

Route Designator (RNP Type) Name of Significant Points Coordinates	Track- Magnetic/Geo VOR Radial Distance COP	Upper Limit Lower Limit MFA Airspace Classification	Lateral Limits	Direction of Cruising Levels		Remarks Controlling Unit Frequency
				Odd	Even	
<b>B593 KOLKATA - AGARTALA - GUWAHATI</b>						
▲ KOLKATA VOR DVOR/DME (CEA) 224034N 0882653E						1. Minimum 10 Min. longitudinal separation applicable based on Mach number technique. 2. BAVAN, AGUNO in Dhaka FIR. Dhaka ACC 3. Kolkata ACC: 120.700 MHz 125.900 MHz 4. Kolkata APP: 127.900 MHz 5. Guwahati ACC: 120.500 MHz 6. All East bound aircraft on ATS Route B593 Landing at Agartala shall establish positive contact with Agartala Approach on 120.4 MHz before crossing AGUNO. 7. Below FL290 aircraft to maintain odd level (east bound) only between Guwahati (GGT) VOR to Agartala (AAT) VOR.
	076/256 28.2 NM	FL 460 FL 70  Class E  2000 FT	20 NM	↓	↑	
△ NOKAT 224727N 0885630E						
	075/255 60.5 NM	FL 460 FL 70  Class E  2000 FT	20 NM	↓	↑	
△ BAVAN 230409N 0895930E						
	26.7 NM	FL 460 FL 70  Class	20 NM			
△ AGUNO 231421N 0902614E						
	42.7 NM	FL 460 FL 70  Class	20 NM			
▲ COMILLA VOR VOR (CML) 232557N 0911055E						
	007/187 27.5 NM	FL 460 FL 70  Class E  2000 FT	20 NM	↓	↑	
▲ AGARTALA VOR DVOR/DME (AAT) 235322N 0911423E						

Route Designator (RNP Type) Name of Significant Points Coordinates	Track- Magnetic/Geo VOR Radial Distance COP	Upper Limit Lower Limit MFA Airspace Classification	Lateral Limits	Direction of Cruising Levels		Remarks Controlling Unit Frequency
				Odd	Even	
	008/188 78.2 NM	<u>FL 460</u> <u>FL 100</u>  Class E  7800 FT	20 NM	↓	↑	
▲ <b>IBAPA</b> <b>251102N 0912609E</b>						
	009/189 25.2 NM	<u>FL 460</u> <u>FL 100</u>  Class E  7800 FT	20 NM	↓	↑	
▲ <b>POLOT</b> <b>253602N 0913004E</b>						
	010/190 32.0 NM	<u>FL 460</u> <u>FL 100</u>  Class E  7900 FT	20 NM	↓	↑	
▲ <b>GUWAHATI VOR</b> <b>DVOR/DME (GGT)</b> <b>260803N 0913553E</b>						