

AIRCRAFT PARKING DOCKING CHART

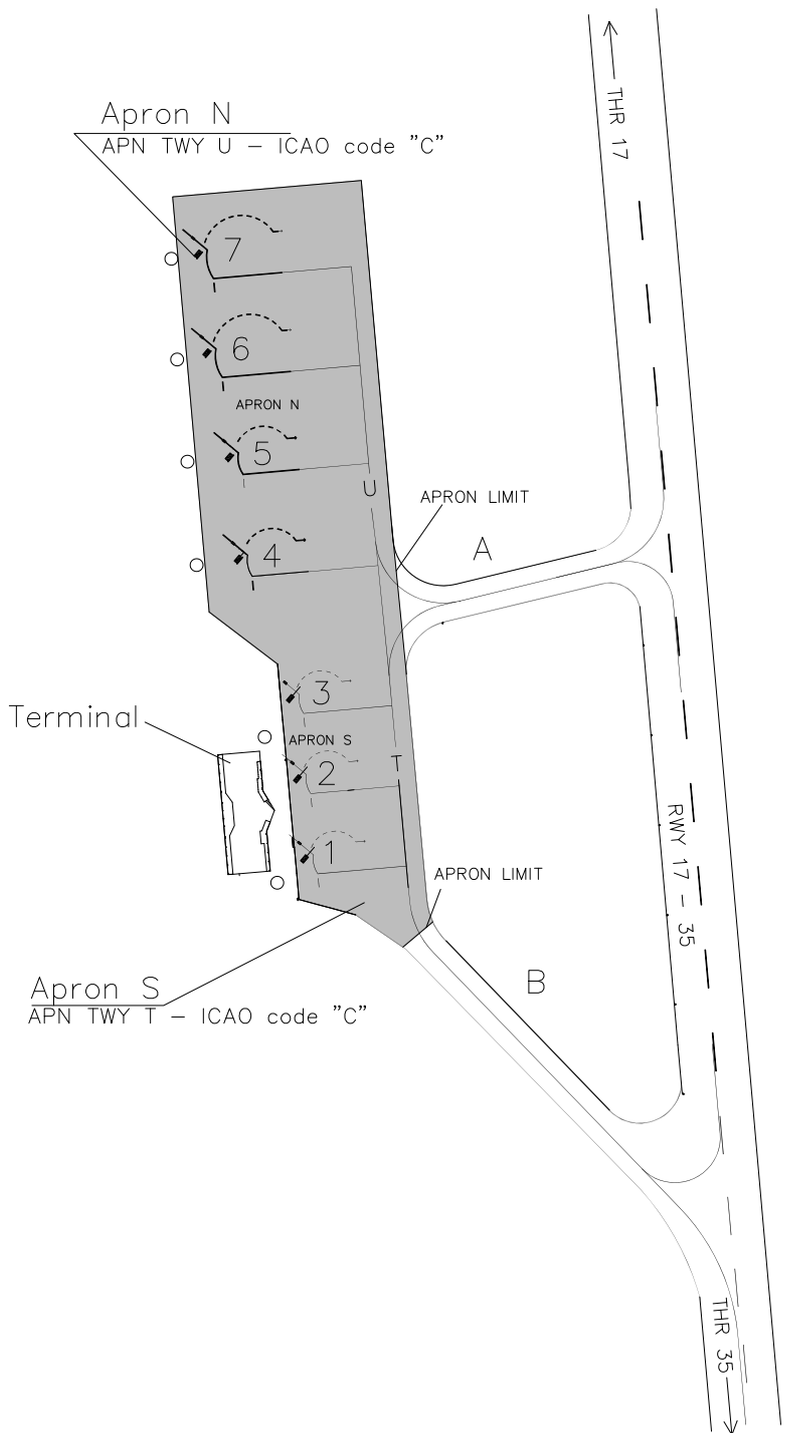
Bearings are magnetic Distances in metres Elevation in ft AMSL Coordinates WGS 84	AFIS CH 119.105	AD ELEV 522	CROTONE		
		APRON N ELEV 523			
		APRON S ELEV 518	L I B C	38°59'48" N	17°04'45" E
APRON N		APRON S			
lighting	bearing strength	lighting	bearing strength		
Edge: Blue	Stands: 4-7 Surface: CONC Strength: PCN 60/R/A/X/T	Edge: Blue	Stands: 1-3 Surface: CONC/ASPH Strength: PCN 53/R/B/X/T		
POINTS		POINTS			
STANDS	N	E	STANDS	N	E
4	38°59'47.30"	017°04'37.40"	1	38°59'40.98"	017°04'40.20"
5	38°59'49.50"	017°04'36.90"	2	38°59'42.70"	017°04'39.75"
6	38°59'51.65"	017°04'36.00"	3	38°59'44.41"	017°04'39.30"
7	38°59'53.75"	017°04'35.50"			

VAR 3° E - 2010.0

Annual rate of change 4'E

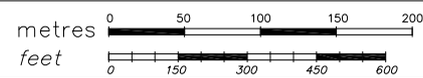
Apron N and S stands are marshalling assisted

CHANGE: Stands' coordinates and PCN values updated



* LIGHT POLES COORDINATES (WGS 84)

	N	E
NEAR AIR TERMINAL - HGT 18M AGL		
1	38°59'40.38"	017°04'39.29"
2	38°59'43.21"	017°04'38.59"
WEST EDGE OF APRON - HGT 22M AGL		
1	38°59'46.89"	017°04'36.37"
2	38°59'49.11"	017°04'35.83"
3	38°59'51.35"	017°04'35.26"
4	38°59'53.58"	017°04'34.68"



Data provided by S.A.C.A.L. S.p.A.