

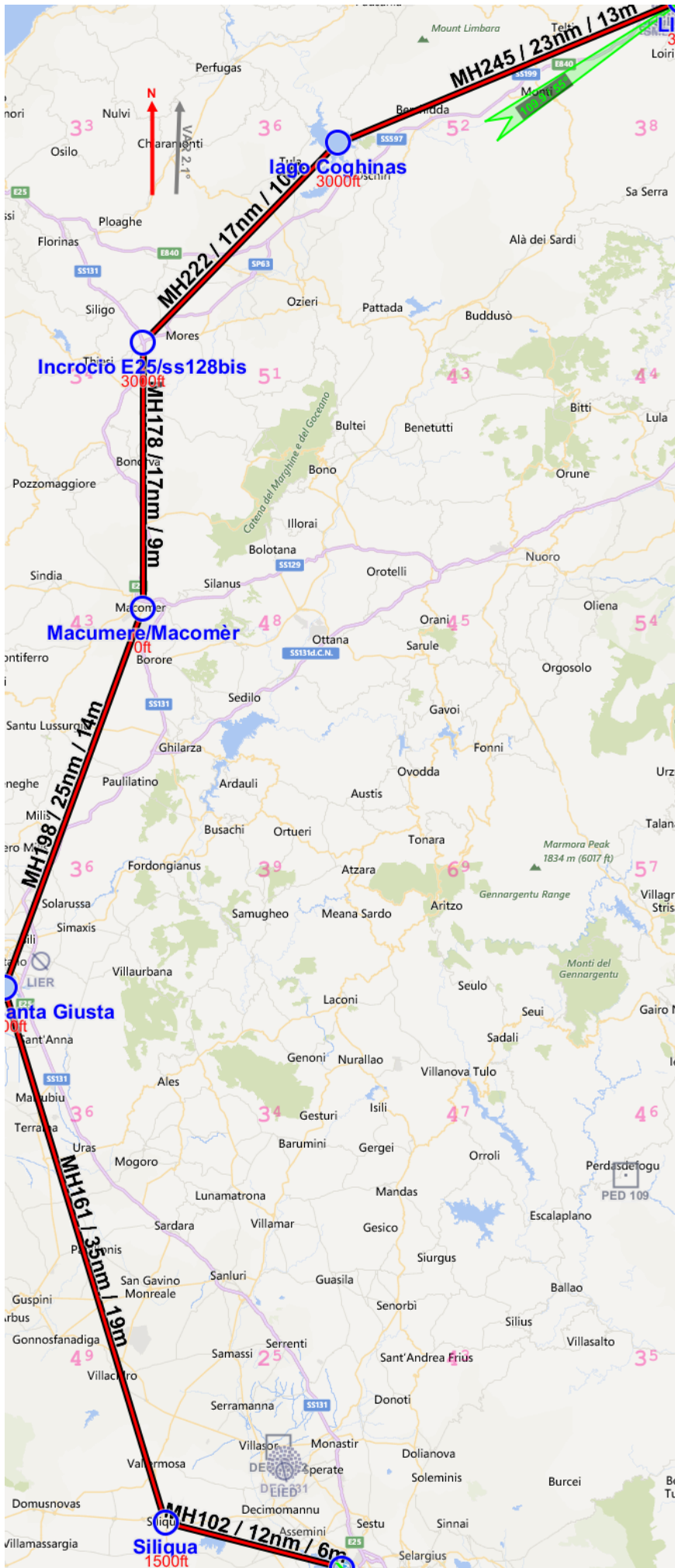
PILOT'S FLIGHT PLAN

AIRCRAFT:	WIND:	000/0kt
PILOT:	CRUISING SPEED:	110kt
DATE:	CRUISING ALTITUDE:	3500ft

Leg	TrTrk [°]	MgTrk [°]	WCA [°]	MgHdg [°]	Dist [nm]	GS [kt]	t	ETA	ATA
LIEO => Iago Coghinas	248	245	0	245	23.2	110	13m	0:13	
Iago Coghinas => Incrocio E25/ss128bis	224	222	0	222	17.4	110	10m	0:22	
Incrocio E25/ss128bis => Macumere/Macomèr	180	178	0	178	16.7	110	9m	0:31	
Macumere/Macomèr => Stagno di Santa Giusta	200	198	0	198	25.5	110	14m	0:45	
Stagno di Santa Giusta => Siliqua	163	161	0	161	35.4	110	19m	1:04	
Siliqua => LIEE	105	102	0	102	11.7	110	6m	1:11	

FLIGHT DURATION:	1:11	Qmax [I]	Qm [I]	Qnav [I]	Qfl [I]	Qlft [I]
MAGN.DECLINATION:	+2.1°	200.6	11.4	22.7	35.8	130.7
SAFE ALTITUDE:		DEPARTURE TIME:				
FIS INFO Mhz		ARRIVAL TIME:				

ALTERNATE AIRPORTS:	FREQUENCY	ELEVATION	RADIO NAVAIDS



NOT FOR OPERATIONAL USE

Generated by VfrFlight - free flight planning tool from <http://vfrflight.org>