

TEL: +91-11-24632950 Extn: 2219/2233 AFS: VIDDYXAX FAX: +91-11-24615508 Email: gmais@aai.aero	INDIA AERONAUTICAL INFORMATION SERVICE AIRPORTS AUTHORITY OF INDIA RAJIV GANDHI BHAVAN SAFDARJUNG AIRPORT NEW DELHI – 110003	102/2026
		15 MAY 2026

File No. ATM-19013(19)/1/2026-ATM

Following supplement is issued for information, guidance and necessary action.

sd/-
विपिन कुमार
VIPIN KUMAR
अध्यक्ष/CHAIRMAN
भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA

[EFFECTIVE DATE: 09 JUL 2026]

ESTABLISHMENT OF ATS ROUTE V63

1. The ATS Route V63 is established as per details given below:

Route Designator (RNP type) Name of significant points coordinates	Track- Magnetic /Geo VOR Radial Distance COP	Upper limit lower limit or MEA Airspace Classification MOCA	Lateral limits	Direction of cruising levels		Remarks/ Controlling unit frequency
				ODD	EVEN	
V63 (MEPIP – BILUN)						
▲ MEPIP 183145N 0803450E	1. Minimum ten (10) minutes longitudinal separation applicable. 2. ATC Frequencies: i) Bhogapuram APP: 124.400 MHz 120.050 MHz (Backup) ii) Jagdapur TWR: 118.025 MHz 118.150 MHz (Backup)					

<p>▲ RIBRO 184250N 0815954E</p>						<p>iii) Hyderabad ACC: 120.950 MHz 128.350 MHz</p> <p>iv) Nagpur ACC: 123.900 MHz 132.300 MHz (Backup)</p>
	<p>093/273 46.5 NM</p>	<p>FL 460/ FL 95 CLASS D 7500 FT</p>	<p>20 NM</p>	<p>↓</p>	<p>↑</p>	<p>v) Chennai ACC (UHS): 128.100 MHz 119.250 MHz</p> <p>vi) Kolkata ACC: 132.350 MHz 132.450 MHz (Backup)</p>
<p>▲ BILUN 184104N 0824853E</p>						

2. **Insert** details of ATS Route V63 in ENR 3.1 of eAIP India accordingly.