VAR1° BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN GIVIL 3600 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) N19 15.0 F109 50.0 TL TA DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM A10.71MO Ν MUKES D33.0SYX D27.0 IKK NOT TO SCALE E109 -BAOLONG-426 WL N18 29.3 E109 24.2 2400 IAF D8.0SYX N18 23.6 E109 16.8 1500 1200 IAF 900 LMM \odot SANYA 305 K 112.5 SYX BUNT A-02A DME CH 72X (by ATC) N18 18.6E109 10. (109.5) IKK CH 32X IAF R182° D5.3SYX 1500 or by ATC AGEGI 1800 or above D23.7SYX (for holding) 3000-4500 or by ATC OMGEN N17 40.0 E109 09.9 SAGSU N17 30.1 E109 09.8 BUNTA-OJA,02A (by ATC) 78 MNM SECT ALT 230° 2200 1800 WL ¥300; BUNTA N16 50.0 E109 23.7 1250 Changes: New procedure, APP FREQ, coordinates of 'SYX', 'WL', OMGEN 46km