



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

**Iraq AIP**  
 SUPPLEMENT  
 No: A 04/2011  
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AFTN: ORBIYNYX PHONE: +9641 813-2122 FAX: +964 543-0689 E-MAIL: [icaa\\_ais@yahoo.com](mailto:icaa_ais@yahoo.com) Website: <http://www.iraqcaa.com>

**ATS ROUTE UP975**

**1. Introduction:** As part of the continued expansion of airspace development in Iraq the ICAA will Deviate ATS Route UP975

**2. implementation:**

- 2.1 Traffic Proceeds via UP975 will be vectored from TUBEN Direct UKMUG
- 2.2 Traffic via UP975 will be: SIDNA – TUBEN – UKMUG – PAPUS – KATUT – ILMAP – PEBAD – SIDAD
- 2.3 Traffic via UP975 is no longer Suspended as Follows:

**ENR 1.8.4.3 Baghdad/Damascus FIR Boundary Procedures**

1.8.4.3.1 All aircraft shall track between the Baghdad and Damascus FIRs via ELEXI on UL602 (Suspended), SIDNA on UP975 or MODIK on G202. All aircraft shall be maintaining level flight prior to reaching ELEXI, SIDNA or MODIK unless cleared otherwise by ATC.

Deleted: (Suspended)

**ENR 1.8.4.3.2 All aircraft shall operate in accordance with the following transit levels:**

Exiting the Baghdad FIR	
Tracking	Flight Levels
Aircraft tracking via G202 for landing within the Damascus FIR	FL260, FL280
Aircraft tracking via G202 for Overflying the Damascus FIR	FL240, FL260, FL280, FL360, FL380, FL400
Aircraft tracking via UL602 (Suspended)	FL300, FL320, FL340, FL360, FL380, FL400

Entering the Baghdad FIR	
Tracking	Flight Levels
Aircraft tracking via G202 for landing within the Baghdad FIR	FL250, FL270
Aircraft tracking via UP975 for Overflying the Baghdad FIR	FL330, FL350, FL390, FL410, FL430, FL450

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### ENR 3.3.1.3 Area Navigation Route descriptions.

ATS Route UP975						Entire Airway Uni-Directional (Southbound)
▲ SIDNA N36°33'58.00" E041°40'59.38"	138	97	24000ft 5700 ft			
△TUBEN N35°17'24.00" E042°54'34.30"	139	59.5	24000ft 5700 ft			
▲MUTAG N34°30'03.45" E043°38'34.38"	139	22.4	24000ft 5700 ft			
△SOGUM N34°12'12.00" E043°54'54.00"	135	53.3	24000ft 2300 ft			
△PUTSI N33°32'00.00" E044°37'00.00"						Baghdad Center 129.1 MHz North 123.0 MHz South
△SINKA N33°21'37.31" E044°47'52.55"	135	13.8	24000ft 2300 ft	Class A FL 460 FL 240	10	
△NOLDO N32°49'32.40" E045°21'29.40"	135	42.7	24000ft 1500 ft			
▲KATUT N32°37'37.33" E045°34'39.37"	134	16.3	24000ft 1800 ft			
▲DENKI N32°22'28.46" E045°51'21.58"	134	20.7	24000ft 1800 ft			
△ILMAP N31°21'33.00" E046°57'02.00"	134	82.6	24000ft 1800 ft			
▲PEBAD N30°50'23.09" E047°29'58.49"	135	42	24000ft 1500 ft			
▲SIDAD N29°52'31.00" E048°29'44.00"	135	77.5	24000 ft 1500 ft			

Deleted: TEMPORARILY SUSPENDED

Deleted: SIDNA to TUBEN NOT AVBL. Refer to NOTAMs for current status.

**3. Cancellation.** This supplement will remain effective until 2 June 2011 when the details will be deleted from the ICAA web site and will be incorporated into Edition 51 of the Iraqi AIP.

**4. Distribution.** The latest AIP edition, amendments and supplements are available on the ICAA website [www.iraqcaa.com](http://www.iraqcaa.com)