

ENR 4.4 NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

Name-code designator	Coordinates	ATS route or other route	Terminal area
1	2	3	4
ABAVA	564035N 0263236E	L199, M854, UL199, UM854	
ADAXA	561752N 0185354E	M405, M864, UM405, UM864	
ALMIK	562900N 0263832E	M854, M864, UM854, UM864	
AMOLI	570621N 0251515E	M985	
ASKOR	562258N 0223646E	L738, M155, UL738, UM155	ASKOR2E ASKOR2G ASKOR1J ASKOR2A ASKOR2C ASKOR2C
ATRAK	563528N 0235035E	M857, M864, M994, UM857, UM864, UM994	
BARVA	565114N 0253248E	L199, M869, UL199, UM869	BARVA3A BARVA3C
BERIL	562147N 0232535E	M870, M994, P870, UM870, UM994, UP870	BERIL1E BERIL1G BERIL1J
BETAL	564909N 0262810E	M854, M869, UM854, UM869	
DEREX	574022N 0201239E	L198, P739, P863, UL198, UP739, UP863	
DESON	565341N 0202513E	L747, P31, UL747, UP31	DESON3E DESON3G
DOLAT	580038N 0245901E	M983, UM983	
DOLUN	564936N 0272805E	L198, M92, UL198, UM92	
DUBIN	554846N 0265841E	M850, M854, UM850, UM854	
EDERA	570827N 0203538E	M850	EDERA2G EDERA2E
ELMIX	570619N 0232308E		Holding EVRA
ERIVA	562208N 0243749E	M985, N623, UM985, UN623	ERIVA2E ERIVA3G ERIVA2A ERIVA2C ERIVA2C

Name-code designator	Coordinates	ATS route or other route	Terminal area
1	2	3	4
EVONA	570954N 0195529E	L747, M611, M850, N165, P862, UL747, UM611, UM850, UN165, UP862	
GARSO	560846N 0200456E	L134, M990, P733, UL134, UM990, UP733	
GEKLI	571643N 0250302E	M983, UM983	
GELDA	565217N 0193400E	M996, UM996	
GILAX	572325N 0245515E	M155	
GOBEK	563351N 0223155E	M864, UM864	GOBEK1E GOBEK1G
GUNTA	562217N 0234520E	M857, M994, UM857, UM994	GUNTA4A GUNTA4C GUNTA4C
IGORO	562136N 0281200E	L199, M864, UL199, UM864	
IRMAN	572012N 0235639E		Holding EVRA
KEDUX	561246N 0193424E	L136, P31, UL136, UP31	
KEGUM	565342N 0243757E		Holding EVRA
LAPSA	572013N 0223813E	N623, UN623	LAPSA2E LAPSA2F LAPSA3G LAPSA2H LAPSA3A LAPSA3A LAPSA3C LAPSA3C
LASMA	562607N 0201255E	M864, M996, UM864, UM996	LASMA3G LASMA4E
LATEG	574627N 0220616E	P733, UP733	LATEG2E LATEG2G
LELDA	572615N 0224633E	L199, UL199	
LISGO	560820N 0253417E	L732, UL732	
LOGNA	575035N 0213937E	M611, P31, UM611, UP31	
LUKED	563107N 0200535E	M405, M869, M996, UM405, UM869, UM996	

Name-code designator	Coordinates	ATS route or other route	Terminal area
1	2	3	4
LUNIT	561031N 0250931E	M983, UM983	
LUSIM	574108N 0215859E	P733, P862, UP733, UP862	
LUTAL	575358N 0235453E	P870, UP870	LUTAL2A LUTAL2A LUTAL2C
MILTA	574117N 0212719E	L134, L198, L199, M870, N623, P31, UL134, UL198, UL199, UM870, UN623, UP31	
MIRMA	562521N 0220943E	N616, P156, UN616, UP156	
NEKET	581816N 0203443E	N616, N623, UN616, UN623	
NELPI	563050N 0234834E		Holding EVRA
NETNA	575232N 0224722E	P862, UP862	
OKLAD	565421N 0204435E	L134, L136, UL134, UL136	
OPOKA	564506N 0275406E	L198, M869, UL198, UM869, RVSM exit point	
ORVIX	565409N 0222245E	M405, M990, N165, UM405, UM990, UN165	ORVIX2F ORVIX2H ORVIX1A ORVIX1A ORVIX1C ORVIX1C
PIMEX	581246N 0211252E	P739, UP739	
RASEL	580141N 0202453E	L199, P156, UL199, UP156	
REKBI	563917N 0235755E		Holding EVRA
RONUS	560525N 0202944E	L733, UL733	RONUS3E RONUS3G
RUCAV	560426N 0210537E	L747, UL747	RUCAV3G RUCAV4E
RUTEK	575422N 0210858E	N623, P863, UN623, UP863	RUTEK2E RUTEK2G
RUVAT	572555N 0234542E	L738, P870, UL738, UP870	
SAKTA	563432N 0251602E	M864, UM864	SAKTA2E SAKTA3G

Name-code designator	Coordinates	ATS route or other route	Terminal area
1	2	3	4
SOKVA	575400N 0241758E	L738, M857, M92, N619, UL738, UM857, UM92, UN619	SOKVA3E SOKVA4G SOKVA4C SOKVA4A SOKVA4A
SOPUN	575039N 0205859E	L199, N616, UL199, UN616	
SORES	563607N 0244929E	M850, M864, M985, N165, UM850, UM864, UM985, UN165	
TAGUL	564230N 0232519E		Holding EVRA
TENSI	570347N 0221820E	M850, M870, N619, UM850, UM870, UN619	TENSI2H TENSI3E TENSI2F TENSI4G TENSI4C TENSI4C TENSI3A TENSI3A
TETRI	571058N 0240310E		Holding EVRA
TIRIN	560402N 0204452E	M996, UM996	TIRIN2A TIRIN2B TIRIN2C
TODNA	580012N 0213309E	P863, UP863	
TOLBI	565504N 0211827E		TOLBI2F TOLBI3E TOLBI3G TOLBI2H
TUSAS	562846N 0251018E	M850, UM850	TUSAS3E TUSAS4G TUSAS3C TUSAS3A
VAKSO	573518N 0231425E		RIGA TMA
VALED	564311N 0222743E	M869, UM869	VALED2E VALED2G VALED1J
VALGA	575114N 0255458E	L732, M155, M854, M985, M990, M994, UL732, UM155, UM854, UM985, UM990, UM994	
VANAG	573301N 0244333E	M990, UM990	VANAG3E VANAG4G VANAG4C VANAG4A VANAG4A

Name-code designator	Coordinates	ATS route or other route	Terminal area
1	2	3	4
VEDEN	563154N 0185236E	M869, UM869	

INTENTIONALLY LEFT BLANK