006 55 12.0 E	G434, UN176	STAR LSGC
ARPUS	47 40 21.3 N 006 39 56.8 E	G42	STAR LSGC
ARSUT	48 10 00 N 009 19 43 E		
ARTAG	47 09 52.5 N 008 30 50.3 E	T53	SID LSZH
ARVAN	47 13 53.0 N 007 43 41.0 E	W101	IAC, HLDG LSZG
ASBER	46 53 25.9 N 007 15 52.8 E	KQ861, KQ862	
ASGED	47 14 08.8 N 008 34 13.8 E	M858	MIL PROC LSME, MIL PROC LSMD, STAR LSZC

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
ASSEQ	46 13 24 N 006 30 57 E	B46	
ATPED	46 09 15 N 010 25 49 E	UP131	
BADEP	47 01 38 N 007 25 28 E	UZ669, Z669	
BALIR	47 18 29.9 N 007 16 53.5 E	T52, W102, Z59, Z142	SID/STAR LSGC; HLDG LFSB
BANKO	45 49 12.0 N 007 03 17.0 E	UL50	STAR LSGG
BARIG	47 16 07 N 008 33 40 E	J50, M858	
BASGO	46 16 23 N 008 28 20 E	UZ670, Z424	
BASUD	47 22 18 N 007 37 28 E		
BEGAR	47 54 30 N 007 35 00 E	L15, Q341	
BEMKI	47 33 33.8 N 010 18 20.1 E	T103	SID LSZR
BENOT	47 03 27.7 N 007 10 22.1 E	N869, UN869	STAR LSGG
BERSU	47 08 07.9 N 007 56 28.7 E	N871, UN871, Z141, Z143, Z50, Z58	HLDG; STAR LSZH
BIBAN	45 55 32 N 007 27 03 E	UL612	
BIBOT	46 45 05 N 006 24 37 E	UL153	
BIRKI	47 00 46.6 N 007 22 34.8 E	KQ866, T627	SID/STAR, IAC, HLDG LSZB; SID LSZG; MIL PROC LSMP
BIVLO	46 11 49.8 N 006 15 13.8 E	Y52	STAR LSGG
BODAN	47 35 15 N 009 27 05 E	J51, Z1, Z163, Z601	
CANNE	46 10 00.0 N 008 52 52.0 E	L995, M858, UZ651, Z651	SID LSZA
CERVI	45 58 12 N 007 32 43 E	UM872	
DANZE	47 19 16 N 007 50 17 E	T51	
DEGAD	46 26 10 N 008 37 06 E	N850, Z424	
DEGES	47 24 45.0 N 009 12 07.0 E	KQ831, KQ842, KY251, N491, N871, UN871, Z1, Z2, Z6, Z138	SID LSZH
DEKAM	47 14 24.2 N 007 06 45.5 E	T625, W102	SID/STAR LSGC

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
DEREM	46 21 23.9 N 006 10 34.5 E	Z62	SID LSGG
DESIP	45 38 45 N 009 07 33 E	Z651	
DETRI	46 36 22 N 008 48 54 E	UZ651, Z83, Z119, Z651	
DIBAX	46 06 59 N 011 03 51 E	UL613	
DIBIV	46 28 00 N 009 40 00 E	Test Flight pattern East A9	
DILEB	45 58 30 N 009 39 44 E	UY170, Y170	
DINIG	46 29 43.0 N 005 53 26.0 E		STAR LSGG, HLDG
DINOX	46 40 00 N 006 07 11 E	A1	
DITON	47 18 08 N 008 20 00 E	L613, N871, T103, T163, UL613, UN871, UZ670, Z671	
DOFIL	47 04 12.0 N 008 01 00.0 E	Z57	STAR LSZH
DORAP	47 28 22 N 009 36 04 E	Z2	
DOUCI	47 23 08 N 007 02 03 E	T626	
EDUMI	47 45 40.7 N 008 27 31.0 E		IAC LSZH
EKTUM	47 22 08 N 008 01 28 E	T125	
ELBEG	47 41 49 N 007 44 58 E	Y3	
ELMUR	47 09 24.4 N 008 54 27.4 E	L613, N851, Q341, UL613	MIL PROC LSME
EMKIL	48 10 27 N 008 45 53 E		
EMGUT	46 03 56 N 006 18 19 E	B37	
ENONO	47 35 53 N 008 32 03 E	T125	
ESAPI	45 53 23.6 N 006 17 24.9 E	J41	SID LSGG
ESEVA	46 48 07.6 N 007 00 52.8 E	W112, Z144, Z669	STAR LSGG
ESOKO	45 52 39 N 007 05 50 E		
ETEKI	46 44 10.8 N 006 44 21.4 E	KQ811	IAC LSMP

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
ETOXU	47 43 33.0 N 009 33 02.0 E		STAR LSZH
EVANO	45 20 15 N 008 45 39 E		
FLORY	46 54 31.2 N 006 35 06.1 E	W102	SID/STAR, IAC LSGC, SID LSGG
FOFRA	46 58 24 N 006 40 30 E		MIL HLDG
GAMSA	47 24 30 N 009 39 07 E	N871, UN871	
GARLO	45 52 28 N 007 45 01 E	UL612	
GARMO	47 47 35.0 N 009 18 01.0 E	T125, T734	STAR LSZR
GATPI	48 02 48 N 007 41 13 E		
GERSA	47 02 21.7 N 008 31 55.6 E	N850, T53, Z50	SID LSZH
GIGUS	45 23 23 N 006 26 30 E		
GILIR	47 03 48 N 006 14 21 E	UN853	
GIPOL	47 30 19.0 N 008 02 27.0 E	J51, Y3, Z601	STAR LSZH, HLDG LSZH, RNAV Transition LSZH
GODRA	46 35 34 N 007 42 32 E		
GOLEB	46 03 06.0 N 006 33 45.0 E	Y52	HLDG, STAR LSGG; SID LSGS
GUDAX	46 47 05.0 N 007 29 25.0 E	Z57	MIL PROC LSME
GUGSA	46 30 23 N 009 46 00 E	Z83	HLDG
HERBI	48 29 27 N 008 14 37 E		
IBINI	48 10 09 N 008 34 51 E		
IBODI	46 57 13 N 005 54 00 E	UT423	
IDREK	45 38 46 N 010 49 10 E	UZ909	
INTEG	47 09 02 N 009 56 09 E	UZ613	
INTIP	46 17 12 N 006 51 38 E		
INVOP	45 48 10 N 008 09 23 E	UL612	

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
KELIP	46 57 22.3 N 008 45 42.0 E	UZ651, Z50, Z651	STAR LSZH
KESEX	47 14 05 N 008 43 00 E	UZ651, Z138, Z651, Z652, Z653	
KINNI	46 05 20.0 N 006 12 42.1 E	UZ139	
KOGAS	45 48 30 N 006 23 27 E	UM730	
KONIL	46 34 06.4 N 006 27 30.1 E	Z63	SID LSGG
KONOL	46 59 43 N 007 40 51 E	N871, UN871, Z59	
KOPPI	47 06 15.0 N 007 25 55.0 E	T627	STAR LSZB
KORED	46 51 02 N 007 24 51 E	N871, UN871, UZ67, Z67	
KOVAR	46 23 31 N 005 49 01 E	B37	
KUBOM	47 26 10 N 006 56 45 E	UT10	
KUDIS	47 26 28 N 008 58 01 E	N851, T103, Z138, Z170	
KUSAM	47 08 14 N 010 16 55 E	Z119	
LADOL	48 10 00 N 008 57 12 E		
LAMUR	46 34 47 N 007 13 53 E	UZ67, UZ662, Z57, Z67	
LAPAG	47 51 37 N 009 18 19 E		
LASUN	47 24 51 N 007 32 15 E	G434, T51, UN176, UT10, W102	
LEPLA	47 20 36.1 N 007 21 58.0 E	W102, W110	SID/STAR LSGC
LIPNI	49 31 48 N 005 50 45 E		
LIRKO	46 34 15.4 N 005 48 51.5 E	UM975	STAR LSGG
LISMO	46 52 14 N 005 46 41 E	A41	
LORBU	46 43 45.7 N 006 31 44.1 E	W102	SID LSGG
LUGAN	46 00 13.1 N 008 54 37.0 E	KQ851	SID/STAR LSZA
LUKOM	46 35 06 N 008 45 31 E	M858, W112	

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
LUMEG	47 03 23.0 N 008 23 09.0 E		MIL PROC LSZC
LUMEL	47 24 26 N 007 09 14 E	G434, T10, T52, UN176, UT10, W110, Z59	
LURAG	45 31 40 N 007 05 20 E		
LUSAR	46 40 08.0 N 005 10 46.1 E		STAR LSGG
LUTIX	47 09 54 N 007 22 14 E	N869, T626, T627, UN869	
MANEG	47 12 15 N 008 43 20 E	L613, UL613, UZ651, Z651	
MATIV	47 35 35.0 N 009 11 32.0 E		STAR LSZH, MIL PROC LSMD
MEBOX	47 05 10.4 N 007 36 33.5 E	KQ866, Y5, Z141, Z142	SID/STAR LSZB
MILPA	46 18 09 N 005 52 47 E	N869, UL612, UM135, UM730, UN869, UZ65, UZ139, UZ669, Z65, Z669	
MOBLO	45 48 35 N 006 43 22 E	UM135, UZ662	
MOKIP	46 26 56 N 005 05 37 E	UL612	
MOLUS	46 26 38.0 N 006 40 46.0 E	J32, N871, UJ32, UL50, UM729, UM872, UM975, UN853, UN871, UT423, Z62, Z64	SID LSGG
MONIN	46 41 03.4 N 007 59 18.3 E	W112	SID/STAR LSZB
MOPAN	48 14 47 N 008 09 16 E	Y164	
MOREG	46 23 35 N 006 00 26 E	J32, UJ32	
MOROK	47 23 48 N 006 39 20 E	UL856	
MOSIT	47 04 08.7 N 008 44 37.7 E	UZ651, Z651	STAR LSZH, HLDG
NAMEL	46 21 28 N 006 17 00 E	Z62	
NATLI	47 29 31 N 007 30 26 E	UL613	
NATOR	48 10 12.0 N 008 19 17.0 E		STAR LSZH
NAXOL	46 52 25.2 N 007 48 03.2 E		MIL PROC LSME
NEGRA	47 43 20.0 N 009 25 37.9 E	UZ613	STAR LSZH
NEMAG	47 14 53.0 N 007 50 06.0 E	W101	IAC LSZG

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
NEMOS	46 54 43.0 N 006 54 23.6 E	N869, UN869, Y58	STAR LSGG
NINTU	46 08 50 N 005 33 11 E		
NIVIN	46 42 52 N 005 51 58 E	UM729, UM982	
NULXO	46 36 38 N 007 27 39 E		MIL HLDG
NUNRI	47 35 12 N 009 39 09 E	T103, Z6	
OBEDU	47 15 29 N 008 15 18 E	T53	
ODIKI	45 56 32.2 N 006 20 36.6 E	G32	SID LSGG
ODINA	46 06 15.8 N 008 39 53.7 E	N850	STAR LSZA
OLBEN	47 18 16 N 007 37 46 E	N869, UN869, Y164, Z50, Z69	
OLBOX	47 09 00 N 009 21 00 E	Test Flight pattern East A9	
OLNAV	47 08 00 N 009 14 00 E	Test Flight pattern East A9	
OMASI	45 54 22 N 005 58 27 E		
OMETO	45 44 12.0 N 008 02 34.0 E	UL615	SID LSZA
OMIDO	47 14 58 N 008 27 03 E	T53	
ORSUD	45 57 28 N 007 10 54 E	UL612, UM729	
OSDOV	47 26 24 N 010 11 00 E		
OSKUP	47 10 07 N 007 36 33 E	T625, T626	
OSNOG	47 11 42.5 N 008 37 36.1 E	KY251, KY257	
PELAD	46 35 56.0 N 009 43 33.0 E	Z50, Z119	HLDG; IAC, SID LSZS
PEPAG	45 59 02 N 009 04 17 E	L995, N851	
PERAK	46 02 47 N 006 24 35 E	UL612	
PETAL	46 22 04.9 N 006 18 01.3 E	G5	SID/STAR, IAC LSGG
PIXOS	46 36 19 N 008 58 59 E	N851, Z119	

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
PUNSA	46 04 43 N 008 01 33 E	UL153	
PUXXI	46 49 12 N 008 16 52 E		MIL HLDG
RAMOK	47 01 20.2 N 007 41 03.0 E	KQ868, T125, Z142, Z143	SID LSZB
RAVED	47 43 45.0 N 009 40 10.0 E		HLDG
RESIA	46 28 42 N 010 02 36 E	UP131, Q341, UZ909, Z50	
REVLİ	46 35 11 N 006 44 36 E	A41, G5	
RIGVI	48 07 57 N 007 30 13 E		
RILAX	47 56 34.3 N 008 30 48.8 E		STAR LSZH, HLDG LSZH, RNAV Transition LSZH
RILTI	45 45 30.1 N 005 39 33.9 E	B16	STAR LSGG
RINLI	47 37 22 N 007 52 51 E	N869	
RIPUS	47 15 37 N 008 30 00 E	L15, L613, N850, UL613	
RISLI	47 27 11 N 008 30 27 E	M858	
ROCCA	45 44 43.0 N 006 38 44.1 E		SID/STAR LSGG, SID LSGS
ROLSA	47 17 23.0 N 008 53 21.0 E	N851, Z162, Z653, Z671	STAR LSZR
ROMGA	47 29 26 N 009 24 13 E	Z1	
ROMIR	47 42 47 N 009 06 28 E	L856, N851, T125, T625, UY170, Y170	
RONAG	46 46 45.9 N 010 15 32.4 E	L613, UL613, UZ613, Z119, Z408	HLDG; IAC, SID LSZS
RONIX	47 13 34.5 N 008 27 25.2 E	KQ821, KY256	MIL PROC LSME, STAR LSZC, HLDG LSZC
ROSGO	46 27 10 N 009 27 41 E	Z83	
ROTOS	47 11 23.6 N 007 43 30.6 E	T50, UZ669, Z50, Z669	STAR LSZB
RUMIL	45 51 42.8 N 005 58 53.2 E	R226	SID LSGG
SAFFA	46 44 13 N 010 24 16 E	UZ613	
SALEV	46 04 25.6 N 006 03 57.4 E	Y52, Y55, Y56, Y58	STAR LSGG

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
SARWA	47 09 40 N 009 14 39 E		MIL HLDG
SIROD	46 43 37.3 N 006 01 10.4 E	UH10	SID LSGG
SITOR	47 30 36.7 N 009 20 10.5 E	KQ842	SID/STAR LSZR
SOFIK	46 16 24 N 006 37 57 E	A1	
SONGI	47 46 40.0 N 008 43 55.0 E	T734	SID LSZH, RNAV Transition LSZH
SONOD	46 19 54 N 006 47 49 E		
SONOM	47 47 03 N 008 53 46 E	T163, Z170	
SOPER	46 53 22 N 008 56 40 E	N851, Z50	
SOSAL	46 33 29.0 N 006 53 04.0 E	N871, T45, UL153, UM982, UN871, UT45, Z61, Z63	STAR LSGS, SID LSGG
SOSON	46 36 24 N 008 35 39 E	N850, W112, Z119	
SOVAD	46 20 14.9 N 006 02 54.4 E	Y55	STAR LSGG
SUBEX	47 20 07 N 008 54 45 E	T625	
SUREP	47 09 55 N 008 00 39 E	N871, UN871, W101	
SUTED	46 27 43 N 008 24 29 E		
SUVEL	46 09 05.4 N 006 21 03.8 E	Y52	STAR LSGG
SUXAN	46 33 44 N 010 28 45 E	L613, UL613	
TELNO	46 46 19.1 N 007 16 14.9 E	N871, UN871, W112	STAR LSZB
TERSI	45 47 13 N 007 27 35 E	UL615	
TINAM	46 21 36.1 N 006 31 50.0 E	Z62	SID LSGG
TINOX	47 50 07.0 N 009 07 40.0 E		SID LSZR
TIRUL	47 03 26 N 010 31 43 E	Z408	
TITIX	47 51 30 N 008 23 48 E	N850	
TOKDO	46 01 30 N 005 42 40 E	G5	

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
TORPA	47 28 46 N 006 39 31 E	T10	
TUROM	46 50 31 N 005 57 59 E		
ULGOD	46 28 55 N 009 16 31 E	Z83	
ULMES	46 57 18.1 N 007 17 33.5 E	T627, UZ669, Z669	STAR LSGG
UMTEX	47 50 15 N 009 37 27 E	Y100	
UMTOP	47 07 38.9 N 007 49 06.2 E	KQ866, KQ868, KY251, KY256	IAC LSHA, IAC LSHL
URIGI	47 03 32 N 008 24 49 E	Z50	
URNAS	47 00 08.4 N 008 38 17.8 E	M858	
USETI	48 03 22 N 008 50 10 E		
UTAVO	46 24 38 N 009 00 33 E	N851	
UVULA	46 46 00 N 009 55 00 E	Test Flight pattern East A9	
VADAR	46 39 26.0 N 006 45 13.0 E	UZ669, Y58, Z60, Z669	STAR LSGG, STAR LSGS
VADEM	46 43 18 N 006 29 01 E	UL153, UN853	
VALAD	46 56 55.8 N 007 05 22.4 E		IAC LSMP
VALAV	46 37 58 N 010 23 10 E	L613, UL613	
VALBU	46 05 09.7 N 006 29 23.4 E	Y52	STAR LSGG
VALOR	46 03 34.6 N 006 58 25.9 E		STAR LSGS
VEBIT	47 16 07.0 N 008 00 21.0 E	T50, T51, T52, T53, T544	SID LSZH
VEDOK	47 47 24 N 009 07 14 E	N851	
VENAT	46 14 39 N 006 35 48 E	T45, UT45, UZ67	
VEROX	46 43 39 N 006 34 24 E	N869, UN869	
VEVAR	44 48 00.0 N 007 00 45.0 E		SID LSGG
VIBAX	47 20 50.0 N 008 52 55.9 E	KQ834	MIL PROC LSMD

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
XAMEX	47 06 00 N 009 32 00 E	Test Flight pattern East A9	
HH704	47 17 15.4 N 007 56 25.0 E		IAC LSHH
HL704	46 58 29.5 N 008 02 43.3 E		IAC LSHL
LS100	46 28 14.5 N 006 43 22.4 E	KY251	
LS103	46 43 11.2 N 006 57 39.1 E	KQ811, KY251	
LS105	46 55 44.0 N 007 28 44.9 E	KQ861, KY251	
LS110	47 12 26.8 N 008 47 38.1 E	KQ833, KY251, KY253	
LS111	47 12 41.6 N 008 57 01.1 E	KQ832, KY251	
LS112	47 19 25.5 N 009 09 02.0 E	KQ834, KY251	
LS201	47 02 15.9 N 008 35 42.6 E	KY252, KY253	
LS202	46 56 00.8 N 008 36 23.1 E	KY252	
LS203	46 53 01.4 N 008 36 42.4 E	KY252	
LS204	46 49 40.6 N 008 38 37.5 E	KY252	
LS205	46 46 45.0 N 008 39 20.8 E	KY252	
LS206	46 41 51.5 N 008 36 05.3 E	KY252	
LS207	46 38 59.9 N 008 35 25.1 E	KY252	
LS208	46 35 30.7 N 008 32 22.2 E	KY252	
LS209	46 32 52.6 N 008 34 03.6 E	KY252	
LS210	46 31 37.9 N 008 38 10.8 E	KY252	
LS211	46 28 33.8 N 008 48 17.4 E	KY252	
LS212	46 21 39.2 N 008 56 39.3 E	KY252	
LS213	46 13 22.8 N 009 02 21.2 E	KY252	
LS214	46 06 32.9 N 008 56 16.8 E	KQ851, KY252	

Name-code designator	Coordinates WGS84	ATS route or other route	Terminal area
1	2	3	4
LS301	47 08 14.0 N 008 42 41.3 E	KY253	
LS302	47 11 25.4 N 008 46 25.9 E	KY253	
LS561	46 54 28.4 N 007 21 41.4 E	KQ861	
LS562	46 50 32.0 N 007 14 49.4 E	KQ862	
LS564	46 53 21.1 N 007 17 46.1 E	KQ864	
LS600	47 18 34.9 N 007 41 35.7 E		SID/IAC LSHA
LS601	47 15 04.1 N 008 03 26.0 E	KY256	SID LSHA
LS602	47 15 56.6 N 008 10 06.8 E	KY256	IAC LSHA
LS603	47 17 16.4 N 008 16 48.8 E	KY256	
LS701	47 04 58.1 N 008 21 31.0 E	KY257	
LS702	47 07 06.3 N 008 25 45.1 E	KY252, KY257	
LS703	47 10 00.7 N 008 31 31.7 E	KY257	
MD503	47 19 16.1 N 009 00 03.8 E	KQ831, KQ834	
MD505	47 14 30.6 N 008 57 49.1 E	KQ832	
MD516	47 13 02.2 N 008 46 37.2 E	KQ833	
ME103	47 07 27.9 N 008 07 05.1 E	KQ821, KY251, KY257	MIL PROC LSME
ME104	47 08 53.5 N 008 22 05.9 E	KY251, KY252	MIL PROC LSME
ZC700	47 11 14.6 N 008 31 23.3 E	KY251, KY256	IAC LSZC