

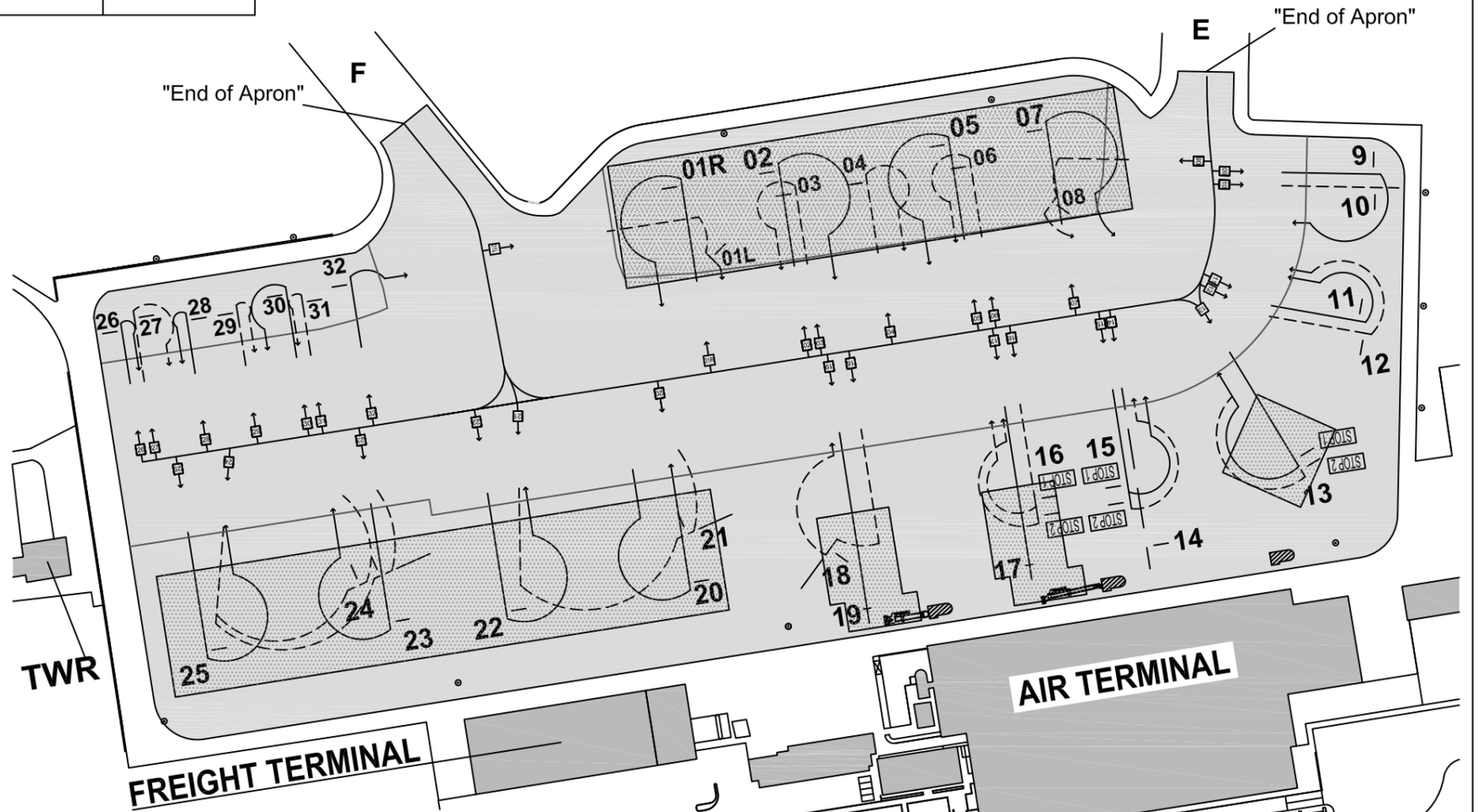
AIRCRAFT PARKING DOCKING CHART-ICAO

APRON		Bearings are magnetic Distances in metres Elevation in ft AMSL Coordinates WGS 84	TWR 130.205	AD ELEV 40	TRIESTE / RONCHI DEI LEGIONARI	
Bearing strength	Lighting			APRON ELEV 30	L I P Q	45°49'39" N 013°28'20" E
Apron Taxilane: PCN 120 F/A/W/T Surface: Bituminous conglomerate				Edge: BLUE Flood		

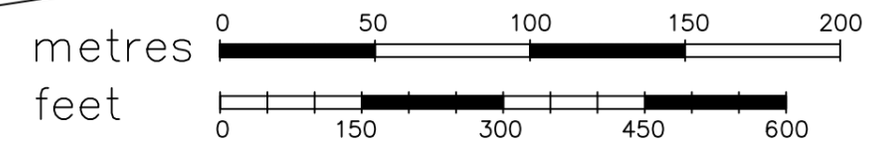
CHANGE: Bearing strength—points on parking area

STANDS 01R-01L 02-08	PCN 82 R/A/W/T Surface: CONCRETE
STANDS 09-12	PCN 64 F/A/X/T Surface: BITUMCONG
STAND 13	PCN 120 R/B/X/T Surface: CONCRETE
STANDS 14-15	PCN 89 F/A/X/T Surface: BITUMCONG
STANDS 16-17	PCN 109 R/A/X/T Surface: CONCRETE
STANDS 18-19	PCN 113 R/A/X/T Surface: CONCRETE
STANDS 20-25	PCN 85 R/A/W/T Surface: CONCRETE
STANDS 26-32	PCN 77 F/A/W/T Surface: BITUMCONG

VAR +4° E -2024.0
Annual rate of change 8'E



POINTS ON PARKING AREA (stands coordinates computed in WGS 84)									STANDS		
STANDS	N	E	STANDS	N	E	STANDS	N	E	N	E	
									24 blue	For AN 124 only, blue marking	
01L	45°49'22.85"	13°28'59.23"	09	45°49'24.05"	013°29'11.81"	16 Stop1	45°49'19.64"	013°29'05.47"	24	45°49'18.53"	013°28'53.15"
01R	45°49'23.80"	13°28'58.65"	10	45°49'23.87"	013°29'11.84"	16 Stop2	45°49'19.44"	013°29'05.52"	25	45°49'17.46"	013°28'49.78"
02	45°49'24.02"	13°29'00.50"	11	45°49'22.10"	013°29'11.54"	17	45°49'18.79"	013°29'05.39"	26	45°49'21.69"	013°28'48.02"
03	45°49'23.73"	13°29'00.83"	12	45°49'21.95"	013°29'11.55"	18	45°49'18.95"	013°29'01.58"	27	45°49'21.86"	013°28'48.26"
04	45°49'23.89"	13°29'02.17"	13 Stop1	45°49'20.25"	013°29'10.37"	19	45°49'18.20"	013°29'02.31"	28	45°49'21.84"	013°28'49.25"
05	45°49'24.42"	13°29'03.72"	13 Stop2	45°49'20.11"	013°29'10.49"	20	45°49'18.48"	013°28'58.93"	29	45°49'21.95"	013°28'50.22"
06	45°49'24.13"	13°29'04.13"	14	45°49'19.06"	013°29'07.61"	21	45°49'19.12"	013°28'58.88"	30	45°49'22.21"	013°28'51.15"
07	45°49'24.64"	13°29'05.57"	15 Stop1	45°49'19.88"	013°29'07.22"	22	45°49'18.05"	013°28'55.46"	31	45°49'22.11"	013°28'51.45"
08	45°49'23.67"	13°29'05.70"	15 Stop2	45°49'19.66"	013°29'07.28"	23	45°49'17.89"	013°28'53.25"	32	45°49'22.36"	013°28'52.37"



REMARKS: SEE AD 2 LIPQ 2-5

Data provided by Aeroporto F.V.G.