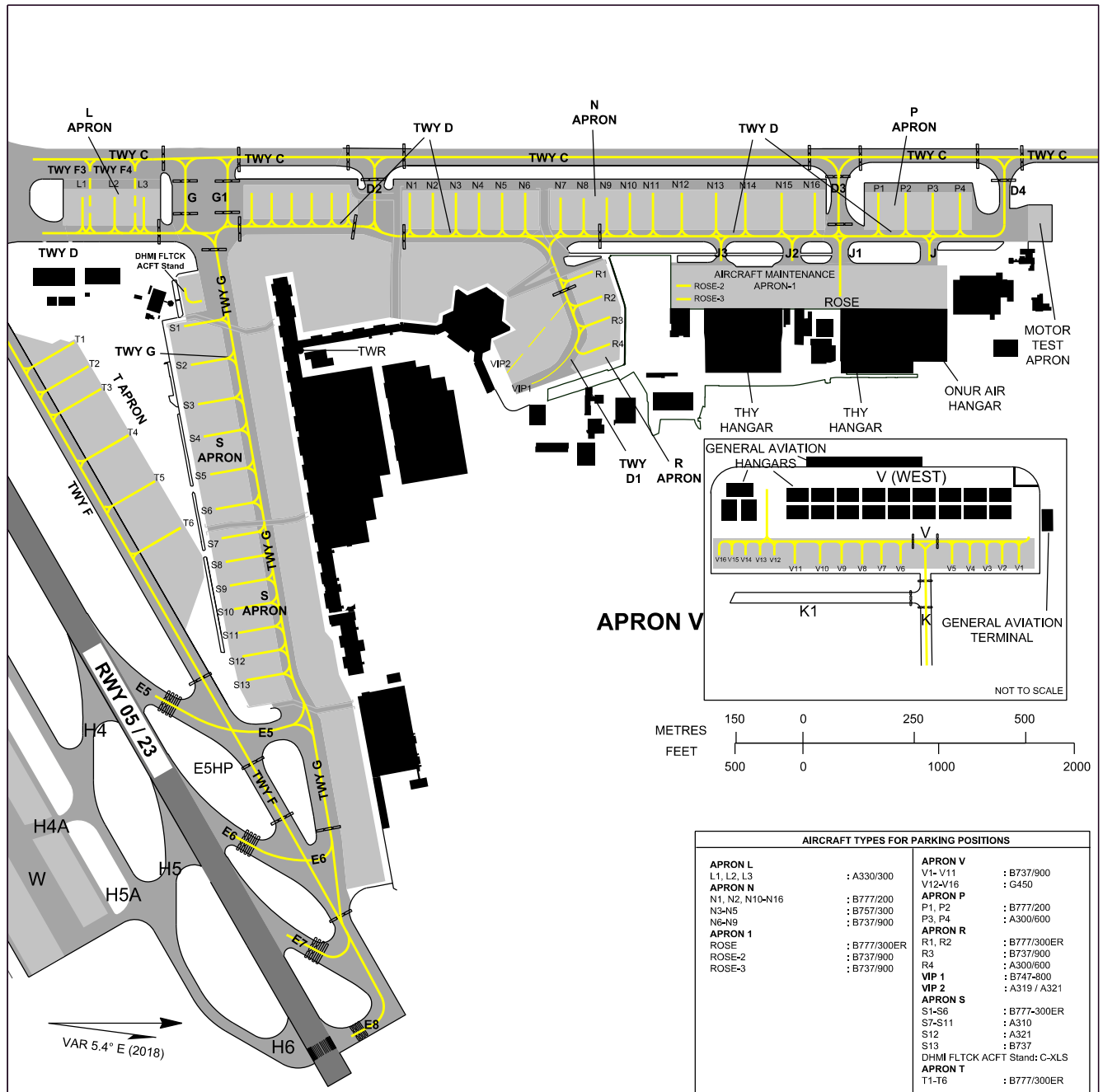


AIRCRAFT
PARKING/DOCKING
CHART - ICAO

APRON ELEVATIONS			
APRON L	: 29M	APRON N	: 40M
APRON R	: 39M	APRON S	: 30M
APRON V	: 53M	APRON Y	: 25M

TWR : 118.100 - 118.375

İSTANBUL/
ATATÜRK

APRON SURFACE

ALL : CONCRETE

APRON STRENGTH

N, P, R : PCN 100 R/A/W/T
L : PCN 105 R/A/W/T
V : PCN 95 R/C/Y/T
Y, S, T : PCN 110 R/C/W/T
ACFT MAINTENANCE APRON 1 : PCN 100 R/A/W/T
ACFT MAINTENANCE APRON 2 : PCN 100 R/A/W/T
MOTOR TEST APRON : PCN 100 R/A/W/T

TWYs WIDTH

C, D, D1, D2, D3, D4, F, G (BTN C-D), G1, J, J1, J2, J3, K2 : 23M
C1, E1, E2, E3, E4, E5, E6 : 24M
E7, E8, F1, F2, H1, H2, H3, H4, H4B, H5, H6, W, Z : 24M
K, K1 : 18M
G : 93M

TWYs SURFACE

C, C1, E1, E2, E3, E4, E5, E6, E7, E8 : ASPHALT
H1, H2, H3, H4, H4B, H5, H6, G (BTN C-D), G1, Z : ASPHALT
OTHERS : CONCRETE

TWYs STRENGTH

K2, B12, F, G, W : PCN 110 R/C/W/T
C1, D2, D3, D4, F1, F2, J, J1, J2, J3 : PCN 100 R/A/X/T
D, D1 : PCN 100 R/C/W/T
C2, E1, E2, E3, E4, E5, E6, E7, E8 : PCN 95 F/C/W/T
K1 : PCN 80 R/D/W/T
K : PCN 75 R/C/Y/T
C, H1, H2, H3, H4B, H6, Z : PCN 100 F/C/W/T
H4, H5 : PCN 110 F/C/W/T
G (C-D), G1 : PCN 100 F/A/X/T
ROSE-2,3 : PCN 100 R/A/W/T

NOTE:

A. AN124, AN225, C5, A380, B747/8F, B747/81, B747/500, B747/600 NOT ALLOWED FOR PARKING
B. TAILS OF THE PARKED ACFT AT PRKG POSITIONS T1, T2, T3, T4, T5 AND T6 WILL CAUSE OBSTACLE AT THE NORTH TRANSITION SURFACE (HEIGHT 150 FT AMSL) OF RWY 05/23.
C. CATEGORY E ACFT PARKED OR PUSHED BACK ACFT FOR TAXIING AT APRON T WILL NOT OBSTRUCT THE ACFT TAXIING AT TWY F.
D. PARKING AREAS AND POSITIONS OF BRIDGES ON APRON R, N, L APRONS NOT SEEN FROM TWR DUE ATTENTION TO TWR INSTRUCTIONS REQUESTED.

CHANGE: DHMI FLTCK ACFT STAND

INS COORDINATES FOR AIRCRAFT STANDS

L APRON

L1 405820.45N 0284847.60E
L2 405822.68N 0284847.52E
L3 405824.89N 0284847.38E

N APRON

N1 405844.73N 0284846.71E
N2 405846.93N 0284846.63E
N3 405848.77N 0284846.57E
N4 405850.24N 0284846.52E
N5 405851.72N 0284846.47E
N6 405853.14N 0284847.16E
N7 405854.97N 0284847.13E
N8 405856.27N 0284847.09E
N9 405857.58N 0284847.04E
N10 405859.38N 0284846.23E
N11 405901.57N 0284846.15E
N12 405903.83N 0284846.06E
N13 405906.01N 0284846.01E
N14 405908.21N 0284845.94E
N15 405910.41N 0284845.85E
N16 405912.60N 0284845.77E

P APRON

P1 405918.75N 0284845.44E
P2 405920.94N 0284845.36E
P3 405922.90N 0284845.68E
P4 405924.59N 0284845.62E

R APRON

R1 405858.76N 0284854.10E
R2 405859.51N 0284856.92E
R3 405859.39N 0284859.60E
R4 405859.31N 0284901.79E

S APRON

S1 405826.81N 0284902.00E
S2 405827.26N 0284905.05E
S3 405827.72N 0284908.09E
S4 405828.17N 0284911.13E
S5 405828.62N 0284914.17E
S6 405829.08N 0284917.21E
S7 405830.73N 0284921.60E
S8 405831.05N 0284923.76E
S9 405831.37N 0284925.92E
S10 405831.69N 0284928.07E
S11 405832.01N 0284930.23E
S12 405832.30N 0284932.23E
S13 405832.55N 0284933.92E

DHMI FLTCK ACFT Stand:
405828.40N 0284856.93E

T APRON

T1 405819.47N 0284901.86E
T2 405820.69N 0284904.50E
T3 405821.91N 0284907.14E
T4 405824.06N 0284911.66E
T5 405826.13N 0284916.11E
T6 405828.17N 0284920.51E

V APRON

V1 405953.63N 0284810.77E
V2 405952.22N 0284810.81E
V3 405950.82N 0284810.86E
V4 405949.42N 0284810.91E
V5 405948.01N 0284810.96E
V6 405944.62N 0284811.07E
V7 405943.13N 0284811.13E
V8 405941.64N 0284811.18E
V9 405940.15N 0284811.23E
V10 405938.66N 0284811.28E
V11 405937.17N 0284811.33E
V12 405935.36N 0284810.86E
V13 405934.43N 0284810.89E
V14 405933.51N 0284810.92E
V15 405932.59N 0284810.95E
V16 405931.67N 0284810.98E

APRON 1 (AIRCRAFT MAINTENANCE)

ROSE 405915.91N 0284856.10E
ROSE-2 405904.03N 0284854.08E
ROSE-3 405904.10N 0284855.93E