## STANDARD ARRIVAL CHART-INSTRUMENT

ATIS 126.25 APP01 124.85(119.075) APP02 123.85(119.075) TWR 118.1(124.35)

ZBHH HOHHOT/Baita RNAV RWY26(LUGVU)

VAR6.1° W BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN 3600 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) TL ΤĀ NAUTICAL MILES.
DISTANCES IN KM. NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED IAF HH707 MAX220kt IAF HH709 HH712 \$018 2400 MAX200kt  $\langle \cdot \rangle$ - НОННОТ -116.9 HET N40 43.5E111 54.0 18 23 279°▲ LUGVU LUGVU-8XA 277 LUGVU-8XA LUGVU-8YA LUGVU-8ZA HH 711 URDOG LUGVU-8YA (2700 for LUGVU-8XA) 2950 .<sub>015°</sub>→ HE T 2650 MSA 46km Changes: Altitude limit of HH707 and HH712.