

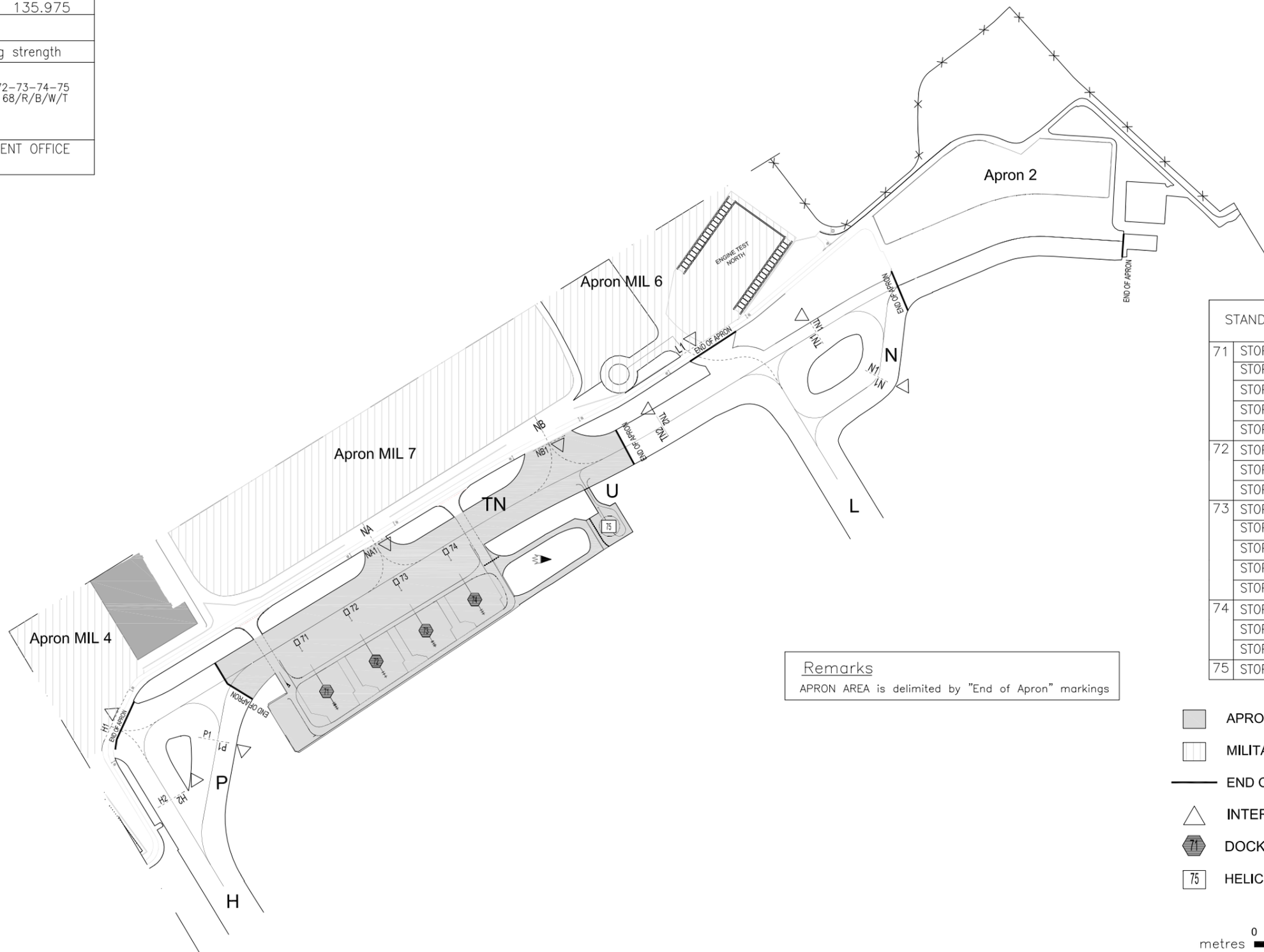
AIRCRAFT PARKING DOCKING CHART ICAO – APRON 3

Bearings are magnetic		TWR	AD ELEV
Distances in metres		118.500	294
Elevation in feet		GND	APRON ELEV
Coordinates WGS84		121.900	272
		ATIS	
		135.975	
APRON 3			
lighting	bearing strength		
Edge: Nil	Surface: Nil		
	Strength: 71-72-73-74-75		
	PCN 68/R/B/W/T		
GESAC-APRON MANAGEMENT OFFICE			
131.675			

NAPOLI / CAPODICHINO			
L I R N	40°53'04" N	014°17'27" E	

VAR 4° E (2022.0)
Anomaly zone
Annual rate of change 5' E

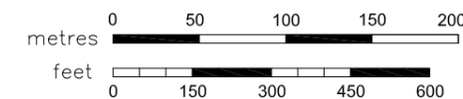
CHANGE: LAYOUT UPDATED



Remarks
APRON AREA is delimited by "End of Apron" markings

STAND	POINTS ON PARKING AREA	POINTS ON PARKING AREA	
		N	E
71	STOP1	40°53'00.05"	14°16'50.98"
	STOP2	40°53'00.11"	14°16'50.93"
	STOP3	40°53'00.17"	14°16'50.88"
	STOP4	40°53'00.19"	14°16'50.86"
	STOP5	40°53'00.23"	14°16'50.83"
72	STOP1	40°53'01.08"	14°16'52.99"
	STOP2	40°53'01.16"	14°16'52.93"
	STOP3	40°53'01.22"	14°16'52.88"
73	STOP1	40°53'02.07"	14°16'55.04"
	STOP2	40°53'02.10"	14°16'55.02"
	STOP3	40°53'02.14"	14°16'54.98"
	STOP4	40°53'02.19"	14°16'54.94"
	STOP5	40°53'02.21"	14°16'54.92"
74	STOP1	40°53'03.10"	14°16'57.05"
	STOP2	40°53'03.16"	14°16'57.00"
	STOP3	40°53'03.22"	14°16'56.96"
75	STOP1	40°53'06.03"	14°17'02.18"

- APRON AREA
- MILITARY AVIATION APRON
- END OF APRON
- INTERMEDIATE HOLDING POSITIONS
- DOCKING SYSTEM (PUSH BACK EXIT)
- HELICOPTER STAND



Data provided by GESAC