PEOPLE'S REPUBLIC OF BANGLADESH

TEL:+88-02-8901904-19/ 3409 FAX: +88 02 8901411 AFS: VGHQYQYX

E-mail: adaishq@caab.gov.bd

Aeronautical Information Services Civil Aviation Authority, Bangladesh Headquarters, Kurmitola, Dhaka-1229, Bangladesh AIP Supplement

AIP SUPP 06/18 19 JULY 2018

EFFECTIVE DATE: 190000 UTC JULY 2018

PUBLICATION DATE: 21 JUN 2018

Subject: Re-alignment of Domestic ATS Routes W2, W3, W5, W6 and Re-alignment of International ATS Route R598.

- 1. Due to installation of New DVOR-DME at Jessore Airport, Jessore and Saidpur Airport, Nilphamari at new positions the related distances and tracks of Domestic ATS routes W2, W3, W5 and W6 and International ATS route R598 have been changed.
- 2. The individual details of the mentioned ATS routes are given in the attachment with this cover page.

a) Details of the ATS routes W2 & W3: Attachment-A

b) Details of the ATS routes W5 & W6: Attachment-B

c) Details of the ATS routes R598 : Attachment-C

- 3. Amend ENR section 3.1, ENR 4.1-1 and ENR 4.3-1 of AIP Bangladesh accordingly.
- 4. Since portion of ATS route W5 penetrates the Special Use of Airspaces (VGR25, VGR26 & VGR27), the appropriate separation between military and civil aircraft shall be ensured by the coordination between appropriate ATS units and BAF.

5. CANCELLATION

This AIP Supplement will be cancelled when the contents will be incorporated into AIP Bangladesh.

a. Re-Alignment of Domestic ATS Route $\,W2$ and $\,W3$

	1	TT T ''4.	1		<u> </u>
Route Designator Name of Significant Points Co-ordinates	Track (Mag) DIST (NM)	Upper Limits Lower Limits MFA Airspace Classification	Lateral Limits (NM)	Direction of Cursing Levels Odd Even	Remarks Controlling Unit Frequency
1	2	3	4	5	6
W2 (Dhaka–Jessore)					
▲ VOR DAC 234927.42N 0902446.52E ▲ MIMAR 233740.72N 0 900043.34E ▲ IBANU 232550.26N 0893644.44E	243°/063° 25 NM 243°/063° 25 NM 243°/063° 28.8 NM	FL255 2000ft 2000 ft Class C FL255 FL055 2000 ft Class C FL255 FL075 2000 ft Class C	10	1	*Airway Dhaka TWR 118.3MHz within Dhaka CTR ** Dhaka ACC 126.7/125.7 MHz outside Dhaka CTR** and Jessore ATZ Jessore TWR 123.2 MHz within Jessore ATZ **Dhaka APP 121.3MHz within Dhaka ACA when RADAR Service is in progress.
231206.37N 089°0910.37E				'	
W3 (Dhaka–Saidpur)					
▲ VOR DAC 234927.42N 0902446.52E ▲ MEXIV 240347.87N 0900223.17E ▲ TEGAK 241150.820N 0894944.71E ▲ BELKU 242002N 0893650E	305°/125° 25 NM 305°/125° 14 NM 305°/155° 14.3 NM 336°/156° 93.7 NM	FL255 2000ft 2000 ft Class C FL255 FL055 2000 ft Class C FL255 FL075 2000 ft Class B* FL255 FL 125 2000 ft Class B*	10	1	*Airway Dhaka TWR 118.3MHz within Dhaka CTR** Dhaka ACC 126.7/125.7 MHz outside Dhaka CTR** and Saidpur ATZ Saidpur TWR 128.9 MHz within Saidpur ATZ **Dhaka APP 121.3MHz within Dhaka ACA when RADAR Service is in progress.
254551.95N 0885433.92E					

b. Re-alignment of Domestic ATS Route $\,W5$ and $\,W6$

Route Designator Name of Significant Points Co-ordinates	Track (Mag) DIST(NM)	Upper Limits Lower Limits MFA Airspace Classification	Lateral Limits (NM)	Direction of Cursing Levels Odd Eve	Remarks Controlling Unit Frequency
1	2	3	4	5	6
W5 (Chittagong–Jessore)					
▲ VOR CTG 221527.85N 0914938.93E	292°/112° 25 NM	FL 255 3500ft 3500ft Class C	-		*ATAS above FL 150 CTG TWR 118.4 MHz
▲ VINET 222427.81N 0912428.67E		-	10		within CTG CTR Dhaka ACC 126.7/125.7 MHz outside Chittagong CTR and Jessore ATZ
	292°/112° 65.9 NM	FL255			
▲ NDB BL 224752.16N 0901752.21E	BL 3500ft .16N 0901752.21E 2000ft	3500ft			Jessore TWR 123.2 MHz within Jessore ATZ
	291°/111° 67.8 NM			•	and 6000ft & below within VGR 25
▲ VOR JSR 231206.37N 890910.39E					
W6 (Saidpur–Rajshahi)					
▲ VOR SDP 254551.95N 0885433.92E		FL255 FL075 2000ft Class B*			*Airway
	156°/336° 32.6 NM		10	•	Saidpur TWR 128.9 MHz within Saidpur ATZ
▲SARAR 251601.94N 0890922.84E					Dhaka ACC 126.7/125.7MHz
	211°/031° 57.6 NM				outside Saidpur ATZ and Rajshahi ATZ
▲ VOR RAJ 242621.18N 0883654.10E					Rajshahi 128.3 MHz within Rajshahi ATZ

c. Re-alignment of International ATS Route R598

Route Designator Name of Significant Points Co-ordinates	Track (Mag) DIST(NM)	Upper Limits Lower Limits MFA Airspace Classification	Lateral Limits (NM)	Direction of Cursing Levels Odd Even		Remarks Controlling Unit Frequency
1	2	3	4		5	6
R598	1		T-			
▲ AGODA 241920N 0883606E						
	005°/185° 6 NM	FL460 FL115 2000ft Class B*		*		
▲ VOR RAJ 242621.18N 0883654.10E						
	012°/192° 46.7 NM					
▲ MIGOP 251220N 0884708E			10			*Airway **ATAS above FL150
	012°/192° 10 NM	<u>FL460</u> FL095	10			Dhaka ACC
▲ VINAD 252214N 0884920E		2000ft Class F**				126.7/125.7 MHz
	012°/192° 24 NM					
▲ VOR SDP 254551.95N 0885433.92E						
	043°/223° 26.7 NM				A	
▲ VANTU 260530N 0891450E						