

STAR CMP/TAQ RWY 07/25**ELKAP 3T**

Proceed on TR 119° (RDL 299 TAQ VOR) bound to TAQ VOR.

MEL: ELKAP – BIBEK: FL190; BIBEK – TAQ VOR/DME: FL 100

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ELKAP	-	-	-	-	-	-	-270	Conventional/ RNAV1
TF	BIBEK	-	119 (121.8)	-	31.8	-	+FL190	-250	Conventional/ RNAV1
TF	TAQ	-	119° (122.2)	-	25.3	-	+FL100	-230	Conventional/ RNAV1

ESINO 2T

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ESINO	-	-	-	-	-	-	-270	RNAV1
TF	LUNAK	-	007 (010.1)	-	19.4	-	+FL 100	-250	RNAV1
TF	TAQ	-	346 (348.7)	-	31.3	-	+6000FT	-230	RNAV1

GILIO 3T

Proceed on TR 101° (RDL 281 TAQ VOR) bound to TAQ VOR.

MEA: GILIO – TAQ VOR/DME: 6000 FT

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	GILIO	-	-	-	-	-	-	-250	Conventional/ RNAV1
TF	TAQ	-	101 (103.9)	-	37.0	-	+6000FT	-230	Conventional/ RNAV1

Remark: RESERVED TO PROPELLER ACFT FLYING NOT ABOVE FL 170

LAT 3K

Proceed on TR 314° (RDL 134 RMC VOR) bound to RMC VOR then proceed on TR 331° (RDL 151 CMP VOR) bound to CMP VOR.

MEL/MEA: LAT VOR/DME – INT RDL 134/11NM RMC VOR/DME: FL 90; INT RDL 134/11NM RMC VOR/DME – CMP VOR/DME: 6000 FT

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	LAT	-	-	-	-	-	-	-250	Conventional/ RNAV1
TF	RF414	-	314 (316.9)	-	10.7	-	+FL90	-230	Conventional/ RNAV1
TF	RMC	-	314 (316.8)	-	11.0	-	+6000FT	-	Conventional/ RNAV1
TF	CMP	-	331 (334.3)	-	21.3	-	+6000FT	-	Conventional/ RNAV1

MOPUV 3K

Proceed along TR 236° until DESUK then proceed on TR 242° (RDL 062 RMC VOR) bound to RMC VOR then turn right on TR 331° (RDL 151 CMP VOR) bound to CMP VOR.

MEL/MEA: MOPUV – DESUK: FL 120; DESUK – INT RDL 062/11NM RMC VOR/DME: FL 100; INT RDL 062/11NM RMC VOR/DME – CMP VOR/DME: 6000 FT

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	MOPUV	-	-	-	-	-	-	-250	Conventional/ RNAV1
TF	DESUK	-	236 (239.3)	-	7.6	-	+FL120	-230	Conventional/ RNAV1
TF	RF412	-	242 (245.3)	-	16.1	-	+FL100	-	Conventional/ RNAV1
TF	RMC	-	242 (245.1)	-	11.0	-	+6000FT	-	Conventional/ RNAV1
TF	CMP	-	331 (334.3)	-	21.3	-	+6000FT	-	Conventional/ RNAV1

RITEB 2K

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	RITEB	-	-	-	-	-	-	-250	RNAV1
TF	LIGBU	-	146 (149.4)	-	23.5	-	+FL100	-230	RNAV1
TF	CMP	-	186 (189.1)	-	14.4	-	+6000FT	-	RNAV1

RITEB 3T

Proceed on TR 210° (RDL 030 TAQ VOR) bound to TAQ VOR.

MEL: RITEB – TAQ VOR/DME: FL 100

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	RITEB	-	-	-	-	-	-	-250	Conventional/ RNAV1
TF	TAQ	-	210 (213.6)	-	34.8	-	+FL100	-230	Conventional/ RNAV1

XIBIL 3T

Proceed along TR 120° until RINAD then turn right on TR 172° (RDL 352 TAQ VOR) bound to TAQ VOR.

MEL: XIBIL – INT RDL 300/D46 CMP VOR/DME: FL190; INT RDL 300/D46 CMP VOR/DME – TAQ VOR/DME: FL 100

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	XIBIL	-	-	-	-	-	-	-270	Conventional/ RNAV1
TF	RF407	-	120 (122.6)	-	28.0	-	+FL190	-250	Conventional/ RNAV1
TF	RINAD	-	120 (122.9)	-	10.0	-	+FL100	-	Conventional/ RNAV1
TF	TAQ	-	172 (175.2)	-	14.3	-	+FL100	-230	Conventional/ RNAV1

VALMA 3T

Proceed on TR 066° (RDL 246 OST VOR) bound to LUNAK then turn right on TR 346° (RDL 166 TAQ VOR) bound to TAQ VOR/DME.

MEA: VALMA – TAQ VOR/DME: 6000 FT

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	VALMA	-	-	-	-	-	-	-270	Conventional/ RNAV1
TF	LUNAK	-	066 (069.4)	-	21.6	-	+6000FT	-250	Conventional/ RNAV1
TF	TAQ	-	346 (348.7)	-	31.3	-	+6000FT	-230	Conventional/ RNAV1

WAYPOINT LIST

Waypoint Identifier	Coordinates
RF407	42°32'38"6N 011°31'00"3E
RF412	41°52'55"9N 012°48'37"2E
RF414	41°40'15"6N 012°45'21"2E