STANDARD ARRIVAL

D-ATIS(Chinese) 127.6

ZBAA BEIJING/Capital

CHART-INSTRUMENT RNAV RWY01/36L/36R(GUVBA/OSUBA) VAR7.5°W D-ATIS(English) 128.65 BEARINGS ARE MAGNETIC APP01 126.1(125.05) APP12 119.85(119.425) TWR01 124.3(118.3) 18R/36L APP02 119.0(125.05) APP13 121.25(119.425) TWR02 118.5(118.05) 18L/36R TL 3600 ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TΑ 3000 APP03 120.2(125.05) APP14 126.3(119.425) TWR03 118.6(118.3) 01/19 $3300(QNH \ge 1031hPa)$ NAUTICAL MILES. DISTANCES IN KM APP09 121.1(127.75) APP15 125.8(119.425) APP10 129.0(127.75) APP16 124.4(127.75) APP11 119.7(127.75) APP17 120.6(127.75) 2700(QNH ≤979hPa) APP18 125.5(119.425) Ν Notes: 1. 1 No aircraft is permitted to maneuver or circumnavigate CB in Prohibited Fly Over Area. 2.MAX IAS280kt within Beijing TMA Area NOT TO SCALE 3900 <u>AA16</u>9 3600 RNAV1 GNSS or DME/DME/IRU RADAR REQUIRED AA167 GUVBA 6000 **AA168** 099°20 <u> 3000</u> 099° 72 **AA166** GUVBA-7X 2700 AA 128 **AA165** 2100 000 GUANZHUANG 114.7 PEK **AA142** CH 94X 3600 N40 02.9E116 44.1 GUVBA-7X 0SUBA-7X ZB(P)801 39 0 IAF **AA141** IAF 1500 AA123 MAX210kt 2700 1900 ZBAD 1600 **≻**PFK DAXING 115.35 DXG 50. CH 100Y 1700 N39 28.5E116 23.6 -₀₉₅⊶DxG 950 950 STAR ROUTING TAJ OSUBA-7X OSUBA-AA169-AA166-AA165-AA142-AA141 GUVBA-7X GUVBA-AA168-AA167-AA166-AA165-AA142-AA141 GUVBA-9Y MSA 46km GUVBA-AA128-AA127-AA123

(by ATC)

Changes: New chart.