

1000-01-06 Malakal to Juba

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 - 5	Init. Hdg - 051deg	Init. Alt - 2500	Apt Elev. – 1.269 ft			
Malakal (HSSM) Sudan To Juba (HSSJ) Sudan	Tune ADF to MLK NDB 373.0.						
	Departure To Fix 01. After take off climb on runway heading to 2,500ft MSL . Waypoint at 2,500 ft.....				051	03.0nm	00+01
	To MLK NDB 373.0. Make a right standard rate turn to 218°. Commence climb to 8,000ft MSL . Direct to NDB.....				218	05.0nm	00+02
	En-Route To Fix 03. Turn left to 180° (Bearing to station = 360°) Start timer . When signal fades tune ADF to JU NDB 364.0. When signal received intercept 180° bearing to station. Waypoint after one hour and thirty five minutes				180	249.0nm	01+35
	Approach. To JU NDB 364.0. Maintain heading. Descend to 3,300 ft MSL . Direct to NDB...				180	30.0nm	00+12
	To runway. Turn left to 155°. Start timer . Descend to 2,800ft MSL. Waypoint after two minutes . Make a left standard rate turn to runway heading 307°. Visual approach to runway. Land Rwy 31. Length – 7,789. Width – 148 ft. Surface – Asphalt.				Final Hdg 307	10.0nm	00+05
Flight No. 1000-01-06	Arrival Airport Elev. - 1,509 ft		Estimated totals for flight>>>			297nm	01+55