



BAGHDAD FIR
AERONAUTICAL INFORMATION SERVICE
BAGHDAD INTERNATIONAL AIRPORT
P.O.BOX 55103

Iraq AIP
SUPPLEMENT
No: A 04/2013
Date: 22 Aug 2013

AFTN: ORBIYNYX PHONE: +9641 813-2122 FAX: +964 543-0689 E-MAIL: ais_hq@iraqcaa.com Website: <http://www.iraqcaa.com>

ATS routes amendment

1. Introduction. This supplement is prepared to amend ATS routes as approved by ICAO MID Regional office and the concerned states to enhance the traffic flows and ATS route network in the region.

2. AIP Version 69 is supplemented as follows:

2.1 Ref. Enroute section, **1.10.4.3** will be as:

COUNTRY	FIX	LAT/LONG
Kuwait (entry)	TASMI	N30°01'20.00" E047°55'05.00"
Kuwait (exit)	SIDAD	N29°52'31.00" E048°29'44.00"
Turkey (exit)	KABAN	N37°14'56.00" E042°38'59.00"
Turkey (entry)	NINVA	N37°21'00.00" E043°13'00.00"
Syria	MODIK	N33°28'06.00" E039°01'00.00"
Syria (entry)	SIDNA	N36°33'58.00" E041°40'59.38"
Jordan (exit)	PASIP	N33°06'00.00" E038°56'00.00"
Saudi Arabia	MURIB	<u>N31°13'37.00" E041°51'36.00"</u>
Saudi Arabia (entry)	DAXAN	N32°05'12.16" E039°37'19.13"
Iran (exit)	PAXAT	N33°20'52.34" E046°05'18.00"
Iran (entry)	RAGET	N33°30'48.00" E045°53'48.00"
Iran	BOXIX	N35°17'24.00" E046°09'21.43"

2.2 Ref. Enroute section, **3.3.1.2 Area Navigation Route descriptions** will be as:

Reporting/ Waypoint ID/ Coordinates ▲ Compulsory △ As Requested	Magnetic Track (↑/↓)	Distance (NM)	Levels MAA MEA MOCA's	Airspace Class	Route Width (NM)	Remarks
ATS Route B411				Class A/E		Entire Airway Bi-Directional
▲MURIB <u>N31°13'37.00"</u> <u>E041°51'36.00"</u>			15000 ft			
	240/60	66.2	2500 ft	Class A FL460 to FL240		
△RALTI N31°42'08.40" E043°00'00.60			15000 ft			
	241/61	48.4	2100 ft			
△ELODI N32°02'56.28" E043°51'25.96			15000 ft			
	242/62	45.4	2100 ft			
△LOVEK N32°22'08.40" E044°40'01.20"			15000 ft		10	Baghdad Control 123.0 MHz
	229/49	26.7	2300 ft			
△LONOR N32°38'38.63" E045°04'58.48"			15000 ft	Class E		
	229/49	17.7	2300 ft	Below FL 240 FL 150		
△NOLDO N32°49'32.40" E045°21'29.40"						
	226/46	6.2	New Segment			
△PAPUS N32°53'34.06" E045°27'06.55"						
	226/46	42.1	New Segment			
▲PAXAT N33°20'52.34" E046°05'18.00"						

2.3 Ref. ENR 4.3 NAME – CODE DESIGNATORS FOR SIGNIFICANT POINTS will be as:

Name-code designator	LATITUDE	LONGITUDE	ATS Route or other route
ALPET	N311219.00	E0461844.00	L/UL602,
ASNOT	N332959.55	E0425716.62	UL602
BOXIX	N35°17'24.00"	E046°09'21.43"	M434
BOVAB	N332959.76	E0440327.36	
DATIX	N330010.70	E0441904.30	
DATUK	N330501.00	E0442036.84	
DAXAN	N320512.16	E0393719.13	R652
DAXOG	N354612.22	E0434527.98	L417
DELM	N331918.31	E0431327.59	G202, UL602
DENKI	N322228.46	E0455121.58	P/UP975, UM688
DEBNI	N331013.62	E0441702.94	
ELEXI	N344130.00	E0410900.00	UL602
ELODI	N320256.28	E0435125.96	B411
EMIDO	N364612.29	E0425453.53	UM860
GADSI	N303358.08	E0471115.73	L/UL602
GIDOM	N332027.20	E0441001.79	
GEPAP	N334905.80	E0422850.64	R652, UL602
GIBUX	N330500.00	E0411100.00	L200, R652
ILMAP	N312133.00	E0465702.00	M203, P/UP975, UM688
ITBIT	N314735.20	E0452916.57	L/UL602, UM860
ITOVA	N331950.91	E0444128.97	G202, UM860
IVANO	N351724.00	E0451234.66	R652, M434
KABAN	N371456.00	E0423859.00	UM860
KATUT	N323737.33	E0453439.37	P/UP975, UM688,
KUPDU	N332309.19	E0440116.27	
LAGLO	N331538.60	E0441457.29	G202,
LONOR	N323838.63	E0450458.48	B411, UM860

LOVEK	N322208.40	E0444001.20	B411, L417, L/UL602, M203, Z431
MEKBU	N330040.60	E0442335.05	
MODIK	N332806.00	E0390100.00	G202
MURIB	<u>N311337.00</u>	<u>E0415136.00</u>	B411
MUTAG	N343003.45	E0433834.38	L417, R652, UP975
MUTLO	N321018.98	E0445702.83	L/UL602
NADOX	N310504.73	E0451851.30	L417
NINVA	N372100.00	E0431300.00	UM688
NOLDO	N324932.40	E0452129.40	B411, P/UP975
NORSU	N332539.43	E0440626.65	
OTALO	N351700.00	E0441900.00	UM688, M434
PARAP	N332657.22	E0440040.35	
PAPUS	N325334.06	E0452706.55	B411, UM688, Y866
PASIP	N330600.00	E0385600.00	L200
PAXAT	N332052.34	E0460518.00	B411
PEBAD	N305023.09	E0472958.49	P/UP975, UM688
PUSTO	N332100.00	E0424500.00	G202, M203
PUTSI	N333200.00	E0443700.00	UM860, UP975
RAGET	N333048.00	E0455348.00	G202, Z431
RALTI	N314208.40	E0430000.60	B411
RAPLU	N332300.00	E0414530.00	G202, R652
RIDIP	N343012.09	E0444027.24	UM688
ROXOP	N364445.47	E0433322.18	UM688
RUGIR	N303219.06	E0460618.20	UM860
SEPTU	N331300.00	E0444400.00	UM860
SETSA	N314500.00	E0460400.00	M203,
SEVKU	N360548.02	E0431715.84	UM860
SIDAD	N295231.00	E0482944.00	P/UP975, UM688
SIDNA	N363358.00	E0414059.38	UP975
SILBO	N325900.00	E0432900.00	L200, M203

SINKA	N332137.31	E0444752.55	UP975
SOGUM	N341212.00	E0435454.00	UP975
SIGBI	N330200.00	E0422000.00	L200,
TAGRU	N342958.95	E0440816.67	UM860
TASMI	N300120.00	E0475505.00	G795, L/UL602
TOKPI	N330230.75	E0441527.62	
TOMSI	N354857.60	E0440229.32	UM688
TUBEN	N351724.00	E0425434.30	UP975
UKMUG	N334300.35	E0450328.80	UM688,
ULIMA	N321500.00	E0451600.00	UM860
UMESA	N351741.49	E0434306.89	UM860, M434
VAXEN	N331800.00	E0451500.00	UM688, Z431
VUSEB	N361636.94	E0434800.00	UM688

3. Cancellation. This supplement will remain effective until 17 Oct 2013 when this supplement will be incorporated into Edition 70 of the Iraqi AIP which will be effective on 17 Oct 2013.

4. Distribution.

4.1 The latest AIP edition, amendments and supplements are available on the ICAA website

www.iraqcaa.com.