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(TODAM)

VAR6.1° W BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM. TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) IAF HH707 IAF HH712 MAX220k MAX200kt HH709 Ν TODAM-8YA HH710 $\langle \cdot \rangle$ - НОННОТ -NOT TO SCALE 116.9 HET CH 116X **⇔** HH711 HH713 ⋖ N40 43.5E111 54.0 RNAV1 GNSS, RADAR REQUIRED HH715 HH716 TODAM-8XA TODAM-8YA TODAM-8ZA 2950 ._{015°}→ HE T 004° 2650 TODAM MSA 46km Changes: Altitude limit of HH707 and HH712.