CHART-INSTRUMENT RWY31(TUTNA/OMKAK) VAR4°W TWR 118.25(124.35) 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) N NOT TO SCALE Initial approach MAX IAS 390km/h TAIYUAN -D40.0TYN 113.1 TYN <u>100°</u>5 3600 CH 78X 19 7100 N37 44.9E112 37.2 0 OMKAK OMKAK-IIA N37 50.1 E111 43.0 D30.0TYN OMKAK-IIA 13 3000 19 **D17.0TYN** D10.0TYN 2700 2200 IAF 1800 IAF D17.0TYN 2400 D30.0TYN 2700 TUTNA N36 45.6 E110 34.4 2400 2600 TYN 2200

Changes: Chart framing.

MSA 46km