

Flight Plan: LUXOR INTL (HELX) to KHARTOUM (HSSS)

True Airspeed = 320 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 35000 ft

Waypoint	Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
	nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
HELX LUXOR INTL								
LXR LUXOR (114.4 MHz)	5.8	2400	320	036°/033°	033°	0:01		
BOVAR NAMED	66.3	2400	320	197°/194°	194°	0:12		
LOPID NAMED	86.8	1900	320	198°/195°	195°	0:16		
SML ABU SIMBEL (113.5 MHz)	60.1	1500	320	196°/193°	193°	0:11		
NUBAR NAMED	21.3	1400	320	178°/175°	175°	0:04		
MRW MEROWE (116 MHz)	213.3	3600	320	177°/174°	174°	0:40		
ALPOX NAMED	77.7	2300	320	166°/164°	164°	0:15		
HSSS KHARTOUM	99.1	1900	320	166°/164°	164°	0:19		
Totals:	630.4					1:58		

Date Flown	Off Blocks	Take Off	Landing	On Blocks
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Departure airport information

Elevation: 294 ft.
 Runways: 02/20 3009m x 45m Asphalt
 ILS: GS: XIL (111.1 MHz) 202°
 Ground: Gnd 121.900 MHz
 Tower: Twr 118.100 MHz
 Tower: Twr 119.900 MHz
 Approach: Radar 124.300 MHz
 Approach: Radar 118.100 MHz

Arrival airport information

Elevation: 1265 ft.
 Runways: 18/36 2993m x 45m Asphalt
 ILS: GS: KIN (109.7 MHz) 359°
 GS: KIS (110.7 MHz) 179°
 Tower: Twr 119.200 MHz
 Approach: App 118.100 MHz

Departure WX HELX 100700Z 14006KT 6000 NSC 36/05 Q1009 NOSIG
 TAF HELX 100500Z 1006/1112 32008G18KT
 CAVOK TEMPO 1006/1012 3000 SA NSC

Destination WX HSSS 100800Z 02003KT 8000 35/03 Q1010 NOSIG
 TAF HSSS 100500Z 1006/1112 36008G18KT
 CAVOK TEMPO 1006/1009 5000

Enroute WX