VAR4°W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 1. RADAR REQUIRED 2. RNAV 1 TODAM 3. GNSS, DME/DME/IRU REQUIRED N39 29.5 E112 12.1 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) Ν YN715 MAX 480kmH <u>4500</u> NOT TO SCALE TODAM-91A,92A 1 OMKAK-92A MAPMU-92A OKVUM-92A **TEDIB** ANPIG-92A TODAM-92A EXUMI-91A N38 25.9 E113 50.4 2 TODAM-91A EXUMI-91A OMKAK-9IA MAPMU-9IA OKVUM-9IA EXUMI 25 YN713 ANPIG-91A 3600. 3900 YN719 EXUMI-91A.92 MAX 480kmH 4500 EXUMI-91A,92A TODAM-91A,92A OMKAK -TAIYUAN-MAX 480kmH YN709 3000 4800 113.1 TYN 2700 YN707 CH 78X 2400 YN712 N37 44.9 E112 37.2 4200 YN708 2700 YN706 2400 .. YN705 YN723 MAX 380kmH 2400 2100 YN710 YN718 IAF MAX 480kmH 3000 4500 YN704 4800 MAX 380kmH 2100 YN725 YN721 MAX 480kmH 2400 3600 MAPMU YN720 N37 02.7 E110 38.3 MAX 480kmH 4200 **ANPIG** OKVUM N36 28.4 E110 30.6 MAX 465kmH(for ANPIG-93A) 4200 NYT UT 2400 2600 2200 MSA 46km Changes: YN711,YN713, distance, flight course