VAR2°W

BEARINGS ARE MAGNETIC APP01 125.2(119.55) D-ATIS 126.4(ARR) ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN APP02 120.85(119.55) APP03 119.1(119.55) 3600 TWR01 118.2(118.65) ΤĀ 3000 TWR02 124.35(118.65) NAUTICAL DISTANCES IN KM MILES 3300(QNH≥1031hPa) 2700(QNH≤979hPa) TWR03 118.375(118.65) APP04 127.925(124.2) APP05 120.45(124.2) APP06 120.025(124.2) Ν NOT TO SCALE RNAV1 or IAF GNSS, RADAR REQUIRED RNP1 CK912 GNSS 1800 IAF MAX205kt CK712 1800(RWY20L/R) 1350(RWY21) MAX205kt CK911< CK 711 CK910-CK710<€ 14 CK810 CK904-2890 <u>281°</u> CK817 2400 39 OPAMU-8K.9K 258 OPAMU-8K CK704 289 281 **OPAMU** CK809 Note: 1. Join holding pattern with ATC permission. 2. Under radar control service, actual flight ALT by ATC. 2000 Ś ARP STAR ROUTING 1400 OPAMU-9K OPAMU-CK817-CK810-CK710-CK711-CK712 OPAMU-8K OPAMU-CK817-CK809-CK704-CK904-CK910-CK911-CK912 MSA 46KM Changes: New chart.