42:00

DHMI - ANKARA

AIRAC AMDT 05/25

TRANSITION ALTITUDE TWR : 131.1 (34L)-118.075 (35R)-119.025 (36) APP : 122.475-120.45-133.075 STANDARD ARRIVAL CHART **ISTANBUL AIRPORT RNAV (GNSS)** RWY 34L/35R/36 122.475-120.45-133.075 **INSTRUMENT (STAR) - ICAO** 12000 FT 126.35 11:30 41:00 DESCEND As cleared As cleared As cleared As cleared KANGO FL280 ERSEN IAS 280KT NUGBA RIXEN[F230-;K280]-**GINLI-ATVAS**[K250;L]-**FM920**[F170-;F150+]-**FM921-FM426**[A10000;K230;R]-FM430[L]-FM431[R]-FM432[R]-FM433[R]-FM434[A10000;R]-FM435-FM436-SADIK[A6000-;A5000+;K220] NUGBA 1D AS 280KT FM440 L]-FM430[L]-FM431[R]-FM432[R]-KANQO[F280-;R]-FM440[K280;L]-FM441[F240-]-FM442[R]-FM443[F160-;K250;L]-FM432[R]-FM44[F140-;A12000+;L]-FM425[L]-FM426[A10000;K230;L]-FM430[L]-FM431[R]-FM432[R]-FM433[R]-FM434[A10000;R]-FM435-FM436-SADIK[A6000-;A5000+;K220] Note: For Vertical limits of all P, D, R areas refer to ENR 5.1 267° (272.9°T) NUGBA[F280-;K280;L]-FM470[F230-;R]-FM471-FM472[L]-FM473-FM443[F160-;K250;R]-FM444[F140-;A12000+;L]-FM425[L]-FM426[A10000;K230;L]-FM430[L]-FM431[R]-FM432[F]-FM432[F]-FM435[F]-FM436-SADIK[A6000-;A5000+;K220] ERSEN[R]-TUSCA[F280-;K280]-PATHO-GEFME[R]-FM442[L]-FM443[F160-;K250;L]-FM444[F140-;A12000+;L]-FM425[L]-FM426[A10000;K230;L]-FM430[L]-FM431[R]-FM432[R]-FM432[R]-FM435[R]-FM435-FM436-SADIK[A6000-;A5000+;K220] **ISTANBUL TMA** 280° FL240 FM441 FL170 PATHO IAS 280KT FL250 FM471 280° FL240 GEFME TOPEL MTMA FM442 FL160 IAS 250K 261° (267.4°T) 10000 BLACK SEA FM434 FORMAL DESCRIPTION FM433 FM432 29,30 FL140 12000' **FM444** LTBP FM431 SEPWA 3 180.0°T <7.0> DESIGNATOR FM430 10000 KANQO 1A **NUGBA 1D** ERSEN 1Q RIXEN 1N IAS 230K1 BOZDE FM921 MARMARA SE/ (274. 29,00 9000 29,00 AS 220KT AS 250KT <u>₹</u> CHANGE: ERSEN 1Q PROCEDURE DESCRIPTION AS 280KT **RIXEN 1N** ATVAS FL230 172° (178.3°T) <6.5> LTBA O GINLI RIXEN advice ATC 3- Waypoint coordinates & Radio failure procedures on the verso of the chart 172 (178.3°T) RADAR required P-RNAV approval required otherwise <12.7> FL150 ISTANBUL FIR BRGs and TRACKs are MAG ELEV, ALT and HGT in FEET DIST in NM VAR 6.1°E (2025) 0 LTBW 28°30 270 MSA 25 NM ARP 3500 3000 3500