



CHANGE: MSA BOX and ATS GEOGRAPHY ADDED

**DESCRIZIONE DELLE SID**

Eseguita la procedura di salita iniziale:

**SID DESCRIPTION**

Initial climb procedure executed:

**GILIO 7E: ERNEN - RAVDU – GILIO**

MCA/MCL: ERNEN: 4000FT; GILIO FL 100

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	ERNEN	-	-	-	4000	-	-	-	P-RNAV
TF	RAVDU	-	289°	-	-	-	-	-	P-RNAV
TF	GILIO	-	302°	-	FL100	-	-	-	P-RNAV

**NEMBO 5A: RAVAL – NEMBO**

MCA/MCL: RAVAL:4000FT; NEMBO FL 100

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	RAVAL	-	-	-	4000	-	-	-	P-RNAV
TF	NEMBO	-	303°	-	FL100	-	-	-	P-RNAV

**PODOX 6E: RAVAL – GISPA – PODOX**

MCA/MCL: RAVAL:4000FT; PODOX: FL 100

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	RAVAL	-	-	-	4000	-	-	-	P-RNAV
TF	GISPA	-	268°	-	-	-	-	-	P-RNAV
TF	PODOX	-	308°	-	FL100	-	-	-	P-RNAV

**TIMOV 8A: ERNEN – RF501 - TIMOV**

MCA/MCL: ERNEN:4000FT; RF501: FL 100.

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	ERNEN	-	-	-	4000	210	-	-	P-RNAV
TF	RF501	-	354°	-	FL100	-	-	-	P-RNAV
TF	TIMOV	-	354°	-	-	-	-	-	P-RNAV

**TIMOV 5C:** ERNEN – RAVDU – RF502 - TIMOV  
MCA/MCL: ERNEN:4000FT; RF502: Transition Level; TIMOV: FL 100.

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	ERNEN	-	-	-	4000	210	-	-	P-RNAV
TF	RAVDU	-	289°	-	-	-	-	-	P-RNAV
TF	RF502	-	302°	-	Transition Level	-	-	-	P-RNAV
TF	TIMOV	-	039°	-	FL100	-	-	-	P-RNAV

**TIMOV 6B:** RAVDU – RF502 - TIMOV  
MCA/MCL: RAVDU: 4000FT; RF502: Transition Level; TIMOV: FL 100.

Path Terminator	Waypoint Name	Fly Over	Track °Mag	Turn Direction	MCA/MCL	Speed Limit (IAS)	Recommended Navaid	Bearing/ Range to Navaid	Navigation Performance
IF	RAVDU	-	289°	-	4000	-	-	-	P-RNAV
TF	RF502	-	302°	-	Transition Level	-	-	-	P-RNAV
TF	TIMOV	-	039°	-	FL100	-	-	-	P-RNAV

Waypoints Table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
RF501	N42110130	E011560309
RF502	N42063137	E011263174