FAS DATA BLOCK

0 Operation Type: 3 (GAGAN) SBAS Provider: Airport Identifier: VOBM Runway: 26 Runway Letter: 0 (None) Approach Performance Designator: 0 Route Indicator: Reference Path Data Selector: Reference Path Identifier: G26A LTP/FTP Latitude: 155138.7650N LTP/FTP Longitude: 0743735.8510E LTP/FTP Ellipsoidal Height (metres): 667.0 FPAP Latitude: 155124.8340N Delta FPAP Latitude (seconds): -13.9310 FPAP Longitude: 0743619.9030E Delta FPAP Longitude (seconds): -75.9480 Threshold Crossing Height: 50.0 TCH Units Selector: 0 (feet) Glidepath Angle (degrees): 3.00 Course Width (metres): 105.00 Length Offset (metres): HAL (metres): 40.0 VAL (metres): 50.0 Calculated CRC Value: AA2CB0CA

Required Additional Data (not CRC wrapped)

Required for procedure coding in ARINC 424 records:

ICAO Code: VO LTP/FTP Orthometric Height (metres): 747.3

Airports Authority of India AMDT 06/2024