## STANDARD DEPARTURE CHART-INSTRUMENT VAR4°W

ATIS 126.45 APP01 119.2(125.55) APP02 119.55(125.55) TWR 118.25(124.35)

## ZBYN TAIYUAN/Wusu RWY13(TONOV/ANPIG/TODAM)

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH > 1031hPa) TODAM 2700(QNH ≤979hPa) N39 29.5 E112 12.1 Ν TODAM-OID NOT TO SCALE D30.0TYN 4200 TONOV N38 11.3 E114 06.4 354 <u> 3600</u> 020.01 rN R360° TONOV-OID 075° D30.0TYN 4500 RO75 <u> 3900</u> RO81° TAIYUAN -113.1 TYN CH 78X N37 44.9E112 37.2 R129 900 D17.0TYN 2700 020.0TYH or by ATC <u>3900</u> D30.0TYN <u>4500</u> **ANPIG** N37 03.3 E112 51.0 2400 2600 TYN 2200 MSA 46km Changes: Chart framing.