

AIRCRAFT PARKING DOCKING CHART-ICAO

Bearings are magnetic Distances in metres Elevation in FT AMSL Coordinates WGS84	TWR 118.700	AD ELEV 214	APRON 1 ELEV 188	APRON 1 – Stands 101, 102 Surface: 41000 m ² – CONC Bearing strength: PCN 120/R/A/W/T	TARANTO/GROTTAGLIE	
			APRON 3 ELEV 202	APRON 3 – Stands 301–306 Surface: 36000 m ² – CONC Bearing strength: PCN 120/R/B/W/T	LIBG	40°31'02" N 017°23'59" E

POINTS ON PARKING AREA					
STANDS	N	E	STANDS	N	E
APRON 1			302	40°31'02.95"	17°23'54.99"
101	40°30'37.64"	17°24'00.91"	303	40°31'04.84"	17°23'54.74"
102	40°30'34.34"	17°23'59.61"	304	40°31'06.76"	17°23'54.23"
APRON 3			305	40°31'07.66"	17°23'54.14"
301	40°31'01.51"	17°23'55.37"	306	40°31'08.68"	17°23'53.73"

REMARKS:

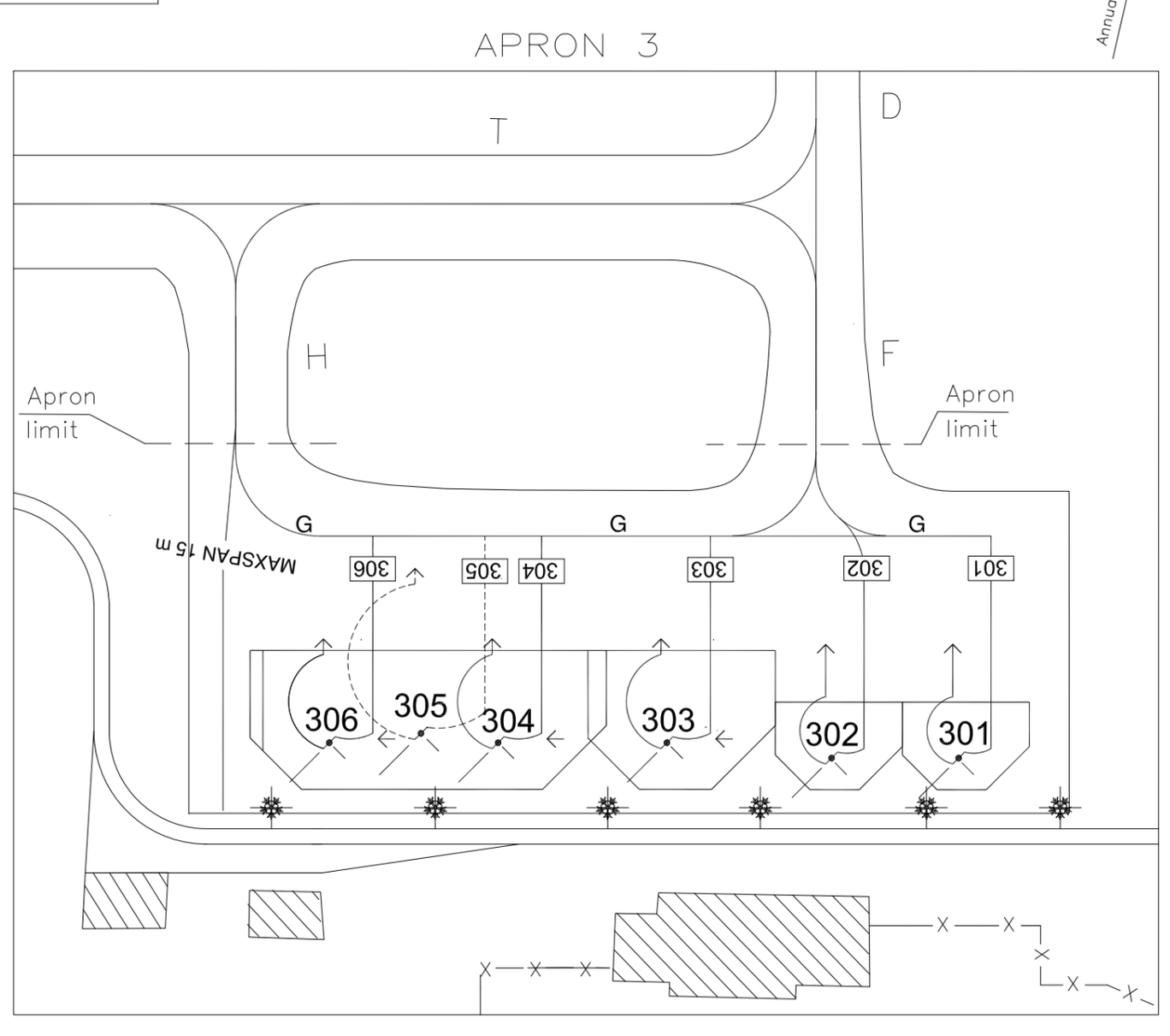
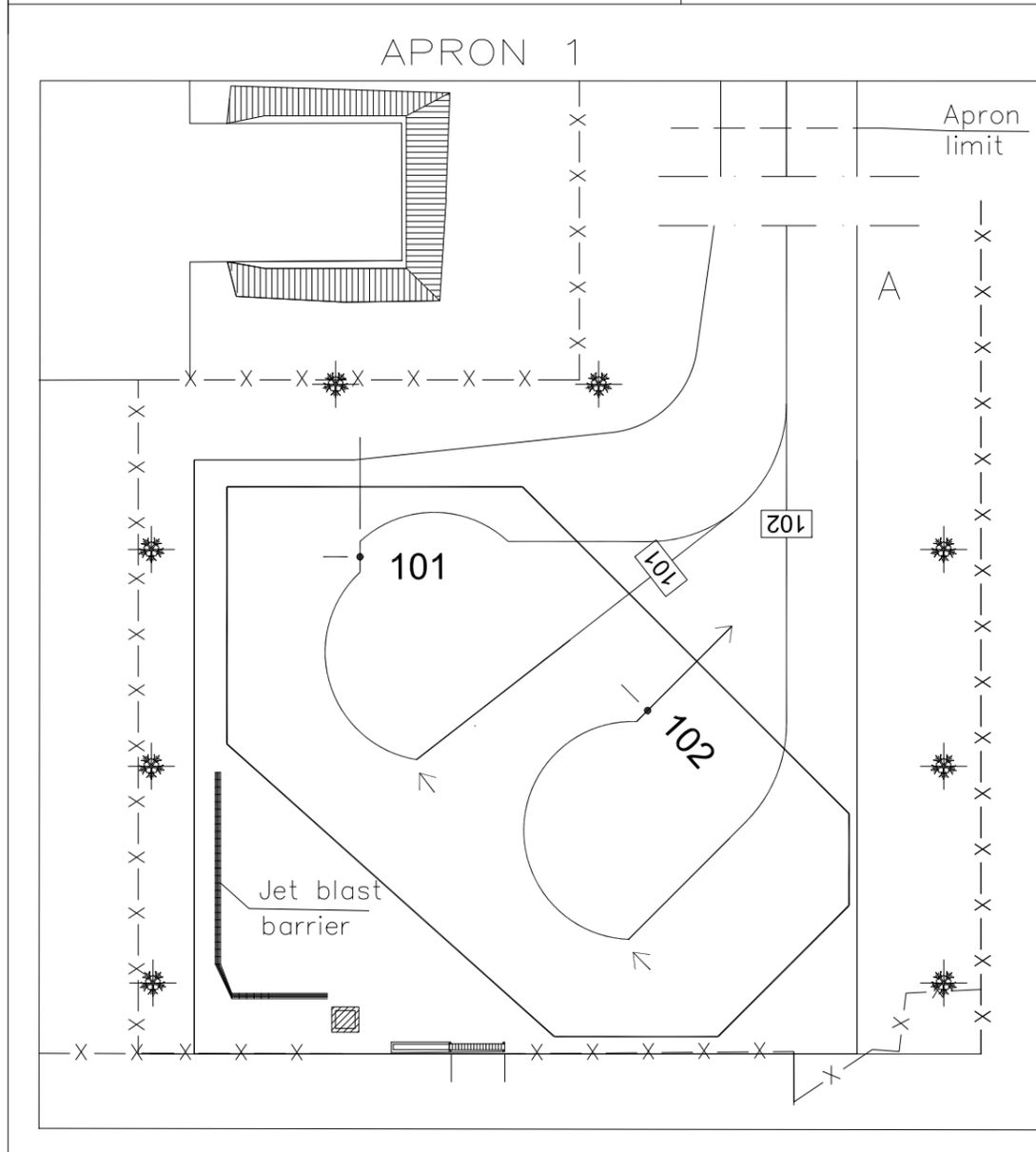
- Marshalling service is mandatory for all civil departing and arriving ACFT
- ACFT Stand 101 not available when ACFT Stand 102 is engaged
- ACFT Stand 305 not available when ACFT Stands 304 or 306 are engaged

metres

feet

VAR 3° E-2010.0
Annual rate of change 4' E

CHANGE: Apron stand 102 position updated



Data provided by ADP