XAERONAV TOKYO, JAPAN ITKO/HND ILS or LOC Rwy 13 14 JUN 24 (11-1) (HANEDA) TOKYO INTL D-ATIS TOKYO Approach (R) Tower Ground 128.8 118.8 118.225 119.1 ILS LOC Final **LYCOS** Apt Elev 1' **IOCA** Apch Crs DA(H)2200 **510** (509) Rwy 1' 127° 111.95 260 (259) MISSED APCH: Climb to 700' on heading 127° then climbing RIGHT turn to 2000' and outbound on HME VOR R-210 to PIPER and hold. 1500 Alt Set: by ATC Trans level: by ATC Trans alt: by ATC MSA HME VOR 1. RADAR required for ILS. 2. DME required for LOC only. 3. Circle-to-land N/A 27° 111.95 IOCA D1.1 IOCA **TOKYO** 112.2 HME **LYCOS LORRY** D1.1 IOCA D3.6 IOCA GS 510' TCH 40' TDZE 1' 2.5 ALSF-II 700' Gnd Speed-Kts 70 90 100 120 140 160 127° PAPI GS 3.00° 372 478 531 743 849 hda **TERPS** STRAIGHT-IN LANDING LOC (GS out) ILS DA(H) **260** (234) MDA(H) 550' (534') ALS OUT ALS OUT В RVR 40 or 3/4 RVR 50 or 1 RVR 24 or 1/2 RVR 40 or 3/4 C

D