STANDARD DEPARTURE CHART-INSTRUMENT

D-ATIS 127.85 APP01 120.45 (124.75) APP02 119.125(124.75)

ZBSJ SHIJIAZHUANG/Zhengding

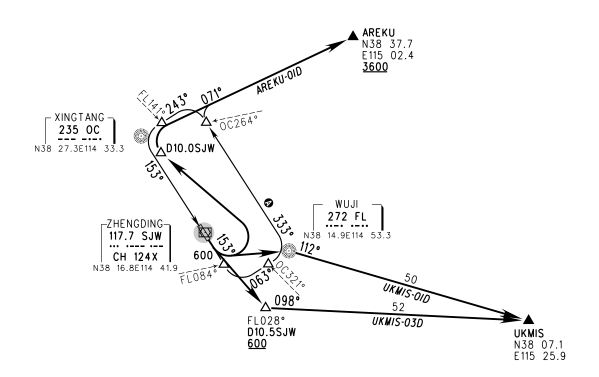
RWY15(AREKU/UKMIS) VAR6.1° W TWR 118.35 (123.65)

BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM.

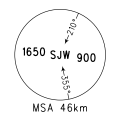
This chart used by ATC TL 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa)



Departure turn MAX IAS380km/h



A Departure spiral climb procedure: climb straight after departure, fly to FL084° and turn LEFT, along bearing 063° to FL, fly to 0C321° and turn LEFT, along bearing 333° from FL to 0C264° and turn LEFT, along bearing 243° to 0C, fly to FL141° and turn LEFT, along bearing 153° from 0C to FL084° and turn LEFT, continue to spiral climb, follow ATC instructions to join in en-route flight until climbing to ATC designated altitude.



Changes: Note, chart symbol.