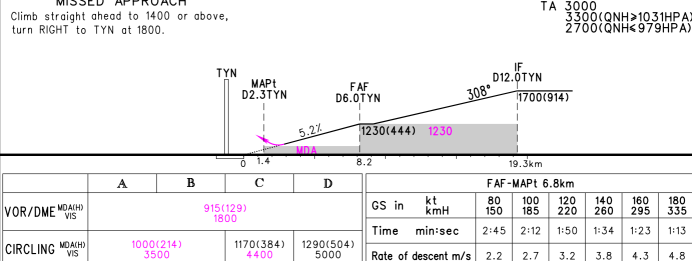
INSTRUMENT ATIS 126.45 APP01 119.2(125.55) APP02 119.55(125.55) TWR 118.25(124.35) AERODROME ELEV 786 APPROACH ZBYN TAIYUAN/Wusu HEIGHTS RELATED TO THR RWY31 ELEV 786 CHART-ICAO VAR4°W VOR/DME RWY31 112° 30 112° 45' BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 1715 DME DISTANCES IN NAUTICAL MILES Initial approach and missed approach MAX IAS 390kmH 1770 D17.0TYN 1243 1123 2100 IAF D17.0TYN 2100 TAIYUAN R070 2100 R0816 2100 IAF D15.0T 1800 1032 TAIYUAN FAF 113.1 TYN D6.0TYN MAPt ZHON D2.3TYN CH/78X D12.0TYN 1700 R1200 20km D12.OTYN 1584 • IAF D17.0TYN 1355 R 826 2400 2400 2600 TYN /IAF D15.OTYN arc D17,OTYN 30 2400 2200 D17.0TYN 15<u>k</u>m 2400 MSA 46km DME (TYN) (NM) 2 3 4 5 6 7 8 ALT (m) 939 1036 1132 1230 TL 3600 TA 3000 3300(QNH>1031HPA) 2700(QNH<979HPA) MISSED APPROACH Climb straight ahead to 1400 or above, turn RIGHT to TYN at 1800.



Rate of descent m/s

2.2

Changes: CDFA, MOCA, landing minima, new obstacles.

2.7

3.2

3.8

4.3

4.8

5000

3500