

TRANSITION SEGMENT TO ENROUTE DESCRIPTIONS RWY 17**ARLES 9C**

MMP VOR proceed on TR 330° (RDL 330 MMP VOR) to IXORA (INT RDL 330/13.5 NM MMP VOR/DME or RDL 330 MMP VOR/RDL 300 SRN VOR), then ARLES (INT RDL 300/32 NM SRN VOR/DME).

MCL: IXORA, FL120 (FL 145 if R 83 E active); ARLES, FL180/190 depending on Geneve QNH

PEPAG 1C

from TREV1 proceed on TR 350° (RDL 170 BRL VOR) to BRL VOR/DME, then turn left on TR 303° (RDL 303 BRL VOR) and proceed to OSVIC (INT RDL 303/15 NM BRL VOR/DME) then continue to PEPAG (INT RDL 303/32 NM BRL VOR/DME).

MCL: BRL VOR, FL105; RDL303/8 NM BRL VOR/DME, MCL 120; RDL303/11 NM BRL VOR/DME, MCL 130;
RDL303/15 NM BRL VOR/DME, MCL 140; PEPAG, FL140/150 depending on Zurich QNH

DEVOX 6B (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TOVSA	-	-	-	-	-	-	-	RNAV1
TF	ML401	-	235° (238.0)	-	12.7	-	FL100	-	RNAV1
TF	DEVOX	-	235° (237.8)	-	31.1	-	-	-	RNAV1

EKPAL 6A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TOVSA	-	-	-	-	-	-	-	RNAV1
TF	APRIV	-	152° (155.1)	-	26.7	-	FL100	-	RNAV1
TF	EKPAL	-	131° (134.0)	-	17.1	-	FL 195	-	RNAV1

EKPAL 6C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	LIMBA	-	-	-	-	-	-	-	RNAV1
TF	APRIV	-	119° (122.1)	-	27.5	-	FL100	-	RNAV1
TF	EKPAL	-	131° (134.0)	-	17.1	-	FL 195	-	RNAV1

ELTAR 6C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TREVI	-	-	-	-	-	-	-	RNAV1
TF	RUVAB	-	328° (331.3)	-	10.8	-	FL110	-	RNAV1
TF	EKBUV	-	083° (085.6)	-	23.1	R	-	-	RNAV1
TF	ELTAR	-	109° (111.5)	-	23.1	-	-	-	RNAV1

GEN 6Q

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TOVSA	-	-	-	-	-	-	-	RNAV1
TF	APRIV	-	152° (155.1)	-	26.7	-	FL100	-	RNAV1
TF	GEN	-	243° (245.8)	-	37.4	-	-	-	RNAV1

GEN 7V (ATC discretion)

TOVSA proceed on TR 207° (RDL 027 GEN VOR) via ML402 (INT RDL 027 / 34 NM GEN VOR/DME) direct to GEN VOR/DME.

MCL: ML402, FL100

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TOVSA	-	-	-	-	-	-	-	RNAV1
TF	ML402	-	207° (210.0)	-	11.7	-	FL100	-	RNAV1
TF	GEN	-	207° (209.9)	-	34.0	-	-	-	RNAV1

LOGDI 6C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TOVSA	-	-	-	-	-	-	-	RNAV1
TF	PABRO	-	106° (108.5)	-	15.4	-	FL90	-	RNAV1
TF	LOGDI	-	147° (149.6)	-	20.2	-	FL115 (1)	-	RNAV1

(1) FL 95 if proceeding via T293 to LURUT

NESTI 7C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TREVI	-	-	-	-	-	-	-	RNAV1
TF	RUVAB	-	328° (331.3)	-	10.8	-	FL110	-	RNAV1
TF	EKBUV	-	083° (085.6)	-	23.1	R	FL120	-	RNAV1
TF	NESTI	-	083° (086.2)	-	13.0	-	FL135	-	RNAV1

OMETO 9C

MMP VOR proceed on TR 283° (RDL 283 MMP VOR) to BAVMI (INT RDL 283/14.5 NM MMP VOR/DME or RDL 283 MMP VOR/ RDL 275 SRN VOR) then turn left and proceed on RDL 275 SRN VOR direct to OMETO (INT RDL 275/42 NM SRN VOR/DME).

MCL: INT RDL 283/10.5 NM MMP VOR/DME, FL 150; OMETO, FL180/190 depending on Geneva QNH

WAYPOINT LIST

Waypoint Identifier	Coordinates
ML401	44°58'24.86" N 009°21'42.85" E
ML402	44°54'59.54" N 009°28'35.90" E