CAT. ABCD **STAR-RWY 08-26** AD ELEV: 160 **VAR** APP2 127.100 Freq: 6°E TWR 125.500 (12)042 40' TA: 7000 043 00' MSA 25 NM AZO \mathbf{I} 10300 3800 7000 11400 42° 40' 40' 041^J 40' **KUTAISI 5** 1500 - FL 115 **KUTAISI 1** ALIKA 2C, ALIKA 3C 42° 3000 - FL 115 UG221 20' ALIKA 1C 42° SFC -FL 150 20 •1267 2386 2126 ₂₉₄₀ **KUTAISI** 270°KTS IAF KTS SFC - 1500 090° 4000 **ALIKA** 1098 IAF E LOBIN FL 100 670 FL 100 IAF N 4100 23.2 083°KTS 4000 263 UG228 NM KTS KUTAISI 2 2500 -FL 115 LOBIN 2C 4000 IAS MAX 220Kt SFC - 1000 070° 220 6000 NEDEK °2274 LOBIN 1C, LOBIN 4C 250° KTS NEDEK 2C, NEDEK 3C KUTAISI 4 NEDEK 10 **KUTAISI 3** °4253 5000 - FL 115 00 3000 - FL 115 6687 KTS 113.6 Ch 83 X **BATUMI 2** 1500 - FL 115 **BATUMI** SFC - 1500 40 **BATUMI 1** 6000 - FL 115 ALT /(HGT): ft Distances: NM <u>4</u>1° 20' 41° 20

042 20'

042 00'

042° 40'

043° 00'