

INTRODUCTION ROUTE AVAILABILITY DOCUMENT (RAD) - EUROPE
INTRODUCTION

The RAD is a sole source planning document which integrates both structural and AFTCM requirements, geographically and vertically.

The RAD is updated each AIRAC cycle following a structured standard process of requirement, validation and publication by the Central Flow Management Unit (CFMU) in cooperation/coordination with the States and the Aircraft Operators

The objective of the RAD is to facilitate flight planning in order to improve ATFCM capacity management while allowing aircraft operator's flight planning flexibility. It provides a single, fully integrated and co-ordinated routing scheme. Except where otherwise specified the RAD affects all CFMU airspace.

VALIDITY

The routing organization is permanently effective and applies daily H24, except where otherwise specified.

STRUCTURE

The routing organization is defined by a list of restrictions on specific ATS route points or segments in both the upper and lower airspace.

The RAD includes all route flow restrictions valid for the State concerned together with any relevant restrictions in Letters Of Agreement between adjacent ACCs/UACs.

Restrictions are divided into three different categories:

Either 'STRUCTURAL' (S), 'ROUTING' (R) or a combination of the two (S/R).

The structure of each restriction is hierarchical and specific and has been arranged in a fashion to facilitate parsing of the information into computer systems.

There are 3 main types of restriction, the inclusive, exclusive and compulsory, examples of each are given below:

Inclusive Restriction

UN869 LERGA - Not available for traffic:
 OLRAK Above FL270; With Dep.
 LSAG FIR, Chambery TMA,
 Lyon TMA; With Dest. LFBB
 FIR, LFRF FIR

Traffic must meet ALL of the conditions to be subject to the restriction.

Exclusive Restriction

UN869 MILPA - Only available for traffic:
 MEBAK

- a. Via OLRAK
- b. Dep. LOVV FIR, LSAG
 FIR (except LSGG) Via
 THR
- c. Dest. Clermont
 Ferrand TMA, LFMH

Traffic only needs to meet ONE of the conditions to be subject to the restriction.

Compulsory Restriction

UL865 BOL - TAQ Compulsory for traffic Dep.
 LIML with Dest. LICJ

Traffic has no other option. It shall fly this route segment.

Each RAD Section should also comprise a list of ADVISORY routings for Major Traffic Flows to assist with Flight Planning, until such time the process is fully automated.

Permanent amendments to the RAD, or the period of validity, will be co-ordinated by the CFMU with the States concerned together with the Aircraft Operator Organizations.

FLIGHT PLANNING

The RAD defines restrictions on routes/points through specified areas during the published period of validity. Aircraft operators planning flights through these areas must flightplan in accordance with these route restrictions, taking into account any change of validity.

When a route is restricted between two points it must be understood that all segments, between the recorded points, are included in the restrictions. Cross boundary restrictions shall be recorded in the Section relevant to the State/FIR responsible for the restriction. Where joint requirements exist cross-border, the restriction shall be recorded in the Section relevant to the State/FIR within which the first point of that restriction lies.

When filing-FPLs aircraft operators must comply with any flight level limitation published in the RAD.

An operator who has submitted a flight plan for a route and wishes to change to another route must either send a CHG message giving the new route or cancel the existing flight plan and submit a new flight plan following the replacement flight plan procedure. This applies equally to rerouting proposed by the CFMU and to changes made at the initiative of the Aircraft Operator.

ROUTE AVAILABILITY DOCUMENT (RAD) - AREA DEFINITIONS

AREA DEFINITIONS

Ajaccio Group	LFKJ / KF / KG / KO
Amsterdam Group	EHAM / HV / KD / LE / RD / TX
Baden Group	EDTD / TF / TO
Barcelona Group	LEBL / GE / RS / LL
Basle Group	LFGB / SB / QM
Bastia Group	LFKB / KC / KS
Beauvais Group	LFOB / OE / OH / OK / OP / RC / RG / RK / SR
Belfast Group	EGAA / AC / AD / AE / AL
Biarritz Group	LFBY / BZ / CZ, LESO
Bordeaux Group	LFBC / BD / BE / BG / BS / BX / CH / CY / DI
Brize Group	EGBJ / DL / VA / VN
Brussels Group	EBAW / BR / CI / CV / MB
Budapest Group	LHBP / BS / DK / EM / FH / GD / HH / TL
Cantabrico Group	LEBB / PP / RJ / SO / VT / XJ
Chambery Group	LFHM / HU / KA / KX / LB / LE / LJ / LP
Clermont Ferrand Group	LFHA / HQ / KM / LC / LV / LZ
Copenhagen Group	EKCH / FR / GH / HE / HK / RH / RK / RS / VL
Cyclades Group	LGMK / NX / PA / SO
Deauville Group	LFOH / RC / RG / RK
Dublin Group	EIDW / ME / WT
Duesseldorf Group	EDDG / DK / DL / GS / KB / KL / LA / LE / LM / LN / LP / LV / LW / ETNG / NN / UO
Duesseldorf Y/Z Group	EDKA / KB / KW / KZ / LA / LE / LM / LS
East Anglian Group	EGSH / UL / UN / YC / YM
Farris Group	ENDH / FZ / HS / JB / LU / RK / RY / SN / TO
Farnborough Group	EGHL / LF / LK / TD / TF / VO
France Group	LFJL / OK / QA / QB / SF / SR
Frankfurt Group	EDDF / FE / ETOU
Frankfurt Y/Z Group	EDFA / FB / FC / FG / FO / FP / FU / FY / FZ / GP
Friesland Group	EDVH / WB / WE / WF / WG / WH / WI / WJ / WK / WL / WM / WQ / WR / WS / WU / WX / WY / WZ / XI / XL / XP / XQ / XS / XU / XZ
Galicia Group	LECO / ST / VX
Geneva Area	LSER / EZ / GB / GC / GE / GK / GN / GR / GS / GT / GY / HA / HC / HG / MP / MS / TB / TO / TR / TS / TZ
Geneva Group	LSGG / GL / GP, LFLI / HN
Gothenburg Group	ESGE / GG / GH / GI / GL / GM / GP / GT / GV / IB
Hamburg Group	EDDH / HI / HL
Haamstede Group	EHBD / EH / GR / MZ / RD / SE / VK / WO
Havel Group	EDAD / AE / AI / AL / AP / AS / AV / AY / AZ / BE / BF / BG / BK / BO / BQ / BW / CE / CF / CL / CN / CQ / CS / HC / OC / OD / OG / OI / OJ / OL / OM / ON / OR / OV / OY / OZ / UA / UB / UF / US / UT / UZ
Ionian Group	LGAD / KC / KF / KL / KR / PZ / RX / ZA
Istanbul Group	LTBA / BR / BW / FJ
Jersey Group	EGJA / JB / JJ
Kefallinia Group	LGKF / RX / ZA
Lille Group	LFAC / AQ / AT / AV / QQ / QI / QO / QT
Limoges Group	LFBL / BK / BU / LD / OA
Lisbon Group	LPAR / CS / MT / PT

ROUTE AVAILABILITY DOCUMENT (RAD) - AREA DEFINITIONS

London Group	EGGW / KB / KK / LC / LL / MC / SC / SS / TO / WU
East London Group	EGKB / LC / MC / MD / MH / TO
North London Group	EGGW / SC / SH / SS / TC / UN / UL, Midlands Group
South London Group	EGGW / KB / KK / LC / LL / MC / TO / WU, Farnborough Group
West London Group	EGDM / FF / GD / HR / KK / LL / TK / WU, Brize Group, Bristol Group, Farnborough Group
Lyon Group	LFLL / LY / HJ / HS / KL / LG / LM / LS / LU / MH / HV / HW / KY / XA
Madrid Group	LECU / GT / MD / TO / VS
Malaga Group	LEAM / GR / MG, GEML
Malmö Group	ESME / MF / MI / MJ / MK / MN / MS / MT / TA / TL / TO
Manchester Group	EGCC / CD / GP / NR
Metz Group	LFJL / OK / QA / QB / SF / SR
Midlands Group	EGBB / BE / NX
Milano Group	LIMA / MB / MC / ME / MF / MG / MJ / ML / MN / MP / MS / MW / MZ, LSZA / ZL / ZS
Montpellier Group	LFMT / MU / NG
Mueritz Y/Z Group	EDAN / AX / BD / BP / BU / BV / BY / CA / CG / CP / CR / CU / CV / CW / CX / OW / UW
Munich Group	EDDM / DN / MA / MO
Nantes Group	LFRE / RS / RZ / RI
Nice Group	LFMN / MD / MF / TZ
Nurnberg Area	EDDN / QB / QC / QD / QE / QF / QH / QI / QK / QM / QN / QO / QP / QR / QS / QT / QW / QX / QY / ETEB / EJ / IC / OA / OI
Orly Group	LFPM / PN / PO / PV
Oslo Group	ENEG / GM / KJ / LX / RV / SI / UH
Padova Group	LIPA / PB / PC / PD / PE / PG / PH / PI / PK / PL / PN / PO / PQ / PR / PS / PU / PV / PX / PY / PZ LIRP / LIRQ (only for traffic Dep./Overfly LOVV FIR, LJLA FIR, LDZO FIR, LIBB FIR, EDMM FIR)
Palma Group	LEIB / MH / PA / SB / SJ
Paris Group	LFPB / PC / PG / PN / PO / PT / PV
Poitiers Group	LFBI / BN / LX
Prague Group	LKKB / PR / VO
Provence Group	LFMA / ML / MO / MQ / MV / MY / NE / NF / NT / XI
Pyrenees Group	LFBA / BP / BT / CN / DH
Rennes Group	LFRN / RD / RT
Rhone Group	LFHO / ME / MI / MS / TW
Roissy Group	LFPB / PC / PG / PT
Rome Group	LIRF / RA / RE / RU
Saar/Pfalz Group	EDDR / RZ / ETAR
Scottish Group	EGPF / PG / PH / PK / PN / QL
Severn Group	EGDX / FF / FH / GD / TG
Seville Group	LEJR / MO / RT / ZL
Stockholm Group	ESCM / KB / KC / OW / SA / SB / SE / SN / SU / SX / SZ
Strasbourg Group	LFGC / QP / ST, EDSB / TL / TB / SK / SW / TO
Stuttgart Y/Z Group	EDGO / PA / PB / PJ / PM / PT / SA / SH / SW / TB / TF / TH / TN / TO / TW / TX / TY
St. Yan Group	LFLN / HY / LO / QF / GM / GN
Toulon Group	LFTH / MC / TF
Toulouse Group	LFBF / BO / BR / CI / CK / CL / CQ / CX / DB / DG / DJ / IO / IR / IT / MG / MK / MW
Valencia Group	LEAL / LC / VC
Zurich Area	LSMA / MB / MD / ME / MF / ML / MM / MU / XI / ZA / ZB / ZC / ZG / ZH / ZL / ZR / ZS , EDNY / TD

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING
CITY-PAIR LEVEL CAPPING

Ajaccio Group, Bastia Group	to / from	Nice Group, Toulon Group	Not above FL195
Ajaccio Group, Bastia Group, Rhone Group, Toulon Group, Provence Group, Nice Group, Montpellier Group	to	Brussels Group, LFOH, Lille Group, LFOE / OP	Not above FL345
Amsterdam Group	to / from	EGMD / MH	Not above FL215
Amsterdam Group	to / from	Frankfurt Group, Dusseldorf Group	Not above FL235
Amsterdam Group, EHEH	to	Paris Group	Not above FL245
Barcelona Group	to	Geneva Area, Geneva Group	Not above FL325 ¹
Barcelona Group	to / from	Cantabrico Group	Not above FL305 if via VAKIN/MARIO ⁶
Barcelona Group	to	LFSB, LSZ*, LSM*, EDNY	Not above FL325 ¹
Barcelona Group	to / from	Madrid Group	Not above FL305 ⁶
Belfast Group	to	Midlands Group	Not above FL255
Belfast Group	to	Manchester Group, EGCN / NH / NM / NO	Not above FL235
Belfast Group	to	EGNJ / NT / NV / SH	Not above FL275
Belfast Group	to	Brize Group, Severn Group, EGTE / UL / UN	Not above FL315
Bordeaux Group	to / from	Biarritz Group	Not above FL145
Bordeaux Group	to / from	LFBH / BN	Not above FL115
Brussels Group	to	Paris Group	Not above FL195
Brussels Group	to	EGLL / WU	Not above FL245
Brussels Group	to	LFST	Not above FL235
Chambery Group	to	Deauville Group	Not above FL285
Chambery Group	to	Lille Group	Not above FL305
Chambery Group, Lyon Group	to	EBBR, EHEH, EDDF / DL / LV / LW	Not above FL325 if via PENDU
Chambery Group, Lyon Group, St. Yan Group	to / from	Rhone Group, Toulon Group, Provence Group, Nice Group, Montpellier Group	Not above FL295
Chambery Group, Lyon Group	to	LFPB	Not above FL185 if via PIBAT/MOU
Clermont Ferrand Group	to	Paris Group, LFOB	Not above FL185
Copenhagen Group	to / from	Copenhagen Group	Not above FL195
Copenhagen Group	to / from	Malmo Group	Not above FL195
Deauville Group	to	Chambery Group, Geneva Group, Lyon Group	Not above FL275
Dublin Group, EICM	to	Manchester Group, EGCN / NH / NM / NO	Not above FL235
Dublin Group, EICM	to	Midlands Group, EGNJ / NT / NV / SH	Not above FL275
Duesseldorf Group	to	EDDC	Not above FL275
Duesseldorf Group	to	EDDV	Not above FL245
Duesseldorf Group	to/from	EDXW	Not above FL295 ²
EB**	to	EGGW / KB / KK / LC / MC / MD / SC / SS / TO	Not above FL215
EBAW	to	EGNT / NV	Not above FL315
EBBR	to / from	EDDS	Not above FL245
EBBR, EDDK / DL	to	LFSB, LSGG / ZH	Not above FL315 if via GTQ
EBBR, LFQQ	to	LFLC	Not above FL255

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

ED**	to	EPWR	Not above FL335 if via OKG
EDAB / AC / DC / DP	to / from	Hamburg Group, EDHK	Not above FL285
EDAC / DB / DE / DP / DT	to	EDDM, EDM*, ETSI	Not above FL285
EDAC / DB / DC / DE / DP / DT	to	LHBP	Not above FL325
EDAC / DB / DC / DE / DP / DT	to	LJLJ / MB, LDZA	Not above FL335 if via LK**
EDAC/DB/DC/DE/DP/DT	to / from	LOWI / WL / WS / WW	Not above FL285
EDAC / DB / DC / DE / DP / DT	to / from	LZIB	Not above FL325
EDAH / BH / BM / CD / DB / DI / DT, ETNL / NU	to	EDLP / VK	Not above FL245
EDDB / DT	to	EDMM FIR, LOWI / WL / WS	Not above FL285 if via SISGO-UZ36
EDDB / DT	to	EKCH / RK / RN, ESMS	Not above FL285
EDDB / DT	to	Prague Group, LKKV / PD	Not above FL275
EDDC	to / from	EDDM	Not above FL245
EDDF	to / from	Hamburg Group	Not above FL305 ²
ED**	to / from	EPKK / KT / PO	Not above FL345 if via LK**
EDDF / DK / DL	to	Paris Group, LFB0	Not above FL245
EDDF / FH / LW	to	LOWW, LHBP / SM, LZIB	Not above FL315 if via VEMUT
EDDF / DG / DK / DL / GS / KZ / LA / LE / LI / LM / LN / LP / LS / LV / LW, ETAR / OU, ELLX	to / from	London Group	Not above FL335
EDDH	to / from	LKPR	Not above FL285, between 09.00 (08.00) and 13.00 (12.00)
EDDH / HI	to	Frankfurt Group	Not above FL195 if via WRB Mon till Fri 0400-0800 and 1400-1800 summer (0500-0900 and 1500-1900 winter)
EDDH / HI / HL / HK	to	EDDM / MA / MO, ETSI	Not above FL310
EDDK	to	Brussels Group, EBLG, ELLX	Not above FL165
ED**, ET**	to	EDDB / DT, Havel Group	Not above FL290 if via ROBEL ²
EDDK	to	EDDG / DL / LM / LN / LV, EHEH	Not above FL115
EDDK	to / from	Hamburg Group	Not above FL305 ²
EDDL	to	LOWW	Not above FL345 if via VEMUT
EDDL / LN / LV, EHBK / EH	to / from	EDDB / DT	Not above FL325 ²
EDDM, EDM*, ETSI	to	EDAC / DE / DP	Not above FL285
EDDM	to	EDDK	Not above FL245
EDDM / MA / MO, ETSI	to	EDDV / VE	Not above FL300
EDDM	to / from	EPWR	Not above FL285
EDDM / DN / JA / MA / MO / NL, ETHL / SI, LOWI	to / from	Geneva Area, Geneva Group, LFGA / SB, LFL*, LIMC / ME / ML	Not above FL285 if via LS** ⁶
EDDM	to	EDDH	Not above FL300
EDDM	to	EDDW	Not above FL300
EDDM / MA / MO, ETSI	to	EDDH / HI / HL / HK	Not above FL300
EDDV / VE / DW / LP / DG	to	EDDM / MA / MO, ETSI	Not above FL310
EDDV / VE	to	Frankfurt Group	Not above FL195 if via WRB

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

EDDM	to / from	LDZA	Not above FL285
EDDM	to	LHBP	Not above FL335
EDDM	to	LIPQ, LJJL, LOWG/WK	Not above FL275
EDDM	to	Prague Group	Not above FL335 in LO** if via LANUX
EDDM	to	Prague Group	Not above FL285 in LK** if via LANUX
EDDM	to / from	LOWL	Not above FL195
EDDM	to / from	LOWS	Not above FL125
EDDM	to / from	LOWW, LZIB	Not above FL285
EDDN	to	EDDL	Not above FL305
EDDN	to	LHBP, LZIB	Nor above FL285 if via VEMUT
EDDN	to	LOWW	Not above FL235 if via VEMUT
EDDP	to	EDDS	Not above FL265
EDDP	to	ELLX	Not above FL245
EDDS / FM / TD, ETAR / OR, Strasbourg Group	to	LFJR / RG / RK / RM, LFO*	Not above FL285 ¹
EDDN / DS / FM / FV / NL / PA / RY / SB / SW / TB / TH / TL / TM / TN / TO / TX / TY, ETAR	to / from	Geneva Area, Geneva Group, LFL*	Not above FL285 except via AKITO / ARBOS ⁶
EDDS / NL / SB, EDT*, ETAR, LFST	to	LIRP / RQ, LIP*	Not above FL275 except Dep. ETAR, LFST via MOROK - UN852 ⁶
EDDW	to	Havel Group, EDDB / DT	Not above FL245
EDFH	to	London Group	Not above FL335
EDFH	to	LFHO / MC / MI / ML / MO / MQ / MT / MU / MV / MY / TF / TH / TW / TZ	Not above FL355 if via MOROK ⁶
EDDV / VE	to	EDLP / VK	Not above FL145
EDWW FIR	to	EDDN	Not above FL275
EFHF / HK	to	EFTU	Not above FL085 if via ARTUR
EGTT FIR, EGNT	to	Jersey Group	Not above FL295 if via LELNA
EGHH / HI	to	EGBB / BE	Not above FL175
EGHH/HI, Farnborough Group	to	Brussels Group	Not above FL235 if via KOK
EG** (except Belfast Group)	to	Severn Group, EGTE	Not above FL295
EGBB	to / from	EGTE	Not above FL165 except via SAM
EGBJ / DL / TE, Midlands Group, Severn Group	to	Belfast Group	Not above FL285 ³
EGCN / NH / NJ / NM / NO / NT / NV	to	EB**, EH**, EL**, EDDG / DK / DL / LE / LN / LP / LW	Not above FL315
EGKB / MD / MH / SH / UL / UN / TC / YM	to / from	Duesseldorf Group	Not above FL335
EGLC / MC / SC / SS / TO	to	EHAM	Not above FL215
EGNH / NO	to / from	Brize Group, EGTK	Not above FL195 ⁴
EGNS	to / from	Midlands Group	Not above FL195
EGNT / NV	to	Severn Group	Not above FL195 (Propellor except type DH8D/D328/SB20)
EGP*, EGQ*	to	Midlands Group	Not above FL275

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

EGPC / PD	to	Manchester Group	Not above FL295
EGGW / SS	to	EGNH	Not above FL185
EGTT FIR (except London Group, Midlands Group, Severn Group, EGTC)	to	Brussels Group, Paris Group, EH**	Not above FL295 if via VABIK
EGTT FIR	to	EB**, EH**, Paris Group	Not above FL295 if via KOK
EGTT FIR, EGNT	to	LFOB / OP / PB / PC / PG / PN / PO / PT / PV	Not above FL295
EH**	to	Lyon Group, LFSB, LSGG / ZH	Not above FL315 if via EDUUUIR
EH**	to	Lyon Group, LFSB, LSGG / ZH	Not above FL335
EHAM	to / from	EDDV	Not above FL245 ²
EHAM	to / from	EHBD / BK / EH	Not above FL075
EHAM	to	ELLX	Not above FL245
EHAM	to	Farnborough Group, London Group, EGHH / HI	Not above FL245
EHAM	to	LFLC	Not above FL295
EHAM	to	LFST	Not above FL235
EHAM / RD	to	EGLC	Not above FL195 ⁵
EHBD / BK / EH	to	EHTW	Not above FL095
EI**	to	Farnborough Group, London Group, EGHH / HI	Not above FL315 if via STU
EIDW	to / from	EIKY	Not above FL245
EI**	to	EGNS	Not above FL245
EKCH	to	EDDN	Not above FL335
EKCH / RK, ESMS	to / from	EPSC	Not above FL285 if via ED
EKDK FIR, ESMS	to	EHAA FIR	Not above FL345
EKRN / ESMS	to	EDDB / DT	Not above FL285
EPWA	to	EDDM	Not above FL345
EPWA	to	LOWW	Not above FL285 if via LK**
EPWR	to	ED**	Not above FL325 if via OKG / RAPET
EPWW FIR	to	EDAB / AC / BM / CD / DC / DP / OP / VE, ETNL / NU	Not above FL285 if via SUI
EPWW FIR	to	LJLJ / MB, LDZA	Not above FL345 if via LK**
ETAR	to	LIRP / RQ, LIP*	Not above FL315 via MOROK-UN852 ⁶
ETAR, EDDR, ELLX	to	Provence Group, Nice Group, Montpellier Group	Not above FL315 if via MOROK
ETNU	to	Havel Group, EDDB / DT	Not above FL135
Farnborough Group, London Group, EGHH / HI	to	Belfast Group, EGPf / PH / PK	Not above FL325 if via LIPGO
Farnborough Group, London Group, EGHH/HI	to	EGNT/NV	Not above FL285
Farnborough Group, London Group, Midlands Group, EGHH / HI / TK	to	Haamstede Group (except EHBK)	Not above FL195
Farnborough Group, London Group, Midlands Group, EGHH / HI	to	EHBK	Not above FL215
Farnborough Group, London Group, EGHH / HI	to	EI**	Not above FL325 if via LIPGO / PEMOB / STU

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

Farnborough Group, London Group, EGGH / HI	to / from	LFRB / RC / RD / RG / RH / RJ / RK / RN / RO / RQ / RT / RU	Not above FL255 ¹
Farnborough Group, London Group, EGGH / HI	to / from	Nantes Group	Not above FL265 ¹
Geneva Area, Geneva Group	to	Barcelona Group	Not above FL295 ¹
Geneva Area, Geneva Group	to	LIM*, LSZA/ZS/ZL	Not above FL245 if via TELNO/KORED
Geneva Area, Geneva Group	to / from	LFMD / MN / TF / TH / TZ	Not above FL245 ⁶
Geneva Area, Geneva Group, LFLB / LP, LSMA / ME / MU / ZB / ZC / ZG	to	LIML / MC / MJ / ME / MG / MP / LSZA	Not above FL245 except via TOP ⁶
Geneva Area, Geneva Group, LFLB / LP, LSMA / ME / MU / ZB / ZC / ZG	to	LIML / MC / MJ / ME / MG / MP, LSZA	Not above FL255 if via TOP ⁶
Geneva Area, Geneva Group, LFLB / LP, LSMA / ME / MU / ZB / ZC / ZG	to	LIMF / MW / MZ	Not above FL215 if via TOP ⁶
Geneva Area, Geneva Group	to	Nice Group, Toulon Group	Not above FL235 if via VEGAR ¹
Geneva Group	to	Deauville Group	Not above FL285 ¹
Geneva Group	to	LFHS / HV / LB / LL / LM / LN / LO / LP / LS / LY	Not above FL085 ⁶
Geneva Group	to	LFPM / PN / PO / PV	Not above FL265
Geneva Group	to	LFSB, LSMD / ZH	Not above FL165 ⁶
Geneva Group, Lyon Group	to / from	LFKC	Not above FL305
Haamstede Group	to	Farnborough Group, London Group (except EGGW / SC / SS), EGGH / HI	Not above FL245
Haamstede Group	to	EGGW / SC / SS	Not above FL225
Hamburg Group	to / from	EDDG / LW, ETUO	Not above FL245
Hamburg Group	to / from	EDDL / LN / LV, EHBK / EH	Not above FL275 ²
Hamburg Group, EDDV / HK / VE	to / from	EPSC	Not above FL285
Havel Group, EDAH / BH / DB / DT / OP, ETNL / NU	to	EDDN / QD / QM / QC / QK / QT, ETIC / HN	Not above FL245
Havel Group, EDDB / DT	to	EDDR / DS / FM / JA / RY / RZ / SB / TL / TY	Not above FL265 if via BAMKI
Havel Group, EDDB / DT	to	EDDW	Not above FL245
Jersey Group	to	EGKK / LL / TK / WU, Farnborough Group	Not above FL195
LEAL / LC	to / from	Barcelona Group	Not above FL305 ⁶
LEBL	to	LEAM	Not above FL315 Weekends
LEBL / LL / RS	to	LEIB	Not above FL195 ⁶
LEBL / LL / RS	to / from	LEPA	Not above FL195 ⁶
LEBL / LL / RS	to	LI**	Not above FL305 if via BCN-LUMAS ⁶
LEBL / RS / GE, LFMP	to	Orly Group	Not above FL325 ¹
LEBL / RS / GE, LFMP	to	Beauvais Group, Roissy Group	Not above FL345 ¹
LEGE	to / from	LEPA / IB	Not above FL305
LEIB	to / from	LEAL / LC	Not above FL225 ⁶
LEIB	to	Barcelona Group	Not above FL245 ⁶
LEIB	to / from	LEVC	Not above FL185 ⁶
LEIB/PA	to	Cantabrico Group	Not above FL335 ⁶
LELC	to/from	LEVC	Not above FL235 ⁶
LEMG	to	Madrid Group, LEZG	Not above FL285 ⁶
LEMH	to / from	LEBL / LL / RS	Not above FL195 ⁶

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

LEMH	to / from	LEGE	Not above FL245
LEPA	to / from	LEIB	Not above FL145 ⁶
LEPA	to / from	LEMH	Not above FL155 ⁶
LEPA	to	LEZG	Not above FL245 ⁶
LEPA / MH	to	LSZA / ZL	Not above FL345
LEPA / MH	to	Milano Group, Padova Group, LIRP / RQ	Not above FL345
LEVC	to / from	Barcelona Group	Not above FL285 ⁶
LFBB FIR	to / from	Barcelona Group	Not above FL345 ¹
LFBB FIR	to / from	Chambery Group, Clermont Ferrand Group, Geneva Group, Lyon Group	Not above FL295 ¹
LFBB FIR (except LFBZ)	to	Orly Group	Not above FL295 ¹
LFBB FIR	to	Beauvais Group, Roissy Group	Not above FL345 ¹
LFBB FIR	to	Lille Group	Not above FL345 ¹
LFBB FIR	to / from	Rennes Group	Not above FL295 ¹
LFBB FIR (except Bordeaux Group)	to / from	Nantes Group	Not above FL295 ¹
LFBH / BI / BN / DN	to / from	Severn Group	Not above FL345 ¹
LFBZ	to	Orly Group	Not above FL345 ¹
LFCR	to / from	Provence Group	Not above FL195
LFGA / GB / SB	to	LFHS / HV / LB / LI / LJ / LL / LM / LN / LO / LP / LS / LU / LY / MH	Not above FL195 if via ULMES
LFGA / SB / SM, LSMD / ZH, Zurich Area	to	LIMC / LSZA / ZL / ZS	Not above FL245 if via LS
LFMJ / SD	to / from	Geneva Area, Geneva Group	Not above FL195 ⁷
LFHS / HV / LB / LI / LJ / LL / LM / LN / LO / LP / LS / LU / LY / MH	to	LFGA / GB / SB	Not above FL 245 if via TELNO
LFJL / SF / SG / SN / SR / ST	to	LIEA / EO / QS / RP / RQ, LIP*, Milano Group, Nice Group, Bastia Group, Ajaccio Group, LFKT	Not above FL315 if via UM135 VEROB
LFJL / ST	to / from	LFMD / MN	Not above FL355 ⁷
LFLB / LP	to	Geneva Group	Not above FL105 ⁷
LFLC / LX / LV / MH	to	LIP*, LIRP / RQ / RZ	Not above FL315 if via UY11 LAPRI
LFLC / LX / LV / MH	to	LSZA, LIM* (except LIMF / MW / MZ)	Not above FL275 if via UY11 LAPRI
LFLC / LX / LV / MH	to	LIMF / MW / MZ	Not above FL235 if via UY11 LAPRI
LFLI / LS / LY	to	Geneva Group	Not above FL125 ⁷
LFLI / LS / LY	to	Geneva Area	Not above FL245
LFLI / LS / LY	to	LIEA / EO / QS / RP / RQ / QS	Not above FL295 if via UT47
LFLI / LS / LY	to	LIMC / ME / MG / MJ / ML / MP, LSZA	Not above FL255 if via UT47
LFLI / LS / LY	to	LIMF / MW / MZ	Not above FL235 if via UT47
LFMD / MN	to / from	LFKB	Not above FL145 (Propellor)
LFMD / MN	to / from	LFKC	Not above FL145 (Jet)
LFMD / MN	to / from	LFKC / KJ	Not above FL135 (Propellor)
LFMD / MN / TZ	to	EDDS / SB	Not above FL325 if via MOBLO / MOLUS ⁷

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

LFMD / MN / TH / TZ	to	LFMJ / SB / SD, LSZH	Not above FL325 if via MOBLO / MOLUS
LFMM FIR	to / from	Barcelona Group	Not above FL305
LFOB / OE / OP	to	Geneva Group	Not above FL305 ¹
LFP*	to	Ajaccio Group, Bastia Group, LFKT	Not above FL315 if via MILPA UM135 TOP ⁷
LFP*	to	LFMD / MN / TH / TZ	Not above FL275 if via MILPA ⁷
LFRN	to	Paris Group	Not above FL185
LFRR FIR	to / from	Basle Group, Strasbourg Group	Not above FL345 ¹
LFRR FIR (except LFRN / RS / RZ)	to / from	Chambery Group, Clermont Ferrand Group, Lyon Group	Not above FL345 ¹
LFRR FIR	to / from	Lille Group	Not above FL285 ¹
LFRR FIR	to / from	Geneva Group, Montpellier Group, Provence Group, Rhone Group	Not above FL345 ¹
LFRN / RS / RZ	to / from	Chambery Group, Clermont Ferrand Group, Lyon Group	Not above FL295 ¹
LFSB	to	Barcelona Group	Not above FL355
LFSB, LSMD / ZH	to	Geneva Group	Not above FL155 via ULMES ⁷
LFSB, LSMD / ZH	to	Geneva Group	Not above FL95 if via G5
LFSB, LSZH	to	LFMD / MN / TF / TZ	Not above FL315 if via VEVAR ⁷
LFSB, LSGG / ZH	to	EBBR, EDDK / DL	Not above FL315 if via DIK
LFSB	to / from	ELLX	Not above FL195 ¹
LFSB, LS**	to / from	LSGS / MS	Not above FL195 ⁷
LFST	to / from	Geneva Area, Geneva Group	Not above FL245 if via BENOT / KORED ⁷
LFST	to / from	LIMC / ME / MF / ML / MW / MZ	Not above FL325 if via MOROK / MOLUS / SOSAL ⁷
LFST	to	LIME / MF / ML / MW / MZ	Not above FL285 if via NATOR ⁷
LFST	to / from	LIMC, LSZA	Not above FL245 if via NATOR / ABESI ⁷
LFTZ, Toulon Group	to	EDDS / NY, LFS*, LS**	Not above FL275 if via LTP
LH**	to	EDDM	Not above FL325
LH**, LZ**	to / from	LK**	Not above FL285 if via LZBB FIR
LH**, LZ**	to	EDDN	Not above FL345 if via LK**
LIB*	to / from	LIC* (except LICD / CG), LIR*, LIBP	Not above FL295 ⁷
LIBP, LIR* (except LIRN)	to / from	LIP*	Not above FL305 ⁷
LIBP, LIP* (except LIPE / PO / PX), LIR* (except LIRN / RP / RQ / RZ)	to	LIM*, LSZA	Not above FL305 ⁷
LIC* (except LICD / CG)	to / from	LIE*, LIR* (except LIRP / RQ)	Not above FL295 ⁷
LIE*	to	LIM*	Not above FL265 if via MEGER / TORTU
LIE*	to / from	LIP*	Not above FL345 ⁷
LIEA / EO	to	LIP*, LIQS, LSZA / ZL / ZS	Not above FL305 if via MEGER / TORTU

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

Lille Group	to	Lyon Group	Not above FL275
LIM*	to	EB**	Not above FL345 if via PENDU ⁷
LIM*	to	EL**	Not above FL325 if via PENDU ⁷
LIM*	to	LFOB / PB / PC / PG / PT	Not above FL345 if via GALBI/ROMTA
LIM*	to	LFPO / PN / PV	Not above FL325 if via GALBI/ROMTA
LIM*	to	LIE*	Not above FL295 if via TORTU
LIM*	to	LIEA / EO	Not above FL315 ⁷
LIM*	to	LIEE / ED / ET	Not above FL335 ⁷
LIM*, LSZA	to / from	LIM*, LIPE / PX / PO, LIRP / RQ / RZ, LFMN / MD	Not above FL195 ⁷
LIM*, LSZA	to	LIBP, LIP* (except LIPE / PX / PO), LIR* (except LIRN / RP / RQ / RZ)	Not above FL295 except if via BEROK-UQ705-XIBIL ⁷
LIM*, LIPE / PL / PX / RP / RQ, LFL, Geneva Area, Geneva Group	to / from	EDDE / DF / FE / FZ / QC / QD / QM / QT	Not above FL285 if via KUDES / MOPAN / NATOR ⁷
LIM*	to	LIRF	Not above FL315 if via BEROK UQ705 XIBIL ⁷
LIM*	to / from	LIRN	Not above FL325 ⁷
LIMC / ME / ML, LSZA	to	EDDS / NL / NY / SB, EDT*, ETAR, LFSB / GA / ST, LSZ*	Not above FL245 if via ABESI / CANNE ⁷
LIMC / ME / MF / MJ / ML / MW / MZ, LSZA	to / from	LFLB / LL / LP / LS / LU / LY	Not above FL245 ⁷
LIME / MF / ML / MW / MZ	to	LFST	Not above FL245 if via ABESI ⁷
LIMF	to	LFSB / GA, LSZ*	Not above FL245 if via MOLUS ⁷
LIML / MC / MF / ME / LSZA	to	LS**, LFGJ / LI / SD	Not above FL245 ⁷
LIML / ME	to	LFGJ / SD, LS**	Not above FL245 if via AOSTA / MOLUS / PUNSA ⁷
LIP*	to	LEBL / GE / RS	Not above FL315 ⁷
LIPN / PO / PX, Milano Group, Nice Group	to	EDDR / RZ, ELLX, LFJL / SF / SG / SN / SR / ST	Not above FL325 if via PENDU
LIPZ	to / from	LH**	Not above FL335 if via P/UP125
LIPZ	to / from	LZIB	Not above FL285 if via P/UP125
LIR*	to / from	LIEA / LIEO / LIR*	Not above FL295 ⁷
LIR* (except LIRP / RQ)	to	LIEE / ED / ET	Not above FL295 ⁷
LIRN	to	LIP*	Not above FL325 ⁷
LIRP / RQ	to / from	LEBL / GE / RS	Not above FL305 ¹
LIRP / RQ	to / from	LIEE / ED / ET	Not above FL335 ⁷
LIPQ, LJJL	to	EDDM	Not above FL245
LKKV	to / from	LKPD	Not above FL135
London Group, EGTC	to	Brussels Group	Not above FL195 if via VABIK
London Group	to	EH**	Not above FL235 if via VABIK
London Group	to / from	Duesseldorf Group	Not above FL335
London Group	to	LFBB FIR	Not above FL335 ¹

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

London Group	to	LFOB / OP / Roissy Group	Not above FL195 (Propellor), not above FL235 (Type Jet)
London Group, Farnborough Group, EGHH / HI / TK / VN	to	London Group, Farnborough Group, EGHH / HI / TK / VN	Not above FL085 (except Test, Training, Calibration, HMU flights)
London Group (except EGKK)	to	Manchester Group	Not above FL185
LOWG	to	EDDM	Not above FL245
LOWG	to / from	LOWI / WS	Not above FL165
LOWG	to / from	LOWK	Not above FL125
LOWI	to	LOWS	Not above FL125 if via SBG Dep
LOWI	to	LOWW	Not above FL275
LOWK	to	EDDM	Not above FL205
LOWK	to / from	LOWI	Not above FL165
LOWK	to / from	LOWS	Not above FL165
LOWK	to	LOWW	Not above FL165
LOWL	to / from	LOWI / WG	Not above FL165
LOWL	to / from	LOWK	Not above FL165
LOWL	to / from	LOWS	Not above FL125
LOWS	to	LOWI	Not above FL125 if via RTT Dep
LOWS	to	LOWW	Not above FL165
LOWW	to	EDDM / DS, EDM*	Not above FL285
LOWW	to	EDNY	Not above FL305
LOWW	to	EDVE	Not above FL285 if via LK**
LOWW	to / from	LIM*, LIP*	Not above FL345 if via DETSA
LOWW	to / from	LIP*	Not above FL285 if via ARNOS
LOWW	to / from	LKTB	Not above FL105
LOWW	to / from	LOWG	Not above FL145
LOWW	to	LOWI	Not above FL285 if via Q114
LOWW	to	LOWI	Not above FL225 if via SBG
LOWW	to / from	LOWL	Not above FL165
LOWW	to	LOWK / WS	Not above FL165
LOWW	to	LSMD / ZH	Not above FL345
LOWW	to	LSZR	Not above FL305
LPPR	to / from	Madrid Group	Not above FL295 ⁶
LSGG / GL, LFLI	to	LFPB / PN / PO / PV / PT	Not above FL185 Saturday / Sunday 0600-1800 Ski Season ⁸
LSGG / GL, LFLI	to	LFPG	Between FL215- FL265 (type jet) Saturday / Sunday 0600-1800 Ski Season
LSMD / ZH	to	Barcelona Group	Not above FL355
LSZA / ZH	to / from	LFLB / LL / LP / LU / LY / MH	Not above FL 245 ⁷
LSZB / ZG	to	LFMD / MN / TF / TH / TZ	Not above FL275 if via MILPA ⁷

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

Lyon Group	to	EB**	Not above FL305 if via CLM ¹
Lyon Group	to	Deauville Group	Not above FL285 ¹
Lyon Group	to	Lille Group	Not above FL305 ¹
Geneva Group, Lyon Group, LSZ* (except LSZA)	to/from	LIP*	Not above FL315
LZIB	to	EDMM FIR, EDDS	Not above FL285
LZIB	to / from	LOWW	Not above FL075
Madrid Group	to / from	LEAM / GR	Not above FL295 ⁷
Madrid Group	to / from	Seville Group	Not above FL285 ⁷
Manchester Group, EGCN / NH / NJ / NM / NO / SH	to	Belfast Group	Not above FL245
Manchester Group, Midlands Group, EGCN / NH / NJ / NM / NO / NT / NV / SH	to	Dublin Group, EICM	Not above FL265
Manchester Group, EGCN / NH / NJ / NM / NO	to	Farnborough Group, London Group, EGGH / HI	Not above FL195
Manchester Group, EGCN / NM	to	EGPX FIR	Not above FL245
Manchester Group, EGCN / NH / NM / NO / NJ / NT / NV	to / from	EHAM / GG / HO / LW / TE / TW, LFAV / QI / QO / QQ / QT	Not above FL315 if via KOLAG / LAMSO / RAVLO
Midlands Group	to	Brussels Group	Not above FL275 if via VABIK
Midlands Group	to	EGPX FIR	Not above FL 285
Midlands Group	to	Paris Group	Not above FL295
Milano Group	to / from	Barcelona Group	Not above FL305 ¹
Milano Group	to	LEPA / MH	Not above FL355 ¹
Montpellier Group, Provence Group, Rhone Group	to / from	EDDS / NY, LS**, LFS*	Not above FL275
Montpellier Group, Nice Group, Provence Group, Rhone Group, Toulon Group	to	Beauvais Group, Roissy Group	Not above FL365
Montpellier Group, Nice Group, Provence Group, Rhone Group, Toulon Group	to	Orly Group	Not above FL325
Munich Group, LOW*	to	LFM*	Not above FL355 if via ELTAR / LUSIL
Nantes Group	to / from	Bordeaux Group	Not above FL195
Nantes Group	to	Paris Group	Not above FL225 ¹
Nice Group, Toulon Group	to	Geneva Area, Geneva Group, LSMA / ME / MU / ZB / ZC / ZG	Not above FL245 if via IRMAR
Nice Group	to / from	LIE*	Not above FL295
Padova Group	to / from	Barcelona Group	Not above FL305 ¹
Palma Group	to / from	Madrid Group	Not above FL305 ⁶
Palma Group	to / from	Valencia Group	Not above FL245
Paris Group, LFOB	to	Chambery Group	Not above FL275 ¹
Paris Group, LFOB	to	Clermont Ferrand Group	Not above FL255
Paris Group, LFOB	to	EBBR	Not above FL245
Paris Group, LFOB	to	Duesseldorf Group, EDDF / DR / FE / FH / FM / FZ / RZ, ETAR / IE/ OU	Not above FL235
Paris Group	to	EDDN	Not above FL315
Paris Group, LFOB	to / from	EDDS / TD	Not above FL255 if via LUPEN
Paris Group	to / from	EDDM	Not above FL335 if via LUPEN

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

Paris Group, LFOB	to	EGBB / BE / NX	Not above FL265
Paris Group, LFOB	to	EGGW / KB / KK / LC / LL / MC / SS	Not above FL245
Paris Group, LFOB	to	EGJ*	Not above FL285
Paris Group, LFOB	to	EHAM / EH / RD	Not above FL245
Paris Group, LFOB	to	ELLX	Not above FL195
Paris Group, LFOB	to / from	LFOK	Not above FL135
Paris Group, Beauvais Group	to	LFBB FIR except LFCR, Bordeaux Group	Not above FL365 ¹
Paris Group, Beauvais Group	to	LFCR, Bordeaux Group	Not above FL295 ¹
Paris Group, Beauvais Group	to	Montpellier Group, Provence Group, Rhone Group	Not above FL345 ¹
Paris Group, LFOB	to	Lyon Group	Not above FL275 ¹
Paris Group, LFOB	to	LFRS / RZ	Not above FL235 ¹
Paris Group, LFOB	to / from	LFSG / SX	Not above FL195
Paris Group, LFOB	to	Milano Group, Padova Group, LIRP / RQ	Not above FL355 if via BEGAR ¹
Paris Group, LFOB	to	Milano Group, Padova Group, LIRP / RQ	Not above FL315 except via BEGAR ¹
Paris Group, LFOB	to	Geneva Area, Geneva Group	Not above FL275 ¹
Paris Group, Beauvais Group	to	Provence Group	Not above FL345 ¹
Paris Group, LFOB	to	Rennes Group	Not above FL235 ¹
Poitiers Group, Limoges Group	to / from	EBBU FIR	Not above FL285 ¹
Prague Group	to / from	EDDF / DS, ETOU	Not above FL265
Prague Group	to / from	EDDM	Not above FL245 except via LO**
Prague Group	to	EDDM	Not above FL275 if via LO**
Prague Group	to / from	LOWW	Not above FL185
Pyrenees Group	to / from	Biarritz Group, Toulouse Group	Not above FL145
Severn Group	to	Brussels Group	Not above FL235 if via VABIK
Severn Group	to	EG** (except Belfast Group)	Not above FL285
South London Group, EGHH / HI	to	Basle Group	Not above FL275 except via DIK
South London Group, EGHH / HI	to	Chambery Group, Lyon Group, St. Yan Group	Not above FL275 except via DIK
South London Group, EGHH / HI	to	LSZH / MD	Not above FL275 except via DIK
South London Group, EGHH / HI	to	Strasbourg Group	Not above FL275 except via DIK
Strasbourg Group	to / from	Paris Group, LFOB	Not above FL255 ¹
Toulon Group	to / from	Rome Group	Not above FL305
Toulouse Group	to / from	LFCR / LW	Not above FL115

¹ Between 03.00 and 23.00

² Between 05.00 (04.00) and 20.00 (19.00) Times quoted are Winter times, Summer times are in Brackets () Winter begins 25/10/09

³ Traffic may be Tactically Level Capped during busy periods

⁴ Between 06.30 (05.30) and 21.30 (20.30) Times quoted are Winter times, Summer times are in Brackets () Winter begins 25/10/09

⁵ Between 06.00 (05.00) to 08.00 (07.00) Times quoted are Winter times, Summer times are in brackets () Winter begins 25/10/09

⁶ Between 05.00 (04.00) and 22.00 (22.00) Times quoted are Winter times, Summer times are in Brackets () Winter begins 25/10/09

⁷ Between 05.00 (04.00) and 21.00 (20.00) Times quoted are Winter times, Summer times are in Brackets () Winter begins 25/10/09

⁸ Ski Season comprises AIRAC December to AIRAC April

Flight Level Allocation Schemes between Roma and Marseille ACCs over AJO & ALG		
RNAV	from Marseille to Roma	from Roma to Marseille
UM601, UM603, UM986	FL200 - 260 - 280 - 300 - 340 - 360 - 400	FL210 - 250 - 290 - 310 - 350 - 390

ROUTE AVAILABILITY DOCUMENT (RAD) - CITY-PAIR LEVEL CAPPING

Flight Level Allocation Schemes between Roma and Marseille ACCs over AJO & ALG		
RNAV	from Marseille to Roma	from Roma to Marseille
UM131	NIL	FL210 - 250 - 290 - 310 - 350 - 390
UM731, UM732	FL230 - 270 - 330 - 370 - 410	FL220 - 240 - 320 - 380
UM623	FL230 - 270 - 330 - 370 - 410	NIL

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

ROUTING SUGGESTIONS FOR
MAIN TRAFFIC FLOWS

ANNEX EB - BELGIUM & LUXEMBOURG
(FL245 AND ABOVE)

a. Eastbound

1. KONAN-KOK-SPI-MATUG-POBIX/AMASI
2. KONAN-KOK-DIK-[SUTAL-GTQ]/[PITES-LIMGO-KRH weekend/night]
3. KONAN-KOK-REMBA-DIK-[SUTAL-GTQ]/[PITES-LIMGO-KRH weekend/night]
4. MEDOX-VALEK-LIMGO-BITBU-AMASI
5. MEDOX-VALEK-DIK-ARCKY
6. MEDOX-VALEK-DIK-BENAK-NOR
7. MEDOX-VALEK-LIMGO-PITES-AMASI (weekend/night)
8. ARDEN-NOR

b. Northbound

1. VEKIN-HELEN
2. SORAL-DIK-ARCKY-KENUM
3. SORAL-DIK-BENAK
4. EPL-ROUSY-DIK-ARCKY-KENUM
5. MEDOX-VALEK-DIK-BENAK

c. Southbound

1. NIK-DENOX-[CIV-MEDIL]/[DELOM-MOPII]
2. NIK-[MOPII]/[BUB-DIK-GTQ]
3. NIK-[MOPII/MEDIL]/[BUB-DIK-GTQ]
4. BARTU-MEDIL/MOPII

d. Westbound

1. NAVAK-SOGRI-BUB-[NIK-COA-SASKI]/[DENUT-RAPIX]
2. NAVAK/ULPEN/AGENI-LNO-[RAPOR]/[DINAN-XERAM]/[IDOSA-RAPOR]/[FAMEN (not below FL310)/[NORPAROUSY-GTQ]
3. KENUM-LNO-[FAMEN (not below FL310)]/[DINAN-XERAM]
4. KENUM-GELSO-[IDOSA-RAPOR]/[DIK-SUTAL-GTQ]
5. TESGA-MAKOB-BATTY-BUB-[NIK-COA-SASKI]/[DENUT-RAPIX]/[DENUT-SASKI]
6. RUDOT-BITBU-DIK-RAPOR
7. LIRSU-BATTY-BUB-[NIK-COA-SASKI]/[DENUT-RAPIX]/[DENUT-SASKI]
8. NTM-RALAM-GOPAS-DINAN-XERAM
9. SORAL-DIK-BUB-[NIK-COA-SASKI]/[DENUT-RAPIX]/[DENUT-SASKI]
10. SORAL-DIK-TERLA-LOPIK-SPY-LONAM
11. SORAL-DIK-NIK-TOLEN-SPY-LONAM/MIMVA/RAVLO/[SUPUR-GODOS]
12. EPL-DIK-BUB-[NIK-COA-SASKI]/[DENUT-RAPIX]/[DENUT-SASKI]
13. EPL-DIK-TERLA-LOPIK-SPY-[LONAM]/[ELDIN]/[UNIDO-TOPPA]

ANNEX ED - GERMANY (FL245 AND ABOVE)

ENTRY	ROUTING	EXIT	REMARK
ALM	UM736	BZO	FL250 - FL350 (CDR 1/2)
	UM736 SALLO UM44 KOGIM UM725	HDO	FL360 - FL660
	UM736 VIBUG UP994 DETSA	DE TSA	FL250 - FL660
BZO	UL12 KPT UL608	BATTY	FL330 - FL660 ¹
	UM726 MAH UL132 DEMUR UN746	KOLJA	FL250 - FL660 (CDR1)
	UM726 LASTO UM852 HLZ UZ711	GESKA	FL250 - FL660 (CDR1)
	UM726 MAH UL132 PEPOL UN858	SUI	FL250 - FL660 (CDR1)
CDA	UM725 NONSA UM864 PEROM UM736	BZO	FL250 - FL350 (CDR1/2)
	UM725 NONSA UM864 PEROM UM736 VIBUG UP994	DE TSA	FL360 - FL660
	UM725	HDO	FL330 - FL660 ¹
DONAD	UL602	RKN	FL250 - FL660
HDO	UM725 KOGIM UZ400 PENET UM602	CDA	FL320 - UNL
	UM725 KOGIM UM44 BAKAM SVD	SVD	FL250 - FL660
	UM725 RAKIT UN33	ELVIX	
KOLJA	UN746 GORPI UZ80 TILAV UL87 RAKIT UM725 BESKO UZ36 MAREM UP31 VIBUG UM736	BZO	FL250 - FL660

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

ENTRY	ROUTING	EXIT	REMARK
	UN746 GORPI UZ80 TILAV UL87 RAKIT UM725 BESKO UZ36 MAREM UP31 VIBUG UP994	DE TSA	FL330 - FL660 ¹
	UN746 GORPI UZ80 TILAV UL87 ANELA UN869	NATOR	FL250 - FL660 (CDR1)
KUDS	UN851 LOHRE UN746	KOLJA	FL290 - FL660
	UN851 LOHRE UN746	KOLJA	FL360 - FL460 (CDR1)
	UN851 LOHRE UN746 ESOBU UN858	SUI	FL290 - FL660
	UN851 LOHRE UN746 ESOBU UN858	SUI	FL360 - FL460 (CDR1)
LNZ	UL604 PABSA UL610	BATTY	FL250 - FL660
	UL604 RELBI UL602	RKN	FL250 - FL660
LIMGO	UN858 NOSPA UL984	OKG	FL250 - FL660
	UN858	SUI	FL250 - FL660
	UN858 ESOBU UN746	KOLJA	FL250 - FL660
MIC	UN850 AGATI UL190 KEMAD UN851 MASEK UL126 DINKU UL603 MUN Y106 MANAL UM736	BZO	FL250 - FL290
	UT726 HLZ UM852 POVEL UZ16 GALMA UM736		FL330 - FL660
	UN850	TRA	FL250 - FL660
MOGTI	UP66 KPT UL608	BATTY	FL250 - FL660
OKG	UL984 NOSPA UN857	RALAM	FL250 - FL660
	UN869 NATOR UN850	TRA	FL280 - FL660
	UL984 SULUS UL604 RELBI UL602	RKN	FL250 - FL660
	UL984 LOHRE UL610	BATTY	FL250 - FL660
OKX	UZ30 RAK UZ38 MEDOV UP31 VIBUG UP994	DE TSA	FL330 - FL660 ¹
SPI	UL607 AMASI UM149 DETEV UL603 OBEDI UBI	OBEDI	FL270 - FL660
	UL607 AMASI UM149 DETEV UL603	KFT	FL270 - FL660
	UL607 AMASI UM149 BOMBI UL984	OKG	FL270 - FL660
	UL607 ALGOI UN606	BZO	FL270 - FL660
	UL607 ABUKA UN850	TRA	FL270 - FL660
SONEB	UL620	OMELO	FL250 - FL660 (CDR1/2)
SVD	INRER UM44 SALLO UM736 VIBUG UP994	DE TSA	FL330 - FL660 ¹
	INRER UM44 KOGIM UM725	HDO	FL250 - FL660
	INRER UM44 SALLO UM736	BZO	FL250 - FL660 (CDR1/2 FL250 - 350)
TEBRO	UL603 DINKU UM867 BAVAX Z106 MANAL UM736	BZO	FL250 - UNL.
	UZ738 RIDSU UL607 ABUKA UN850	TRA	FL310 - UNL.
	UZ738 RIDSU UL607 ABUKA UN850 NATOR UN869	OLBEN	FL310 - UNL.
	UL603 ESATI UL984	OKG	FL250 - UNL.

¹ FL350 - FL660 over Austrian Airspace

ANNEX EH - NETHERLANDS (FL245 AND ABOVE)

The STARS are compulsory for Dest. EHAM with RFL above FL065, except Dep. Amsterdam Group, EBAW. Arrivals Dest. EHBD/EH/RD via REDFA/LAMSO/MOLIX/TOPPA shall file via HSD.

a. Eastbound

1. REDFA-TULIP-BASNO-PAM-ARNEM-RKN/SONEB
2. REDFA-TULIP-BASNO-SUPAM-ARNEM-DIDAM

3. SOMVA-ANDIK-GRONY-[BEDUM-JUIST/NIKIL]/[EEL-DOBAK]
4. REDFA-TULIP-BEDUM-NIKIL
5. LAMSO-PETIK-SPY-GRONY-[BEDUM-JUIST]/[EEL-DOBAK]
6. LAMSO-EVELI-TULIP-TOLEN-NIK-[DENOX-MOPI]/[BARTU-MOPI]
7. LAMSO-EVELI-BASNO-SUPAM-ARNEM-[DIDAM-TEBRO]
8. LAMSO-EVELI-BASNO-PAM-ARNEM-[RKN-SONEB]

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

9. TOPPA-MONIL-TULIP-TOLEN-NIK-[DENOX-MOPII]/[BARTU-MOPII]
10. LONAM-SPY-PAM-ARNEM
11. LONAM-SPY-LUTOM-LNO-DIK-SUTAL-GTQ
12. TOPPA-MONIL-PETIK-ZANDA-PAM-ARNEM

b. Northbound

1. HELEN-SPY-GRONY-[BEDUM-JUIST/GREFI]/[EEL-DOBAK]
2. HELEN-SPY-[AMADA]/[LONAM]/[MIMVA]/[SUPUR-GODOS]
3. HELEN-[SOPIX-NIKIL]/[AGISU]/[TOLEN-MONIL]/[RAVLO]/[SUPUR-KOLAG/MIMVA/GODOS]

c. Southbound

1. GREFI-EEL-NIK
2. AMADA-PAM-NIK
3. KUVKE-BARTU
4. JUIST-EEL-PAM-REFSO/NIK
5. JUIST-EEL-NIK
6. LUGUM-EEL-SPY-MIMVA/RAVLO/REFSO
7. LUGUM-EEL-NIK
8. DOBAK-EEL-SPY-MIMVA/RAVLO
9. DOBAK-EEL-PAM-REFSO/NIK
10. DOBAK-EEL-NIK

d. Westbound

1. RKN-SPY-LONAM/GODOS/MIMVA/RAVLO
2. RKN-FLEVO-PAM-REFSO
3. RKN-PAM-REFSO
4. RKN-RENDI-REFSO
5. NAPSI-SPY-LONAM/MIMVA/RAVLO
6. NAPSI-SPY-SUPUR-GODOS
7. TINIK-THN-BREDA/NIK

ANNEX ES - SWEDEN

- Traffic Dest. ESSA shall plan via: TRS, XILAN, HMR, ELTOK
Traffic Dep./Dest. within Stockholm Group are not affected
- Traffic Dest. ESSB shall plan via: TRS, XILAN, HMR, ARS, TINKA, ALOLA
Traffic Dep./Dest. within Stockholm Group are not affected
- Traffic Dest. ESMS shall plan via: BAKLI, DETUS, PERRY, ROE, RASMU, SVD
Dest./Dep. ESMS from/to Copenhagen Group and Malmo Group not affected
- Traffic Dep. ESSA shall plan via: KOGAV, BAPAP, DKR, RESNA, TRS, ARS, NTL, NOSLI
Traffic Dep./Dest. within Stockholm Group are not affected
- Traffic Dep. ESSB/KB shall plan via: TINKA, ALOLA, DKR, RESNA, TRS, ARS, NTL, NOSLI

Traffic Dep./Dest. within Stockholm Group are not affected

- Traffic Dep. ESMS shall plan via: DISGO, NEXIL, PERRY, SALLO, SVD, TELMO
Dest./Dep. ESMS from/to Copenhagen Group and Malmo Group not affected
Traffic Dep./Dest. within the Stockholm Group are not affected by the above

ANNEX LB - BULGARIA

a. Eastbound/Southbound

1. BULEN/DINRO-ODERO/RIXEN
2. ETIDA/NISVA/SOMOV-ADORU
3. NISVA/OSTOV/SOMOV-RODOP

b. Westbound/Northbound

1. MAKOL/UDROS-ARGES/KOMAN/REVDA
2. EVIVI-OKANA/LOMOS/SOMOV
3. VADEN-DOLAP/UTEKA/LOMOS

ANNEX LC - CYPRUS

Routing requirements for Departures LCLK/PH via EVENO/TOMBI/TOSKA

a. LCLK R/W22

1. PAFOS1B PHA M/UM31 PAPOX DCT PEDER DCT EVENO
2. PAFOS1B PHA M/UM31 PAPOX DCT PEDER A/UA16 TOMBI
3. PAFOS1B PHA M/UM31 PAPOX DCT TOSKA

b. LCPH

1. PHA M31 PAPOX DCT PEDER DCT EVENO
2. PHA M31 PAPOX DCT PEDER A/UA16 TOMBI
3. PHA M31 PAPOX DCT TOSKA

ANNEX LD - CROATIA UAC

a. South/Eastbound

1. BZO-PUL-SPL-DBK-TR
2. BZO-PUL-AIOSA-BRD
3. ARNOS-DBK-TR
4. ARNOS-ZDA-TIBLA-AIOSA-BRD
5. ARNOS-NEMEK-SOLGU

b. North/Westbound

1. KOFER-VAKSU-UMSON-IXONA-PEVAL/ROTAR
2. AIOSA-IXONA-PEVAL-BABAG-NIVAS
3. SIVLA-VBA-OBUTI

c. Eastbound/Westbound

1. KOSIV-BOSNA-NAKIT-BABAG/ROTAR

ANNEX LF - FRANCE

- a. LUSEM-LULUT-BMC-CNA-ADABI-BOKNO
- b. ETREK-LERGA-BEBIX-LMG-FOUCO-CNA-LAPEX/RIVAK
- c. ETREK-LERGA-BEBIX-LMG-FOUCO-MANAK-TIRAV-NTS

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

- d. GIROM-AGN-CNA-MANAK-TIRAV
 - e. LATEK-TOU-GAI-MEN-ETREK-LTP
 - f. LGL-AMB-BALAN-BEBIX-GAI-ROCAN-PUMAL/GEANT
 - g. LGL-AMB-LMG-MAKOX-AGN-ANETO
 - h. MEBAK/RUSIT-LERGA-OLRAK-TBO-LURAN-PPN-DGO (when UL866/UN995 unavailable)
 - i. MEBAK/RUSIT-LERGA-OLRAK-TBO-SOVARZZA
 - j. MEBAK-TIS-LMG-FOUCO-CNA-RIVAK/LAPEX
 - k. MEBAK-TIS-LMG-FOUCO-MANAK-TIRAV-NTS
 - l. TERPO-TUPAR-CNA-AGN-TOU-LOMRA-ROCAN-PUMAL/GEANT
 - m. TERPO-TUPAR-CNA-AGN-ANETO
 - n. NTS-TUPAR-DIDRU-BEBIX-LERGA-KURIR/MTL
 - o. NTS-TUPAR-DIDRU-BEBIX-VALKU-TIS
 - p. OKABI-TOU-FISTO-PERIG-FOUCO-ADABI-BOKNO
 - q. RESMI-DEKOD-DISAK-DEPOM-DIRMO-ETAMO-VALKU-OLRAK-PPG-KANIG/ALBER (above FL285)
 - r. RESMI-DEKOD-DISAK-DEPOM-DIRMO-ETAMO-VALKU-OLRAK-BADAM-FJR (above FL285)
 - s. RESMI-KOTAP-KETEX-KUSEK-KOTIS-KUKOR-ADEKA-CFA-MEN-BADAM-NEKTA-PPG-KANIG/ALBER (below FL285)
 - t. RESMI-KOTAP-KETEX-KUSEK-KOTIS-KUKOR-ADEKA-CFA-MEN-BADAM-FJR (below FL285)
 - u. RESMI-KOTAP-KETEX-KUSEK-KOTIS-KUKOR-LERGA-LATAM-KOLON-DIVUL-BTA
 - v. RESMI-DEKOD-DISAK-DEPOM-DIRMO-ETAMO-GUERRE-MAKOX-AGN-ANETO
 - w. RESMI-DEKOD-DISAK-DEPOM-DIRMO-ARTAX-BEBIX-LMG-SAU-BTZ-VRA
 - x. RESMI-DEKOD-DISAK-DEPOM-DIRMO-ARTAX-BEBIX-LMG-SAU-THUNE-NO
 - y. RESMI-DEDOK-DISAK-DEPOM-DIRMO-ETAMO-LOE (Dest LFBF)
 - z. LFPO-EDOXA-ERIXU-ERTOK-ETAMO-LOE (Dest LFBF)
 - aa. LAGOR-SAU-TBO-PERDU-MLA (weekend Route)
 - ab. MILPA-GIRKU-BALSI-GIROL-MTG-DIVKO-MAMES
 - ac. VEVAR-BARSO-KOLON-ROKNO-OMARD-VAREK-ALG
 - ad. TALEP-SODRI-ABRON-ERPIN-BALEN-SORAS/RIXOT
 - ae. VAMTU-KOLON-GANGU-PADKO-DIVKO-MAMES
 - af. FJR-DIVKO-NERAN-BALEN-39N
 - ag. TIS-MEBAK-GIPNO-BALSI-ROBEX-BLONA
 - ah. MILPA-MEBAK-LERGA-OLRAK
 - ai. LUMAS-TURIL-LUSOL-IRMAR-BLONA-KINES
 - aj. DIBER-SOSUR-MAXIR-LUSOL-IRMAR
 - ak. LUMAS-OBLAD-STP-PIGOS-ABN
 - al. ISTER-LUNOR-NEGAT-OMEDA-TORTU
 - am. AJO-PIGOS-BARSO-IRMAR-BLONA
 - an. AJO/ELB-PIGOS-BARSO-GIPNO-BULOL-ARDOL
 - ao. ELB-PIGOS-ETREK-LERGA
 - ap. KINES-GIPNO-MEBAK-TIS
 - aq. MEN-LTP-GIPNO-MOLUS
 - ar. DIVUL-DEROG-AMIRO (RFL above FL145)
 - as. MERLU-A3-AMFOU (RFL below FL145)
 - at. AMIRO-DEROG-DIVUL (RFL above FL145)
 - au. AMFOU-A3-MERLU (RFL below FL145)
- ANNEX LG - GREECE**
- a. Overflying South/Eastbound
 1. RODOP-LMO-MES-LARKI-RDS-EVENO/ALKIS
 2. RODOP-LMO-MES-KRC-KUMBI
 3. FSK-MES-LARKI-RDS
 4. FSK-LMO-RIKSO
 5. MAKED-TSL-MES-RDS
 6. TALAS-SKP-KEA-[SIT-PAXIS]/KUMBI
 7. PINDO-ATV-KEA-[SIT-PAXIS]/TOSKA
 8. PINDO-ATV-KEA-KUPIS-KUMBI/MAGIS
 9. RUTOM/LATAN-KFN-TRL-MIL-MAGIS/RDS
 10. RUTOM/LATAN-KFN-TRL-PLH
 11. DINOB/LATAN-KRK-YNN
 12. BELIX-PIDAS-SALUN/PLH
 - b. Overflying North/Westbound
 1. EVENO/ALKIS/AGAPI-RDS-LARKI-MES-FSK
 2. TOSKA/KAVOS-SIT-AMAXI-DIRMI-KOR
 3. ANTAR-KRC-GIKAS-EVIVI/FSK
 4. ANTAR-KRC-ASTIS-RIPLI-SKP-TSL-MAKED/TALAS
 5. TANSAMAXI-DIRMI-MIL-KEA-ATV-SKP-TSL-MAKED/TALAS
 6. TANSAMAXI-DIRMI-KOR-YNN/KRK
 7. METRU-PLH-LORNO
 8. METRU-PLH-TRL-KFN-LATAN/RUTOM
 9. ABILO-KOR-YNN/KRK
 - c. Arrivals
 1. RODOP-LMO-MES-LURUS (Dest. LGRP/KO)
 2. FSK-MES-LURUS (Dest. LGRP/KO)
 3. TALAS/MAKED-ELPIS-SKP-KEA-ERITI-ALIKI (Dest.LGIR)
 4. TALAS/MAKED-ELPIS-SKP-ABLON (Dest.LGAV)
 5. TALAS/MAKED-TSL-MES
 6. PINDO-ATV-KEA-ERITI-ALIKI (Dest. LGIR)

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

- 7. NOSTO/RUTOM-ARA-NEMES (Dest. LGAV)
 - 8. LATAN/RUTOM-KFN-TRL-MIL
 - 9. LATAN/RUTOM-KFN-TRL-MIL-ALIKI (Dest. LGIR)
 - 10. BELIX-PIDAS-PLH
 - 11. RODOP-LMO-KRO-NETIS-(SOKNO Dest. LGSR)/(ERITI Dest. LGIR)
- d. Departures
- 1. KOR-KRK/YNN
 - 2. NEVRA-KERES-PELAS-TSL-TALAS/MAKED/EVIVI/(Dep. LGAV)
 - 3. LARKI-MES (Dep. LGKO)
 - 4. ASTIS-MIL-KOR/TRL
 - 5. DIRMI-ALANI-TRL/KOR
 - 6. ADESO-KOROS-GIKAS-FSK/EVIVI
 - 7. OTREX-PLH-LORNO
- 3. LORNO-CDC-PNZ-ELB-GEN
 - 4. LATAN-PES-NORKY-URBAN
 - 5. LATAN-PES-NORKI-VAPIX-VIC
 - 6. TIGRA-BRD-LUXIL-TEA/SOR/AME
 - 7. LORNO-TOMGI-EMILY-NORKI-URBAN/VAPIX
 - 8. LORNO-TOMGI-SIRGI-SOR
 - 9. OLGAT-ENOX-A-VIE/GARGA/AIOSA
 - 10. BRD-VIE-ANC-FRZ-GEN
 - 11. ROTAR-AKADO-VIC-SUXAN
 - 12. PEVAL-NIVAS-ASMEL

b. Northbound

- 1. MADIR-PAL-PNZ-LAT-PEMAR-VERUN-FER
- 2. OSMAR-CAR-BOLOT-AJO-TORTU-LUKIM-DESIP-ABESI
- 3. LORNO-TOMGI-EMILY-NORKI-VIC
- 4. TEA-PES-ANC

c. North/Eastbound

- 1. NOSTA-ABN-GEN-MONEB-GIBLO-NESTI-SUMIR-MALUG
- 2. NOSTA-ABN-GEN-LUPOS-BOA-CHI
- 3. NOSTA-ABN-GEN-MONEB-DESIP-ABESI/CANNE

d. South/Eastbound

- 1. BIBAN-SRN-ADOSA-CHI-ANC-VIE-BRD-NOSTO/TIGRA
- 2. DOKAR-KISTO-NERAR-BELIX
- 3. REKTO-ALG-SODIO-OSMAR
- 4. PITAR-BZO-PEVAL
- 5. BZO-AKADO-GARGA-ENOX-A-GOKEL/TIGRA/NOSTO
- 6. DETSA-CHI-ANC
- 7. NERAR-RCA-VENIM

e. Southbound

- 1. ODINA-SRN-KARPI-AMTEL-TAQ-RUTON-GIANO-TRP-DIGOS
- 2. PITAR-BOA-VALEN-AMTEL-TAQ-RONAB-PININ-TUNEX
- 3. ODINA-EVANO-DORAV-IXITO-TALEP
- 4. ANC-PES-TEA
- 5. LIZUM-VIC-FER-VALEN-TAQ

f. Eastbound/Westbound

- 1. LATAN-CRN-CDC-PAL-TRP-TUPAL
- 2. GOBIS-ALG-ROTUN-NERAR-CRN-RUTOM
- 3. DORAD-ALG-ROXAN-PNZ-SOR-BRD-GOKEL
- 4. TOP-GEN-FRZ-ANC-TORPO
- 5. ALG-BATOX-OST-PES-TUNAL
- 6. GOKEL-BRD-SOR-PNZ-ALG
- 7. KATTY-PES

g. South/Westbound-North/Eastbound

- 1. DINOB-MONIK-AMREX-LORED
- 2. XOLTA-SOR-GIANO-SUSIP

ANNEX LH - HUNGARY

a. Eastbound

- 1. DIMLO-BABIT
- 2. GOTAR-SVR-MAVIR-TEGRI
- 3. GOTAR-BABIT
- 4. GOTAR-SVR-MAVIR-MOPUG
- 5. SASAL-SVR-MAVIR-MOPUG
- 6. STEIN-TEGRI
- 7. ALAMU-PUSTA-KEROP
- 8. ERGOM-DEGET
- 9. BALAP-NARKA
- 10. PITOK-BADOR
- 11. KEKED-KARIL
- 12. KOPRY-SVR-TPS-SAG-LONLA

b. Westbound

- 1. BABIT-DIMLO
- 2. TONDO-SUBES-ABETI
- 3. TONDO-SUBES-ARSIN
- 4. TONDO-BEGLA
- 5. TONDO-SUNIS
- 6. PARAK-TPS-PATAK
- 7. PARAK-TPS-AMRAX
- 8. BUDOP-NORAH-PATAK
- 9. BUDOP-NORAH-AMRAX
- 10. BUDOP-DODAR-GYR-BEGLA
- 11. DEGET-SUBES-ARSIN
- 12. DEGET-SUBES-ABETI
- 13. KARIL-ABILU
- 14. NARKA-KEKED
- 15. KARIL-KENIN
- 16. LONLA-SAG-TPS-PUSTA-VEBAL

ANNEX LI - ITALY

a. North/Westbound

- 1. GOKEL/PAPIZ-CONTE-LUMAR-LISKO-AKADO-VIC
- 2. SOPIR-TRP-QUENN-AJO

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

- h. Westbound
 1. ROTAR-AKADO-VIC-ORI-SRN-TERSI-AOSTA-MOLUS
 2. DETSA-BZO-LUSIL-EVANO-VAMTU
- i. Eastbound
 1. CHI-LABIN
- j. North/Westbound-South/Eastbound
 1. ALG-SODIO-CAR-BULAR-MEGAN-DIGOS

- d. Southbound
 1. PAN/DIGOS/ADEXI-LPD-ABRAM
 2. LORED-SUDI-K-ODELI
 3. SONAK-LPD-ABRAM/SARKI
 4. DIGOS/MARON-GZO-SUDI-K-NAVLO
 5. DIGOS-GZO-BONAR
 6. SUBOK/TISAL/VENIM-BINKO-BONAR
 7. ADEXI-RALAK

ANNEX LJ - SLOVENIA

- a. South/Eastbound
 1. VEKEN-ILB-SPL
 2. VEKEN-ABISO-NEMEK/EBITI-ROLBA
 3. NIPEL-ABISO-ROLBA/NEMEK
 4. KFT-ZAG
- b. South/Westbound
 1. GRZ-ARLON-DOL-ILB-BAXON
 2. GRZ-ARLON-RIFEN
 3. DIMLO-DOL-RIFEN
- c. North/Westbound
 1. GORPA-DOL-GIMIX
 2. SABAD-EPODO-GIMIX
 3. GISER-MAXUR-GRZ
 4. ZAG-GRZ
- d. North/Eastbound
 1. NIKOL-ALIVO-VALLU-LAPNA-OSMOT/GOLVA
 2. CHI-DOL-VALLU-LAPNA

ANNEX LM - MALTA

- a. Eastbound
 1. SONAK-DOBIX-AMIBO-ARLOS
 2. SONAK/BASMO-GZO-DEMAG
 3. SONAK-GZO-BONAR
 4. NIGAT-LPD-KUTOS-ARLOS
 5. SONAK/NIGAT-SUDI-K-NAVLO
 6. SUBOK-DEMAG
 7. SUBOK/ORTAP-AMIBO-ARLOS
- b. Westbound
 1. ARLOS-AMIBO-DOBIX-SONAK
 2. ARLOS-KUTOS-LPD-NIGAT
 3. DEMAG-GZO-SONAK/BASMO
 4. DEMAG-SUBOK
 5. INDOT-SUDI-K-SONAK/NIGAT
 6. ARLOS-AMIBO-ORTAP/SUBOK
- c. Northbound
 1. SARKI-MABOX-ADEXI/LONDI
 2. LUMED-SUDI-K-GZO-LORED/NELDA/MARON/ADEXI
 3. SARKI-SUDI-K-LORED
 4. SARKI-LPD-SONAK
 5. INDOT-MLT-GZO-DIGOS/ADEXI/MARON
 6. OLMAX-ASKOT
 7. RALAK-ADEXI

ANNEX LO - AUSTRIA

- a. Eastbound
 1. LIZUM-VEKEN-ROLBA/ILB
 2. BIRGI-GRZ-BABIT
 3. BIRGI-GRZ-GOTAR-SOGMO
 4. BIRGI-GRZ-TEGRI
 5. MIQ-VELOM-BUG
 6. MIQ-VELOM-DIVAL-SVR
 7. MUN-LOMRO-NIPEL-ILB/SABAD/NEMEK/ROLBA
 8. UNKEN-KFT-ZAG
 9. UNKEN-OBEDI-BABIT
 10. UNKEN-OBEDI-GOTAR-TEGRI
 11. UNKEN-OBEDI-GOTAR-SOGMO
 12. OKF-SASAL-BABIT (for traffic Dep. LKAA FIR)
 13. VIBUG-DETTA-CHI
- b. Westbound
 1. BUDOP-BEGLA-STO-VLM
 2. BUDOP-BEGLA-STO-VOZ
 3. BUDOP-LALIN
 4. DEGET-LNZ-TALAL (for traffic Dest. EDDF/DN)
 5. DEGET-SITNI-SBG
 6. DEGET-SUBES-ALB
 7. DIMLO-GRZ-ERKIR-KPT
 8. ILB-GIMIX-KPT
 9. SABAD-GIMIX-KPT
 10. GORPA-GIMIX-KPT
 11. VBA-DIPSA-NAPSA
 12. VBA/ZAG-GRZ-LNZ
 13. TONDO-FRE-ALB
 14. TONDO-BEGLA-LALIN
 15. TONDO-STO-VLM
 16. TONDO-STO-VOZ
 17. TONDO-SUBES-LNZ-TALAL (for traffic Dest. EDDF/DN)
 18. TONDO-SUBES-SITNI-SBG
 19. TONDO-SUNIS-SBG

ANNEX LP - PORTUGAL

- a. FRAL Airspace Traffic Suggestions
 1. Dest. LPFR: Traffic entering Lisbon FIR from VES, waypoint MOSEN is recommended via BABEX DCT ALAGU

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS

- 2. Dest. LPPT: Traffic entering Lisbon FIR via waypoint NARBO/RALUS/TURON is recommended via XAMAX
Traffic entering Lisbon FIR via waypoint MOSEN/NINOS/RIVRO is recommended via INBOM
- 3. Dep. LPPT: Whenever runway 21 is in use, traffic exiting Lisbon FIR via waypoint RAKOD is recommended via EXONA DCT PORLI
- b. Traffic Overflying Southwestbound
In order to improve ATS Management entering from the Northeast
 - 1. With exit via BEXAL, enter Lisbon FIR via AGADO/RALUS
 - 2. With exit via BAROK, enter Lisbon FIR via RALUS
- c. Due to Cross-Border DCT NOT allowed
 - 1. Traffic via MOSEN/NINOS to OSLAD is recommended via BABEX DCT OSLAD
 - 2. Traffic via MOSEN/NINOS to AMSEL is recommended via BABEX DCT AMSEL
 - 3. Traffic via MOSEN/NINOS to LPFR is recommended via BABEX DCT ALAGU
- d. Exceptional Cross-Border DCT Segments allowed
 - 1. RALUS DCT ALAGU
 - 2. RALUS DCT AMSEL
 - 3. BABEX DCT ALAGU (Southbound traffic via MOSEN/NINOS)
 - 4. BABEX DCT AMSEL (Southbound traffic via MOSEN/NINOS)
 - 5. BABEX DCT OSLAD (Southbound traffic via MOSEN/NINOS)
- e. Other Suggestions
Intermediate waypoint NARTA is recommended to avoid cross-border entry exit through Casablanca FIR/UIR

ANNEX LS - SWITZERLAND

- a. Northeastbound
 - 1. BEGAR-TRA-KUDES-VEBEG-MADEB
 - 2. KORED-KUDES-[VEBEG-MADEB]/[ROMIR-LOKTA-TGO]
 - 3. KORED-BERSU-KUDES-[ROMIR-LOKTA-TGO]/[VEBEG-MADEB]
 - 4. KORED-BERSU-DITON-RIPUS-ODINA
 - 5. ABESI-KUDES-[VEBEG-MADEB]/[ROMIR-LOKTA-TGO]
 - 6. ABESI-ELMUR-[DITON-OLBEN-BENOT]/[HOC-LUL/MOROK]
- b. Southwestbound
 - 1. SUXAN-TALED-ELMUR-HOC-LUL/MOROK
 - 2. KPT-NEGRA-TRA-HOC-LUL/MOROK
 - 3. KPT-NEGRA-TRA-[OLBEN-BENOT]/[ODINA]
 - 4. NATOR-OLBEN-BENOT
 - 5. NATOR-TRA-[ODINA]/[KUDES-VEBEG-MADEB]
 - 6. MOPAN-OLBEN-BENOT

ANNEX LW - THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

- a. Southbound and Eastbound
 - 1. RAXAD-SIN-RUGAS
 - 2. RAXAD-MAKED
 - 3. DOBAR-TALAS
 - 4. MAVAR-TALAS
- b. Northbound and Westbound
 - 1. RUGAS-SIN-RAXAD
 - 2. MAKED-NEGOT-NASKO-RAXAD
 - 3. TALAS-MAVAR
 - 4. DISOR-NEGOT-MAVAR

ANNEX LY - SERBIA and MONTENEGRO

- a. South/Eastbound

ENTRY	ROUTING	EXIT	REMARK
BABIT	UN739 OKLOP UM19	ETIDA	
	UN739	NISVA	
	UT23	RAXAD	
DOBOK	UL603 VEBAR UP738 VAGEN UL617/UN128	RAXAD	
GUBOK	UN131	NISVA	
KEROP	UP192 OKLOP UM19	ETIDA	
	UP192 OKLOP UN739	NISVA	
	UP192 OKLOP UL617	RAXAD	
	UL616 VAL UN732	RODON	
RENDA	UM19	ETIDA	
SOLGU	UM867 GILUK UN132	AKIKA	
	UL614	NISVA	
	UL614 KEB UL5	VELIP	
TIBRI	R45 TAZ W47 POD L604	RETRA	For traffic Dest. LATI via DBK VOR
VRANA	UL5	VELIP	

ROUTE AVAILABILITY DOCUMENT (RAD) - ROUTING SUGGESTIONS
b. North/Westbound

ENTRY	ROUTING	EXIT	REMARK
ALELU	UM127	TONDO	
DOLAP	UL615	BOSNA	
	UL615 RAVAK UL863	SIVLA	
	UL615 VEBAR UL5	VRANA	
OKANA	UL863 RAVAK UY505 BEO UN739	BABIT	
	UL863 RAVAK UL617	PARAK	
	UL863	SIVLA	
	UL863 RAVAK UY505 BEO UM749	TONDO	
RAXAD	UL617/UN128 VAGEN UY575 BEO UN739	BABIT	
	UN128 NANER UL615	BOSNA	
	UL617	PARAK	
	UN128 VADIL UL863	SIVLA	
	UL617/UN128 VAGEN UY575 BEO UM749	TONDO	
RETRA	UL604	BOSNA	
UTEKA	UW20 BEO UN739	BABIT	
	UL610 PELOV UL617	PARAK	
	UL610	TONDO	

ANNEX LZ - SLOVAK REPUBLIC
a. Towards South East

1. BABKO-TEPNI-PITOK towards BADOR/
NARKA
2. HLV-PITOK
3. LENOV-KENIN-KARIL
4. LENOV-MALBE
5. ODNEM-LITKU
6. OKR-NIT-SLC-LITKU (Lower)
7. OKR-NIT-LITKU (Upper)
8. OKR-JAN-ERGOM (Lower)
9. OKR-JAN-NIT-ERGOM (Upper) towards
DEGET

b. Towards South

1. BABKO-REDSI-DEMOP
2. LENOV/PODAN-KEKED
3. ODNEM-LITKU
4. OKR-JAN-TABIN-ALAMU towards KEROP
5. PODAN-DEMOP
6. VALPI-TABIN-ALAMU towards KEROP

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

DCT (DIRECT) FLIGHT PLAN
FILING LIMITATIONS

RADAN EB

EBBUFIR	Max DCT below = 50nms FL115
EBURUIR	Max DCT = 0nms
DCT	Cross border = Allowed except to/from EH**
AD	Departures/ Arrivals DCT = 50nms
DCT	Departures/ Arrivals ELLX = 10nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTASDAKLNO	ASDAK	LNO	175	245	Yes	Only available for traffic Dest. EHEH via T880
DCTBUBKOK	BUB	KOK	195	245	Yes	Only available for traffic Dest. EBFN, EGMD/MH/TO
DCTBULUXSOPOK	BULUX	SOPOK	195	999	Yes	
DCTGILOMHUL	GILOM	HUL	075	195	Yes	
DCTHULGILOM	HUL	GILOM	075	195	Yes	
DCTKOKHELEN	KOK	HELEN	195	245	Yes	
DCTKOKNIK	KOK	NIK	000	245	Yes	
DCTLIMGOTOLVU	LIMGO	TOLVU	245	660	Yes	Only available for traffic Dest. LFP* between 2330-0430 (2230-0330 summer)
DCTREMBALNO	REMBALNO	LNO	195	255	Yes	Only available for traffic Dest. ELLX via REMBA

Connecting points for DEP. from airfields:

EBKT: FERDI/LEQ/LL/MAK/MRV

Connecting points for ARR. to airfields:

EBKT: FERDI/LEQ/LL/AK/RV

RADAN ED

EDGGFIR	Max DCT = 40nms
EDWWFIR	Max DCT = 40nms
EDMMFIR	Max DCT = 40nms
EDUUUIR	Max DCT = 0nms (except type MIL = 70nms)
EDVVUIR	Max DCT = 40nms
DCT	Cross border = <u>Not</u> Allowed except to/from EB**, LF**
AD	Departures DCT = 10nms
AD	Arrivals DCT = 30nms
EDAH/CD/DB/DF/DH/DM/ DP/DT/DV/DW/HI/HK/OP/ SB/TL	Departure / Arrival DCT = 0nms
EDAC/BC/BH/BM/DC/DE/ DN/DS/HL/VE/VK	Departure DCT = 0nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTABERUMAKOB	ABERU	MAKOB	320	660	Yes	Only available for traffic via UL610 LENDO 2330-0330 (0030-0230)
DCTETAGOHAREM	ETAGO	HAREM	245	660	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTETAGOKRH	ETAGO	KRH	245	660	Yes	
DCTETAGOLUKAR	ETAGO	LUKAR	250	660	Yes	Only available for traffic Dest. Brussels Group, EBLG, EHBD/BK 2300-0500 (2200-0400)
DCTETAGOSUNEG	ETAGO	SUNEG	245	660	Yes	
DCTFULGULKO	FUL	GULKO	110	660	Yes	Only available for traffic Dest. EDDK 2230-0300 (2130-0200)
DCTGMHENITA	GMH	ENITA	330	660	Yes	Only available for traffic via UZ660 ETVIS 0030-0330 (2330-0230)
DCTHEUSELUKAR	HEUSE	LUKAR	250	660	Yes	Only available for traffic Dest. Brussels Group, EBLG, EHBD/BK 2300-0500 (2200-0400)
DCTIBAGATGO	IBAGA	TGO	245	660	Yes	Only available for traffic Dep. LKKV
DCTIBAGUMAXID	IBAGU	MAXID	040	660	Yes	Only available for traffic Type MIL
DCTINBEDRASOK	INBED	RASOK	250	660	Yes	Only available 2300-0430 (2200-0330)
DCTKLFILAS	KLF	GILAS	150	460	Yes	Only available for traffic Dep. EDDP between 2100-0530 (2000-0430 summer)
DCTKLFSUI	KLF	SUI	150	460	Yes	Only available for traffic Dep. EDDP between 2100-0530 (2000-0430 summer)
DCTKOMIBNATOR	KOMIB	NATOR	260	660	Yes	Only available for traffic Dep. EDDP between 2300-0430 (2200-0330 summer)
DCTKRHLIMGO	KRH	LIMGO	260	660	Yes	Only available for Dest. LFP* between 2300-0500 (2200-0400)
DCTLBUHAREM	LBU	HAREM	245	660	Yes	
DCTLELMAKLF	LELMA	KLF	110	460	Yes	Only available for traffic Dep. EDDP between 2100-0500 (2000-0400 summer)
DCTNIETIMEN	NIE	TIMEN	040	660	No	
DCTPENEKARGAD	PENEK	ARGAD	110	460	Yes	Only available for traffic Dep. EDDP via UMBAL
DCTRASOKMAKOB	RASOK	MAKOB	280	660	Yes	Only available for traffic via UL610-LEND0 2330-0500 (2200-0400)
DCTRODISFUL	RODIS	FUL	320	660	Yes	Only available for traffic Via FUL-DCT-GULKO
DCTUMBALPENEK	UMBAL	PENEK	110	460	Yes	Only available for traffic Dep. EDDP
DCTURONAFUL	URONA	FUL	320	660	Yes	Only available for traffic via FUL-DCT-GULKO

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTELMUTKOSKA	ELMUT	KOSKA	095	660	No	Traffic shall file ELMUT-M/UM6- PEVEN-L/UL990- KOSKA
DCTMAREVLAN	MAR	EVLAN	095	660	No	
DCTINTORPVO	INTOR	PVO	095	660	No	
DCTKOMEKSLU	KOMEK	SLU	095	660	Yes	
DCTPIVAKPRI	PIVAK	PRI	095	660	No	Traffic shall file PIVAK-P/UP854- PIR-L/UL80-PRI
DCTPIVAKTOGMI	PIVAK	TOGMI	095	660	No	
DCTSUNASHMR	SUNAS	HMR	095	660	No	

Connecting points for DEP. from airfields:

EFET: ENO
 EFHF/EFHK: ANT/ARTUR/DOBAN/ELMUT/GOGLA/MILSI/PIVAK/ROVIL/RUNEN
 EFHA: HAL
 EFIV: OLAXU
 EFJO: JNS
 EFJY: LNE
 EFKA: KAU
 EFKE: KEM
 EFKI: KNI
 EFKK: KRU
 EFKS: KLA
 EFKT: KIT
 EFKU: VEH
 EFLP: VIL
 EFMA: MAR
 EFMI: MI
 EFOU: OUK
 EFPO: PRI
 EFRO: ROI
 EFSA: JR/SVL
 EFSI: PSJ
 EFTP: PIR
 EFTU: RUS
 EFUT: UMOTI
 EFVA: NALIX/VAS
 EFVR: JR

Connecting points for ARR. to airfields:

EFET: ENO/LIMRO
 EFHA: HAL
 EFHF/EFHK: INTOR/LAKUT/PEXEN/PVO/ORM (IAF PVO only available for traffic via LEDUN)
 EFIV: KNS/OLAXU/SUPOX/TENKU
 EFJO: JNS
 EFJY: DEXIT/DIPAR/LNE/LUKAT/MISMU/PELAK/XEDOG
 EFKA: KAU
 EFKE: ATNIS/KEM
 EFKI: KNI
 EFKK: KRU/TAKOT/VEXAT
 EFKS: KLA/PISIN
 EFKT: BISRO/KIT
 EFKU: APROV/GASKU/NUNVA/OTLAT/RIMPU/VEH
 EFLP: VIL
 EFMA: MAR

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Connecting points for ARR. to airfields:

EFMI: MI
 EFOU: AKOVU/ARDUT/ATNIS/EPESA/ILOT/LUKAS/OSTOS/OUK/SISPO/SOPRI/ULTOS/UPMOT
 EFOU: BUPIT/GONGI/IPSUL/PEKUS/PERIL/PR/REGTI/TUSKUI
 EFRO: ARNUR/ASKUS/BABUX/KEKOX/KULUS/LEKRA/ROI/SITSO/UVIKO/VAPOT
 EFSA: SVL
 EFSI: PSJ
 EFTP: GIMIS/LEKSU/LESA/PIR/SORUK/TURUX/UBELO/USEPU/VELUN
 EFTU: ALIBA/GIMUL/MEDOT/NIRPU/OSMIN/OTLIN/RUS/SITMU
 EFUT: UMOTI
 EFVA: DEMOT/ETANI/GELSO/NALIX/OMELU/PEMER/RIKSI/VAS/VESUT
 EFVR: JR

RADAN EG

EGPX/TTFIR Below FL105 Max DCT = 100nms
 EGPX/TTFIR FL105 - FL245 Max DCT = 50nms
 EGPX/TTUIR Max DCT = 30nms
 DCT Cross border = Allowed except to/from EH**
 AD Departures / Arrivals DCT = 50nms
 EGWU Departures / Arrivals DCT = 0nms
 Exceptions = Traffic Type MIL

For AD's where SID/STARs are published:

- the last RP of the SID must be used as the first RP of the filed route
- the first RP of the STAR must be used as the last RP of the filed route

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTABSUNMAGEE	ABSUN	MAGEE	000	999	Yes	
DCTADELUUPTON	ADELU	UPTON	000	660	Yes	Compulsory for traffic Dest. EGNJ above FL095 via ROBIN/TNT
DCTADNBEP	ADN	BEREP	000	245	Yes	
DCTADNINS	ADN	INS	105	245	Yes	
DCTADNLIRKI	ADN	LIRKI	245	999	Yes	
DCTADNNEXUS	ADN	NEXUS	000	245	Yes	Only available for traffic Dep. EGPA/PC/PD
DCTADNRIGVU	ADN	RIGVU	000	245	Yes	
DCTADNRIVOT	ADN	RIVOT	000	245	Yes	Only available for traffic when UM84 is available
DCTADNSAB	ADN	SAB	000	245	Yes	
DCTADNSUM	ADN	SUM	245	999	Yes	
DCTADNWIK	ADN	WIK	195	999	Yes	
DCTAKIVOBALIX	AKIVO	BALIX	000	999	No	
DCTAKIVOBEN	AKIVO	BEN	000	999	Yes	Only available for traffic Dest. EIDW
DCTAKIVONINEX	AKIVO	NINEX	000	999	No	
DCTAKIVOSTN	AKIVO	STN	000	245	Yes	
DCTALASOBALID	ALASO	BALID	105	999	Yes	Only available for traffic Dest. EGPD
DCTALASOUMBEL	ALASO	UMBEL	105	245	Yes	
DCTALOTIRIVOT	ALOTI	RIVOT	000	245	Yes	Only available for traffic when UM82 NIVUN - RIVOT is available

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
						Compulsory for traffic with RFL below FL245 Dep. ENZV with Dest. EGMT when UM82 NIVUN - RIVOT is available. Traffic outside these hours shall route via NIVUN- DCT- CUTEL-DCT-NATEB
DCTALVINBASET	ALVIN	BASET	000	999	Yes	Only available for traffic Dep. EGDY/FF via SITET/XAMAB/XIDIL above FL245
DCTBAGSOIOM	BAGSO	IOM	000	999	No	
DCTBALIDALASO	BALID	ALASO	105	999	Yes	Only available for traffic Dep. EGPD
DCTBAMLIELBOB	BAMLI	ELBOB	000	245	Yes	
DCTBAMRABARKU	BAMRA	BARKU	000	245	Yes	
DCTBANBADOKEK	BANBA	DOKEK	000	245	Yes	Only available for traffic Dep. Dublin Group, EICM
DCTBANEMCLN	BANEM	CLN	000	155	Yes	Compulsory for traffic Dep. EGSB below FL160 with Dest. EGLL/WU
DCTBANEMJACKO	BANEM	JACKO	245	999	Yes	Only available for traffic Dep. EGSB
DCTBARKUBEN	BARKU	BEN	000	999	Yes	Only available for traffic Dest. Belfast Group, EI**
DCTBASETVAPID	BASET	VAPID	000	999	Yes	
DCTBCNBASET	BCN	BASET	000	999	Yes	Only available for traffic Dep. EGDY/FF via SITET/XAMAB/XIDIL above FL245
DCTBCNGROVE	BCN	GROVE	000	105	No	
DCTBCNHON	BCN	HON	000	105	No	
DCTBCNMOSUN	BCN	MOSUN	000	165	Yes	Only available for traffic type Propeller with Dest. EGBB via STU
	BCN	MOSUN	165	245	Yes	Only available for traffic Dest. EGBB via STU (Note 1 & 2)
	BCN	MOSUN	245	999	No	
DCTBELHB	BEL	HB	245	999	No	
DCTBELMIMKU	BEL	MIMKU	000	245	Yes	
DCTBELNIBOG	BEL	NIBOG	000	245	Yes	
DCTBELNUMPI	BEL	NUMPI	000	999	Yes	
DCTBENAKIVO	BEN	AKIVO	000	999	Yes	Only available for traffic Dep. EGPB, Belfast Group, Dublin Group via ATSIX/RATSU
DCTBENBALIX	BEN	BALIX	000	245	Yes	
DCTBENBARKU	BEN	BARKU	000	999	Yes	Only available for traffic Dep. EGPB, Belfast Group, Dublin Group
DCTBENBRUCE	BEN	BRUCE	000	999	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTBENERAKA	BEN	ERAKA	105	999	Yes	
DCTBENFULMA	BEN	FULMA	000	245	Yes	
DCTBENMATIK	BEN	MATIK	000	999	Yes	Only available for traffic Dep. EGPK, Belfast Group, Dublin Group
DCTBEREPADN	BEREP	ADN	000	245	Yes	
DCTBEREPNATEB	BEREP	NATEB	000	245	Yes	Only available for traffic when RIVOT-UM85-DENOG is available
DCTBEREPWIK	BEREP	WIK	000	245	Yes	Only available for traffic Dest. EGPC
DCTBKYCLN	BKY	CLN	245	999	Yes	Only available for traffic Dep. EGSC
DCTBKYDET	BKY	DET	245	999	Yes	Only available for traffic Dep. EGSC
DCTBKYWCO	BKY	WCO	245	999	Yes	Only available for traffic Dep. EGSC
DCTBLACABEL	BLACA	BEL	245	999	Yes	Only available for traffic Dest. EGAA
DCTBLACAIOM	BLACA	IOM	195	245	Yes	
DCTBOGMIINSUN	BOGMI	INSUN	195	245	Yes	Only available for traffic when LEDGO N160D LND is open
DCTBOGNAHARDY	BOGNA	HARDY	245	999	Yes	
DCTBONBYWIK	BONBY	WIK	195	245	Yes	
DCTBOYNEIOM	BOYNE	IOM	000	245	Yes	Only available for traffic Dep. EIDW/ME/WT except Dest. EGNS
DCTBRUCEBEN	BRUCE	BEN	185	195	Yes	Only available for traffic Dest. EGPL
DCTBRUCEBEN	BRUCE	BEN	195	999	Yes	
DCTBRUCEFULMA	BRUCE	FULMA	195	245	Yes	
DCTBRUCEGINGA	BRUCE	GINGA	000	245	Yes	
DCTBRUCETABIT	BRUCE	TABIT	245	999	Yes	
DCTBRUCETIR	BRUCE	TIR	195	999	Yes	
DCTBRUCETRAN	BRUCE	TRN	195	245	Yes	
DCTBUDONKLONN	BUDON	KLONN	000	245	Yes	
DCTCALDADESIG	CALDA	DESIG	245	999	Yes	Compulsory for traffic via DCS with RFL above FL245 a. Dest. EGNJ/SH/UL/UN/XW b. Via GOLES/LAMSO/MAMUL/NAPEX/NAVPI
DCTCALDAKEPAD	CALDA	KEPAD	195	245	Yes	Only available and compulsory for traffic Dep. EGPX FIR With Dest. EGGH/HH/KK/TK, Farnborough Group, Brize Group (except via RETSI) with RFL between FL195-245 via CALDA

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTCALDANUGRA	CALDA	NUGRA	195	245	Yes	Only available and compulsory for traffic Dep. EGPX FIR with Dest. EGLL/WU with RFL between FL195-245 via CALDA
DCTCLNLAM	CLN	LAM	000	155	Yes	Compulsory for traffic Dep. EGSB below FL160 with Dest. EGLL/WU
DCTCLNOTR	CLN	OTR	000	245	Yes	Only available for traffic with MIL Service Agreement
DCTCLNRAPIX	CLN	RAPIX	000	999	No	
DCTCOWLYLAM	COWLY	LAM	000	245	No	
DCTCPTBPK	CPT	BPK	000	245	Yes	Compulsory for traffic with RFL below FL245 Dep. Brize Group, Farnborough Group via INBOB/NAVPI/REDFA/SOMVA/SOPTO
DCTCPTLAM	CPT	LAM	000	105	No	
DCTCPTMID	CPT	MID	245	999	Yes	Only available and compulsory for traffic Dep. EGTK/VA/VN with RFL above FL245 via XAMAB/XIDIL
DCTCPTOCK	CPT	OCK	245	999	Yes	
DCTCPTPOMAX	CPT	POMAX	000	999	Yes	Only available for traffic Dest. EGGD/TG
DCTCROFTKEPAD	CROFT	KEPAD	195	999	Yes Odd FL	Only available and compulsory for traffic with Dest. EGHH/II/KK/TK, Farnborough Group, Brize Group (except via RETSI) with RFL above FL195 via CROFT a. Dep. EGNT/NV b. Dep. EGPD via NATEB
DCTCROFTNUGRA	CROFT	NUGRA	195	999	Yes	Only available and compulsory for traffic Dep. EGNT/NV with Dest. EGLL/WU with RFL above FL195 via CROFT
DCTCUTELFORTY	CUTEL	FORTY	000	245	Yes	
DCTCUTELGOLVO	CUTEL	GOLVO	000	245	Yes	
DCTCUTELNATEB	CUTEL	NATEB	000	245	Yes	
DCTCUTELNIVUN	CUTEL	NIVUN	000	245	Yes	
DCTDCSIOM	DCS	IOM	195	245	Yes	
DCTDCSNATEB	DCS	NATEB	105	245	Yes	Only available for traffic Dest. EGNT
DCTDCSTARTN	DCS	TARTN	105	245	Yes	
DCTDETBPK	DET	BPK	245	999	Yes	Only available for traffic Dep. EGKB
DCTDETLARCK	DET	LARCK	245	999	No	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTDETSND	DET	SND	000	999	Yes	Only available for traffic Dep. EGKB/LC
DCTDETTIMBA	DET	TIMBA	245	999	No	
DCTDIKASMALBY	DIKAS	MALBY	245	999	Yes	
DCTDIKASMOSUN	DIKAS	MOSUN	000	999	Yes	Only available for traffic Dest. EGBB via MERLY / STU (Note 1 & 2)
DCTDOKEKMERLY	DOKEK	MERLY	000	999	Yes	Only available for traffic Dep. Dublin Group, EICM
DCTDONIBGINGA	DONIB	GINGA	195	245	Yes	
DCTDRAKESFD	DRAKE	SFD	000	245	No	
DCTDTYCPT	DTY	CPT	245	999	Yes	Only available for traffic Dep. EGNX
DCTDTYEXMOR	DTY	EXMOR	000	245	Yes	Only available for traffic Dep. EGNX with Dest. EGTE 2300 - 0330 UTC (summer time 1 hour earlier)
DCTDTYSAPCO	DTY	SAPCO	075	999	Yes	Compulsory for traffic with RFL above FL075 Dep. Farnborough Group, EGHH/HI via ROBIN/TNT This traffic shall file WCO-DCT-DTY-DCT-SAPCO-N/UN57 Except Dest. Manchester Group with RFL above FL105
DCTDUFFYNUMPI	DUFFY	NUMPI	000	660	Yes	Only available for traffic Dep. EGAC via NIMAT
DCTDUFFYPEPOD	DUFFY	PEPOD	000	999	Yes	Only available for traffic Dep. EGAC
DCTDVRDET	DVR	DET	000	245	Yes	Compulsory for traffic Dep. EGMH via DET
DCTDVRMOTOX	DVR	MOTOX	000	999	No	
DCTELBOBBAMLI	ELBOB	BAMLI	000	245	Yes	
DCTEMWSTAF	EMW	STAF	000	999	No	
DCTERAKABEN	ERAKA	BEN	105	245	Yes	
DCTETSOMGOMUP	ETSOM	GOMUP	000	999	No	
DCTETSOMGINGA	ETSOM	GINGA	000	999	No	
DCTEXMORAMMAN	EXMOR	AMMAN	000	105	Yes	Not available for traffic Dep. Severn group EGHD/TE, this traffic shall file via BCN
DCTEXMORAMMAN	EXMOR	AMMAN	105	999	No	
DCTEXMORDTY	EXMOR	DTY	000	245	Yes	Only available for traffic Dep. EGTE with Dest. EGNX 2300-0330 UTC (summer time 1 hour earlier)

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTEXMORNOTRO	EXMOR	NOTRO	105	999	Yes	Only available and compulsory for traffic with RFL above FL105 Dep. Severn Group via ANNET/BASIK/BIGNO/SALCO/SKESO; FRI 1600 - MON 0800 UTC winter (1 hr earlier in summer)
DCTFAMBOOTBED	FAMBO	OTBED	105	245	Yes	
DCTFAMBOOTR	FAMBO	OTR	245	999	Yes	
DCTFORTYCUTEL	FORTY	CUTEL	000	245	Yes	
DCTFULMABEN	FULMA	BEN	000	245	Yes	
DCTFULMABRUCE	FULMA	BRUCE	195	245	Yes	
DCTGASKORIBEL	GASKO	RIBEL	000	185	No	
DCTGINGABRUCE	GINGA	BRUCE	000	245	Yes	
DCTGINGADONIB	GINGA	DONIB	195	245	Yes	
DCTGINGAMIMKU	GINGA	MIMKU	000	999	No	
DCTGOMOTKLONN	GOMOT	KLONN	000	245	Yes	Only available for traffic when UM83 is available Compulsory for traffic with RFL below FL245 Dep. EGNT with Dest. ENBR when UM83 available. Traffic outside these hours shall route via NATEB-DCT-CUTEL-DCT-NIVUN
DCTGONUTSUM	GONUT	SUM	000	245	Yes	
DCTGONUTWIK	GONUT	WIK	000	245	Yes	Only available for traffic Dest. EGPC
DCTGOWNESDI	GOW	NESDI	105	999	Yes	
DCTGOWSTN	GOW	STN	195	245	Yes	
DCTGRICECLYDE	GRICE	CLYDE	245	999	Yes	
DCTGRICEGOW	GRICE	GOW	245	999	Yes	
DCTGRICESTN	GRICE	STN	000	245	Yes	
DCTGURLUHASTY	GURLU	HASTY	000	999	No	
DCTGURLUSFD	GURLU	SFD	000	999	No	
DCTGWCBENBO	GWC	BENBO	245	999	Yes	Only available for traffic Dep. EGHH/HI
DCTGWCKATHY	GWC	KATHY	245	999	No	
DCTGWCSFD	GWC	SFD	000	999	Yes	Compulsory for traffic Dep. EGHH/HI, Farnborough Group via KONAN
DCTHASTYGURLU	HASTY	GURLU	000	999	No	
DCTHBBEL	HB	BEL	245	999	No	
DCTHEMELMOGLI	HEMEL	MOGLI	245	999	Yes	Only available for traffic Dest. EGNT/NV/PD
DCTHONNEDEX	HON	NEDEX	085	145	Yes	Compulsory for traffic Dest. EGHH/HI with RFL between FL085-FL145 via HON/TELBA This traffic shall file NEDEX SAM2A

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTHONMOSUN	HON	MOSUN	000	165	Yes	Only available for traffic type Propeller with dep. EGGB via BCN/LAMAT
DCTHONMOSUN	HON	MOSUN	165	999	Yes	Only available for traffic Dep. EGGB via BHD/LAMAT/MERLY/STU (Note 1 & 2)
DCTINLAKDVR	INLAK	DVR	245	999	Yes	Only available for traffic via VABIK
DCTINSADN	INS	ADN	105	245	Yes	
DCTINSBEN	INS	BEN	000	105	Yes	
DCTINSNESDI	INS	NESDI	195	999	Yes	
DCTINSSTN	INS	STN	195	999	Yes	
DCTINSUNBOGMI	INSUN	BOGMI	195	245	Yes	Only available for traffic when LND N160D LEDGO is open
DCTINSUNLND	INSUN	LND	195	245	Yes	Only available for traffic when LEDGO N160D LND is open
DCTIOMBAGSO	IOM	BAGSO	000	999	No	
DCTIOMBLACA	IOM	BLACA	195	245	Yes	
DCTIOMBOYNE	IOM	BOYNE	000	245	Yes	Only available for traffic Dep. EGNS
DCTIOMDCS	IOM	DCS	195	245	Yes	
DCTIOMLIFFY	IOM	LIFFY	000	999	No	
DCTIOMNELBO	IOM	NELBO	075	999	Yes	Only available for traffic Dest. Belfast Group (except EGAE)
DCTIOMPOL	IOM	POL	195	245	No	
DCTKATHYGWC	KATHY	GWC	245	999	No	
DCTKLONNBUDON	KLONN	BUDON	000	245	Yes	
DCTKLONNGOMOT	KLONN	GOMOT	000	245	Yes	Only available for traffic when UM83 is available Compulsory for traffic with RFL below FL245 Dep. ENBR with Dest. EGNT when UM83 available. Traffic outside these hours shall route via NIVUN- DCT-CUTEL-DCT-NATEB
DCTKONANLYD	KONAN	LYD	000	105	Yes	Compulsory for traffic Dest. EGKK via KONAN
DCTLAKEYKEPAD	LAKEY	KEPAD	105	999	Yes	Only available and compulsory for traffic Dep. EGNC with Dest. EGHH/HI/KK/TK, Brize Group (except via RETSI), Farnborough Group with RFL above FL245 via DCS
DCTLAKEYNUGRA	LAKEY	NUGRA	245	999	Yes	Only available and compulsory for traffic Dest. EGLL/WU, with RFL above FL245 via UN615-LAKEY
DCTLAMCOWLY	LAM	COWLY	000	999	No	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTLAMCPT	LAM	CPT	000	205	Yes	Compulsory for traffic Dest. Brize Group via DETOP/GILTI/RAPIX/SUMUM/XAMAN
DCTLAMCPT	LAM	CPT	000	999	Yes	Compulsory for traffic Dest. Farnborough Group via DETOP/GILTI/RAPIX/SUMUM/XAMAN, traffic with RFL above FL245 may also file LAM UL179 CPT
DCTLAMATBUMUX	LAMAT	BUMUX	275	999	Yes	
DCTLAMATDAWLY	LAMAT	DAWLY	245	999	Yes	Only available for traffic via LND
DCTLAPRACLN	LAPRA	CLN	000	999	Yes	Only available and compulsory for traffic Dep. EGSH with Dest. EGKB/LC/MC
DCTLARCKDET	LARCK	DET	245	999	No	
DCTLICASNIP	LIC	ASNIP	105	999	Yes	Only available for traffic Dep. EGBE with RFL above FL180
DCTLIFFYIOM	LIFFY	IOM	000	999	No	
DCTLIRKISUM	LIRKI	SUM	105	245	Yes	
DCTLISBONUMPI	LISBO	NUMPI	000	999	Yes	Only available for traffic Dep. EGAA
DCTLISBOPEPOD	LISBO	PEPOD	075	999	Yes	Only available for traffic Dep. EGAA
DCTLIZADLND	LIZAD	LND	195	245	Yes	
DCTLNDINSUN	LND	INSUN	195	245	Yes	Only available for traffic when LND N160D LEDGO is open
DCTLNDLIZAD	LND	LIZAD	195	245	Yes	
DCTLYDTIMBA	LYD	TIMBA	245	999	No	
DCTMACNESON	MAC	NESON	105	245	Yes	Only available for traffic Dep. Scottish Group
DCTMAMNOT	MAM	NOT	105	999	Yes	Only available for traffic Dep. EGYM
DCTMAMULSUPEL	MAMUL	SUPEL	000	185	Yes	Only available for traffic Dest. EGSH below FL190
DCTMATIKSTN	MATIK	STN	000	245	Yes	
DCTMATIKWIK	MATIK	WIK	000	245	Yes	Only available for traffic Dest. EGPC
DCTMCTHON	MCT	HON	145	185	Yes	Only available for traffic Dest. EGLL/WU
DCTMCTSOPIT	MCT	SOPIT	000	195	Yes	Only available for traffic Dep. EGCN/NM/NJ with Dest. EGLL/WU
DCTMERLYGAPLI	MERLY	GAPLI	285	999	Yes	Only available for traffic via RETSI when UL180 MERLY-LESLU is open, Not available for RPL
DCTMIDCPT	MID	CPT	000	245	No	
DCTMIDDVR	MID	DVR	245	999	Yes	Only available for traffic via GARMI/KOTEM/ORIST

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTMIDLAM	MID	LAM	000	245	Yes	Not available for traffic Dep. EGGH/HI
DCTMIMKUBEL	MIMKU	BEL	000	245	Yes	
DCTMIMKUNIBOG	MIMKU	NIBOG	000	999	No	
DCTMOSUNBCN	MOSUN	BCN	000	165	Yes	Only available for traffic type Propeller Dep. EGGB via BHD / STU
DCTMOSUNBCN	MOSUN	BCN	165	245	Yes	Only available for traffic Dep. EGGB a. via BHD (Note 1) b. via STU (Note 1 & 2)
DCTMOSUNDIKAS	MOSUN	DIKAS	245	999	Yes	Only available for traffic Dep. EGGB via MERLY / STU (Note 1 & 2)
DCTMOSUNERNOK	MOSUN	ERNOK	000	245	Yes	Only available for traffic Dep. EGGB via LAMAT (Note 2)
DCTMOSUNGROVE	MOSUN	GROVE	000	999	Yes	Only available for traffic Dest. EGGB
DCTMOSUNPERUP	MOSUN	PERUP	245	999	Yes	Only available for traffic Dep. EGGB via LAMAT (Note 1 & 2)
DCTNAPEXSIVDA	NAPEX	SIVDA	105	999	Yes	Only available for traffic Dest. EGSC
DCTNATEBCUTEL	NATEB	CUTEL	000	245	Yes	
DCTNATEBOTR	NATEB	OTR	105	245	Yes	
DCTNATEBRIGVU	NATEB	RIGVU	000	245	Yes	Only available for traffic when RIVOT-UM85-DENOG is available.
DCTNATEBWROBEM	NATEB	ROBEM	000	245	Yes	Only available for traffic when UM82 RIVOT - NIVUN is available Compulsory for traffic with RFL below FL245 Dep. EGNT with Dest. ENZV when UM82 RIVOT - NIVUN available. Traffic shall file NATEB-DCT-ROBEM-DCT-RIVOT-DCT-ALOTI. Traffic outside these hours shall route via NATEB-DCT-CUTEL-DCT-NIVUN
DCTNATEBSAB	NATEB	SAB	000	245	Yes	
DCTNELBOMAGEE	NELBO	MAGEE	075	999	Yes	Only available and compulsory for traffic Dest. EGAC via IOM/REMSI with RFL above FL070
DCTNESDIINS	NESDI	INS	195	999	Yes	
DCTNESDIGOW	NESDI	GOW	105	999	Yes	
DCTNESONMAC	NESON	MAC	105	245	Yes	Only available for traffic Dest. Scottish Group

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTNEWBEREP	NEW	BEREP	000	245	Yes	Only available for traffic when RIVOT-UM85-DENOG is available
DCTNEXUSADN	NEXUS	ADN	000	245	Yes	Only available for traffic Dest. EGPA/PC/PD
DCTNEXUSGOLVO	NEXUS	GOLVO	000	245	Yes	Only available for traffic Dest. EGPA/PC/PD
DCTNGYDCS	NGY	DCS	000	999	Yes	
DCTNGYTLA	NGY	TLA	245	999	Yes	
DCTNIBOGBEL	NIBOG	BEL	000	245	Yes	
DCTNIBOGRUBEX	NIBOG	RUBEX	195	245	Yes	
DCTNINEXBEN	NINEX	BEN	000	245	Yes	
DCTNINEXERAKA	NINEX	ERAKA	000	999	No	
DCTNINEXETSOM	NINEX	ETSOM	000	999	No	
DCTNINEXSTN	NINEX	STN	000	245	Yes	
DCTNIVUNCUTEL	NIVUN	CUTEL	000	245	Yes	
DCTNUMPOGROVE	NUMPO	GROVE	000	165	Yes	Only available for traffic type Propeller Dest. EGGB; Dep. EGTE with Dest. EGGB type Jet (Note 1 & 2)
DCTNUMPOGROVE	NUMPO	GROVE	165	999	Yes	Only available for traffic Dest. EGGB (Note 1 & 2)
DCTNUMPOMOSUN	NUMPO	MOSUN	000	165	Yes	Only available for traffic Type Propeller Dest. EGGB
DCTNUMPOMOSUN	NUMPO	MOSUN	165	999	Yes	Only available for traffic Dest. EGGB (Note 1 & 2)
DCTOCKGILDA	OCK	GILDA	000	245	No	
DCTOCKLOGAN	OCK	LOGAN	000	105	No	
DCTOCKSND	OCK	SND	000	245	No	
DCTOLKERSTN	OLKER	STN	000	245	Yes	
DCTOLKERWIK	OLKER	WIK	000	245	Yes	Only available for traffic Dest. EGPC
DCTOTBEDNATEB	OTBED	NATEB	000	245	Yes	Only available for traffic Dest. EGNT with RFL between FL175-FL245
DCTOTRLAPRA	OTR	LAPRA	000	285	Yes	Only available for traffic Dest. EGKB/LC
DCTOTRDATEB	OTR	NATEB	105	245	Yes	Only available for traffic Dep. EGSH
DCTPEPISCPT	PEPIS	CPT	245	999	Yes	Only available for traffic Dest. Severn Group
DCTPEPODIOM	PEPOD	IOM	000	999	Yes	
DCTPETILREKNA	PETIL	REKNA	000	245	Yes	Only available for traffic when UM83 is available
DCTPOLIOM	POL	IOM	195	245	No	
DCTPOLNATEB	POL	NATEB	000	125	Yes	
DCTRANOKSAY	RANOK	SAY	000	245	Yes	Only available for traffic Dest. EGPO
DCTRATSUSTN	RATSU	STN	000	245	Yes	
DCTRATSUWIK	RATSU	WIK	000	245	Yes	Only available for traffic Dest. EGPC/PD

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTREKNAPETIL	REKNA	PETIL	000	245	Yes	Only available for traffic when UM83 is available
DCTREKNARIVOT	REKNA	RIVOT	000	245	Yes	Only available for traffic when UM83 is available
DCTRIBELGASKO	RIBEL	GASKO	000	999	No	
DCTRIBELTIPTA	RIBEL	TIPTA	000	245	No	
DCTRIGVUADN	RIGVU	ADN	000	245	Yes	
DCTRIGVUNATEB	RIGVU	NATEB	000	245	Yes	Only available for traffic when RIVOT-UM85-DENOG is available
DCTRIVOTADN	RIVOT	ADN	000	245	Yes	Only available for traffic when UM84 is available
DCTRIVOTALOTI	RIVOT	ALOTI	000	245	Yes	Only available for traffic when UM82 RIVOT-NIVUN is available Compulsory for traffic with RFL below FL245 Dep. EGNT with Dest. ENZV when UM82 RIVOT-NIVUN available. Traffic shall file NATEB-DCT-ROBEM-DCT-RIVOT-DCT-ALOTI. Traffic outside these hours shall route via NATEB-DCT-CUTEL-DCT-NIVUN
DCTRIVOTDIGBI	RIVOT	DIGBI	000	999	No	
DCTRIVOTREKNA	RIVOT	REKNA	000	245	Yes	Only available for traffic when UM83 is available
DCTRIVOTROBEM	RIVOT	ROBEM	000	245	Yes	Only available for traffic when UM82 NIVUN - RIVOT is available Compulsory for traffic with RFL below FL245 Dep. EGZV with Dest. EGNT when UM82 NIVUN - RIVOT available. Traffic outside these hours shall route via NIVUN- DCT-CUTEL-DCT-NATEB
DCTROBEMNATEB	ROBEM	NATEB	000	245	Yes	Only available for traffic when UM82 NIVUN-RIVOT is available Compulsory for traffic with RFL below FL245 Dep. ENZV with Dest. EGNT when UM82 NIVUN-RIVOT available. Traffic outside these hours shall route via NIVUN-DCT-CUTEL-DCT-NATEB

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTROBEMRIVOT	ROBEM	RIVOT	000	245	Yes	Only available for traffic when UM82 RIVOT - NIVUN is available Compulsory for traffic with RFL below FL245 Dep. EGNT with Dest. ENZV when UM82 RIVOT - NIVUN available. Traffic outside these hours shall route via NATEB-DCT-CUTEL-DCT-NIVUN
DCTROBINDENBY	ROBIN	DENBY	245	999	Yes	Only available for traffic Dest. EGNJ
DCTROBINEVSON	ROBIN	EVSON	095	660	Yes	Compulsory for traffic Dest. EGNJ via ROBIN with RFL above FL095
DCTRONARSTN	RONAR	STN	195	999	Yes	
DCTRUBEXNIBOG	RUBEX	NIBOG	195	245	Yes	
DCTSABADN	SAB	ADN	000	245	Yes	
DCTSABNATEB	SAB	NATEB	000	245	Yes	
DCTSABTARTN	SAB	TARTN	245	999	Yes	Only available for traffic Dest. EGPH
DCTSABTLA	SAB	TLA	245	999	Yes	Only available for traffic Dest. EGPF
DCTSAMOCK	SAM	OCK	000	245	No	
DCTSHDSUM	SHD	SUM	000	999	Yes	
DCTSIRENOSGOD	SIREN	OSGOD	000	999	Yes	Compulsory for traffic Dest. EGVA/VN via CPT
DCTSNDCLN	SND	CLN	000	999	Yes	Only available for traffic Dep. EGKB via CLN
DCTSTNAKIVO	STN	AKIVO	000	245	Yes	
DCTSTNBALIX	STN	BALIX	000	245	Yes	
DCTSTNBARKU	STN	BARKU	000	245	Yes	
DCTSTNBILLY	STN	BILLY	000	245	Yes	
DCTSTNGOW	STN	GOW	000	999	Yes	
DCTSTNGRICE	STN	GRICE	000	245	Yes	Only available for traffic Dep. EGPO
DCTSTNINS	STN	INS	195	999	Yes	
DCTSTNLOMON	STN	LOMON	000	245	Yes	
DCTSTNMATIK	STN	MATIK	000	245	Yes	
DCTSTNOLKER	STN	OLKER	000	245	Yes	
DCTSTNRONAR	STN	RONAR	195	999	Yes	
DCTSTOATEBOTO	STOAT	EBOTO	000	999	No	
DCTSUBUKKPAD	SUBUK	KEPAD	245	660	Yes	Only available and compulsory for traffic Dest. EGH/HI/KK/TK, Farnborough Group, Brize Group (except via RETSI) via DCS with RFL above FL245 except Dep. EGNC
DCTSUBUKNOKIN	SUBUK	NOKIN	245	660	Yes	Compulsory for traffic with RFL above FL245 via SUBUK-WAL-NOKIN
DCTSUMADN	SUM	ADN	245	999	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTSUMGOMOT	SUM	GOMOT	000	999	Yes	
DCTSUMGONUT	SUM	GONUT	000	245	Yes	
DCTSUMKOKAL	SUM	KOKAL	195	245	Yes	
DCTSUMLIRKI	SUM	LIRKI	000	245	Yes	
DCTSUMSHD	SUM	SHD	000	999	Yes	
DCTTABITBRUCE	TABIT	BRUCE	245	999	Yes	
DCTTDLA	TD	TLA	000	105	No	Odd Levels
DCTTILNIMARGO	TILNI	MARGO	245	999	Yes	Only available for traffic Dep. EGNV
DCTTIMBADET	TIMBA	DET	245	999	No	
DCTTIMBALYD	TIMBA	LYD	245	999	No	
DCTTINDICUTEL	TINDI	CUTEL	000	245	Yes	
DCTTINDINEXUS	TINDI	NEXUS	000	245	Yes	Only available for traffic Dest. EGPA/PC/PD
DCTTIRBRUCE	TIR	BRUCE	195	999	Yes	
DCTTLAFOYLE	TLA	FOYLE	000	999	Yes	
DCTTLAGOW	TLA	GOW	245	999	Yes	
DCTTLAGRICE	TLA	GRICE	245	999	Yes	Only available for traffic Dest. EGPD
DCTTLASAB	TLA	SAB	245	999	Yes	
DCTTLATD	TLA	TD	000	105	No	
DCTTLATRN	TLA	TRN	105	999	Yes	
DCTTNTHON	TNT	HON	245	999	Yes	Only available for traffic Dep. EGNE
DCTTRIPOUMBUR	TRIPO	UMBUR	245	999	Yes	Only available for traffic Dest. EGHH/HI
DCTTRNBRUCE	TRN	BRUCE	195	245	Yes	
DCTTRNTLA	TRN	TLA	105	999	Yes	Only available for traffic Dest. EGPH
DCTUMBAGLAPRA	UMBAG	LAPRA	000	999	No	
DCTUMBELALASO	UMBEL	ALASO	000	245	Yes	
DCTUPTONPOL	UPTON	POL	045	999	Yes	Only available for traffic Dep. EGCN/NE via POL
DCTVANINNELBO	VANIN	NELBO	245	999	Yes	Only available for traffic Dep. EGNH
DCTWALNUGRA	WAL	NUGRA	195	999	Yes	Only available and compulsory for traffic Dest. EGPL/WU with RFL above FL195 via IOM/LIFFY
DCTWALPOL	WAL	POL	245	999	Yes	
DCTWCOCPPT	WCO	CPT	000	245	Yes	Compulsory for traffic Dep. EGTC via SITET/XAMAB/XIDIL
DCTWCODTY	WCO	DTY	075	999	Yes	Compulsory for traffic with RFL above FL075 Dep. Farnborough Group, EGHH/HI via LESTA/ROBIN/ TNT This traffic shall file WCO-DCT-DTY a. Y/UY250 b. DCT-SAPCO-N/ UN57
DCTWIKADN	WIK	ADN	105	999	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTWIKBAMRA	WIK	BAMRA	000	660	Yes	
DCTWIKBARKU	WIK	BARKU	000	245	Yes	Only available for traffic Dep. EGPC
DCTWIKBEREP	WIK	BEREP	000	245	Yes	Only available for traffic Dep. EGPC
DCTWIKBONBY	WIK	BONBY	195	245	Yes	
DCTWIKMATIK	WIK	MATIK	000	245	Yes	Only available for traffic Dep. EGPC
DCTWIKOLKER	WIK	OLKER	000	245	Yes	Only available for traffic Dep. EGPC
DCTWIKGONUT	WIK	GONUT	000	245	Yes	Only available for traffic Dep. EGPC
DCTWIKRATSU	WIK	RATSU	000	245	Yes	Only available for traffic Dep. EGPC/PD

NOTE 1: 1700 (1600) - 0900 (0800) Mon - Fri (Time in brackets = Summer)

NOTE 2: 1700 (1600) Fri - 0900 (0800) Mon (Time in brackets = Summer)

Additional airfield connecting points

EGAB: BEL

EGAE: BAMLI/MAC

EGBJ: NITON/STAFA

EGCW: MALBY

EGDL: BHD/DAWLY/EXMOR/HON/NITON/NOTRO/RETSI/STAFA

EGDM: BCN/DIKAS

EGDR: DAWLY

EGDX: ABDAL/MALBY

EGEO: TRN

EGFF: ABDAL

EGHD: SAM

EGHH: BCN/DAWLY/DIKAS/TINAN

EGHI: BCN/DAWLY

EGHQ: BHD/DAWLY/EXMOR/STU

EGNC: POL/SETEL/UPTON

EGNE: BANEM/CLN

EGNH: DCS

EGNJ: NATEB/UMBAG

EGNO: DCS

EGNT: DCS/TLA/OTBED/OTR/POL/UMBEL/BLACA (Only available for traffic Dep./Dest. Belfast Group)

EGNV: ADN/ALASO/DCS/OTBED/OTR/POL

EGPA: FORTY

EGPC: BAMRA/FORTY

EGPD: INS/NEXUS

EGPE: ADN/BEN/FINDO/GRICE/LAY/PTH

EGPI: GOW/INS

EGPL: INS

EGPN: INS

EGPO: KOKAL

EGQK: FINDO/GRICE/PTH/WIK

EGQS: FINDO/GRICE/PTH

EGSC: MAMUL

EGSH: BKY/LESTA/NALAX/OTBED/OTR/TNT EBOTO (Only for traffic Dest. EGBB/BE below FL155)

EGTE: LND/MERLY/STU/WOTAN

EGVA: DAWLY/LND/NITON/RETSI

EGVN: DAWLY/LND/NITON/RETSI

EGXJ: POL

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Additional airfield connecting points

EGXW: BANEM/BCN/BKY/CLN/DIKAS/JACKO/LAPRA/LND/NATEB/NUMPO/SONDO/TIPTA

EGWU: BNN/BPK

Connecting points NOT ALLOWED for Departing traffic

EGPK = GOW

EGNS = BAGSO/LIFFY

EGPH = DCS/GRICE/TLA/TRN

RADAN EH

The use of SID/STAR's is mandatory, exemptions PPR SUP-Amsterdam ACC

SIDs/STARs shall be completely followed within EHAAFIR, leaving or joining at an intermediate point it is not permitted.

SIDs are compulsory for Dep. EHAM with RFL above FL065

STARs are compulsory for Dest. EHAM with RFL above FL065, except Dep. Amsterdam Group, EBAW

Arrivals Dest. EHBD/EH via REDFA/LAMSO/MOLIX/TOPPA shall file via HSD.

Arrivals Dest. EHRD via LAMSO/MOLIX/REDF/TOPPA shall file via MASOS

EHAAFIR below FL065	Max DCT	= 50nms
EHAAFIR above FL065	Max DCT	= 0nms
DCT	Cross border	= Not Allowed
EHBK	Departure/Arrivals	=0nms
Other AD's	Departure/Arrivals	=30nms (Except 1. where SID/STAR is available, 2. RFL above FL065)

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTEELLS	EEL	LLS	1500ft AMSL	095	Yes	Only available for traffic Dep. EHGG with Dest. EHLE
DCTLLSEEL	LLS	EEL	1500ft AMSL	095	Yes	Only available for traffic Dep. EHLE with Dest. EHGG
DCTNIKCOA	NIK	COA	1500ft AMSL	055	Yes	
DCTPUTTYSTD	PUTTY	STD	055	245	Yes	Only available for traffic Dep. EBAW except with Dest. EHAM/RD

Connecting points for Arrivals:

EHBK: GUL/NW (for local training flights only)

EHTW: ARNEM

Connecting points for Departures:

EHBK: GUL/NW (for local training flights)

RADAN EI

EISNFIR/UIR	Max DCT	= 500nms
DCT	Cross border	= NOT Allowed
AD	Departures/Arrivals DCT	= 50nms
EICM/DL/KN/SG	Departures/Arrivals DCT	= 75nms
EIDW	Departures/Arrivals DCT	= 0nms
EINN	Departures/Arrivals DCT	= 150nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTAGORISUNOT	AGORI	SUNOT	000	999	No	
DCTAGORIGOMUP	AGORI	GOMUP	000	999	No	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTBAKURBEPAN	BAKUR	BEPAN	000	999	No	
DCTBELDONOX	BEL	DONOX	000	999	No	
DCTBELDUB	BEL	DUB	000	999	No	
DCTBEPANBAKUR	BEPAN	BAKUR	000	999	No	
DCTBILTOGOMUP	BILTO	GOMUP	000	999	No	
DCTBOYNEDUB	BOYNE	DUB	245	999	No	
DCTCMLDUB	CML	DUB	000	999	No	
DCTDONOXBEL	DONOX	BEL	000	999	No	
DCTDONOXLIFFY	DONOX	LIFFY	000	999	No	
DCTCRKDUB	CRK	DUB	000	999	No	
DCTDUBBANBA	DUB	BANBA	000	999	No	
DCTDUBBOYNE	DUB	BOYNE	245	999	No	
DCTDUBCML	DUB	CML	000	999	No	
DCTDUBCRK	DUB	CRK	000	999	No	
DCTDUBKLY	DUB	KLY	000	999	No	
DCTELPINGOMUP	ELPIN	GOMUP	000	999	No	
DCTETARIGOMUP	ETARI	GOMUP	000	999	No	
DCTGOMUPAGORI	GOMUP	AGORI	000	999	No	
DCTGOMUPBILTO	GOMUP	BILTO	000	999	No	
DCTGOMUPELPIN	GOMUP	ELPIN	000	999	No	
DCTGOMUPETARI	GOMUP	ETARI	000	999	No	
DCTGOMUPMOLAK	GOMUP	MOLAK	000	999	No	
DCTGOMUPODLUM	GOMUP	ODLUM	000	999	No	
DCTGOMUPOSBOX	GOMUP	OSBOX	000	999	No	
DCTGOMUPPIKIL	GOMUP	PIKIL	000	999	No	
DCTGOMUPSUNOT	GOMUP	SUNOT	000	999	No	
DCTGUNSOSHA	GUNSO	SHA	000	999	Yes	
DCTLIFFYDONOX	LIFFY	DONOX	000	999	No	
DCTLIFFYSHA	LIFFY	SHA	000	999	No	
DCTMOLAKGOMUP	MOLAK	GOMUP	000	999	No	
DCTODLUMGOMUP	ODLUM	GOMUP	000	999	No	
DCTOSBOXGOMUP	OSBOX	GOMUP	000	999	No	
DCTPIKILGOMUP	PIKIL	GOMUP	000	999	No	
DCTSHALIFFY	SHA	LIFFY	000	999	No	
DCTSHASLANY	SHA	SLANY	000	999	No	
DCTSUNOTAGORI	SUNOT	AGORI	000	999	No	
DCTSUNOTGOMUP	SUNOT	GUMUP	000	999	No	

RADAN EK

EKDKFIR	Max DCT	= 999nms (unlimited)
DCT	Cross border	= Allowed
DCT	No SID/STAR	= 50nms
EKBI/KA/YT	Departures	= 100nms
EKBI/KA/YT	Arrivals	= 25nms
EKCH/RK	Departures/Arrivals DCT	= 0nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTAALNOL	AAL	NOL	035	460	No	
DCTBISTACDA	BISTA	CDA	115	460	Yes	Not available for traffic Dep. Copenhagen Group above FL115

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

EPWWFIR	Max DCT above FL095	= 0nms (exception Type Mil)
EPWWFIR	Max DCT below FL095	= 50nms
DCT	Cross border	= <u>NOT</u> Allowed
AD	DCT Departures/Arrivals	= 50nms
EPBY/GD/KK/KT/LL/PO/RZ/ SC/WA/WR/ZG	Departures/Arrivals DCT	= 0nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTAGARASUPUT	AGARA	SUPUT	095	125	Yes	Only available for traffic Dest. EPWR
DCTAGARAWRW	AGARA	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTAPTASSUPUT	APTAS	SUPUT	095	125	Yes	Only available for traffic Dest. EPWR
DCTARMEXRASUT	ARMEX	RASUT	095	285	Yes	
DCTARMEXTRZ	ARMEX	TRZ	095	125	Yes	Only available for traffic Dest. EPWR
DCTARSOGBIA	ARSOG	BIA	095	125	Yes	Only available for traffic Dest. EPRZ
DCTARSOGEDAXU	ARSOG	EDAXU	095	125	Yes	Only available for traffic Dest. EPRZ
DCTARSOGRZE	ARSOG	RZE	095	125	Yes	Only available for traffic Dest. EPRZ
DCTBABKOKTC	BABKO	KTC	000	095	No	
DCTBABKOMOKOS	BABKO	MOKOS	000	095	No	
DCTBABKOMYSKO	BABKO	MYSKO	000	095	No	
DCTBALOSKRW	BALOS	KRW	095	285	Yes	Only available for traffic Dest. EPKK
DCTBAREXKTC	BAREX	KTC	095	285	Yes	Only available for traffic Dest. EPKT
DCTBEBALSL	BEBAL	SL	095	135	Yes	Only available for traffic Dest. EPBY
DCTCHOOOL	CHO	OL	095	125	Yes	Only available for traffic Dest. EPSC
DCTCZELAW	CZE	LAW	095	195	Yes	Only available for traffic Dest. EPPO
DCTDEKUTVABAT	DEKUT	VABAT	095	195	Yes	Only available for traffic Dep. EPBY with Dest. EPZG except 07.00 - 09.00 UTC (Winter + 1hr)
DCTDEMINBIA	DEMIN	BIA	095	125	Yes	Only available for traffic Dest. EPRZ
DCTDODANCHO	DODAN	CHO	095	125	Yes	Only available for traffic Dest. EPSC
DCTDODERWRW	DODER	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTDRELATAG	DRE	LATAG	245	285	Yes	Only available for traffic when GINOK-P861-DEKUT is closed
DCTDRELATAG	DRE	LATAG	285	460	Yes	Only available for traffic when GINOK-P861-ODLOT is closed
DCTDRELAW	DRE	LAW	095	195	Yes	Only available for traffic Dest. EPPO

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTEDAXUBIA	EDAXU	BIA	095	125	Yes	Only available for traffic Dest. EPRZ
DCTEDAXURZE	EDAXU	RZE	095	125	Yes	Only available for traffic Dest. EPRZ
DCTETUBOSIE	ETUBO	SIE	095	195	Yes	Only available for traffic Dest. EPWA
DCTGIGALMISKA	GIGAL	MISKA	095	460	Yes	
DCTGODLOWRW	GODLO	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTGOMORSUPUT	GOMOR	SUPUT	095	125	Yes	Only available for traffic Dest. EPWR
DCTGOMORWRW	GOMOR	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTIBEKASKAVI	IBEKA	SKAVI	095	460	Yes	
DCTIRGETOL	IRGET	OL	095	125	Yes	Only available for traffic Dest. EPSC
DCTJABKTC	JAB	KTC	000	095	No	
DCTJABMOKOS	JAB	MOKOS	000	095	No	
DCTJABMYSKO	JAB	MYSKO	000	095	No	
DCTKELODVABAT	KELOD	VABAT	095	195	Yes	Only available for traffic Dep. EPZG with Dest. EPBY
DCTKUBUKBIA	KUBUK	BIA	095	125	Yes	Only available for traffic Dest. EPRZ
DCTLASISGIGAL	LASIS	GIGAL	095	460	Yes	
DCTLENOVKTC	LENOV	KTC	000	095	No	
DCTLENOVMOKOS	LENOV	MOKOS	000	095	No	
DCTLENOVMYSKO	LENOV	MYSKO	000	095	No	
DCTLODNIGRU	LODNI	GRU	095	245	Yes	Only available for traffic Dep. EPGD
DCTMASUNOL	MASUN	OL	095	125	Yes	Only available for traffic Dest. EPSC
DCTMAXAMRZE	MAXAM	RZE	095	125	Yes	Only available for traffic Dest. EPRZ
DCTMISKAXINDA	MISKA	XIDNA	095	460	Yes	Only available for traffic Dest. EPPO
DCTNEREKNASOK	NEREK	NASOK	095	135	Yes	Only available for traffic Dep. EPBY
DCTNEREKSL	NEREK	SL	095	135	Yes	Only available for traffic Dest. EPBY
DCTNETOPCHO	NETOP	CHO	095	125	Yes	Only available for traffic Dest. EPSC
DCTPIGATBIA	PIGAT	BIA	095	125	Yes	Only available for traffic Dest. EPRZ
DCTPIGATRZE	PIGAT	RZE	095	125	Yes	Only available for traffic Dest. EPRZ
DCTPIXORCHO	PIXOR	CHO	095	125	Yes	Only available for traffic Dest. EPSC
DCTRASUTARMEX	RASUT	ARMEX	095	285	Yes	
DCTREDMOSL	REDMO	SL	095	135	Yes	Only available for traffic Dest. EPBY
DCTROVEKOL	ROVEK	OL	095	125	Yes	Only available for traffic Dest. EPSC
DCTSIELIN	SIE	LIN	095	245	Yes	Only available for traffic Dest. EPKM
DCTSKAVIIBEKA	SKAVI	IBEKA	095	460	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTSKAVIKRW	SKAVI	KRW	095	285	Yes	Only available for traffic Dest. EPKK
DCTSUIGIGAL	SUI	GIGAL	095	460	Yes	
DCTSUPUTWRW	SUPUT	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTTADAKGINOK	TADAK	GINOK	245	380	Yes	Only available for traffic when ODL0T-P/UP861-KRT is closed
DCTTRZARMEX	TRZ	ARMEX	095	125	Yes	Only available for traffic Dep. EPWR
DCTTRZVAGSA	TRZ	VAGSA	095	460	Yes	
DCTTRZWWRW	TRZ	WRW	095	245	Yes	Only available for traffic Dest. EPWR
DCTVABATDEKUT	VABAT	DEKUT	095	195	Yes	Only available for traffic Dep. EPZG with Dest. EPBY except 07.00 - 09.00 UTC (Winter + 1 hr)
DCTVABATOBOLA	VABAT	OBOLA	095	195	Yes	Only available for traffic Dep. EPBY with Dest. EPZG
DCTVAVELKRW	VAVEL	KRW	095	285	Yes	Only available for traffic Dest. EPKK
DCTVEBEXBANET	VEBEX	BANET	000	095	No	
DCTVEBEXKTC	VEBEX	KTC	000	095	No	
DCTVELAXRZE	VELAX	RZE	095	125	Yes	Only available for traffic Dest. EPRZ
DCTXELETSUPUT	XELET	SUPUT	095	125	Yes	Only available for traffic Dest. EPWR
DCTXERKOSUPUT	XERKO	SUPUT	095	125	Yes	Only available for traffic Dest. EPWR
DCTXERKOWRW	XERKO	WRW	095	125	Yes	Only available for traffic Dest. EPWR
DCTXINDAMISKA	XIDNA	MISKA	095	460	Yes	Only available for traffic Dep. EPPO
DCTXINDATRZ	XIDNA	TRZ	095	460	Yes	Only available for traffic Dep. EPPO

Connecting points for DEP from airfields:

EPBY: DEKUT/SL
 EPGD: KMI/KRT/VAPOS
 EPKK: BABKO/BALOS/IBEKA/JED/KEKUS/LENOV/SKAVI
 EPKT: BANET/MOKOS/MYSKO/SUDOL/TUSIN/VEBEX
 EPLL: LDZ/SUBAX
 EPPO: CZE/DRE
 EPRZ: ARSOG/MAXAM/PIGAT/RZE/VELAX
 EPSC: CHO/GOMEX/IRGET/ROVEK
 EPWR: APTAS/DODER/RASUT/TRZ/VAGSA/XELET/XERKO
 EPZG: KELOD

Connecting points for ARR to airfields:

EPBY: SL
 EPGD: KRT
 EPKK: KRA/KRW
 EPKT: KTC
 EPLL: LDZ

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Connecting points for ARR to airfields:

EPPO: BAPAS/BAREP/BESTO/CZE/INDIG/LAW
 EPRZ: BIA/RZE
 EPSC: CHO/OL
 EPWR: WRW
 EPZG: BBM

RADAN ES

ES**FIR/UIR Max DCT above FL095 = 999nms
 ES**FIR Max DCT below FL095 = 200nms/30mins flying time
 DCT Cross border = Allowed from/to EF**, EN**, EK**
 AD Departures/Arrivals DCT = 50nms
 ESCF/CM/DF/GG/GJ/GK/GL/ Departures/Arrivals DCT = 100nms
 GP/GR/GT/IB/KK/KN/KV/MG/
 MK/MO/MQ/MS/MT/MX/OE/
 OH/OK/OW/SD/SF/SG/SK/SL/
 SP/ST/SU/SV/TA/TL
 ESGG Departures DCT = 100nms
 ESGG Arrivals DCT = 0nms
 ESKB Departures DCT = 0nms
 ESKM/ND/NG/NH/NK/NL/NN/ Departures/Arrivals DCT = 200nms
 NO/NQ/NS/NU/NV/NX/NY/NZ/
 PA/PE/UD/UP/UT/
 ESSA Departures DCT = 60nms
 ESSA Arrivals DCT = 55nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTEVLANHMR	EVLAN	HMR	095	460	No	

Connecting points for DEP from airfields:

ESMS: DISGO/NEXIL/PERRY/SALLO/SVD/TELMO - Traffic Dest. Copenhagen Group/Malmo Group not affected
 ESSA: ARS/BABAP/DKR/KOGAV/NOSLI/NTL/RESNA/TRS - Traffic Dest. Stockholm Group not affected
 ESSB/KB: ALOLA/ARS/DKR/NOSLI/NTL/RESNA/TINKA/TRS - Traffic Dest. Stockholm Group not affected
Connecting points for ARR to airfields:
 ESGG: KELIN/LOBBI/MAKUR/MOXAM/NEGIL/NILEN/RISMA
 ESMS: BAKLI/DETUS/PERRY/RASMU/ROE/SVD - Traffic Dep. Copenhagen Group/Malmo Group not affected
 ESSA: ELTOK/HMR/TRS/Xilan - Traffic Dep. Stockholm Group not affected
 ESSB: ALOLA/ARS/HMR/TINKA/TRS/XILAN - Traffic Dep. Stockholm Group not affected

RADAN EY

DCT Cross boarder NOT allowed
 AD Departures/Arrivals = 50nms
 DCT

Connecting points for ARR to airfields:

EYVI: BUSIN

RADAN LA

For AD's where SID/STARs are published:

- the last RP of the SID must be used as the first RP of the filed route
- the first RP of the STAR must be used as the last RP of the filed route

AD Departures/Arrivals = 50nms
 DCT

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

LATI	Departures/Arrivals	= 0nms
LAAFIR	Max DCT	0nms
DCT	Cross boarder	Allowed

RADAN LB

For AD's where SID/STARs are published:

- the last RP of the SID must be used as the first RP of the filed route
- the first RP of the STAR must be used as the last RP of the filed route

AD	Departures/Arrivals	= 0nms
	DCT	
LBGO	Departures/Arrivals	= 24nms
	DCT	
LBSRFIR	Max DCT	= 0nms
DCT	Cross border	= <u>NOT</u> Allowed

Connecting points for DEP. fro airfields:

LBBG: BUVAK

Connecting points for ARR to airfields:

LBSF: NAPET

RADAN LC

LCCCFIR	Max DCT	= 0nms
DCT	Cross border	= <u>NOT</u> Allowed
AD	Departures/Arrivals	= 20nms
	DCT	

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTDASNITOSKA	DASNI	TOSKA	000	999	Yes	Only available for traffic type MIL
DCTMAROSTOSKA	MAROS	TOSKA	000	999	Yes	Only available for traffic type MIL
DCTPAPOXPEDER	PAPOX	PEDER	000	999	Yes	
DCTPAPOXTOSKA	PAPOX	TOSKA	000	999	Yes	
DCTPEDEREVENO	PEDER	EVENO	000	999	Yes	
DCTTOSKADASNI	TOSKA	DASNI	000	999	Yes	Only available for Traffic type MIL
DCTTOSKAMAROS	TOSKA	MAROS	000	999	Yes	Only available for traffic type MIL

RADAN LD

LDZOFIR	Max DCT	= 0nms
DCT	Cross border	= <u>NOT</u> Allowed
DCT	No SID/STAR	= 50nms to/from point on airway
DCT	Dep./Arr.	= 0nms for LDDU/SB/SP/ZA/ZD

RADAN LE

LECMFIR/UIR	Max DCT	= 0nms
LECBFIR/UIR	Max DCT	= 0nms
GCCCFIR/UIR	Max DCT	= Unlimited
DCT	Cross border	= Allowed

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Departures/Arrivals DCT = 50nms
 Dep. /Dest. DCT = 0nms
 LEAS/BB/BL/GE/
 IB/LC/LL/MD/MG/
 MH/PA/RS/ST/ZL
 Dep./Dest. GC**, DCT = 0nms
 LETO

For AD's where SID/STARs are published:

- the last RP of the SID must be used as the first RP of the filed route
- the first RP of the STAR must be used as the last RP of the filed route.

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTADKIMVJF	ADKIM	VJF	000	999	Yes	Only available for traffic Dep. GMTT
DCTAMPIRGONZA	AMPIR	GONZA	000	999	Yes	Only available for traffic type MIL
DCTAMPIRVJF	AMPIR	VJF	000	999	Yes	Only available for traffic type MIL
DCTAMRARI	AMR	ARI	000	999	Yes	
DCTAMRCARBO	AMR	CARBO	000	999	Yes	
DCTAMRMIA	AMR	MIA	000	999	Yes	
DCTARIAMR	ARI	AMR	000	999	Yes	
DCTASTROCATON	ASTRO	CATON	000	999	Yes	Only available for traffic Dep. LEAL/AM/LC
DCTBANILSNR	BANIL	SNR	000	999	Yes	Only available for traffic Dest. LEBB
DCTBBINVS	BBI	NVS	000	245	Yes	
DCTBBITLD	BBI	TLD	000	245	Yes	
DCTBBIZMR	BBI	ZMR	000	999	Yes	
DCTBERUMMGA	BERUM	MGA	000	999	Yes	
DCTBGSRATAS	BGS	RATAS	000	999	Yes	Only available for traffic Dest. LELN
DCTBIMBOSAMAR	BIMBO	SAMAR	000	999	No	
DCTBUYAHPIMAD	BUYAH	PIMAD	000	999	Yes	
DCTCARBOAMR	CARBO	AMR	000	999	Yes	
DCTCATONMANDY	CATON	MANDY	000	999	Yes	
DCTCJNRBO	CJN	RBO	000	999	Yes	
DCTCMAADUXO	CMA	ADUXO	000	999	Yes	Only available for traffic Dep. LEHC/ZG
DCTEBROXLATRO	EBROX	LATRO	000	999	Yes	
DCTGONZAAMPIR	GONZA	AMPIR	000	999	Yes	Only available for traffic type MIL
DCTKORAVLRA	KORAV	LRA	000	999	Yes	
DCTKONBASAMAR	KONBA	SAMAR	000	999	No	
DCTLABRORINDI	LABRO	RINDI	000	999	Yes	
DCTLEPESALIRO	LEPES	ALIRO	000	999	Yes	
DCTMAMESPIVUS	MAMES	PIVUS	000	999	Yes	
DCTMELISBERUM	MELIS	BERUM	000	999	Yes	
DCTMELISGONZA	MELIS	GONZA	000	999	Yes	
DCTMELISMIA	MELIS	MIA	000	999	Yes	
DCTMEROSVERSO	MEROS	VERSO	000	245	Yes	Only available for traffic Dep. LEMH/SL with Dest. LEGE

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTMGABERUM	MGA	BERUM	000	999	Yes	
DCTMITOSRIKOS	MITOS	RIKOS	000	999	Yes	Only available for traffic via DCT-EBROX-DCT-LATRO a. Dep.LEAL/LC b. via HAMRA
DCTMIAAMR	MIA	AMR	000	999	Yes	
DCTMIAMELIS	MIA	MELIS	000	999	Yes	
DCTMIAVIBAS	MIA	VIBAS	000	999	Yes	
DCTMORALTLD	MORAL	TLD	000	245	Yes	
DCTMUDOSSTG	MUDOS	STG	000	245	Yes	
DCTNEAVLD	NEA	VLD	000	999	Yes	
DCTNVSBBI	NVS	BBI	000	245	Yes	
DCTNVSTLD	NVS	TLD	000	999	Yes	Not available for Dep. LEMD
DCTONUBAPESAS	ONUBA	PESAS	000	999	Yes	Only available for traffic type MIL
DCTPALOSMITOS	PALOS	MITOS	000	460	Yes	Only available for traffic Dep. LELC
DCTPENASVJF	PENAS	VJF	000	999	Yes	Only available for traffic type MIL
DCTPESASONUBA	PESAS	ONUBA	000	999	Yes	Only available for traffic type MIL
DCTPESASPIREN	PESAS	PIREN	000	999	Yes	Only available for traffic type MIL
DCTPETEKSTG	PETEK	STG	000	245	Yes	
DCTPIMADBUYAH	PIMAD	BUYAH	000	999	Yes	
DCTPINARTUMIL	PINAR	TUMIL	000	999	Yes	Only available for traffic Dest. LEZG
DCTPIRENPEASAS	PIREN	PESAS	000	999	Yes	Only available for traffic type MIL
DCTRETENSTG	RETEN	STG	000	245	Yes	
DCTRIKOSEBROX	RIKOS	EBROX	000	999	Yes	Only available for traffic via MITOR-DCT a. Dep. LEAL/LC b. via HAMRA
DCTRINDILABRO	RINDI	LABRO	000	999	Yes	
DCTRIPELSTG	RIPEL	STG	000	245	Yes	
DCTSAMARBIMBO	SAMAR	BIMBO	000	999	No	
DCTSAMARKONBA	SAMAR	KONBA	000	999	No	
DCTSAMARVASTO	SAMAR	VASTO	000	999	No	
DCTSANTAVBZ	SANTA	VBZ	000	999	Yes	
DCTSNRBANIL	SNR	BANIL	000	999	Yes	Only available for traffic Dep. LEBB
DCTSTGMUDOS	STG	MUDOS	000	245	Yes	
DCTSTGPETEK	STG	PETEK	000	245	Yes	
DCTSTGRETEN	STG	RETEN	000	245	Yes	
DCTSTGRIPEL	STG	RIPEL	000	245	Yes	
DCTTLDBBI	TLD	BBI	000	245	Yes	
DCTTLDRBO	TLD	RBO	000	999	Yes	Only available for traffic departing Seville Group via PONEN

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTTLDNVS	TLD	NVS	000	999	Yes	
DCTTFNTFS	TFN	TFS	000	999	No	
DCTTFSTFN	TFS	TFN	000	999	No	
DCTVABARHERMI	VABAR	HERMI	000	245	Yes	
DCTVASTOSAMAR	VASTO	SAMAR	000	999	No	
DCTVBZRAKOD	VBZ	RAKOD	000	999	Yes	
DCTVBZSANTA	VBZ	SANTA	000	999	Yes	
DCTVIBASMIA	VIBAS	MIA	000	999	Yes	
DCTVIBASROLAS	VIBAS	ROLAS	000	999	Yes	
DCTVJFAMPIR	VJF	AMPIR	000	999	Yes	Only available for traffic type MIL
DCTVJFPENAS	VJF	PENAS	000	999	Yes	Only available for traffic type MIL
DCTVJFKORNO	VJF	KORNO	000	999	Yes	
DCTVLCALT	VLC	ALT	000	999	Yes	Only available for traffic Dest. LELC
DCTVLDNEA	VLD	NEA	000	999	Yes	
DCTVLDZMR	VLD	ZMR	000	999	Yes	
DCTVTBNVS	VTB	NVS	000	999	Yes	
DCTVULPEGDA	VULPE	GDA	000	999	Yes	
DCTVULPEGR	VULPE	GR	000	999	Yes	
DCTZMRBBI	ZMR	BBI	000	999	Yes	
DCTZMRVLD	ZMR	VLD	000	999	Yes	

En-route DCT Applicable only between 2300-0400 (summer) 0001-0500 (winter)

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTADUBICRISA	ADUBI	CRISA	285	460	Yes	
DCTASTRODELOG	ASTRO	DELOG	285	460	Yes	
DCTASTRODIBER	ASTRO	DIBER	285	460	Yes	
DCTASTROGALTO	ASTRO	GALTO	285	460	Yes	
DCTASTROHAMRA	ASTRO	HAMRA	285	460	Yes	
DCTBCNSADAF	BCN	SADAF	285	460	Yes	
DCTBLVCLS	BLV	CLS	285	460	Yes	
DCTBGRASTRO	BGR	ASTRO	285	460	Yes	
DCTBGRRESTU	BGR	RESTU	285	460	Yes	
DCTBGRSADAF	BGR	SADAF	285	460	Yes	
DCTBGRVAKIN	BGR	VAKIN	285	460	Yes	
DCTCLSBLV	CLS	BLV	285	460	Yes	
DCTCLSCCS	CLS	CCS	285	460	Yes	
DCTCLSHAMRA	CLS	HAMRA	285	460	Yes	
DCTCLSMORSS	CLS	MORSS	285	460	Yes	
DCTCRISALATEK	CRISA	LATEK	285	460	Yes	
DCTCRISALUSEM	CRISA	LUSEM	285	460	Yes	
DCTHAMRAASTRO	HAMRA	ASTRO	285	460	Yes	
DCTHAMRACLS	HAMRA	CLS	285	460	Yes	
DCTHAMRAOKABI	HAMRA	OKABI	285	460	Yes	
DCTKORISCRISA	KORIS	CRISA	285	460	Yes	
DCTMARIOVES	MARIO	VES	285	460	Yes	
DCTMHNCLS	MHN	CLS	285	460	Yes	
DCTNEXASMOLIN	NEXAS	MOLIN	285	460	Yes	
DCTPARKALATEK	PARKA	LATEK	285	460	Yes	
DCTPONENLUMAS	PONEN	LUMAS	285	460	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTPPNANZAN	PPN	ANZAN	285	460	Yes	
DCTRAKODCLS	RAKOD	CLS	285	460	Yes	
DCTRESTUDIBER	RESTU	DIBER	285	460	Yes	
DCTRESTULUMAS	RESTU	LUMAS	285	460	Yes	
DCTRIVROPONEN	RIVRO	PONEN	285	460	Yes	
DCTRUSEMBELEN	RUSEM	BELEN	285	460	Yes	
DCTSADAFLUMAS	SADAF	LUMAS	285	460	Yes	
DCTTURBOHAMRA	TURBO	HAMRA	285	460	Yes	
DCTVAKINMUREN	VAKIN	MUREN	285	460	Yes	
DCTVAKINNINOS	VAKIN	NINOS	285	460	Yes	
DCTVESHIDRA	VES	HIDRA	285	460	Yes	
DCTVESPASAS	VES	PASAS	285	460	Yes	
DCTVESPITAX	VES	PITAX	285	460	Yes	
DCTVJFRUSEM	VJF	RUSEM	285	460	Yes	

Connecting point DEP/ARR from/to airfields:

GC**: HIE (Only available for traffic crossing LPPO FIR, GVSC FIR and Dest. GCHI)

GCGM: LPC, TFN, TFS

LERJ: VASUM (Not allowed for Dep./Dest.)

LERS: CAMBY (Only available for traffic to/from LERS)

LESA: BBI

LEST: AGADO, BEGAS, LOMDA, NARBO

LEST: STG (Only available for traffic via BEGAS/BERUX/DIXIS/HIDRA/KOPAS/MUDOS/PASAS/PETEK/
PITAX/RIPEL/XERES)

LETO: TJZ (Only available for traffic 1. to/from LEMD 2. Type Mil)

Connecting point ARR to airfields:

GCFV: TENDA (Only available for traffic Dep. GCRR), ORION (Only available for traffic Dep.

GCFV/LA/LP/TS/XO)

GCLA: ARACO (Only available for traffic Dep. GC**)

GCLP: LPC (Only available for traffic Dep. GC**, GMML)

GCRR: LTE (Only available for traffic Dep. GCLA/TS/FV/XO/LP, GMML), LZR, ORTIS (Only available for
traffic Dep. LPMA/PS)GCTS: CABOJ (not available when CABOJ UN857 REMGI is closed), ROYAL (not available when LIMAL
UW770 TFS is closed), TFS (Only available for traffic Dep. GC**)

GCXO: TFN (Only available for traffic Dep. GC**)

LEBL: RUBOT, RULOS, LRD (Only available for traffic Dep. LERS), SLL (Only available for traffic Dep.
LEGE/LL)

LEGE: CLE (Only available for traffic Dep. LEBL)

LEIB: IZA (Only available for traffic Dep. LEMH/PA/SB/SJ)

LEMG: PIMOS (Only available for traffic Dep. GECE), GONZA (Only available when GONZA UN860 BERUM
[FL245-305] is available)

LEMH: MHN (Only available for traffic Dep. LEIB/PA/SB/SJ)

LEPA: CDP (Only available for traffic Dep. LEMH), MJV (Only available for traffic Dep. LEIB)

LERS: LRD (Only available for traffic Dep. LEGE), VLA (Only available for traffic Dep. LEBL/LL/RS)

LERT: PIREN, SVL

LEZL: ONUBA

Connecting point DEP from airfields:GCFV: LAY, BIPET (not available when LZR UN857 BIPET is closed), LIMAL (not available when GDV
UB623 LIMAL is closed)GCRR: BIMBO (Only available for traffic Dest. LPMA/PS), LAY, BIPET (not available when LZR UN857 BIPET
is closed), LIMAL (not available when GDV UB623 LIMAL is closed)GCTS: CABOJ (not available when TFS UW770 LIMAL is closed), LAY, LIMAL (not available when TFS
UW770 LIMAL is closed), ROYAL (not available when TFS UW770 LIMAL is closed)

GCXO: LAY

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Connecting point DEP from airfields:

LEGR: GRA (Only available for traffic Dest. LEGR)

LEMG: MGA (Only available for traffic Dest. LEAM), GONZA (Only available when GONZA UN860 BERUM [FL245-305] is available)

LERS: LRD (Only available for traffic Dest. LEBL), VLA (Only available for traffic Dest. LERS)

RADAN LF:

LFFFFIR	Max DCT	= 50nms
LFBBFIR	Max DCT	= 50nms
LFEEFIR	Max DCT	= 0nms
LFMMFIR	Max DCT	= 50nms
LFRRFIR	Max DCT	= 50nms
LFFFUIR	Max DCT	= 10nms
DCT	Cross border	= Allowed (except from/to LI**, LS**)

For ADs: LFJL/KF/KJ/LB/LC/LL/LP/LS/LU/LV/LY/MD/ML/MN/MP/MV/SB/ST/TH/TW

- the last RP of the SID shall be filed as the first RP of the route,
- the first RP of the STAR shall be filed as the last RP of the route.

For the following airfields (where SIDs and STARs are published) LFGA/JL/KF/KJ/LB/LL/LP/LS/LU/LY/MD/ML/MN/MP/MV/SB/ST/TH/TW

Departures/Arrivals	DCT	= 0nms
Dep. LFRC	DCT	= 0nms
Dep./Arrivals LFCL	DCT	= 30nms
Dep./Arrivals LFPG/PO	DCT	= 50nms
AD Departures/Arrivals	DCT	= 50nms

For ADs: LFOB/PB/PC/PG/PN/PO/PT/PV -
Dep. DCT BAXIR only available below FL195;
LFPN/PO/PV - Dep. DCT NIPOR only available below FL115

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTANGREN	ANG	REN	000	195	No	
DCTAUCHETOU	AUCHE	TOU	195	500	Yes	Only available for traffic Dep. Pyrenees Group
DCTAVDCTX	AVD	CTX	195	500	Yes	
DCTBADURSOPEX	BADUR	SOPEX	195	500	Yes	
DCTBANEKBALSI	BANEK	BALSI	000	195	No	
DCTBANEKVANAS	BANEK	VANAS	000	195	No	
DCTBUSILPIBAT	BUSIL	PIBAT	195	245	Yes	
DCTCIRTAMOUET	CIRTA	MOUET	000	195	No	
DCTCIRTASALMA	CIRTA	SALMA	000	195	No	
DCTCNAROYAN	CNA	ROYAN	000	500	Yes	Only available for traffic Dest. LFBH/DN
DCTCTXAVD	CTX	AVD	000	195	No	
DCTDENINMATIX	DENIN	MATIX	110	195	No	
DCTDEPULOTKOL	DEPUL	OTKOL	000	085	Yes	Only available and compulsory for traffic Dep. Geneva Group with Dest. LFHS/HV/LL/LM/LN/LO/LS/LY
DCTDPEVEULE	DPE	VEULE	000	195	No	
DCTERWANDELOG	ERWAN	DELOG	000	500	Yes	
DCTESERANG	ESERA	NG	195	500	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTETIKILAPEX	ETIKI	LAPEX	000	500	No	
DCTETIKIRIVAK	ETIKI	RIVAK	000	500	No	
DCTGAITBO	GAI	TBO	195	500	Yes	Only available for traffic Dep. LFMM FIR
DCTGALDOTOU	GALDO	TOU	000	500	Yes	Only available for traffic Dep. LFMK
DCTGTQBEGAR	GTQ	BEGAR	225	335	Yes	Only available for traffic Dep. Brussels Group with Dest. Milano Group, Padova Group, Rome Group Fri 1600-2359 Sat, Sun
DCTGTQBEGAR	GTQ	BEGAR	345	500	Yes	Only available Fri 2000-2359, Sat 0000-0700 and 1600-2359, Sun 0000-0700 and 2000-2359
DCTGTQMTZ	GTQ	MTZ	000	195	Yes	
DCTIBABALIRKO	IBABA	LIRKO	000	195	No	
DCTJULEEMRM	JULEE	MRM	195	500	Yes	Only available for traffic Dep. LFTH
DCTJULEEPADKO	JULEE	PADKO	195	500	Yes	Only available for traffic Dep. LFTH
DCTKAMERREQIN	KAMER	REQIN	000	500	No	
DCTKINESROCCA	KINES	ROCCA	000	500	Yes	Only available for traffic Dest. LSGS/MS
DCTKORERLOR	KORER	LOR	195	500	Yes	
DCTKOVARMILPA	KOVAR	MILPA	000	500	No	
DCTKOVARMOREG	KOVAR	MOREG	000	500	No	
DCTLAPEXETIKI	LAPEX	ETIKI	000	500	No	
DCTLAPEXSIVIR	LAPEX	SIVIR	000	500	No	
DCTLAULYTRO	LAULY	TRO	195	500	No	
DCTLIRKOKELUK	LIRKO	KELUK	195	500	No	
DCTLORKORER	LOR	KORER	195	500	Yes	
DCTLTPLSE	LTP	LSE	000	500	Yes	Only available for traffic Dep. LFMH
DCTLUSONGODEM	LUSON	GODEM	000	500	Yes	
DCTMARRIDIVKO	MARRI	DIVKO	195	500	Yes	Only available for traffic Dep. LFTW
DCTMATIXDENIN	MATIX	DENIN	110	195	No	
DCTMATIXMMD	MATIX	MMD	000	195	Yes	
DCTMEZINMURRO	MEZIN	MURRO	195	500	Yes	
DCTMMDMATIX	MMD	MATIX	000	195	Yes	
DCTMMDMTZ	MMD	MTZ	000	195	Yes	
DCTMOLENMTL	MOLEN	MTL	000	085	No	
DCTMOLENMTL	MOLEN	MTL	195	500	Yes	
DCTMOLENNG	MOLEN	NG	000	195	Yes	Only available for traffic Dest. Montpellier Group, Rhone Group, LFMP
DCTMONOTOKASI	MONOT	OKASI	000	195	No	Not available for traffic except Dep. LFPB Type Propeller with RFL above FL195

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTMONOTOKASI	MONOT	OKASI	195	500	Yes	Only available for traffic Dep. LFOB/PB/PC/PG/PT Type Propeller with RFL above FL195
DCTMONOTPILUL	MONOT	PILUL	000	195	No	Not available for traffic except Dep. LFPB/PG
DCTMONOTPILUL	MONOT	PILUL	195	500	Yes	Only available for traffic Dep. LFOB/PB/PC/PG/PT type propeller with RFL above FL195
DCTMOUETCIRTA	MOUET	CIRTA	000	195	No	
DCTMTDPON	MTD	PON	000	195	No	
DCTMTLMOLEN	MTL	MOLEN	000	085	No	
DCTMTLMOLEN	MTL	MOLEN	195	500	Yes	
DCTMTLNG	MTL	NG	000	085	No	
DCTMTZGTQ	MTZ	GTQ	000	195	Yes	
DCTMTZMMD	MTZ	MMD	000	195	Yes	
DCTNGMOLEN	NG	MOLEN	000	195	Yes	Only available for traffic Dep. Montpellier Group, LFMP
DCTNGMTL	NG	MTL	000	085	No	
DCTPENDUROBIR	PENDU	ROBIR	195	500	No	
DCTPONMTD	PON	MTD	000	195	No	
DCTRATRAFISTO	RATRA	FISTO	000	500	Yes	Only available for traffic Dep. LFCR
DCTREGHISEPAL	REGHI	SEPAL	000	500	No	
DCTREGHISIVIR	REGHI	SIVIR	000	500	No	
DCTRENANG	REN	ANG	000	195	No	
DCTREQINKAMER	REQIN	KAMER	000	500	No	
DCTRISORROCCA	RISOR	ROCCA	000	195	No	
DCTRIVAKETIKI	RIVAK	ETIKI	000	500	No	
DCTRIVAKSEPAL	RIVAK	SEPAL	000	500	No	
DCTROLIRLTP	ROLIR	LTP	000	195	No	
DCTROYANCNA	ROYAN	CNA	000	500	Yes	Only available for traffic Dep. LFBH/DH
DCTRUBASIS	RUBAS	IS	000	500	Yes	Only available for traffic Dep. LFML
DCTSALMACIRTA	SALMA	CIRTA	000	195	No	
DCTSAUSECHE	SAU	SECHE	195	500	Yes	Only available for traffic Dep. Bordeaux Group
DCTSEPALREGHI	SEPAL	REGHI	000	500	No	
DCTSEPALRIVAK	SEPAL	RIVAK	000	500	No	
DCTSIVIRLAPEX	SIVIR	LAPEX	000	500	No	
DCTSIVIRREGHI	SIVIR	REGHI	000	500	No	
DCTSOMTINARAK	SOMTI	NARAK	000	500	Yes	Only available for traffic Dep. LFLC
DCTSTPRAPED	STP	RAPED	000	195	No	
DCTSUIPENIPOR	SUIPE	NIPOR	000	195	No	
DCTVALKULARON	VALKU	LARON	195	500	Yes	Only available for traffic Dest. LFBL / LX / BI / BU

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTVAXELIS	VAXEL	IS	000	500	Yes	Only available for traffic Dep. LFML
DCTVEULEDPE	VEULE	DPE	000	195	No	
DCTVIRIESAUNI	VIRIE	SAUNI	000	195	No	
DCTXAMALEBORA	XAMAL	EBORA	145	195	Yes	Only available for traffic Dest. Ajaccio Group, LIEA/ED/EO

Connecting points for ARR to airfields:

LFGA = ELBEG/EPL/HR/LASAT/MIRGU/OBORN/STR (All RFLs); BASUD (with RFL above FL105), HOC (with RFL below FL105)

LFGW = GIVOR/GTQ/MMD/MONCE

LFHS/HV/LM/LN/LO = OTKOL (for Dep. Geneva Group)

LFKJ = VICCO (for Dep. Bastia Group); IS (for Dep. LFML)

LFLB/LP = VIRIE (for Dep. LFL/LS/LY)

LFL/LS/LY = OTKOL (for Dep. Geneva Group)

LTP (for Dep. LFLB/LP)

ROA (for Dep. LFLN)

ROLIR (for Dep. LFLU/MH)

LFL/LY = DIRBA (for Dep. LFMH)

LFLS = ROMAM (for Dep. LFLU)

LFLW = CFA

LFMD = OBOTA (With Dep. LFMN)

LFMH = MOU

LFML = CALAN (with Dep. LFTH) - this traffic shall file JULEE DCT CALAN

LFMN = AZR (With Dep. LFMD)

LFSM = HOC/HR

LFSN = EPL/GIVOR/MONCE

LFTH = CUERS

Connecting points for DEP from airfields:

LFGA = BASUD/ELBEG/EPL/HR/LASAT/MIRGU/OBORN/STR (All RFLs) HOC (with RFL above FL105)

LFGW = GIVOR/GTQ/MMD/MONCE/SORAL

LFKJ = VICCO (for Dest. LFKB/KC)

LFLU = ROLIR (for Dest. LFL/LS/LY)

LFMD = AZR (With Dest. LFMN)

LFML = SUBIL (for Dest. LFMP) , MTG (for Dest. LFTH) - this traffic shall file MTG N163 JULEE

LFMN = OBOTA (With Dest. LFMD)

LFSM = HOC/HR/MOROK/TORPA

LFSN = EPL/GIVOR/MONCE

RADAN LG

(Military are exempt)

LGGGFIR/UIR Max DCT = 0nms

DCT Cross border = NOT Allowed

Exceptions: Military and Training Flights

AD Departures/Arrivals = 50nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTERITXAVIS	ERITI	XAVIS	075	460	Yes	Only available for traffic Dest. LGIR
DCTKEAKOR	KEA	KOR	245	460	Yes	

In-route DCT Applicable only between 2200-0400 UTC:

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTPINDOGOLDO	PINDO	GOLDO	285	460	Yes	
DCTGOLDOPINDO	GOLDO	PINDO	285	460	Yes	
DCTRUTOMMIL	RUTOM	MIL	285	460	Yes	
DCTTANSAVJOSA	TANSA	VJOSA	285	460	Yes	
DCTTANSADIMIS	TANSA	DIMIS	285	460	Yes	
DCTTANSATUMBO	TANSA	TUMBO	285	460	Yes	
DCTNOSTONEMES	NOSTO	NEMES	285	460	Yes	
DCTNEVIKMIL	NEVIK	MIL	285	460	Yes	
DCTMETRULORNO	METRU	LORNO	285	460	Yes	
DCTMILNEVIK	MIL	NEVIK	285	460	Yes	
DCTBELIXSALUN	BELIX	SALUN	285	460	Yes	

For AD's LGAL / AV / HI / IR / KF / KO / KR / KV / LM / MK / MT / RP / RX / SA / SM / TS / ZA:

SIDs/STARs shall be completely followed, leaving or joining at an intermediate point is not permitted

Connecting points additional to the published SIDs and STARs for the above ADs:

DEPARTURES:

LGHI: KERMA

LGKV: IDILO

LGSA: SUD (Only for Dest. LGIR at FL090)

ARRIVALS:

LGAL: ALX (only for Dep. LGLM)

LGHI: MES

LGIR: IRA (Only for Dep LGSA)

LGKF: KFN (Only for Dep. LGPZ/RX/ZA)

LGKR: ARA/BETAK/EKVIS/GARTA/IDIMI/KESAL/YNN

LGLM: ALX/LMO (only for Dep. LGAL/KV)/MES/NILVA/PEREN

LGMT: OLIDA

LGSA: BAVES (Only for Dep. LGIR)

RADAN LH

LHCCFIR Max DCT = 0nms
 DCT Cross border = NOT Allowed
 Departure DCT = 30nms
 Destination LHPR

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTMAVIRKEROP	MAVIR	KEROP	095	140	Yes	Only available for traffic Dep. LHBP
DCTTEGRIABONY	TEGRI	ABONY	095	245	Yes	Only available for traffic Dep. LRAR/ TR with Dest. LHBP

Connecting points for Dep. from airfields:

LHDC:MAVIR
 LHUD:ABONY/VERIG

Connecting points for Arr. to airfields:

LHDC: MAVIR
 LHUD: VERIG

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

RADAN LI

The use of SID/STARs is mandatory where published.

SID/STARs shall be completely followed within Italian airspace, leaving or joining at an intermediate point is not permitted

- Exemptions for the above are city pairs LIMC-LIML, LIML-LIMC

Training flights departing/arriving from/to aerodromes where no SIDs/STARs are published (except RAD Appendix 5 item A and B) shall file en-route DCTs (max 30NM) to join first/last RP of a STAR/SID to an instrument aerodrome

LIRRFIR	Max DCT	= 0nms
LIBBFIR	Max DCT	= 0nms
LIMMFIR	Max DCT	= 0nms
DCT	Cross Border	= <u>NOT</u> Allowed

Training flights departing/arriving from/to aerodromes where no SIDs and STARs are published shall file en-route DCTs (max 30NM) to join the first/last RP of a STAR/SID to an instrument aerodrome.

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTBANAVBAR	BANAV	BAR	195	375	Yes	Only available for traffic when BANAV - UP748 - TOPNO is closed
DCTBANKOGOLEB	BANKO	GOLEB	000	460	Yes	Only available for traffic Dest. LFLB/LJ/LP
DCTBANKOVALOR	BANKO	VALOR	000	460	Yes	Only available for traffic Dest. LSGS/MS
DCTBARBANAV	BAR	BANAV	195	375	Yes	Only available for traffic when TOPNO - UP748 - BANAV is closed
DCTBARTOPNO	BAR	TOPNO	195	375	Yes	Only available for traffic when BANAV - UP748 - TOPNO is closed
DCTBELIXSIG	BELIX	SIG	195	460	Yes	
DCTBOACEV	BOA	CEV	195	460	Yes	
DCTBULARTRP	BULAR	TRP	095	460	Yes	
DCTISAVIC	ISA	VIC	195	460	Yes	
DCTKALIKPAR	KALIK	PAR	105	285	Yes	Only available for traffic Dep. LIMJ with Dest. LIPL/PO/PX
DCTMISPOCOD	MISPO	COD	085	295	Yes	Only available for traffic Dep. LIPX with Dest. LIML
DCTPARKALIK	PAR	KALIK	105	460	Yes	
DCTRIMROSKA	RIM	ROSKA	095	460	Yes	
DCTRIMURBAN	RIM	URBAN	105	460	Yes	
DCTROSKARIM	ROSKA	RIM	095	460	Yes	
DCTSIGBELIX	SIG	BELIX	195	460	Yes	
DCTSIGSUBOK	SIG	SUBOK	205	285	Yes	
DCTSIGTRP	SIG	TRP	000	460	Yes	
DCTSUBOKSIG	SUBOK	SIG	205	285	Yes	
DCTTOPNOBAR	TOPNO	BAR	195	375	Yes	Only available for traffic when TOPNO - UP748 - BANAV is closed

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTTRPBULAR	TRP	BULAR	095	460	Yes	
DCTTRPSIG	TRP	SIG	095	460	Yes	
DCTURBANRIM	URBAN	RIM	105	460	Yes	
Enroute DCT applicable only between 22.00-04.00 UTC:						
DCTABNNERBO	ABN	NERBO	140	460	Yes	
DCTAMANOELB	AMANO	ELB	300	460	Yes	
DCTANEDANORKI	ANEDA	NORKI	300	460	Yes	
DCTASKOTANEDA	ASKOT	ANEDA	300	460	Yes	
DCTASKOTBETEN	ASKOT	BETEN	300	460	Yes	
DCTASKOTPEPAG	ASKOT	PEPAG	320	460	Yes	
DCTBETENTONDA	BETEN	TONDA	300	460	Yes	
DCTBZOFRZ	BZO	FRZ	250	460	Yes	
DCTCDCTONDA	CDC	TONDA	320	460	Yes	
DCTDENALUNIMI	DENAL	UNIMI	300	460	Yes	
DCTDETSANESTI	DE TSA	NE STI	290	460	Yes	
DCTDIPEPSUXAN	DIPEP	SUXAN	280	460	Yes	
DCTDOKARPAOLA	DOKAR	PAOLA	250	460	Yes	
DCTEKTOLNOSTO	EKTOL	NOSTO	250	460	Yes	
DCTEKTOLTIGRA	EKTOL	TIGRA	250	460	Yes	
DCTELBMARON	ELB	MARON	210	460	Yes	
DCTFRZTONDA	FRZ	TONDA	280	460	Yes	
DCTLATANDIPEP	LATAN	DIPEP	280	460	Yes	
DCTNERBOMALUG	NERBO	MALUG	300	460	Yes	
DCTNESTIVAMTU	NE STI	VAMTU	290	460	Yes	
DCTOSMARCORSI	OSMAR	CORSI	300	460	Yes	
DCTPALDENAL	PAL	DENAL	300	460	Yes	
DCTOTRESNUTRO	OTRES	NUTRO	290	460	Yes	
DCTOTRESPEVAL	OTRES	PEVAL	290	460	Yes	
DCTPAOLARUTOM	PAOLA	RUTOM	250	460	Yes	
DCTROTARSUXAN	ROTAR	SUXAN	300	460	Yes	
DCTTIGRAEKTOL	TIGRA	EKTOL	260	460	Yes	

Connecting points for DEP from aerodromes for which no SIDs are published:

LIBA: EKTOL/POLYP/TOPNO/UVOKA/VIE

LIBN: BRD/GEMVI/GRT/LATAN/TIGRA

LIBV: AME/BAR/BRD/CDC/EKTOL/GEMVI/LATAN/VEGAN/VIE

LICD: LPD (only for traffic to ABRAM/BIRSA/NIGAT/RALAK/SUDIK)

LICG: DOBIX/MEGAN

LICZ: COBBA/ERNAM/LIBRO/NELDA/NOTRI/PAL/PEKOD/PIMOR/SIG

LIED: ALG/CAR/KOVAS/RAMEN/TABOT

LIMC: ELTAR (Only available for traffic Dest. LIPX), SRN (Only available for traffic Dest. LIML)

LIME: ELTAR (Only available for traffic Dest. LIPX) SRN (Only available for traffic Dest. LIMC/ML)

LIMF: TOP (Only available for traffic Dest. LIMZ, LSZA)

LIML: ELTAR (Only available for traffic Dest. LIPX) SRN (Only available for traffic Dest. LIMC/ME, LSZA)

LIMN: SRN/TOP/VOG

LIMS: GEN/KALMO/LUPOS/PAR/VOG

LIPA: BZO/CHI/RASUG/RISOM/RON/ROSKA/VIC

LIPC: ANC/BOA/CHI/FER/FRZ

LIPI: BZO/CHI/RON/VIC

LIPL: ADOSA/BOA/FER/LUPOS/PAR/TZO

LIPS: BOA/BZO/CHI/FER/FRZ/TIBRO/VIC

LIPX: ELTAR: (Only available for traffic Dest. LIMC/ME/ML)

LIRE: ELVIN/ESINO/LAT/PEMAR/RIFFI/TEA

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Connecting points for DEP from aerodromes for which no SIDs are published:

LIRG: PEMAR/SIPRO

LIRL: OST/PEMAR/PNZ/RIFFI/TEA

LIRM: LAT/PNZ/SOR/TEA

LIRS: AMTEL/BOL/ELB/FRZ/GILIO/PIS, MAREL (Only available for traffic Type MIL)

Connecting points for ARR to aerodromes for which no STARs are published

LIBA: EKTOL/POLYP/TOPNO/UVOKA/VIE

LIBN: BRD/GEMVI/GRT/LATAN/TIGRA

LIBV: AME/BAR/BRD/CDC/EKTOL/GEMVI/LATAN/VEGAN/VIE/

LICD: LPD (only for traffic from BIRSA/NIGAT/RALAK/SARKI/SUDIJK)

LICG: DOBIX/MEGAN

LICZ: COBBA/ERNAM/LIBRO/NELDA/NOTRI/PAL/RCA/SIG

LIED: ALG/CAR/KOVAS/RAMEN/TABOT

LIEE: CAR (Only available via ADAMI/RONAB)

LIMC: ELTAR (Only available for traffic Dep. LIPX), SRN (Only available for traffic Dep. LIML)

LIME: ELTAR (Only available for traffic Dep. LIPX), SRN (Only available for traffic Dep. LIMC/ML)

LIMF: TOP (Only available for traffic Dep. LIMZ)

LIML: COD (Only available for traffic Dep. LIPX via MAXIM), ELTAR (Only available for traffic Dep. LIPX),

SRN (Only available for traffic Dep. LIMC/ME)

LIMN: SRN/TOP/VOG

LIMS: GEN/KALMO/LUPOS/PAR/VOG

LIPA: BZO/CHI/RISOM/RON/ROSKA/UPIRO/VIC

LIPC: ANC/BOA/CHI/FER/FRZ

LIPI: BZO/CHI/RON/VIC

LIPL: ADOSA/BOA/FER/LUPOS/PAR/TZO

LIPS: BOA/BZO/CHI/FER/FRZ/TIBRO/VIC

LIRE: BOL/ELVIN/LAT/PEMAR/RIFFI

LIRG: PEMAR/SIPRO

LIRL: OST/PEMAR/PNZ/RIFFI/TEA

LIRM: LAT/PNZ/SOR/TEA

LIRS: AMTEL/BOL/ELB/FRZ/GILIO/PIS, MAREL (Only available for traffic Type MIL)

RADAN LJ

LJLAFIR	Max DCT	= 0nms
DCT	Cross border	= <u>NOT</u> Allowed

The use of SID/STAR is mandatory, SID/STAR shall be followed completely, leaving or joining at an intermediate point is not permitted

RADAN LK

LKAAFIR	Max DCT	= 0nms
DCT	Cross border	= NOT Allowed
DCT	City Pair	= Allowed in the following cases :
		- LKPR DCT OKL DCT LKVO (and return)
		LKPR DCT OKL DCT LKKB (and return)
		LKKB DCT OKL DCT LKVO (and return)
		LKPR DCT BALTU LKKV
		Prague Group DCT GOLIN LKPD (and return)
		Prague Group DCT GOLIN DCT LKCV (and return)
DCT	from LKKB/VO	= 0 nms to DEKOV/DOBEN/DONAD/HOLAN/RAK/VOZ is allowed
DCT	to LKKB/VO	= 0nms - the first point of the STAR shall be used
DCT	from/to LKCV/NA/PO	= 60nms to the first significant en-route point
DCT	from/to other airfields	= 0nms

*Exceptions: Training and Photographic Flights, NAV Aid tests.
Prior permission of Praha ACC is required.*

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

RADAN LP

LPPCFIR/UIR	Max DCT below FL245	= 300nms
LPPCFIR/UIR	Max DCT above FL245	= 999nms
LPPOFIR	Max DCT	= 999nms
DCT	Cross border	= Allowed except to/from GCCCFIR/GCCCUIR/GVSCFIR
AD Departures/ Arrivals	DCT	= 0nms (if SID/STAR published) = 25nms (if no SID/STAR published)

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTBANALBUSEN	BANAL	BUSEN	000	999	Yes	
DCTBANALCP	BANAL	CP	000	245	Yes	
DCTBANALLIS	BANAL	LIS	000	245	Yes	
DCTBUSENBANAL	BUSEN	BANAL	000	999	Yes	
DCTBUSENNAVIK	BUSEN	NAVIK	000	999	Yes	
DCTCPBANAL	CP	BANAL	000	245	Yes	
DCTDEMOSGUNTI	DEMOS	GUNTI	000	999	Yes	
DCTDEMOSKOMUT	DEMOS	KOMUT	000	999	Yes	
DCTDEMOSLUTAK	DEMOS	LUTAK	000	999	Yes	
DCTDETOXESP	DETOX	ESP	000	245	Yes	
DCTDIRMAKOMUT	DIRMA	KOMUT	000	999	Yes	
DCTDIRMALUTAK	DIRMA	LUTAK	000	999	Yes	
DCTESPDETOX	ESP	DETOX	000	245	Yes	
DCTGUNTIDEMOS	GUNTI	DEMOS	000	999	Yes	
DCTKOMUTDEMOS	KOMUT	DEMOS	000	999	Yes	
DCTKOMUTDIRMA	KOMUT	DIRMA	000	999	Yes	
DCTKOMUTMINTA	KOMUT	MINTA	000	999	Yes	
DCTKOMUTPETEK	KOMUT	PETEK	000	999	Yes	
DCTKOMUTRIPEL	KOMUT	RIPEL	000	999	Yes	
DCTKOMUTXERES	KOMUT	XERES	000	999	Yes	
DCTLISBANAL	LIS	BANAL	000	245	Yes	
DCTLULASMARUM	LULAS	MARUM	000	999	Yes	
DCTLUTAKDEMOS	LUTAK	DEMOS	000	999	Yes	
DCTLUTAKDIRMA	LUTAK	DIRMA	000	999	Yes	
DCTLUTAKPETEK	LUTAK	PETEK	000	999	Yes	
DCTLUTAKRIPEL	LUTAK	RIPEL	000	999	Yes	
DCTLUTAKXERES	LUTAK	XERES	000	999	Yes	
DCTMINTAKOMUT	MINTA	KOMUT	000	999	Yes	
DCTNAVIXBUSEN	NAVIX	BUSEN	000	999	Yes	
DCTPETEKKOMUT	PETEK	KOMUT	000	999	Yes	
DCTPETEKLUTAK	PETEK	LUTAK	000	999	Yes	
DCTPIRENSONAP	PIREN	SONAP	000	999	Yes	Only available for MIL traffic with Dep. LERT
DCTRIPELKOMUT	RIPEL	KOMUT	000	999	Yes	
DCTRIPELLUTAK	RIPEL	LUTAK	000	999	Yes	
DCTSONAPPIREN	SONAP	PIREN	000	999	Yes	Only available for MIL traffic with Dest. LEMO/RT
DCTVABEMLULAS	VABEM	LULAS	000	999	Yes	
DCTXERESKOMUT	XERES	KOMUT	000	999	Yes	
DCTXERESLUTAK	XERES	LUTAK	000	999	Yes	

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

Connecting points for Dep. from airfields

LPCR: VFL
LPFL: LADOX/VFL

RADAN LQ

LQSBFIR Max DCT = No information
DCT Cross border = Allowed
AD Departure/Arrival DCT = 50nms

Connecting points for Dep. from airfields

LQSA: VAL

RADAN LR

LRBBFIR Max DCT = 0nms
DCT Cross border = NOT Allowed
AD Departure/Arrival DCT = 50nms
Dep./Dest. LRTR DCT = 35nms
Dep./Dest. = 15nms
LRBO/DS/FT/IC/TI = 0nms
Dep./Dest. LRBS/OP/CK = 0nms
Dep LRCT = 25nms
Dest. LRCT = 20nms

RADAN LS

LSASFIR/UIR Max DCT = 0nms
DCT For training, HMU test, NAV AID test, Military and Photographic flights contact Geneva or Zurich
LSASFIR = 0nms if published SID/STAR is connected to route network
DCT Cross Border = NOT Allowed except Dep. LFGA via BASUD with RFL above FL105
AD Departures/Arrivals DCT = 0nms (if published SID/STAR is connected to route network)

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTABESIAGERI	ABESI	AGERI	000	660	Yes	Only available for traffic Dest. LSMA/MD/ME/MM/MU/ZC
DCTBENOTFRI	BENOT	FRI	000	999	Yes	Only available for traffic Dest. LS**
DCTBERSUWIL	BERSU	WIL	000	660	Yes	
DCTDITONOLBEN	DITON	OLBEN	000	660	Yes	
DCTDITONROTOS	DITON	ROTOS	000	660	Yes	Only available for traffic Dest. LSZB
DCTDITONWIL	DITON	WIL	000	660	Yes	Only available for traffic Dest. LSZG
DCTELMURTRA	ELMUR	TRA	000	660	Yes	Only available for traffic Dest. EDTD
DCTDJLLIRKO	DJL	LIRKO	000	999	Yes	Only available for traffic Dest LFLB/LJ/LP, LSGS/MS
DCTELMURVEBEG	ELMUR	VEBEG	000	660	Yes	MIL Only
DCTFRITELNO	FRI	TELNO	000	660	Yes	Only available for traffic Dep. LSMP

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTGVAVALOR	GVA	VALOR	000	999	Yes	Only available for traffic Dest. LSGS/MS
DCTHOCBASUD	HOC	BASUD	000	660	Yes	Only available for traffic Dep. LFGA
DCTHOCBENOT	HOC	BENOT	145	245	Yes	Only available for traffic Dest. LSGS/MS
DCTHOCWIL	HOC	WIL	000	999	Yes	Only available for traffic Dest. LSMA/MD/ME/MM/MU/ZC
DCTKELIPAGERI	KELIP	AGERI	000	660	Yes	Only available for traffic Dest. LSMA/MD/ME/MM/MU/ZC
DCTKONILFLORY	KONIL	FLORY	000	999	Yes	Only available for traffic Dep./Dest. LS**
DCTLIRKOSPR	LIRKO	SPR	195	999	Yes	Only available for traffic Dest. LSQL/GP
DCTLUGANCANNE	LUGAN	CANNE	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUGANORI	LUGAN	ORI	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUGANSRN	LUGAN	SRN	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUGANVOG	LUGAN	VOG	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUGANOMETO	LUGAN	OMETO	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUGANPINIK	LUGAN	PINIK	135	999	Yes	Only available for traffic Dep. LSZL
DCTLUSILPINIK	LUSIL	PINIK	135	999	Yes	Only available for traffic Dest. LSZL
DCTMILPAGVA	MILPA	GVA	000	999	Yes	Only available for traffic Dest. LSGS/MS
DCTMILPALSE	MILPA	LSE	000	999	No	
DCTMILPASPR	MILPA	SPR	000	999	Yes	Only available for traffic Dest. LS**
DCTMOBLOVALOR	MOBLO	VALOR	195	999	Yes	Only available for traffic Dest. LSGS/MS
DCTMOLUSSPR	MOLUS	SPR	000	999	Yes	Only available for traffic Dep./Dest. LS** except LSZA/ZL
DCTMOLUSVALOR	MOLUS	VALOR	000	999	Yes	Only available for traffic Dest. LSGS/MS
DCTODINAPINIK	ODINA	PINIK	135	999	Yes	Only available for traffic Dest. LSZL
DCTORIPINIK	ORI	PINIK	135	999	Yes	Only available for traffic Dest. LSZL

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTROCCAVALOR	ROCCA	VALOR	000	999	Yes	Only available for traffic Dest. LSGS/MS
DCTROCCAVANAS	ROCCA	VANAS	000	999	Yes	Only available for traffic Dep. LSGS/GK/MS
DCTROTOSWIL	ROTOS	WIL	000	999	Yes	Only available for traffic Dest. LSMA /MD/ME/ MM/MU/ZC
DCTSPRDEPUL	SPR	DEPUL	000	999	Yes	Only available for traffic Dep. LSG/LGP
DCTSPRVADEM	SPR	VADEM	000	999	Yes	Only available for traffic Dep. LSG/LGP
DCTSRNPINIK	SRN	PINIK	000	999	Yes	Only available for traffic Dest. LSZL
DCTTOPPINIK	TOP	PINIK	000	999	Yes	Only available for traffic Dest. LSZL
DCTTRAWIL	TRA	WIL	000	999	Yes	Only available for traffic Dest. LSMA /MD/ME/MM/MU/ ZC/ZG
DCTULMESFRI	ULMES	FRI	000	999	Yes	Only available for traffic Dest. LS**
DCTVADARMOT	VADAR	MOT	165	245	Yes	Only available and compulsory for traffic Dest. LSGS/MS via BENOT/ULMES, Valid 17th December 2009
DCTVANASKINES	VANAS	KINES	000	999	No	
DCTVEBEGELMUR	VEBEG	ELMUR	000	999	Yes	MIL Only
DCTVENATMOLUS	VENAT	MOLUS	195	285	Yes	Only available for traffic a. Dep. LFLS via UN853-PENDU b. Dep. LFLB/LP 1. Via UN853-PENDU 2. Via UN871-TELNO c. Dep. LFLL/LY with Dest. LFJL/SG/SN/ST, EDDH/DK/DL, EB**, EL**, EH** via UN853-PENDU Saturday 0700-1800 between 18 December - 9 April inclusive

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTVENATVALOR	VENAT	VALOR	000	205	Yes	Only available for traffic Dep. LFLL/LS/LY with Dest. LSGS/MS
DCTVOGPINIK	VOG	PINIK	135	999	Yes	Only available for traffic Dest. LSZL
DCTWILBERSU	WIL	BERSU	000	999	Yes	
DCTWILLASUN	WIL	LASUN	000	999	Yes	Only available for traffic Dep. LSMA/ME/MM/MU/ZC
DCTWILROTOS	WIL	ROTOS	000	999	Yes	Only available for traffic Dep. LSMA/ME/MM/MU/ZC

Connecting points for DEP from aerodromes for which no SIDs are published

LSGC: MILPA/MOLUS

LSMA: AGERI/GERSA/WIL

LSME: AGERI/GERSA/WIL

LSMD: ALBIX/DEGES/GERSA/VEBIT/WIL/ZUE

LSMM: AGERI/GERSA/WIL

LSMP: FRI/REVL/SPR/SIROD/TELNO/VADAR/VADEM

LSMU: AGERI/GERSA/WIL

LSZC: AGERI/GERSA/WIL

LSZL: LUGAN

LSZS: PELAD/SOPER

Connecting points for ARR to aerodromes for which no STARs are published

LSGC: MOLUS

LSGS/MS: FRI/MOT (Above FL165 except Y FPLs)

LSGS: MOLUS/VALOR (Above FL175 except Y FPLs)

LSMA: AGLSME: AGERI/BERSU/KELIP/WILERI/BERSU/KELIP/WIL

LSMD: BERSU/DOPIL/KESEX/NEGRA/RILAX/WIL/ZUE

LSMM: AGERI/BERSU/KELIP/WIL

LSMP: BENOT/FRI/SOSAL/ULMES

LSMU: AGERI/BERSU/KELIP/WIL

LSZC: AGERI/BERSU/KELIP/WIL

LSZG: WIL

LSZL: PINIK

LSZS: PELAD/SOPER

RADAN LT

DCT only allowed within the confines of the TMAs

DCT Cross border = NOT Allowed

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTINBKUGOS	INB	KUGOS	080	410	Yes	Only available for traffic type MIL
DCTINBLAGIR	INB	LAGIR	080	410	Yes	Only available for traffic type MIL
DCTKARDEKUGOS	KARDE	KUGOS	080	410	Yes	Only available for traffic type MIL
DCT KAR-DEN4141E04000	KARDE	N4141 E04000	080	410	Yes	Only available for traffic type MIL
DCTKUGOSINB	KUGOS	INB	080	410	Yes	Only available for traffic type MIL
DCTKUGOSKARDE	KUGOS	KARDE	080	410	Yes	Only available for traffic type MIL

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTLAGIRINB	LAGIR	INB	080	410	Yes	Only available for traffic type MIL
DCT ROLINN4141E04000	ROLIN	N4141 E04000	080	410	Yes	Only available for traffic type MIL
DCTN4141E04000 KARDE	N4141 E04000	KARDE	0800	410	Yes	Only available for traffic type MIL
DCT N4141E04000ROLIN	N4141 E0400	ROLIN	080	410	Yes	Only available for traffic type MIL

RADAN LU

LUUFIR/UIR	Max DCT	= 0nms
DCT	Cross border	= Allowed
AD	Departures/Arrivals DCT	= 50nms
LUKK	Departures/Arrivals DCT	= 0nms (except for training flights)

The use of SID/STAR is mandatory where published

SID/STAR shall be followed completely within the LUUU FIR, leaving or joining at an intermediate point is not permitted

RADAN LW

LWSSFIR	Max DCT	= 120nms
DCT	Cross border	= <u>NOT</u> Allowed
AD	Departures/Arrivals DCT	= 50nms

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTDISORSIN	DISOR	SIN	000	999	No	
DCTDOBARMAVAR	DOBAR	MAVAR	000	999	No	
DCTMAVARDOBAR	MAVAR	DOBAR	000	999	No	
DCTPEPSKJ	PEP	SKJ	000	999	No	
DCTSINDISOR	SIN	DISOR	000	999	No	
DCTSKJPEP	SKJ	PEP	000	999	No	
DCTSKJTALAS	SKJ	TALAS	000	999	No	
DCTTALASSKJ	TALAS	SKJ	000	999	No	
DCTTUXOVSKJ	TUXOV	SKJ	000	999	No	

RADAN LY

LYBAFIR/UIR	Max DCT	= 0nms
DCT	Cross border	= <u>NOT</u> Allowed
DCT for LYBE/NI/ PG/TV/VR	Max DCT	= 0nms
AD	Departures/Arrivals DCT	= 50nms

For AD's LYBE/NI/PG/TV/VR:

- The last RP of the SID shall be used as the first RP of the filed route
- The first RP of the STAR shall be used as the last RP of the filed route

The use of SID/STAR is mandatory where published.

SID/STAR shall be followed completely, leaving or joining at an intermediate point is not permitted.

ROUTE AVAILABILITY DOCUMENT (RAD) - DCT LIMITS

ARID	FROM	TO	MIN	MAX	Available	Remark
DCTOKLOPBOSEK	OKLOP	BOSEK	070	270	Yes	Only available for traffic Dest. LYNI
DCTTPLINRES	TPL	INRES	090	270	Yes	Only available for traffic Dep. LYBE
DCTTPLVTN	TPL	VTN	090	270	Yes	Only available for traffic Dep. LYBE

RADAN LZ

LZBBFIR Max DCT = 0nms
DCT Cross border = NOT Allowed
AD Departures/Arrivals DCT = 30nms
LZIB/PP Departures/Arrivals DCT = 0nms

Flights Departing or Arriving LZIB shall be filed via one of the following SID/STAR transition points:

- SID: BERVA / NIT / NUBRA / TABIN / TOVKA / VAMOG.
- STAR: ABLOM / BERVA / KUNET / NIT / TABIN / XOMBA.

Flights Departing or Arriving LZPP shall be filed via one of the following SID/STAR transition points:

- SID: BERVA / NIT / OKR.
- STAR: BERVA / JAN / NIT.

ROUTE AVAILABILITY DOCUMENT (RAD) - MILITARY ROUTES
MILITARY ROUTES

All GAT routes are available for Military traffic except where specified in the National Annexes.

ROUTE	TYPE	FROM - TO	RESTRICTION
		KOK	Not available for traffic a. Dest. ETAD except via L607-ULMEN-DCT-SPA-DCT b. Dest. ETAR except via UL607-SPI-UT180-DITEL-T180-OSMAX-DCT-OLIVI-Q762-FRANK-DCT
		LUPEN	Not available for traffic a. Dep. ETAR except via SID BOLKI/MAPIG/TOLEY-DCT-BADLI-Y163- PABLA-T715-DENEL-Y126-LUPEN-V17- OBORN-R11-POGOL-UN852 (Below FL185 until LUPEN) b. Dest. ETAR except via T126-SUL-Y710-ESULI-N851-LBU-Z11-TAGIK-W718-RINEX-Z12-FRANK-DCT (Below FL195 at LUPEN)
		NAVPI	Not available for traffic a. Dep. ETAR except via SID MAPIG/TOLEY-DCT-IDARO-Q760-NOR b. Dep. ETAD except via ULMEN-Q760-NOR c. Dep. EDDS except via VESID-Y127-TUDGA-Z738-NOKDI-Z104-DEPAX-Q760-NOR d. Dest. ETAR except via TB6-MILGI-DCT-MAXID- DCT-DOSEL-DCT-EPINO-DCT-OLIVI- Q762-FRANK-DCT e. Dest. ETAD except via TB6-MILGI-DCT-MAXID- DCT-DOSEL-DCT-WEZEL-DCT f. Dest. EDDS except via NOR-Q760-POBIX-(speed/FL245)-T180-OSMAX-Z112-LAGES-L607-RUDUS-Z738-UBENO-N850-KRH-T128-BADSO
		OKG	Not available for traffic a. Dep. ETAR except via 1. RINEX-Z12-SULUS-L984 2. RINEX-Z12-SULUS-UL984 max. FL310 until OKG for types C5, C17, B742 b. Dep. ETAD except via ULMEN-L607-RUDUS-L984 c. Dest. ETAR except via L984-SULUS-Z12-FRANK-DCT (with RFL below FL215 in LK**) d. Dest. ETAD except via 1. UN869-ANELA-UZ160-WUR-Z744-LEPSA-Z104-LUKAR-DCT-WEZEL-DCT-SPA-DCT 2. L984-BOMBI-Z75-NOKDI-Z104-LUKAR -DCT-WEZEL-DCT-SPA-DCT (With RFL between FL115-FL215 in LK**)
		RAPET	Not available for traffic Dest. ETAR above FL245 except via RAPET-UZ93-KODUK-Z12-FRANK-DCT

ROUTE AVAILABILITY DOCUMENT (RAD) - MILITARY ROUTES

ROUTE	TYPE	FROM - TO	RESTRICTION
		SUI	<p>Not available for traffic</p> <p>a. Dep. ETAR except via</p> <ol style="list-style-type: none"> SID-MAPIG/TOLEY-DCT-IDARO-Z100- LAGES-L607-RUDUS-L984-BOMBI-UZ728-MASEK-UN858 SID-BOLKI-DCT-OLIVI-Q762-NASBO-DCT- LUKAR-Z100-LAGES-RUDUS-L984- BOMBI-UZ728-MASEK-UN858 IDARO-Z100-LAGES-L607-RUDUS-Z10-TOBAK-N858 SID-BOLKI-DCT-OLIVI-Q762-NASBO-DCT-LUKAR-Z100-LAGES-L607-RUDUS-Z10-TOBAK-N858 <p>b. Dep. ETAD except via</p> <ol style="list-style-type: none"> DCT-SPA-DCT-ULMEN-L607-RUDUS-L984-BOMBI-UZ728-MASEK-UN858 DCT-SPA-DCT-ULMEN-L607-RUDUS-Z10-TOBAK-N858 <p>c. Dest. ETAR except via Z/UZ20-BIRKA-Z20-GISEM-N850-RINEX-Z12-FRANK-DCT</p> <p>d. Dest. ETAD except via Z/UZ20-BIRKA-Z20-GISEM-Z10-MISGI-Z104-LUKAR-DCT-WEZEL-DCT</p>
		DEMUT	<p>Not available for traffic</p> <p>a. Dep. ETAR except via RINEX-Z12-SULUS-UZ650 and max. FL310 until DEMUT for types C5,C17, B742</p> <p>b. Dep. ETAD except via ULMEN-L607-RUDUS-L984-FFM-UL984-SULUS-UZ650</p>
UM129	GAT	DJL - RESPO	<p>Not available for traffic</p> <p>a. Dest. EDDF except via UM129-EPL-UL47-GIVOR-UN853-DIK</p> <p>b. Dest. ETAR except via</p> <ol style="list-style-type: none"> UM129-EPL-UL47-GTQ-G21-SBN (weekend) UM187-POGOL-R11-OBORN-V17-LUPEN <p>c. Dest. EB**, ED**, LFEE except via</p> <ol style="list-style-type: none"> UM129-EPL UM187-POGOL <p>d. Via LASAT</p>
UM616	GAT	ELB - PIGOS	<p>Only available for traffic week</p> <p>a. Via UM622-BARSO-UM733-GIPNO-UT26-LOGNI-UN854-DJL Dest. EB**, ED**, ET**, LFEE</p> <p>b. Via UM733-KOPOR Dest EG**, EI**1</p>
UM622	GAT	AJO - BARSO	Not available for traffic Dep. LMMM, DTTC, LIC* except via UM733-GIPNO
UM624	GAT	EPL - ROUSY	Not available for traffic Type Mil except via DIK/LIMGO
UM726	GAT	INN - KOGOL	Not available for traffic Dest. ETAR except via UM726-MAH-L173-LBU-Z11-TAGIK-W718-RINEX-Z12-FRANK-DCT
UN853	GAT	IXILU - IBERA	Not available for traffic Type Mil except via DIK
UN858	GAT	LIMGO - BETEX	Not available for traffic Dest. ETAD except via Z110-AKIGO-DCT-WEZEL-DCT

ROUTE AVAILABILITY DOCUMENT (RAD) - MILITARY ROUTES

ROUTE	TYPE	FROM - TO	RESTRICTION
	GAT	RANUX - VALEK	Not available for traffic Type Mil with RFL above FL245 except via DIK/LIMGO
UN873	GAT/OAT	TUSKA - WELGO	Not available for traffic Dest. ETAD/AR except via WTM-TR10-IBAGU-DCT-MAXID-DCT-DOSEL a. DCT-EPINO-DCT-OLIVI-DCT-FRANK-DCT with Dest. ETAR b. DCT-WEZEL-DCT with Dest. ETAD
		WELGO - TUSKA	Not available for traffic Dep. ETAD/AR except via a. DCT-GARKA-DCT-TINAC-DCT-VAXIT-UP60 b. DCT-DETOP-UN866-BUKUT-DCT
		SOMIL - ADUTO	Not available for traffic Type Mil with RFL above FL245 except via FERDI
UN874	GAT	KOPOR - VEKIN	Not available for traffic Type Mil with RFL above FL245 except via CIV/FERDI
UQ66		MEGAN - TUNEX	Only available for traffic Type Military
		TUNEX - MEGAN	Only available for traffic Type Military
T/UT100		ORTOP - SOTAX	Not available for traffic except Type Military
T161	GAT	LNZ - TALAK	Not available for traffic Dest. ETAR except via Z12-FRANK-DCT above FL245 at LNZ
UY180	GAT	NUDRI - DIK	Not available for traffic a. Dep. EDDF except via SOBRA-Y180 b. Dep. ETAD except via DCT-SPA-DCT-BITBU-Y180
UZ32	GAT	GIRKU - VANAS	Not available for traffic a. Dep. ETAR except via 1. LUPEN-V17-OBORN-R11-POGOL-UN852 2. GTQ-UN852 b. Dep. ETAD except via DIK-UN852 c. Dest. LW** except via UM730-TOP
Z110	GAT	LIMGO - BETEX	Not available for traffic Dest. ETAD except via Z110-AKIGO-DCT-WEZEL-DCT
Z/UZ209		VEBEG - INN	Not available for traffic except Type Military
UZ706	GAT	CTL - ARDEN	Not available for traffic Type Mil with RFL above FL245 except via KOGES

¹ For further routing information consult UK Standard Routes Document (SRD).

OVERFLY EG** with Dest. ED**, ET**		
FIR OR DEST.	ENTRY POINT	ROUTE
<u>EASTBOUND NAT</u>		
ED** , ET**	BILLY	UN610 STN UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
		UN610 NATEB UL602 OTR UL90 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
	AKIVO	UN601 STN UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
		UN601 STN UN610 NATEB UL602 OTR UL90 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
	NINEX	UN590 GOW UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>

ROUTE AVAILABILITY DOCUMENT (RAD) - MILITARY ROUTES

OVERFLY EG** with Dest. ED**, ET**		
FIR OR DEST.	ENTRY POINT	ROUTE
		UP24 NEVIS UP58 FINDO UN610 NATEB UL602 OTR UL90 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
	ETSOM	UP58 SUPIT UN590 GOW UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
		UP58 FINDO UN610 NATEB UL602 OTR UL90 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
	GINGA	UN572 TIR UN580 GOW UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
		UN572 TIR UN580 GOW UL602 OTR UL90 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route</i>
	OSBOX	UP858 IBROD UP857 MAC UN57 DCT UN615 CALDA DCT DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI
		UP6 REMSI UL603 DOLAS OAT DCT EA1 TR1 NAVPI
	ELPIN	UN563 MIMKU UP6 REMSI UL603 DOLAS OAT DCT EA1 TR1 NAVPI
	ODLUM	UN551 BEL UL10 WAL UM16 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route, FL285+</i>
		UN551 BESOP UP6 REMSI UL603 DOLAS OAT DCT EA1 TR1 NAVPI
	LIFFY	UL975 WAL UM16 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route, FL285+</i>
		UL975 DESIG UL603 DOLAS OAT DCT EA1 TR1 NAVPI <i>NOTE: GAT/OAT route, FL245-FL285</i>
	NORLA	UM140 EXMOR OAT DCT VLN TR1 NAVPI <i>NOTE: GAT/OAT route, FL245+</i>
		UM140 SAM UR8 MID UM185 BPK DCT UMBAG OAT DCT NAVPI <i>NOTE: GAT/OAT route, FL245+</i>
	EVRIN	UL607 ABDUK UL180 DIKAS OAT DCT BZN TR1 NAVPI <i>NOTE: GAT/OAT route, FL245+</i>
	LESLU	UL180 DIKAS OAT DCT BZN TR1 NAVPI <i>NOTE: GAT/OAT route</i>
		UL180 MERLY UM140 EXMOR OAT DCT VLN TR1 NAVPI <i>NOTE: GAT/OAT route, FL245+</i>
	GAPLI	UR8 LND OAT DCT MAM TR1 NAVPI <i>NOTE: GAT/OAT route, FL245-FL275</i>
		UN20 GITUS OAT DCT MAM TR1 NAVPI <i>NOTE: GAT/OAT route, FL275+</i>