D-ATIS 127.85 APP 120.3(119.75) (ZSSS) 125.4(119.75) AP01 126.65(128.05) AP05 126.3(120.65) AP06 AP02 TWR 118.8(118.325) TWR 01 (17L/35R) STANDARD ARRIVAL CHART-INSTRUMENT 125.85(119.20) AP03 121.1(124.05) AP07 ZSPD SHANGHAI/Pudona 118.4(118.725) TWR 02 (16L/34R&16R/34L) 123.8(119.20) AP04 127.75(124.05) AP08 VAR5°W 124.35(118.325) TWR 03 (17R/35L) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS 3600 3000 TL TA DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM 3300(QNH≥1031HPA) 2700(QNH≤979HPA) C.D.E 3900/4500 6300 **PINOT** HENGSHA-R302° 114.4 HSH В **D28.0SHA** N31 25.8 3900 1500 CH 91X D19.0PUD -NANXIANG-N31 22.1E121 50.8 E120 51.1

Changes: New RWY, SUF-IOA, MSA, D-ATIS

MSA 46km