



SPOT ELEVATIONS ARE IN FEET
 LEVELS INDICATE ALTITUDE AND ARE IN FEET
 BEARINGS, TRACKS AND RADIALS ARE MAGNETIC
 DISTANCES ARE IN NM
 VAR 5°E/2024-Annual Change 6'30"E

NOTE 1
 These STARs terminate at IAF VEMAT and are connected with IACs VOR a (circling) and VOR b (circling).

NOTE 2:
 length of the segment from R 276 GAR/22.8DME to VEMAT of the STAR TIGRA 2P : 12 NM
 length of the segment from R 259 GAR/25DME to VEMAT of the STAR NOSTO 1P : 11 NM
 length of the segment from R 255 KRK/39DME to VEMAT of the STAR LATAN 2P : 27 NM
 length of the segment from R 276 GAR/22.8DME to VEMAT of the STAR TIGRA 2P : 12 NM
 length of STAR IDIMI 1P (from IDIMI to VEMAT) : 47 NM
 length of the segment from R 255 KRK/23DME to VEMAT of the STAR PARNA 1P : 20 NM
 length of the segment from R 255 KRK/23DME to VEMAT of the STAR PARAX 1P : 20 NM

KERKIRA TMA
 FL 460
 1000FT ABOVE SFC
 Class of airspace:
C FL195 and above
D FL195
 1000FT ABOVE SFC
KERKIRA APP FL 245
 1000 FT

Changes: Waypoints Coordinates