India 02 NOV 2023 **BENGALURU (VOBL)** STANDARD ARRIVAL CHART **APP ARR 121.250 INSTRUMENT (STAR)** RWY 27L/27R TRANSITION ALT ΔPP 127 750 RNAV1(GNSS) ADKAL 7F. GUNIM 7F. GUNIM 7N. LEKAP 7F. 7000 **TWR** 124.350 PEXEG 7F. PEXEG 7N. RIKBU 7F. SUSIK 7F. SURVEILLANCE REQUIRED 119.050 SUSIK 7L. TELUV 7F. UGABA 7F. XIVIL 7F 075°0'0"E 076°0'0"F 077°0'0"F 078°0'0"E 079°0'0"E PO.3 85B **BL551** RIKBU 205.1 **ELEV ALT IN FEET** MSI APERU 3 DIST IN NAUTICAL MILE GUNIM ZN' & **BRG ARE MAGNETIC VOD 179B** PEXEG 7N  $\oplus$ 6000 5500 BL554 BL555 VAR 1.8°W(2010) 6000' AMSL 4.6> GND 15.3 360° FL240 092° BL552 VOD 179A DUBEL BL553 5000' AMSL 7000 245° FL150 FL120 Max 185Kt GND Max 210Kt SUSIK 7F MIN MSA 25NM PEXEG 7F YELAHANKA **BENGALURU ARP** SUSIK 71 @AERODROME BL557 092° BL559 Ma GUNIM 7F GOMIL TELUV BL556 UK **BL560 GUNIM** GUNIM IN VOR185A 092° FL120 **BL558** Max 210Kt 7000 BL805 6000' AMSL **50** Max 185Kt 0.02 GND VO 13/3 **BL704** OLNUR bank. **RURPA** MAKAM FL130 Max 210Kt **RIGBA BL806** VOR185B **VOR 185D BL551** 6000' AMSL FL200 GND APERU: XIVIL 7F VOD 173 ÙNL GNĎ DOXIT PEXEG 7F BEMSO PEXEG 7N VOR185C -6000' AMSL ATPUK BL807 **PEXEG** ♥ FL150 **VOD 188** Max 210Kt 19000' AMSL RUBOX/ GURB TRA809 GND VOR181C FL400 FL090 VOD 177 FL460 GND BL809 GND 26500' AMSL Max 210Kt VOR 181B **VOR 183B** UNL GND 45000' AMSL **MUGPA** 15000' **BL810** UGABA ZE VOP 193 **VOP 195** 10000' AMSI 5000' AMSL **VOR 183A** GND GND LEKAPTE 45000' AMSL \$ 024°. GND **VOR 181A UGABA** LEKAP UNL GND 10 20 30 40 JADKAL 076°0'0"E 078°0'0"E 080°0'0"E 077°0'0"E 079°0'0"E DRG.NO. AAI/XXX-IALC/19/25/08/2023