

03 November 2017 – 20,00 UTC
Olbia LIEO – Milano Malpensa LIMC

Flight Rules	IFR		
Route	BATOX L5 TINTO L12 ELB M729 IDONA		
Flight Level	FL 280 ÷ 320	Alternate airport	LIMF
Distance	349 NM approximate	Alternate distance	52 NM
ETE	1h 00m		



AIRPORT INFORMATION

AIRPORT CHARTS

Olbia	Milano Malpensa	Olbia	Milano Malpensa
-----------------------	---------------------------------	-----------------------	---------------------------------

SCENERY

Olbia	FS2004: http://library.avsim.net/eseach.php?DLID=46671 http://www.flightsim.com search for "lieo_sept2009_afcad"
	FSX: http://library.avsim.net/eseach.php?DLID=169023&Cookie=1
Milano Malpensa	FS2004: http://library.avsim.net/eseach.php?DLID=142330
	sp1 e sp1VOR: http://gianp.altervista.org/Static/ISDp.htm
	update: http://www.flightsim.com and search for liml-2.zip
	FSX: http://www.vatita.net/download/scenery/LIMC2011.zip

Attached	Flight Plans: FSX; P3D; SquawkBox3; Vpilot; FSNav; FSC; PMDG; IFly 737; Airbus Ext.
Remarks	Flight Plan is validated using cfmu.eurocontrol

Olbia



Malpensa

(Rwy 35L)



Special links:

[Cockpit view landing at Milan Malpensa \(Rwy 35L\)](#)

[Malpensa Cockpit Landing \(Rwy 35L\)](#)

[Actual ILS CAT IIIB autoland and low vis taxi at MXP - B767 \(Rwy 35L\)](#)



FLY IN



Destinazione: **Milano Malpensa LIMC**

Regole di volo: IFR

Rotta: BATOX L5 TINTO L12 ELB M729 IDONA

Clearance: Tipo di aeromobile _____ Stand _____

Frequenze: Delivery _____ Ground _____ Twr _____

Appr _____ CTR _____

ATIS _____

SID _____ Climb _____

Squawk _____

Instructions _____

Taxi via _____

Approach: Frequenze: Appr _____ Twr _____ Ground _____

STAR _____ Transition _____ Rwy _____

QNH _____

Landing: ATIS _____ Wind _____

Vref _____ Flaps _____

Taxi to stand _____ via _____