<u>May 05, 2014</u>

Comments on the Aero. Chart 1:500,000

NO	COMMENTS	ILLUSTRATION	STATUS QC
1.	Remove the Square and note: "DOHA AREA For further details is ANC 1:250,000" as we will not produce an ANC 1:250,000. (Blow- up layer)		Delete square ANC. Done, (M. Tauhid) (May, 6 2014)
2.	Please center the DOHA TMA on the chart.		Done.! (M. Tauhid) (May, 6 2014)
3.	Please depict the Linear scales for Ki	lometer and Nautical Miles as per	Done.! (M. Tauhid)
	Doc 8697 Para 17.3.1		(May, 6 2014)
			-
4.	NAUTICAL MILES 10 NOTES/DATA SOURCE This chart is inter		Done.! (M. Tauhid)
	current operational data please check AIP. Aerodrome details are current as of		(May, 6 2014)
	09 January 2014 from Bahrain FIR.		
	For all other Aerodromes outside of Qatar, details are extracted from the most		
	recent data available at date of issue.		
	This chart is intended for operational support use. For cur		
	are current as at 09 January 2014 for Bahrain FIR. All other Aerodromes outside of Qatar details are extracted		
5.	On top of the legend area, kindly co	nfirm if the1st line after the effective	Done.! (M. Tauhid)
	date is		(May, 6 2014)
	QATAR		
	AERONAUTICAL CHART - ICAO		
	SCALE 1		
	Editio Effective : 06		
6.	Horizontal Datum WGS – 84 Spehroi or WGS-84 Spheroid?		Done.! (M. Tauhid)
	Lambert Horizontal Datum : World Geodetic		(May, 6 2014)
	System - 198		
		al Conic Projection,	
		s 25°20' and 30°40' ion is 662 feet, located	
		3"- E50°01'10.4"	
			<u> </u>

1 Comments and Corrections | **PT.INDOAVIS NUSANTARA**

7.	Please replace CULTUR should CULTURE	CULTURE BUIL-UP AREAS City or large town O Town HIGHWAYS AND ROADS Primary road Secondary road Rail road	Done.! (M. Tauhid) (May, 6 2014)
8.	Please replace HIDROGRAPHY should HYDROGRAPHY	HYDROGRAPHY Shore line (reliable) Lakes (perennial)	Done.! (M. Tauhid) (May, 6 2014)
9.	RADIO FACILITIES Compass rose. To be orientated on the <mark>chart in</mark> Compass rose. T <mark>o be used</mark>	Compass rose to be orientated on the chart in accordance with the alignment of the station (normally Magnetic North) Compass rose to be used as appropriate in combination with the following symbols: \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc	Done.! (M. Tauhid) (May, 6 2014)
10.	Kindly confirm if the World Aero. Chart Identifier for the area covering Qatar is 2547 or 547?	INTERCHART RELATIONSHIP IRAN H-5C S46 SAUDI ARABIA SAUDI S47 AC-QATAR UNITED ARAB EMIMATES ONCTIPS Sheet Identifier H-5C World Area Code Identifier S47	Done.! (M. Tauhid) (May, 6 2014). Qatar is WAC : 547
11.	Kindly depict on the marginal notes the Date and Annual change of the Isogonic Information as per Doc 8697 Para 17.6.2.3.2	VAR 2.29°E 2014 ANNUAL CHANGE 0.05°E	e-AIP Bahrain : Effective Date : 29 MAY MAG VAR/Annual change : 2.29°E (JAN 2014) / 0.05°E
12.	shown on the topographic base a Published by QATAR O Produced IND Aeronautical Data from Aeronautical Informatic	es the date of the latest information s per Doc 8697 Para 17.7.13.1 CIVIL AVIATION AUTHORITY OAVIS NUSANTARA on Publication (AIP), Bahrain (Effective 06 FEB 2014) ortal.gisqatar.org.qa (07 SEP 2012)	Done.! (M. Tauhid) (May, 6 2014)

Comments and Corrections | PT.INDOAVIS NUSANTARA

May 5, 2014 [QATAR, AERONAUTICAL CHART-ICAO 1:500.000]

13.	OB R-55 description Kindly arrange to have the <mark>ALT</mark> <mark>3000 FT</mark> in one line	OB R-55 <u>3000 FT</u> SFC H24. Aircraft intending to fly below ALT 3000 FT to obtain prior permission from RAS LAFFAN RLC Head of Security	Done.! (M. Tauhid) (May, 6 2014)
14.	Kindly depict the labels for the Radio Navigational Aid and the Designated Airpaces as per the depiction in Doc 8697 En-route Chart Para 7.9.3.1.1 Navigation aid Box	DOHA VOR/DME 112.40 CH 71X DOH ::- 25°14.018'N 051°34.630'E 14.8 m	Done.! (M. Tauhid) (May, 6 2014)
	TMA Airspace Box	TMA DOHA C <u>FL 245</u> <u>4500 FT</u> DOHA APP	Done.! (M. Tauhid) (May, 6 2014)
	CTR Airspace Box	CTR DOHA <u>4500 FT</u> SFC DOHA TOWER	Done.! (M. Tauhid) (May, 6 2014)
15.	Please check labels/text as some are covered by lines and are not readable.	-	Done.! (Budi) (May, 6 2014)
16.	Please remove the coordinates of the VFR Reporting points inside the DOHA CTR to lessen the clutter.	Construction of the second sec	Done.! (M. Tauhid) (May, 6 2014)
17.	On the note for reporting error kindly include our email address: <u>doha.ais@qcaa.gov.qa</u>	Consult AIP and NOTAM for latest information, No responsibility is taken for air data outside of Qatar User noting errors or omissions on this chart are kindly requested to inform Qatar Civil aviation autohority Head of Aeronautical Information Services P.O.Box 73, Doha, Qatar. Phone : +974 44656558 /221 Fax : +974 44656554 email : doha.ais@qcaa.gov.ga Web: http://www.caa.gov.ga	Done.! (M. Tauhid) (May, 6 2014)