

Λ Ι		I L	l •
Δ	_	11 (1	1171

position updated

102

CHANGE: Apron stand

AIRCRAFT PARKING DOCKING CHART-ICAO

AD 2 LIBG 2-3

Bearings are magnetic Distances in metres	TWR	AD ELEV	APRON 1 ELEV 188	APRON 1 — Stands 101, 102 Surface: 41000 m² — CONC Bearing strength: PCN 120/R/A/W/T	TARA	NTO/GRO	TTAGLIE
Elevation in FT AMSL Coordinates WGS84	118.700	214	APRON 3 ELEV 202	APRON 3 — Stands 301—306 Surface: 36000 m² — CONC Bearing strength: PCN 120/R/B/W/T	LIBG	40°31'02" N	017°23′59" E

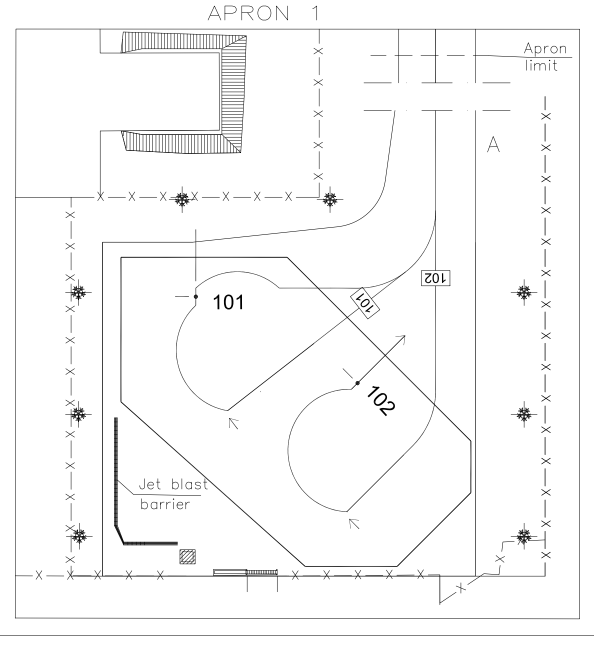
POINTS ON PARKING AREA						
STANDS	N	E	STAN	IDS N	E	
APRON 1			302	40°31'02.95''	17°23'54.99''	
101	40°30'37.64''	17°24'00.91''	303	40°31'04.84''	17°23′54.74′′	
102	40°30'34.34''	17°23'59.61''	304	40°31'06.76''	17°23′54.23′′	
APRON 3	3		305	40°31'07.66''	17°23′54.14′′	
301	40°31'01.51''	17°23′55.37′′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

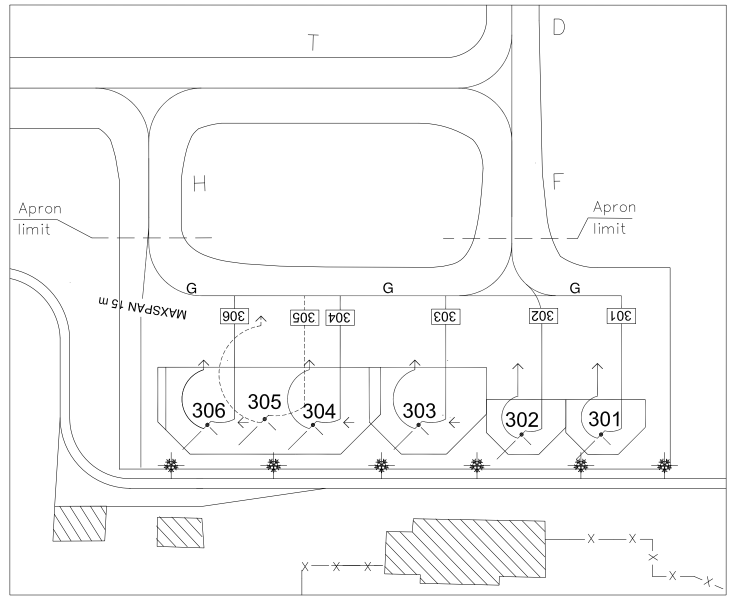
REMARKS:

- 1. Marshalling service is mandatory for all civil departing and arriving ACFT
- 2. ACFT Stand 101 not available when ACFT Stand 102 is engaged
- 3. ACFT Stand 305 not available when ACFT Stands 304 or 306 are engaged $\frac{\omega}{2}$









AIP – Italia AD 2 LIBG 2-5

AIRCRAFT PARKING DOCKING REMARKS								
STAND	ACFT CODE	DIMENSIONS RESTRICTIONS	SELF MANOEUVRING	PUSH BACK	REMARKS			
	APRON 1							
101	Е	Max wing-span 65 m Max overall length 75 m	Yes	Not requested	- Cannot be operated when stand 102 engaged			
102	Е	Max wing-span 65 m Max overall length 75 m	Yes	Not requested	NIL			
	APRON 3							
301	В	Max wing-span 24 m Max overall length 28 m	Yes	Not requested	NIL			
302	В	Max wing-span 24 m Max overall length 28 m	Yes	Not requested	NIL			
303	С	Max wing-span 36 m Max overall length 45 m	Yes	Not requested	NIL			
304	С	Max wing-span 36 m Max overall length 45 m	Yes	Not requested	- Cannot be operated when stands 305 engaged			
305	D	Max wing-span 43 m Max overall length 55 m	Yes	Not requested	- Cannot be operated when stands 304 or 306 engaged			
306	С	Max wing-span 36 m Max overall length 45 m	Yes	Not requested	- Cannot be operated when stands 305 engaged			

Intenzionalmente bianca Intentionally left blank