

INSTRUMENT  
APPROACH  
CHART- ICAODOHA/Hamad Intl.(OTHH)  
ILS RWY 16R CAT II & III  
ACFT CAT A B C D

## AERONAUTICAL DATA TABULATION

## TABULAR DESCRIPTION

## ILS approach to RWY16R from GOLSI (IF)

Serial Num	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Recom. Navaid	Distance (NM)	Turn Direction	Altitude (ft)	Speed (kt)	VPA(°)/ TCH(ft)	Navigation Specification
1	IF	GOLSI	-	-	-	-	-	+3500	-220	-	-
2	CF	DEPLA	-	156 (158.2)	QAT	3.5	-	-	-	-	-
3	CF	HH511	-	156 (158.2)	QAT	3.2	-	+2500	-	-	-
4	CF	THR 16R	-	156 (158.2)	QAT	7.6	-	-	-	-3.00 / 53	-
5	TF	IMKAT	-	156 (158.2)	-	17.0	-	@3000	-	-	RNP 1
6	FM	IMKAT	-	156 (158.2)	-	-	-	-	-	-	RNP 1

## Waypoint &amp; Fix/Point list

Waypoint/Fix/Point	Coordinates
GOLSI (IF) - BRG 155.56° / 14.48 NM QAT	253047.17N 0512929.86E
DEPLA - BRG 155.56° / 11.00 NM QAT	252732.66N 0513056.00E
HH511 (FAF) - BRG 155.56° / 7.81 NM QAT	252434.64N 0513214.60E
Final approach descent angle (LOC Only) - 3.00°	-
QAT 4.2D (SDF LOC Only) - BRG 155.56° / 4.20 NM QAT	252112.84N 0513343.68E
QAT 1.2D (MAPt LOC Only) - BRG 155.56° / 1.20 NM QAT	251825.11N 0513457.67E
IMKAT (MATF)	250138.57N 0514220.38E