

ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Name-code designator	Coordinates	ATS route or other route	Remarks, FRA relevance - E = FRA entry point I = FRA intermediate point X = FRA exit point A = FRA arrival connecting point D = FRA departure connecting point
1	2	3	4
ABAVA	564035N 0263236E	L199, P171	I
ADAXA	561752N 0185354E	M405, M864	E X
ALMIK	562900N 0263832E	M864, P171	I
AMOLI	570621N 0251515E	L73, M985	A D I
ASKOR	562258N 0223646E	L738, M155	E X A D
ATRAK	563528N 0235035E	M857, M864, M994	I
BARVA	565114N 0253248E	L72, L199, M869	A I
BERIL	562147N 0232535E	M870, M994, P870	E X D
BETAL	564909N 0262810E	M869, P171	I
DEREX	574022N 0201239E	L198, P739, P863	E X below FL285, I above FL285
DESON	565341N 0202513E	P31, P141	I
DOKOT	561333N 0212146E		E X
DOLAT	580038N 0245901E	M983, Y96	I
DOLUN	564936N 0272805E	L198, M92	I
DUBIN	554846N 0265841E	M850, M854, P171, P727, Y96, Y314	E X
EDERA	570827N 0203538E	L73	I
EKLIN	561930N 0213629E	P141, Z443	E X
ERIVA	562208N 0243749E	M985, N994, Y130, Y237	E X A D
EVONA	570954N 0195529E	L73, M611, N165, P141, P862	E X below FL285, I above FL285

Name-code designator	Coordinates	ATS route or other route	Remarks, FRA relevance - E = FRA entry point I = FRA intermediate point X = FRA exit point A = FRA arrival connecting point D = FRA departure connecting point
1	2	3	4
GARSO	560846N 0200456E	L134, M990, P733, N5	E X
GATVA	573430N 0262318E	M854, Y237, Z494	I
GEKLI	571643N 0250302E	M983	I
GELDA	565217N 0193400E	L59, M996, N5, Z442	E X below FL285, I above FL285
GILAX	572325N 0245515E	M155	I
GOBEK	563351N 0223155E	M864	I
GUNTA	562217N 0234520E	M857	E A
IGORO	562136N 0281200E	L199, M864, Y147	X
IRBEX	562210N 0245731E	L97	E X
KEDUX	561246N 0193424E	L136, P31	E X
KOMAL	563439N 0230536E	M155, M864, M870	I
LAPSA	572013N 0223813E	Y130	A D I
LASMA	562607N 0201255E	M864, M996	I
LATEG	574627N 0220616E	P733	I
LATLA	572249N 0274109E	L71, L72, L73, L97, M405, P727	X
LAUGA	555731N 0260159E		E X
LELDA	572615N 0224633E	L199	I
LISGO	560820N 0253417E	L71, L732	E X
LITPA	562229N 0215639E	Y40	E X

Name-code designator	Coordinates	ATS route or other route	Remarks, FRA relevance - E = FRA entry point I = FRA intermediate point X = FRA exit point A = FRA arrival connecting point D = FRA departure connecting point
1	2	3	4
LOGNA	575035N 0213937E	M611, P31	I
LUKED	563107N 0200535E	L136, M405, M869, M996	I
LUNIT	561031N 0250931E	M983	E X
LUSIM	574108N 0215859E	P733, P862	I
LUTAL	575358N 0235453E	N994, P870	A I
MILTA	574117N 0212719E	L134, L198, L199, M870, P31, Y130	I
MIRMA	562521N 0220943E	N616, P156	E X
NEKET	581816N 0203443E	M870, N616, N623	E X below FL285, I above FL285
NETNA	575232N 0224722E	P862	I
NEVTO	574311N 0235119E	N619, P870	I
NIGBA	560220N 0274917E	Y97	E X
OKLAD	565421N 0204435E	L134, L136	I
OKNOD	554705N 0273359E	Z494	E X
OPOKA	564506N 0275406E	L198, M869	E
ORVIX	565409N 0222245E	M405, M990, N165	A I
PIMEX	581246N 0211252E	P739	I
PINIX	582000N 0204000E		For State ACFT only
PIVAX	570000N 0195500E		For State ACFT only
RASEL	580141N 0202453E	L199, P156, Y40, Y130	E X below FL285, I above FL285

Name-code designator	Coordinates	ATS route or other route	Remarks, FRA relevance - E = FRA entry point I = FRA intermediate point X = FRA exit point A = FRA arrival connecting point D = FRA departure connecting point
1	2	3	4
RIGSO	572606N 0240818E	M857, N994	I
RINEV	575422N 0223111E	M850	I
ROLAV	561756N 0240154E	L72	E X
RONUS	560525N 0202944E	N619	E X
RUCAV	560426N 0210537E	L747	E X
RUDNI	572420N 0222440E	N623, Y130	I
RUTEK	575422N 0210858E	M870, P863	I
RUVAT	572555N 0234542E	L738, P870	I
SAKTA	563432N 0251602E	M864	D I
SOKVA	575400N 0241758E	L738, M857, M92, N619, Y97, Y147, Y314	A D I
SOPUN	575039N 0205859E	L199, N616, Y130	I
SORES	563607N 0244929E	L72, M850, M864, M985, N165	I
TENSI	570347N 0221820E	L73, M870, N619	A D I
TIRIN	560402N 0204452E	M996	E X
TODNA	580012N 0213309E	P863	I
TOLBI	565504N 0211827E		I
TUSAS	562846N 0251018E	M850	A D I
URIDO	561649N 0243059E	N623	E X
VAGVO	561459N 0191706E	L59	E X

Name-code designator	Coordinates	ATS route or other route	Remarks, FRA relevance - E = FRA entry point I = FRA intermediate point X = FRA exit point A = FRA arrival connecting point D = FRA departure connecting point
1	2	3	4
VALED	564311N 0222743E	M869	D I
VALGA	575114N 0255458E	L732, M155, M985, M990, M994, P171	I
VANAG	573301N 0244333E	M990	A D I
VARUS	562907N 0195426E	M405, P31	I
VEDEN	563154N 0185236E	M869, Z443	E X below FL285, I above FL285
VETAS	560109N 0255122E		E X

INTENTIONALLY LEFT BLANK