

AIRCRAFT PARKING/DOCKING
CHART - ICAO
APRON 2, APRON 3, DEICING 5 APRON, APRON 6

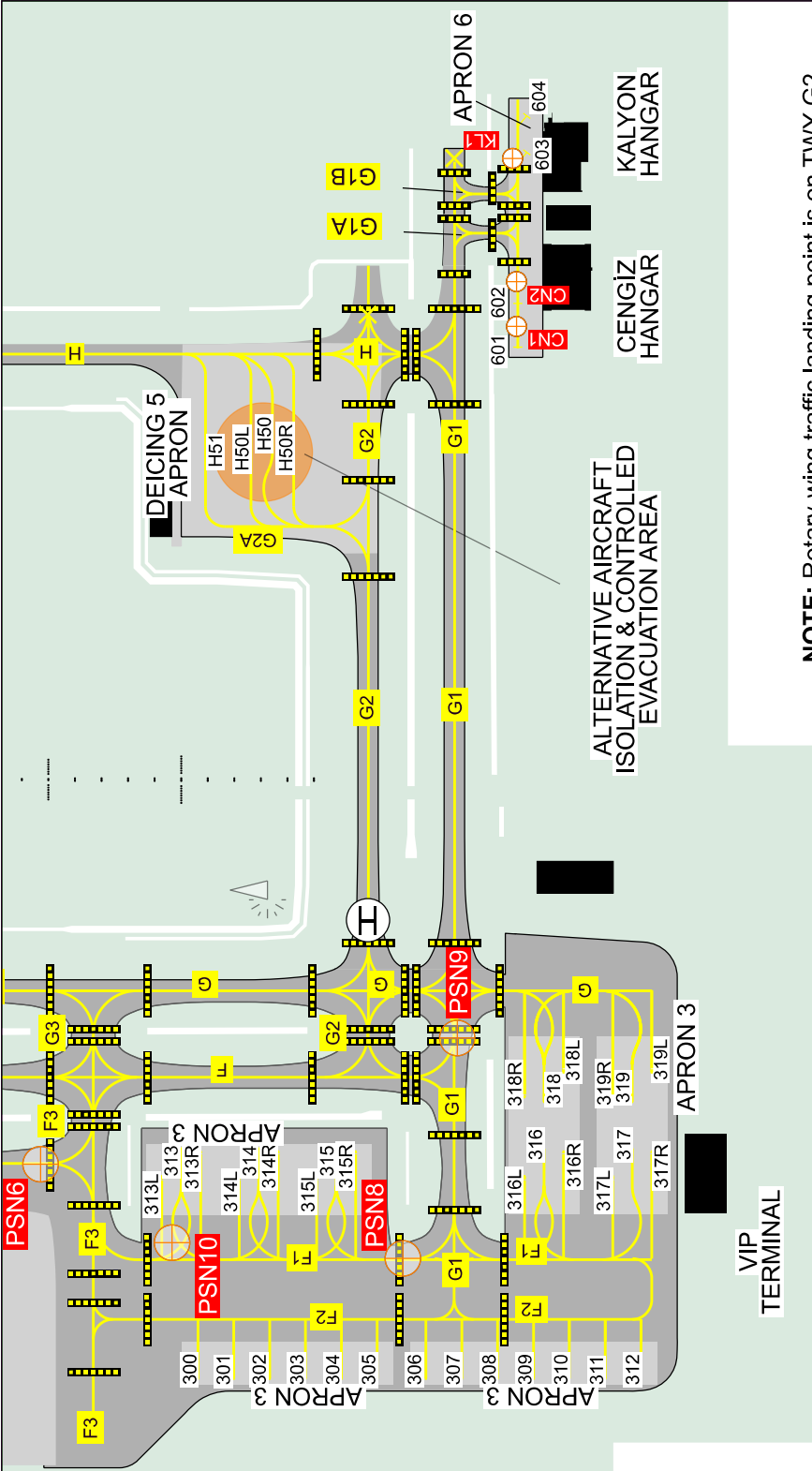
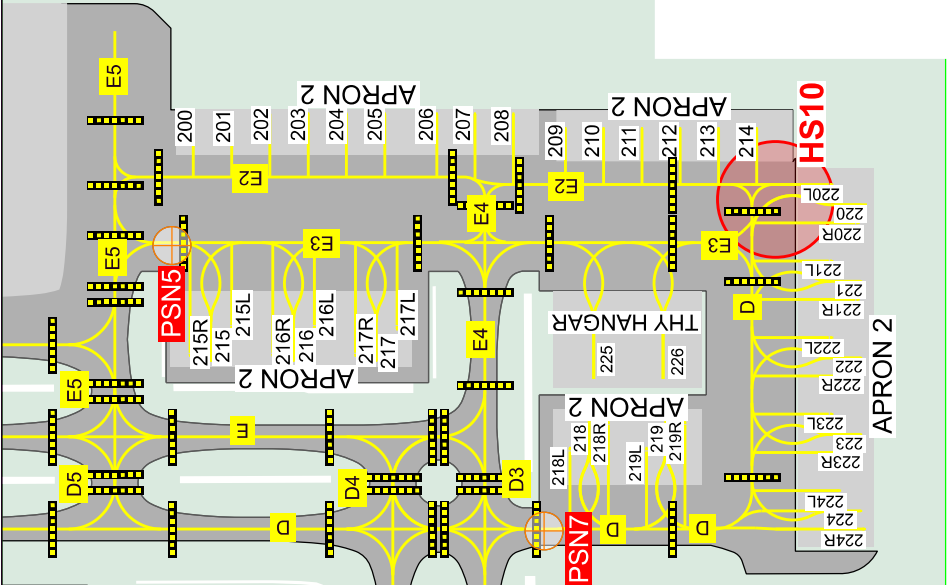
41°16'31"N
028°45'07"E

ELEV (APRON 2) : 87 M
ELEV (APRON 3) : 87 M
DEICING 5 APR. : 87 M
ELEV (APRON 6) : 83 M

TWR : 131.100 - 131.025 - 120.050
118.075 - 119.025
DELIVERY : 121.700

GROUND : 126.300 - 121.800 - 122.600 - 124.425 - 124.925
121.550 - 121.625 - 121.725 - 121.750 - 121.825
121.925 - 129.175 - 124.250

İSTANBUL AIRPORT



AIRCRAFT TYPES FOR PARKING POSITIONS

- 200-214 : B737
- 215-217 : A380
- 218-224 : B777-300ER
- 215L-224L : B737
- 215R-224R : B737
- 300-312 : B737
- 313-319 : A380
- 313L-319L : B737
- 313R-319R : B737
- 601-602 : G650
- 603-604 : Global 5500
- H50 : A380
- H50L, H50R, H51 : B737

NOTE: Rotary-wing traffic landing point is on TWY G2.
Unless otherwise instructed by ATC, all passenger embarking/disembarking and parking activities shall be conducted on Stand 316 or 318. Parking, passenger embarking or disembarking is not allowed on TWY G2.

Stand	Latitude	Longitude
200	411518.99N	0284411.58E
201	411517.68N	0284411.61E
202	411516.36N	0284411.63E
203	411515.05N	0284411.66E
204	411513.74N	0284411.68E
205	411512.43N	0284411.71E
206	411510.64N	0284411.74E
207	411509.33N	0284411.77E
208	411508.02N	0284411.79E
209	411506.23N	0284411.41E
210	411504.92N	0284411.43E
211	411503.61N	0284411.46E
212	411502.29N	0284411.48E
213	411500.98N	0284411.51E
214	411459.67N	0284411.53E
215R	411518.98N	0284400.60E
215	411518.27N	0284400.42E
215L	411517.57N	0284401.83E

Stand	Latitude	Longitude
216R	411516.15N	0284400.65E
216	411515.43N	0284400.48E
216L	411514.73N	0284401.88E
217R	411513.31N	0284400.71E
217	411512.59N	0284400.53E
217L	411511.90N	0284401.94E
218L	411505.91N	0284356.85E
218	411505.27N	0284358.17E
218R	411504.61N	0284358.08E
219L	411503.28N	0284356.90E
219	411502.64N	0284358.22E
219R	411501.98N	0284358.13E
220L	411456.85N	0284408.79E
220	411455.85N	0284407.94E
220R	411455.93N	0284407.07E
221L	411456.82N	0284405.32E
221	411455.82N	0284404.47E
221R	411455.89N	0284403.59E

Stand	Latitude	Longitude
222L	411456.78N	0284401.84E
222	411455.78N	0284400.99E
222R	411455.85N	0284400.12E
223L	411456.74N	0284358.36E
223	411455.74N	0284357.51E
223R	411455.81N	0284356.64E
224L	411456.70N	0284354.88E
224	411455.70N	0284354.03E
224R	411455.77N	0284353.16E
225	411505.14N	0284359.82E
226	411502.76N	0284359.87E
300	411518.85N	0284455.60E
301	411517.54N	0284455.62E
302	411516.23N	0284455.65E
303	411514.92N	0284455.67E
304	411513.60N	0284455.70E
305	411512.29N	0284455.72E
306	411510.51N	0284455.76E

Stand	Latitude	Longitude
307	411509.20N	0284455.78E
308	411507.88N	0284455.81E
309	411506.57N	0284455.83E
310	411505.26N	0284455.86E
311	411503.95N	0284455.88E
312	411502.63N	0284455.91E
313L	411520.28N	0284505.30E
313	411519.58N	0284506.70E
313R	411518.87N	0284506.52E
314L	411517.44N	0284505.35E
314	411516.75N	0284506.75E
314R	411516.03N	0284506.58E
315L	411514.61N	0284505.40E
315	411513.91N	0284506.81E
315R	411513.19N	0284506.63E
316L	411507.00N	0284505.81E
316	411506.31N	0284507.21E
316R	411505.59N	0284507.04E

Stand	Latitude	Longitude
317L	411503.78N	0284505.87E
317	411503.08N	0284507.27E
317R	411502.37N	0284507.10E
318R	411507.04N	0284509.40E
318	411506.33N	0284509.23E
318L	411505.63N	0284510.63E
319R	411503.82N	0284509.46E
319	411503.10N	0284509.29E
319L	411502.40N	0284510.69E
H50L	411517.41N	0284541.15E
H50	411516.64N	0284542.49E
H50R	411515.86N	0284542.29E
H51	411519.09N	0284542.23E
601	411507.77N	0284545.72E
602	411507.79N	0284548.19E
603	411507.55N	0284555.33E
604	411507.57N	0284557.05E

Apron 2:
Surface : Concrete
Strength : PCN 108, R / A / W / T

Apron 3:
Surface : Concrete
Strength : PCN 110, R / A / W / T

DEICING 5 APR.:
Surface : Concrete
Strength : PCN 110, R / A / W / T

Apron 6:
Surface : Concrete
Strength : PCN 110, R / A / W / T

NOTE:

For TWYs information see AD 2.8

SCALE : 1 / 8000