ISTANBUL AIRPORT

AIRAC AMDT 04/25

DHMI - ANKARA

STANDARD ARRIVAL CHART

TRANSITION

TWR : 131.1 (16R)-118.075 (17L)-119.025 (18) APP : 127.1-121.25-119.35 ALTITUDE 12000 FT **RNAV (GNSS)** RWY 16R/17L/18 **INSTRUMENT (STAR) - ICAO ATIS** 126.35 BRGs and TRACKs are MAG ELEV, ALT and HGT in FEET DIST in NM VAR 6.1°E (2025) 45,00 11,30 11000 IAS 220K1 29,00 ULQAL (IAF) 10 NM SCALE 1:1 000 000 BLACK SEA 5000 Sea Level-7000⁷ **FM914** ω 4000--2000 3000 - 1000 157° 163.4°T) IAS 250KT FL190 9 LTBA 5000 4 0 0-FM913 WI NISTRO 067° FM955 FM912 28,30 28°30 MARMARA SEA SOFIAFIR <13.7> 190 FM911 12000' IAS 230KT FM956 .980 FM910 **DESCEND**As cleared 28°00 As cleared As cleared 0 999 LTBU RADAR required P-RNAV approval required otherwise advice ATC Waypoint coordinates & Radio failure procedures on the verso of the chart AYTEK[F290-;K280]-FM319[R]-FM320[F250-;R]-FM321[L]-FM322[L]-FM853[K250;R]-FM854-FM855[F140-;A12000+;R]-FM856[R]-FM857[L]-FM911[A12000-;K230;L]-FM912 **rilex**(F270-;K280]-**IPMIL**[R]**-FM820[R]-FM852-FM853[**K250;R]**-FM854-FM855**[F140-; A12000+;R]**-FM856**[R]**-FM857[L]-FM911[**A12000-;K230;L]**-FM912**[A8000-]-**FM913**[R]-**FM914**[A7000-;R]-**ULQAL**[A7000-;A5000+;K220] FM855 CAUTION:

1- Should there be flight level restrictions at or above the Transition Level, do not set Local QNH until descending below the lowest flight level restriction.

1- When cleared ILS for RWYS 16R, 17L or 18, do not engage ILS before Localizer intercept points ANQEQ, EWREQ or ZOVCE.

3- ATC may clear the aircraft to the Holding Point FM166 when required.

4- Minimum rate of descend at Holding Point si 1000 FT/MIN.

5- The aircraft are required to plan their descend to comply with the level and speed restrictions depicted on the procedure. If unable will lose the sequence and be subject to a delaying action.

6- Refer to LTFM AD 2.22 for flight procedures. RIXEN[F190-;K250;R]-FM955[R]-FM956[L]-FM910[L]-FM911[A12000-;K230;L]-FM912[A8000-]-FM913[R]-FM914[A7000-;R]-ULQAL[A7000-;A5000+;K220] 3383' SOFIATIR FM854 A8000-]**-FM913**[R]**-FM914**[A7000-;R]**-ULQÁ**L[A7000-;A5000+;K220] IAS 250KT 2490 FM852 R areas refer to ENR 5.1 FM322 16/13 ISTANSUL TWA 060 REMARKS:
1- RADAR re
2- P-RNAV al
3- Waypoint of FORMAL DESCRIPTION PUES IN 165 (170.7°T) Note: For Vertical limits of all P, D, **AS 280KT** 2/2/ <10.2> FM321 RILEX CEL 270 **CHANGE:** NEW PROCEDURE FM320 -1.250 FM319 300 270 GREECE FIR 180°; 1SA 25 NM ARP 3500 DESIGNATOR IAS 280KT 3500 EK 1M Σ ₹ **AYTEK** FL290 RIXEN RILEX ₹ 41,30