

4.4 Signifikanta punkter / Name-Code designators for significant points

Signifikanta punkter, Sweden FIR / Name-Code designators for significant points, Sweden FIR

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
ABALA	663930N 0230000E	T400	(I)	
ABAMA	575912N 0153411E	N850	(ID)	(D): ESSA, ESSB
ABAXI	664706N 0155233E	T65	(I)	
ABJAZ	602400N 0135000E	-	(I)	
ADVIS	552305N 0130023E	L990	(I)	
AGMOL	644313N 0150554E	M745, N150, Z108	(I)	
AGWIM	601700N 0145000E	-	(I)	
AKVOW	601200N 0171200E	-	(I)	Re-routing point
ALAMI	590252N 0205457E	N746, P606, T408	(IA)	(A): EFHK
ALOLA	591536N 0183706E	M851, M92, T316, T365, Z540	(I)	
AMPAD	641856N 0195004E	M852	(I)	
AMROR	545324N 0150550E	N983	(EX)	
AMSUR	560602N 0123350E	T402	(I)	
ANFEV	554659N 0171431E	-	(I)	
APTUG	591936N 0190820E	M851, P607	(I)	
APZER	584942N 0173438E	M996	(I)	
ARGIB	595053N 0164441E	P609, Z166, Z183	(I)	
ARIWA	601400N 0135000E	-	(I)	
ARJUD	672500N 0215700E	-	(I)	
ARMOD	573003N 0172046E	M607, Z228	(IAD)	(AD): ESSA, ESSB
ARPIV	613914N 0130957E	Z371	(I)	
ARQUS	570545.0N 0125543.1E	L617, ESGG STAR	(I)	
ARTAB	610000N 0182517E	M607	(I)	
ASKEB	662422N 0231658E	M852	(I)	
ASTOS	560714N 0125741E	Z451, Z490	(I)	
ASVOB	615204N 0175841E	T316	(I)	
ATLEM	643642N 0144040E	P600, Z108	(I)	
ATRIB	562524N 0123048E	L996	(I)	
BABAP	592520.2N 0184227.5E	N5, P156, P607, T316, ESSA SID	(ID)	(D): ESSA
BAKLA	612145N 0192457E	N5, P609	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
BAKLI	545500.0N 0133338.8E	Z400, ESMS STAR	(EXAI)	(A): EKCH, EKRK, ESMS (I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
BALOX	550208N 0132537E	L983, M736	(I)	
BAMIP	655647N 0154142E	P600, T63	(I)	
BAZOQ	590100N 0161800E	-	(I)	Re-routing point
BEDLA	593744N 0161330E	N623, N866, P609	(I)	
BEDOS	572135N 0150750E	N851	(IAD)	(A): ESCF, ESKN, ESSL, ESSP (D): ESMT
BEGDO	655414N 0204253E	T320	(I)	
BESLA	655127.1N 0221836.9E	M607, M852, T81, ESPA STAR/SID	(I)	
BEXUL	653534N 0240914E	-	(I)	
BIKRU	545500N 0141000E	N33, Z493	(EXDI)	(D): EKCH, EKRK (I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
BODRI	622454N 0194927E	N15, T31	(I)	
BOMGU	585424N 0104307E	Y440, Z132	(I)	
BUGAX	610000N 0125357E	M82, T89	(I)	
DEGAL	603820N 0175724E	L870, T314, Y96	(IA)	(A): ESSA, ESSB
DEGAV	574341N 0122025E	N15, N873	(I)	
DEGED	620601N 0164844E	M852, T89, ESNN STAR/SID	(I)	
DEKIK	564552N 0141828E	N33, N851, Z702	(I)	
DEPEX	591131N 0150121E	N866, Y42	(I)	
DEREX	574022N 0201239E	P739, P863	(I)	
DETNA	573515.4N 0110408.6E	N866, ESGG SID	(ID)	(D): ESGG For usage en-route, see AIP Denmark
DETNI	545500N 0142039E	P12	(EXI)	(I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
DETSO	583600N 0141552E	L734, N873, Y130	(IAD)	(A): ESCF, ESKN, ESSA, ESSB, ESSL, ESSP (D): ESGG
DETUS	550122.1N 0125958.8E	L983, ESMS STAR	(I)	
DEXOP	665626N 0191619E	M745	(I)	
DIBVA	623752N 0142655E	L199, T400	(I)	
DIGOX	590656N 0193610E	M92	(ID)	(D): ESSB
DIKVI	611744N 0142147E	L199, P850	(I)	
DIPEB	561057N 0175835E	M864	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
DIRAV	634923N 0133907E	T64, T65	(I)	
DISGO	550905.7N 0124400.8E	T508, ESMS SID	(I)	
DISRU	583550N 0174401E	M996	(I)	
DIWDE	582800N 0172800E	-	(I)	Re-routing point
DODAM	600240N 0191806E	N873	(I)	
DOPUD	680829N 0231918E	M745	(I)	
EBURI	594800N 0143938E	N623, Z166	(IA)	(A): ENGM, ENRY, ENTO
EDAXA	624654N 0193756E	M607, T89	(I)	
EGAGO	614033N 0121300E	N150, T311, T400	(I)	
EKMIK	651506N 0234339E	T320	(I)	
EKNAG	635047N 0183927E	-	(I)	Re-routing point
EKRAL	554636.4N 0135746.2E	L990, P605, ESMS STAR/SID	(I)	
ELBOG	650945.6N 0213053.4E	M607, M82, ESPA STAR	(I)	
ELBUX	573318.6N 0115836.7E	M852, N607, N873, ESGG STAR	(I)	
ELPAX	580544N 0151624E	N872, Z703	(ID)	(D): ESSA, ESSB
ELRID	593409N 0182718E	N850, N872, Y360	(I)	
ELTOK	594928.0N 0165923.7E	M996, P607, T317, Z15, Z183, ESSA STAR	(IA)	(A): ESSA
ELVAV	575758N 0105735E	-	(I)	Re-routing point
ELVIX	552443N 0140539E	L621, L975, L996, M611, N195, N33, Z330	(IA)	(A): EKCH, EKRK
EMLET	674500N 0214154E	M745	(I)	
ENOXI	665432N 0213933E	-	(I)	
ERNOV	561007.9N 0123425.6E	L621, L996, N15, N872, T402, ESMS STAR/SID	(ID)	(D): ESGG
ESEBA	600046N 0122332E	N623, Z259	(I)	
ETIPU	640802N 0170122E	-	(I)	Re-routing point
ETOMI	614257N 0152159E	P850, T89	(I)	
ETPIG	561115N 0141254E	N33, P605	(ID)	(D): ESMS
ETRUS	552824N 0153805E	L87, L987, M864, P12	(ID)	(D): EKCH, EKRK
ETSON	645720N 0174230E	-	(I)	
EVBAS	560844N 0122840E	Z702	(I)	
EVLAN	601508N 0190643E	L24, Y96	(I)	
EVONA	570954N 0195529E	M611, P862	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
FOXSA	615451.4N 0175629.3E	T316, ESNN SID	(I)	
GAJPA	630013.5N 0180104.9E	M852, P850, T70, ESNN STAR/SID	(I)	
GELDA	565217N 0193400E	M996, N5	(I)	
GELMA	570223N 0141213E	N850	(IA)	(A): ESMK
GETPA	590209N 0115532E	L727, L996	(I)	
GEVRU	604434N 0141947E	L199, M996, N133, Z371	(I)	
GIGOD	570156N 0194301E	-	(I)	Re-routing point
GIKAV	640204N 0134738E	L80, L870, T65	(I)	
GILEN	680139N 0170604E	P600, T65	(I)	
GIMLO	584225.2N 0155036.8E	L734, ESKN STAR	(I)	
GIROR	550336N 0142424E	L983, M864	(I)	
GISON	555554N 0174206E	M990	(EX)	
GIXUN	572516N 0115209E	L997, M852	(I)	
GOKEP	614509N 0142330E	L199, M82	(I)	
GORAX	554822N 0130226E	N851	(I)	
GORPI	545500N 0153918E	N746	(EX)	
GOSDI	645918.6N 0212154.2E	M607, ESPA STAR	(I)	
GOSOT	544820N 0145128E	L996	(EX)	
GOTAL	581438.0N 0182743.0E	T316, ESSV STAR	(I)	
GURLI	582528N 0103358E	-	(I)	Re-routing point
HUMBE	673209N 0223657E	-	(I)	
IBGAX	594320N 0152345E	L199, N623	(ID)	(D): ESSA, ESSB
IBNIC	651913N 0183640E	-	(I)	
IBREK	562330N 0121356E	-	(I)	
IDPAL	562738N 0141841E	Q44	(ID)	(D): EKCH, EKRK
IFCAG	583400N 0171500E	-	(I)	Re-routing point
INGIS	583640.2N 0172755.4E	M607, ESKN STAR/SID	(I)	
INRER	560309.7N 0124849.2E	L621, L996, M44	(I)	
INSUK	582127N 0202852E	N623	(I)	
INVOL	573916N 0111317E	N866	(I)	
IRGAL	624950N 0200039E	T89	(I)	
ITVAV	664430N 0195658E	T317	(I)	
KEKOV	545658N 0142628E	N195, Z491	(I)	
KELAS	602807N 0191033E	L87	(IA)	(A): ESSA, ESSB

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
KELIN	581436.9N 0120315.0E	L996, Y43, ESGG STAR	(ID)	(D): ENGM, ENRY, ENTO
KEMAX	560735N 0132714E	N851, Q44, T408, Z490	(I)	
KETEL	641156.8N 0211150.0E	T401, T70, T81, ESNU STAR	(I)	
KOGAV	600452.0N 0171346.6E	L77, Z11, Z255, ESSA SID	(ID)	(D): ESSA
KOKAK	552929N 0124254E	L975	(I)	
KOLJA	560000N 0164853E	M611, M864, M990, N624, N746, P739	(I)	
KOLOB	544923N 0145639E	L617, N195	(EX)	
KOPIM	560802N 0122954E	N872	(I)	
KORET	584839N 0115405E	L727, L996	(I)	
KOSKA	591058N 0204034E	L990, N624	(ID)	(D): EFHK
KOTAM	560758N 0145012E	L990, P863, Z330, Z490	(IAD)	(AD): EKCH, EKRK, ESMS, ESTL
KOXIM	582401N 0154408E	N872, ESKN SID	(I)	
KULUD	561538N 0121959E	L621, Z703	(IAD)	(A): ESMS (D): ESMS, ESTL
LABAN	581009.8N 0131739.5E	N873, Y430, ESGG SID	(I)	
LAGIS	563317.8N 0155613.2E	L990, ESMQ STAR/SID	(I)	
LALIL	574625N 0121038E	L617, L996, M852	(I)	
LAMOS	654817.0N 0215653.3E	T400	(I)	
LAMPI	633219N 0210212E	P854	(I)	
LAPIX	635421N 0202844E	M607, P854, T70	(I)	
LAPSI	585514N 0141820E	N866	(ID)	(D): ESSA, ESSB
LARMA	551628N 0163006E	M865, Q800, Y41	(EX)	
LASLI	565542N 0120042E	L997, N15	(ID)	(D): EKCH, EKRK, ESMS, ESTL
LATKU	583326N 0115813E	L727, L996, Z132	(IAD)	(A): ESGG (D): ENGM, ENRY, ENTO
LATVI	565301.0N 0163608.4E	L990, ESMQ STAR/SID	(I)	
LEBDA	552225N 0123743E	N851	(I)	
LEGPO	600246N 0142618E	L199, M852, Z183	(ID)	(D): ENGM, ENRY, ENTO
LENZO	631539.2N 0195908.0E	M607, ESNU STAR	(I)	
LIBSI	584352.6N 0161458.6E	N872, ESKN SID	(I)	
LIDNA	661952N 0152739E	T65	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
LILBI	551511N 0124058E	L990	(I)	
LINSA	594328N 0172442E	N873, P607	(I)	
LIVLI	671543N 0164848E	P600, T519	(I)	
LOBBI	571905.0N 0112953.0E	N873, ESGG STAR	(I)	
LOMLA	603526.5N 0131137.0E	Z15, ESKS SID	(I)	
LUKAX	574248.9N 0130854.2E	ESGG SID	(ID)	(D): ESGG
LUKIG	635855N 0181039E	T400, T401	(I)	
LUPET	593825N 0195235E	L77, Y360	(IA)	(A): ESSA, ESSB
LURAR	581906N 0145704E	N607	(IA)	(A): ESCF, ESKN, ESSL, ESSP
LUSID	545500N 0151746E	L621, L87	(EX)	
MAKUR	572547.0N 0112425.0E	N607, Z731, ESGG SID	(I)	
MALIV	550945.8N 0130212.7E	L987, M611, P605, P862, ESMS SID	(I)	
MAPEV	682335N 0215429E	-	(I)	
MASEV	601040N 0123205E	L24, Z183	(ID)	(D): ENGM, ENRY, ENTO
MATEK	550059N 0124803E	L983	(I)	Re-routing point
MAVIP	625624N 0130456E	N133, N150, T65, Y96	(I)	
MAXUM	553940.5N 0133614.4E	L621, L996, M736	(I)	
MIDIC	552300N 0144400E	-	(I)	
MIKNA	575425N 0155519E	N851	(IA)	(A): ESSA, ESSB
MILNU	595837N 0151801E	N15, Z183	(I)	
MIMKI	665609N 0160526E	T320	(I)	
MISBI	555355N 0124021E	N850	(I)	
MISMA	563828.5N 0131210.1E	N872, ESTA STAR	(I)	
MISMO	661029N 0234910E	M607, M82	(I)	
MOGLU	590730N 0114609E	L727	(I)	
MOKNI	573847N 0150405E	N850	(I)	
MOSAT	550231N 0124717E	P605	(I)	
MOSIN	553310N 0124753E	N851	(I)	
MOTIG	635548N 0191604E	M852, N3	(I)	
MOVIS	571309.7N 0162050.1E	L87, ESMQ STAR/SID	(I)	
MOXAM	583152.9N 0131850.1E	L734, N866, ESGG STAR	(IA)	(A): ESGG
NAFFI	670418N 0231239E	-	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
NEBET	670205N 0234301E	T400	(I)	
NEBSI	585418N 0205629E	L734, L870, M92, P607	(IA)	(A): ESSA, ESSB
NEBUR	653328N 0143030E	-	(I)	
NEFYN	573502N 0152703E	N851	(I)	
NEGIL	581504.8N 0123731.2E	L727, M852, N15, N866, ESGG SID	(I)	
NEKET	581816N 0203443E	N616, N623	(I)	
NEKLA	590000.0N 0191549.1E	N623, P156, Z540, ESSA SID	(IAD)	(A):ESSB (D):ESSA, ESSB
NEMBA	570931N 0142214E	N33, N850	(IAD)	(A): ESMS (D): ESCF, ESKN, ESSL, ESSP
NEPVA	585544N 0183359E	T316	(ID)	(D): ESSA, ESSB
NEREN	583740N 0204618E	N197, Q44	(I)	
NETAV	635947N 0141437E	L199, N150, P600, T64	(I)	
NEXIL	562020.9N 0134359.2E	M736, N851, ESMS SID	(I)	
NIBNO	594424N 0122132E	Z166	(IAD)	(A): ENRY, ENTO (D): ENGM, ENRY, ENTO
NIKEG	584128N 0181815E	L199	(I)	
NILEN	564344.3N 0131918.6E	L617, N872, ESTA STAR	(IA)	(A): ESGG
NILUG	584857N 0175305E	L199, L734, Z226, Z227, Z228, Z229, ESKN STAR, ESSA STAR	(I)	
NINTA	561344N 0181708E	M864	(EX)	
NISIX	591907N 0202554E	M851	(ID)	(D): ESSA, ESSB, EFHK
NISLO	552857N 0125305E	L975	(I)	
NITMU	643258N 0174559E	-	(I)	
NOGBO	642745N 0140650E	T519, T65, Z108	(I)	
NOSLI	590422.0N 0171529.2E	N850, T31, ESSA SID, ESSB SID	(I)	
NOVRI	683242N 0203944E	N150, T317	(I)	
NUGPU	584649N 0172904E	M607	(I)	
NUGTA	642902N 0144849E	N150	(I)	
NUPVI	553147N 0164715E	-	(I)	Re-routing point
ODARU	550545N 0124541E	M611	(I)	
ODHAF	654601N 0225244E	-	(I)	
ODIBI	585707N 0185232E	N5, T365	(ID)	(D): ESSA, ESSB

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
OGIRO	584614N 0130740E	M852	(IAD)	(AD): ESGG
OGLAV	684959N 0211022E	N150	(I)	
OGLOB	595559N 0192744E	-	(I)	
OGRIN	674358N 0191809E	N150	(I)	
OKAGA	545500N 0134549E	-	(EXI)	(I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
OKSAT	591946N 0115726E	L996, P609	(IA)	(A): ENRY, ENTO
OLANU	572808N 0174307E	P606	(I)	
OLGUV	622603N 0121053E	Z155	(I)	
OSKIR	654015N 0193656E	T317	(I)	
OSKOK	621911N 0121544E	T65, Z255, Z371	(I)	
OSLAV	624334.9N 0151059.9E	L870, ESNZ STAR/SID	(I)	
OSTAX	660307N 0164853E	N150	(I)	
OTMAB	600700N 0145000E	-	(I)	
OTVEB	562930N 0141610E	T408	(ID)	(D): EKCH, EKRK
OVDAL	622343N 0131205E	L77, N133, P600, T311, Z11	(I)	
OXOTI	624508N 0133124E	Y96, Z265	(I)	
PELIT	591202N 0154116E	N873, Y42	(I)	
PELOX	570416.8N 0132804.8E	ESMT STAR	(IA)	(A): ESMT
PELUP	581643.8N 0162840.5E	L87, N851, Z226, ESKN STAR	(I)	
PEMAB	681911N 0201625E	N150, T519	(I)	
PENAX	663810N 0154034E	-	(I)	
PENOR	553819N 0170941E	L727, L987, M607, T316, Y44	(EX)	
PERAX	600434N 0162253E	M996	(ID)	(D): ESSB
PERKE	664407N 0235332E	M852	(I)	
PETEV	591225.8N 0170043.5E	L87, N872, ESSB SID, ESSA SID	(I)	
POBEL	682952N 0190555E	-	(I)	Re-routing point
POKAS	595853N 0192333E	-	(I)	
POKEN	544911N 0143351E	Q800, Z212, Z491	(EX)	
RASEL	580141N 0202453E	L199, P156, Y130, Y40	(I)	
RASEN	634843N 0190551E	M82, M852, T317, T404	(I)	
RASMU	564530.2N 0134855.0E	M736, N850, ESMS STAR	(IAD)	(A): ESMS (D): EKCH, EKRK, ESMS

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
REGMA	590632N 0112058E	L997	(I)	
REKMI	651059N 0192821E	T317	(I)	
REKMO	555922N 0124724E	N850	(I)	
REMSA	572849N 0173520E	-	(I)	Re-routing point
REPKU	584821N 0103629E	L617, Y43	(ID)	(D): ESGG
RESNA	602201.0N 0180129.4E	M607, P609, T314, T317, ESSA SID, ESSB SID	(ID)	(D): ESSA, ESSB
RIKPA	614947N 0185800E	M607, Z155	(I)	
RIKUM	595815N 0192429E	N851	(ID)	(D): ESSA, ESSB
RISEM	651308.6N 0211431.6E	M852, T400, ESPA STAR/SID	(I)	
RISMA	570231.0N 0115845.0E	L997, N15, ESGG STAR	(IA)	(A): ESGG
RIXEM	684728N 0201929E	-	(I)	
ROGED	603046N 0123624E	P607, P850	(I)	
ROGMI	581137.6N 0180006.3E	M996, Z229, ESSV STAR/SID	(IAD)	(A): ESSA, ESSB (D): ESSB
ROSMO	634159N 0204739E	P854, T81	(I)	
ROVPA	604402N 0122344E	M82, Z15, Z418	(I)	
ROXEN	563352N 0140200E	N851, Z451	(ID)	(D): EKCH, EKRK, ESMS
ROXUB	551547N 0140448E	M743	(I)	
RUMAR	550201N 0160415E	L983	(EX)	
RUNGA	594459N 0194327E	N872	(IA)	(A): ESSA, ESSB
SABAK	581035.6N 0113833.8E	L617, L997, Y41, Y440, Y44, Z731, ESGG SID	(IAD)	(AD): ENGM, ENRY, ENTO
SALLO	545500.0N 0132310.3E	M44, M736, ESMS SID	(EXDI)	(D): EKCH, EKRK, ESMS (I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
SEPJA	672700N 0211300E	-	(I)	
SIMEG	551500N 0133004E	L987, M736, Z491, Z493	(I)	
SIPRI	605044N 0184506E	N5, P609, T316, T318, T31	(IA)	(A): ESSA, ESSB
SOLKA	631951N 0120309E	N133, P855, T401, T64	(I)	
SONIN	655855N 0214822E	ESPA STAR/SID	(I)	
SOPLI	641403.5N 0204425.8E	M607, ESNU SID	(I)	
SOVEV	671248N 0222116E	-	(I)	
SUTEV	643314N 0224416E	P998, T70	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
SUVAR	610905N 0124310E	M996	(I)	
TABUT	593109N 0155501E	N866	(I)	
TEKVA	595905N 0124310E	N623, Z259	(I)	
TELMO	550316.6N 0140658.6E	L983, Z491, ESMS SID	(ID)	(D): EKCH, EKRK, ESMS
TEMLI	564041.5N 0152301.7E	Z330, ESDF STAR	(I)	
TERPA	672150.3N 0204151.6E	ESNQ STAR/SID	(I)	
TESPO	562016N 0171343E	M607, N746	(I)	
TIDVU	552440.7N 0133327.1E	L975, M736, M743, P605, Z400, ESMS STAR/SID	(I)	
TIGBA	625614N 0120731E	Z11, Z265	(I)	
TIMOB	650411.4N 0210005.1E	M852, ESPA STAR	(I)	
TINKA	591218.7N 0161747.0E	Y42, Y430, ESSB STAR/SID	(I)	
TIPEL	671543N 0161948E	T65	(I)	
TIPIX	585416.9N 0163127.1E	N872, ESKN SID	(I)	
TIXOR	652013N 0151301E	N3, P600	(I)	
TOGMI	614543N 0193225E	L80, P855, Z155, Z265	(I)	
TOKSI	570920.1N 0135439.7E	N872, ESMT STAR	(IAD)	(A): EKCH, EKRK, ESMT, ESTA (D): ESCF, ESKN, ESSL, ESSP
TOMBU	591346.0N 0193404.2E	N616, P607, ESSA SID	(IAD)	(AD): ESSA
TONSA	583632.9N 0163112.9E	L87, N850, ESKN SID	(I)	
TOPLA	570809.1N 0122020.2E	L996, N195, ESGG SID	(IAD)	(A): EKCH, EKRK, ESMS (D): ESGG
TORVA	592445N 0161243E	N873	(I)	
TOVRI	594459.3N 0184600.6E	N851, ESSA SID, ESSB STAR/SID	(I)	
TUDGI	640849N 0184044E	N3, T400	(I)	
TUMGU	595328N 0120112E	L996	(I)	
TUSNI	591946N 0164903E	-	(I)	Re-routing point
TUVLU	674126N 0232943E	-	(I)	
UMIXA	570924N 0134302E	Z703	(ID)	(D): ESCF, ESKN, ESSL, ESSP
UMLAX	610000N 0170411E	N15	(I)	
UMSAK	612528N 0142301E	L77, Z255	(I)	
UMSOM	631955N 0200221E	M607	(I)	

Name code designator	Coordinates	ATS route or other route	FRA relevance E = FRA Horizontal Entry Point X = FRA Horizontal Exit Point A = FRA Arrival Connecting Point D = FRA Departure Connecting Point I = FRA Intermediate Point	Remark/Usage
UMTON	583242N 0142020E	Y430	(IAD)	(A): ESSB (D): ESGG
UNGAV	545500N 0135941E	M864	(EXI)	(I): Only AVBL as Intermediate for traffic from/to ADs in DK-SE FAB
UNKAS	645309N 0201910E	T400, T403	(I)	
UPCUM	664448N 0211921E	-	(I)	Re-routing point
UPEVA	663714N 0173644E	N150, T320	(I)	
UPMAD	660100N 0175700E	-	(I)	Re-routing point
USIKI	661527N 0152342E	T63, T65	(I)	
VADIN	570816.0N 0113838.0E	M852, ESGG SID	(ID)	(D): ESGG
VAGAS	672057.2N 0200907.7E	M745, T317, ESNQ STAR/SID	(I)	
VALAK	632507N 0203427E	T81	(I)	
VATEX	591903N 0114914E	P609, Z166	(I)	
VEDAR	563154N 0120725E	L997	(ID)	(D): EKCH, EKRK
VEDEN	563154N 0185236E	-	(I)	
VEPIP	565513N 0143111E	N851	(I)	
VERAG	650731.9N 0215913.5E	T403, T404, T81, ESPA SID	(I)	
VESER	651120N 0154047E	N150, N3	(I)	
VIBAR	573441N 0162326E	L87, Z227, Z330	(IAD)	(A): ESSA, ESSB (D): ESKN, ESSA, ESSB
WAKZU	650832N 0190921E	-	(I)	
XEBIB	670301.7N 0211228.2E	-	(I)	
XELVI	612959N 0124005E	P600, T70	(I)	
XENTA	584129N 0112858E	L997, Y43, Z132	(IAD)	(A): ENGM, ENRY, ENTO (D): ESGG
XIDMI	594304N 0115612E	-	(I)	
XILAN	593933.5N 0190433.8E	L77, L870, N616, N872, Y40, ESSA STAR, ESSB STAR	(I)	
XONTU	655626N 0240436E	T404	(I)	
ZIPCO	615214.4N 0173757.2E	T314, ESNN STAR	(I)	