

## Malta to Benina

From - To	<u>Flight Description.</u> "Allocated runways and related information may change when flying online or using Real Weather"				Course (Leg)	Distance (Leg)	ETE(leg) HH+MM
	Dep. Rwy - 14	Init. Hdg - 135°	Init. Alt – 1000ft	Apt Elev. – 298 ft			
Luqa (LMML) MALTA  To  Benina (HLLB) (Benghazi) Libya	Tune ADF to MLT NDB 395.0.						
	<b>Departure</b> To MLT NDB 395.0. Maintain runway heading. <b>Climb to 1,000ft MSL.</b> Direct to NDB.....				135	4.0nm	00+02
	<b>En-Route</b> To Fix 01. Turn left to 126°. <b>Start timer.</b> Commence <b>climb to 7,000ft.</b> Intercept MLT NDB 126° bearing outbound (Bearing to station = 306°). When signal fades maintain heading and tune ADF to BNA NDB 342.0. When signal received, intercept 126° bearing to station. Waypoint reached after <b>2 Hour 05 Minutes</b> .....				126	310.0nm	02+00
	<b>Approach</b> To Fix 02. Turn slight left to 123°. <b>Start Timer.</b> Tune ADF to BDR NDB 278.0. Maintain heading until signal received. Intercept 123° bearing to station. <b>Descend to 1,800ft MSL.</b> Waypoint after <b>fifteen minutes</b> .....				123	37.0nm	00+15
	To BNR NDB 278.0. Maintain heading. <b>Descend to 1,200ft MSL.</b> Slow to 120kts. Direct to NDB.....				123	11.0nm	00+06
	To Rwy. Turn right to 147° for visual approach to runway.....  Land Rwy 15 L. (149 deg). Length -11810 ft. Width - 148ft. Surface – Asphalt.				147	4.0nm	00+02
<b>Flight No. 1000-01-03</b>	<b>Arrival Airport Elev. - 433 ft</b>		<b>Estimated totals for flight&gt;&gt;&gt;</b>			<b>366nm</b>	<b>02+25</b>