

AIRCRAFT PARKING DOCKING CHART ICAO

PALERMO / PUNTA RAISI

AD ELEV 65	L I C J						38°10'55" N 013°05'58" E		
APRON ELEV 47	POINTS ON PARKING AREA								
STANDS	N	E	STANDS	N	E	STANDS	N	E	
101	38°10'55.97"	013°05'56.69"	207	38°11'06.3"	013°06'16.4"	301	38°11'07.54"	13°06'31.30"	
102	38°10'55.51"	013°05'56.84"	208	38°11'07.1"	013°06'17.1"	302	38°11'09.11"	13°06'30.45"	
103	38°10'57.54"	013°05'55.84"	209	38°11'07.1"	013°06'17.5"	303	38°11'10.58"	13°06'29.66"	
104	38°10'57.32"	013°06'00.69"	210	38°11'07.5"	013°06'19.7"	304	38°11'12.58"	13°06'35.62"	
105	38°10'58.88"	013°05'59.85"	211	38°11'08.3"	013°06'21.5"	305	38°11'11.12"	13°06'36.42"	
106	38°11'00.68"	013°06'05.20"	212	38°11'08.9"	013°06'23.5"	306	38°11'09.55"	13°06'37.27"	
107	38°10'59.11"	013°06'06.04"	213	38°11'09.2"	013°06'25.2"	307	38°11'11.57"	13°06'43.57"	
108	38°10'59.54"	013°06'07.32"	214	38°11'10.1"	013°06'25.7"	308	38°11'12.23"	13°06'43.70"	
109	38°11'01.11"	013°06'06.48"	215	38°11'10.1"	013°06'26.0"	309	38°11'12.78"	13°06'42.92"	
110	38°11'05.31"	013°06'13.81"	216	38°11'01.35"	013°06'21.69"	310	38°11'13.99"	13°06'42.26"	
111	38°11'03.72"	013°06'14.33"	217	38°11'01.97"	013°06'23.26"	311	38°11'14.62"	13°06'42.41"	
112	38°11'02.73"	013°06'15.22"	218 STOP1	38°11'01.99"	013°06'23.44"	312	38°11'15.18"	13°06'41.62"	
113	38°11'02.06"	013°06'14.86"	218 STOP2	38°11'02.11"	013°06'23.08"	313	38°11'09.59"	13°06'45.92"	
			219	38°11'02.48"	013°06'25.00"				
			220	38°11'03.02"	013°06'26.71"				
			221 STOP1	38°11'03.25"	013°06'27.19"				
			221 STOP2	38°11'03.36"	013°06'26.82"				

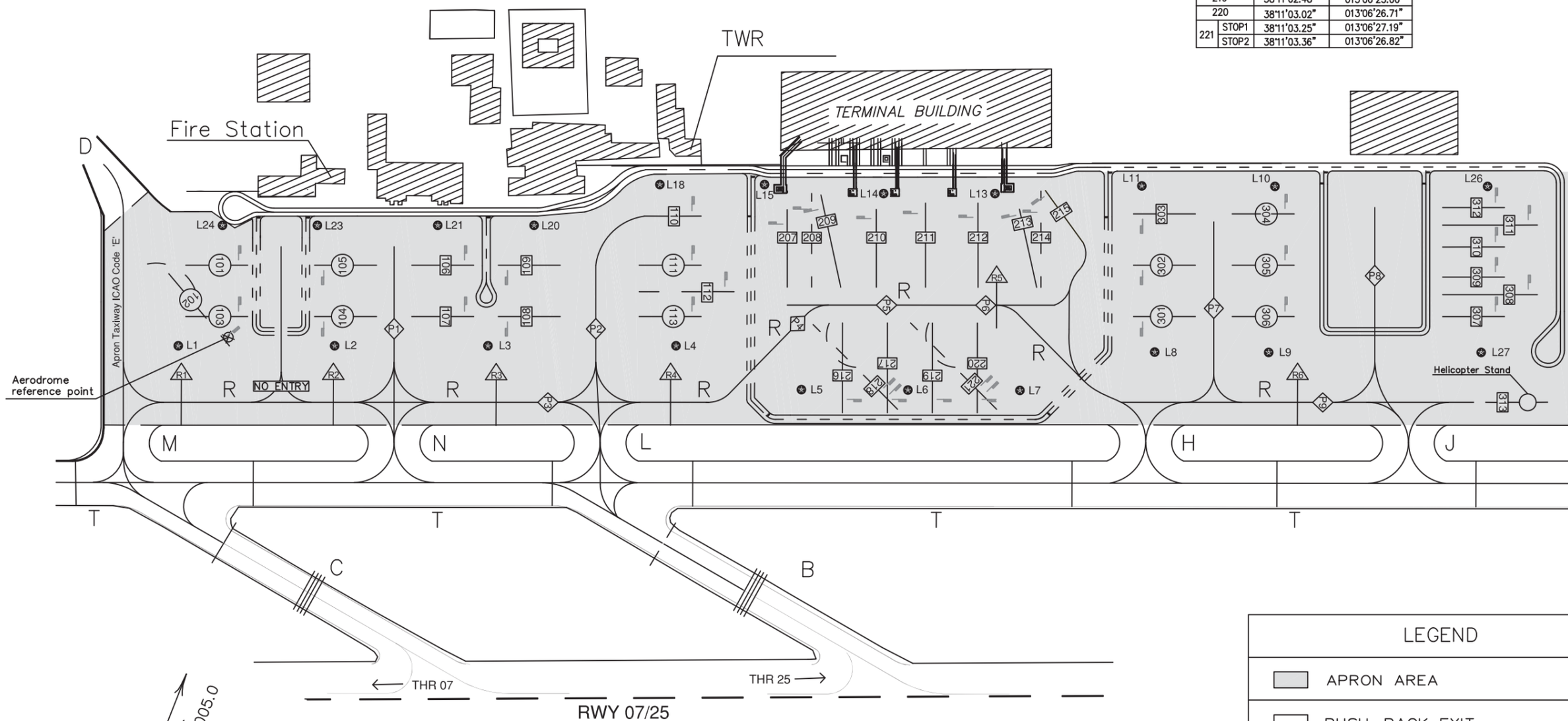
Bearings are magnetic
Distances in metres
Elevation in ft AMSL
Coordinates WGS 84

TWR
119.050
GND
121.625
ATIS
123.875

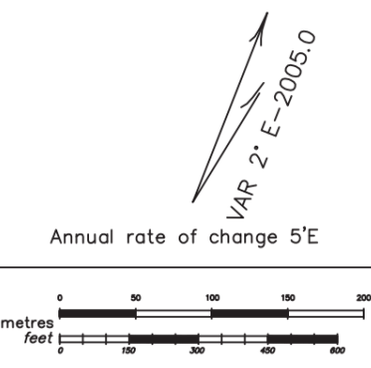
APRON
lighting bearing strength
Edge: Blue Surface:
CONCRETE
PCN 119 R/A/X/T

REMARK:
1) Area 313 available only for Helicopter
2) APRON TAXIWAY ROMEO ICAO CODE 'E'

CHANGE: UPDATED CHART



LEGEND	
	APRON AREA
	PUSH-BACK EXIT
	SELF-MANOEUVRING EXIT
	INTERMEDIATE HOLDING POSITIONS
	START ENGINE POINT
	LIGHTING TOWER



Data provided by GESAP S.p.A.