



DESCRIZIONE SID**SID DESCRIPTION****ESINO 5H**

Procedere via SOSAK (RDL 217 OST VOR) - TORLI - ESINO.

ESINO 5H

Proceed via SOSAK (RDL 217 OST VOR) – TORLI – ESINO.

MCA/MCL: TORLI 3000 FT; ESINO FL 90 (se diretti sulla/if proceeding via M126), FL 100 (se diretti sulla/if proceeding via Z924 o/or M738)

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	-	-	-		-	-	Conventional/ P-RNAV
TF	TORLI	217°	-	3000	-	-	-	Conventional/ P-RNAV
TF	ESINO	217°	-	(*)	-	-	-	Conventional/ P-RNAV

(*) FL90 if proceeding via M126; FL100 if proceeding via Z924 or M738

PEPIX 7A

Procedere via XIBRI – ELVIN (RDL 188 OST VOR) fino a 27 NM OST DME, quindi virare a sinistra fino ad intercettare e seguire RDL 160 TAQ VOR diretti al punto PEPIX.

PEPIX 7A

Proceed via XIBRI – ELVIN (RDL 188 OST VOR) until 27 NM OST DME, then turn left until joining RDL 160 TAQ VOR bound to PEPIX.

MCA/MCL: ELVIN 3000 FT; PEPIX FL 100

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	-	-	-		-	-	Conventional/ P-RNAV
TF	ELVIN	188°	-	3000	-	-	-	Conventional/ P-RNAV
TF	RF506	188°	-	-	-	-	-	Conventional/ P-RNAV
TF	PEPIX	160°	-	FL100	-	-	-	Conventional/ P-RNAV

RIFFI 7G

Procedere via XIBRI (RDL 188 OST VOR) – ELVIN quindi virare a sinistra su TR 132° (RDL 312 PNZ VOR) diretti al punto RIFFI.

RIFFI 7G

Proceed via XIBRI (RDL 188 OST VOR) – ELVIN then turn left on TR 132° (RDL 312 PNZ VOR) bound to RIFFI.

MCA/MCL: ELVIN 3000 FT; RIFFI FL 90

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	-	-	-		-	-	Conventional/ P-RNAV
TF	ELVIN	188°	-	3000	-	-	-	Conventional/ P-RNAV
TF	RIFFI	132°	-	FL90	-	-	-	Conventional/ P-RNAV

RIFFI 7H

Sul punto SOSAK virare a sinistra (IAS MAX 210KT) su TR 132° (RDL 312 PNZ VOR) diretti al punto RIFFI.

RIFFI 7H

On SOSAK turn left (IAS MAX 210KT) on TR 132° (RDL 312 PNZ VOR) bound to RIFFI.

MCA/MCL: SOSAK 3000 FT; RIFFI FL 90

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	-	-	3000		-	-	Conventional/ P-RNAV
TF	TORLI	217°	-	-	210	-	-	Conventional/ P-RNAV
TF	RIFFI	132°	-	FL90	-	-	-	Conventional/ P-RNAV

PEPIX 7B

Procedere via SOSAK (RDL 217 OST VOR) – TORLI quindi virare a sinistra su TR 179° per il punto KONUT, quindi virare a sinistra per seguire la rotta RNAV L50 diretti al punto PEPHX.

PEPIX 7B

Proceed via SOSAK (RDL 217 OST VOR) - TORLI then turn left on TR 179° to KONUT, then turn left to join and follow RNAV route L50 to PEPHX.

MCA/MCL: TORLI 3000 FT; KONUT FL 100

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	-	-	-		-	-	Conventional/ P-RNAV
TF	TORLI	217°	-	3000	-	-	-	Conventional/ P-RNAV
TF	KONUT	179°	-	FL100	-	-	-	Conventional/ P-RNAV
TF	PEPIX	133°	-	FL100	-	-	-	Conventional/ P-RNAV

ROTUN 6A

Procedere via XIBRI - ELVIN (RDL 188 OST VOR) fino a 27 NM OST DME, quindi virare a sinistra fino ad intercettare e seguire RDL 160 TAQ VOR diretti al punto PEPHX quindi ROTUN.

ROTUN 6A

Proceed via XIBRI – ELVIN (RDL 188 OST VOR) until 27 NM OST DME, then turn left until joining RDL 160 TAQ VOR bound to PEPHX then ROTUN.

MCA/MCL: ELVIN 3000 FT; PEPHX FL 100; ROTUN FL 110

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	XIBRI	-	-	-		-	-	Conventional/ P-RNAV
TF	ELVIN	188°	-	3000	-	-	-	Conventional/ P-RNAV
TF	RF506	188°	-	-	-	-	-	Conventional/ P-RNAV
TF	PEPIX	160°	-	FL100	-	-	-	Conventional/ P-RNAV

ROTUN 6B

Procedere via SOSAK (RDL 217 OST VOR) - TORLI, quindi virare a sinistra su TR 179° per il punto KONUT, quindi virare a sinistra per seguire la rotta RNAV L50 diretti al punto PEPIX quindi virare a destra TR 160° (RDL 160 TAQ VOR) per il punto ROTUN.

ROTUN 6B

Proceed via SOSAK (RDL 217 OST VOR) - TORLI, then turn left on TR 179° to KONUT, then turn left to join and follow RNAV route L50 to PEPIX then turn right on TR 160° (RDL 160 TAQ VOR) bound to ROTUN.

MCA/MCL: TORLI 3000 FT; KONUT FL 100; ROTUN FL 110

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	-	-	-		-	-	Conventional/ P-RNAV
TF	TORLI	217°	-	3000	-	-	-	Conventional/ P-RNAV
TF	KONUT	179°	-	FL100	-	-	-	Conventional/ P-RNAV
TF	PEPIX	133°	-	FL100	-	-	-	Conventional/ P-RNAV
TF	ROTUN	160°	-	FL110	-	-	-	Conventional/ P-RNAV

KONUT 6A

Procedere via SOSAK - TORLI, quindi virare a sinistra su TR 179° per il punto KONUT.

KONUT 6A

Proceed via SOSAK - TORLI, then turn left on TR 179° to KONUT.

MCA/MCL: TORLI 3000 FT; KONUT FL 100

Path Terminator	Waypoint Name	Track °Mag	Turn Direction	MCL/ MCA	Speed Limit	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	SOSAK	-	-	-		-	-	Conventional/ P-RNAV
TF	TORLI	217°	-	3000	-	-	-	Conventional/ P-RNAV
TF	KONUT	179°	-	FL100	-	-	-	Conventional/ P-RNAV

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
RF506	N41191903	E012071049

Intenzionalmente bianca

Intentionally left blank