D-ATIS 126.4(ARR) GND 121.75 126.65(DEP) TWR 118.2(118.65) DELIVERY 121.95 (DCL AVBL)

ZUCK CHONGQING/Jiangbei N29° 43.2'E106° 38.4' ELEV 416m

BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS -ILS/LOC-108.9 IJC ELEV 409.2 ILS/LOC-109.7 IWX ELEV 411.2 ~ 905 DTHR/ELEV 409.7 ILS/GP--ILS/GP 334.4 334.7 Note: 1. Under construction. 2. " X ": U/S. 200 200 400 600m RWY Direction Bearing strength (PCN) RWY02R/20L(0-1200m inward from both end), TWY C(340m inward from south end and 250m inward from north end), E1, E9, E10, D: 93/R/B/W/T TWY A9/A10/A11(west of TWY B) 02L A(BTN A8&A11): 90/R/B/W/T 019° /02R TWY A(BTN A1&A2): 86/R/B/W/T TWY B, A10, B2, A7, A8, A4: 75/R/B/W/T -ILS/GP TWY B4, B5, B7, A9, C1-C6, B1 & A11 333.2 (97.5m E of RWY02L/20R): 74/F/B/W/T RWY02L/20R(0-200m inward from both end), RWY02R/20L(central part), ILS/GP other TWYs: 74/R/B/W/T 329.3 TWY A(BTN A2&A5): 70/R/B/W/T 20L 199° RWY02L/20R(200-500m inward from both /20R DTHR, ELEV 411.2 ELEV 411.7 end), TWY A(BTN A7&A8): 63/R/B/W/T ELEV 410.9 4 RWY02L/20R(central part), -ILS/LOC-TWY A5&A6(west of RWY02L/20R), 108<u>.1</u> IOS A(BTN A5&A7): 52/R/B/W/T -ILS/LOC-110.1 IMW 50/R/B/W/T TWY B3, B6, B8: Changes: TWYs, PCN.