RWY16/17 TWR(W) 118.275(124.3) VAR7.3°W BEARINGS ARE MAGNETIC APP01 119.4 (124.6) 3600 TL ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP02 121.15(124.6) APP03 119.775(124.6) TA 3000 $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM APP04 119.475(124.225) $2700(QNH \leq 979hPa)$ **UPDAD** APP05 120.25(124.225) N37 35.3 E119 37.8 <u> 092°</u> HUANGCHENG DYN-IIA(by ATC) 6000 Ν 116.1 HCH -DONGYING-CH 108X 114.0 DYN N37 39.3E120 32.7 CH 87X N37 31.7E118 47.2 3900 MAX430km/h NOT TO SCALE NOKUD N36 56.5 E120 16.5 560 ALT by ATC MAX430km/h D37.0WFG <u> 3600</u> or by ATC 1 *R080 080° D40.3WFG 080° IAF WFG-IIA **D21.3JDE** <u>600</u> for RWY16 D11.6WFG GUTVO <u>900</u> © 080° IAF 3900 N36 49.0 E119 47.1 for RWY17 R350° or $\overrightarrow{\text{by}}$ ATC MAX380km/h D21.3JDG - WEIF ANG <u>3000</u> 1500 116.6 WFG or by ATC or by ATC 900 MAX380km/h MAX430km/h CH 113X N36 38.8E119 07.2 -JIAODONG-114.45 JDG CH 91Y -SHANGMA-N36 22.7E120 04.0 116.25 JDE <u>1500</u> € CH 109Y N36 17.4E120 15.2 -XUEJIADAO-110.4 XDX 6 | CH 41X | N35 58.7E120 17.4 <u>1800</u> € 2100 MAX430km/h 与 言 LATUX N35 29.0 E120 47.0 800 **AVLOK** N35 27.6 E120 32.6 JDG ~270° 271° 1800 LAT-IIA 1400 IDVEL N35 22.9 MSA 46km E120 34.9 Changes: Procedure.