STANDARD ARRIVAL CHART-INSTRUMENT ZHCC ZHENGZHOU/Xinzheng VAR4°W TWR 118.3(118.85) 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) WEIXIAN 115.7 WXI CH 104X N36 21.8E114 55.0 TAMIX N35 36.7 E113 23.9 NOT TO SCALE LEKUB N35 31.4 E114 15.0 NOPIN N35 26.8 E113 28.3 For Enroute Flight: 1.Designator for WEIXIAN VOR'WXI'-R348° D30.0CGO LEKUB-DUBAG is V33. N34 59.5 E113 40.4 D30.0CGO 2700 or by ATC **DUBAG** ⚠ Altimeter setting may be required by ATC: D21.5CGO N34 51.8 E113 43.8 Aircraft from TAMIX shall decend to 2400m or 2700m and keep altitude to D13.5CGO. IAF D13.5CGO 🚯 D15.0CG0 2400 or 2700 or by ATC N34 45.5 XX E113 45.8 1500 XIN7HFNG 114.5 CGO _ LMM _ 228_F _ IAF IAF 1500 🐔 CH 92X 1500 N34 31.1E113 50.6 N34 31.8E113 48.9 150_Q Care of Soundary Oso Occo Ollimeter setting region

Changes: APP FREQ,MSA,'XINZHENG'VOR.

800

1100

CGO

MSA 46km

D30.0CG0

ZHOUKOU 115.5 ZHO CH 102X

N33 39.9E114 39.3

 $\langle \cdot \rangle$