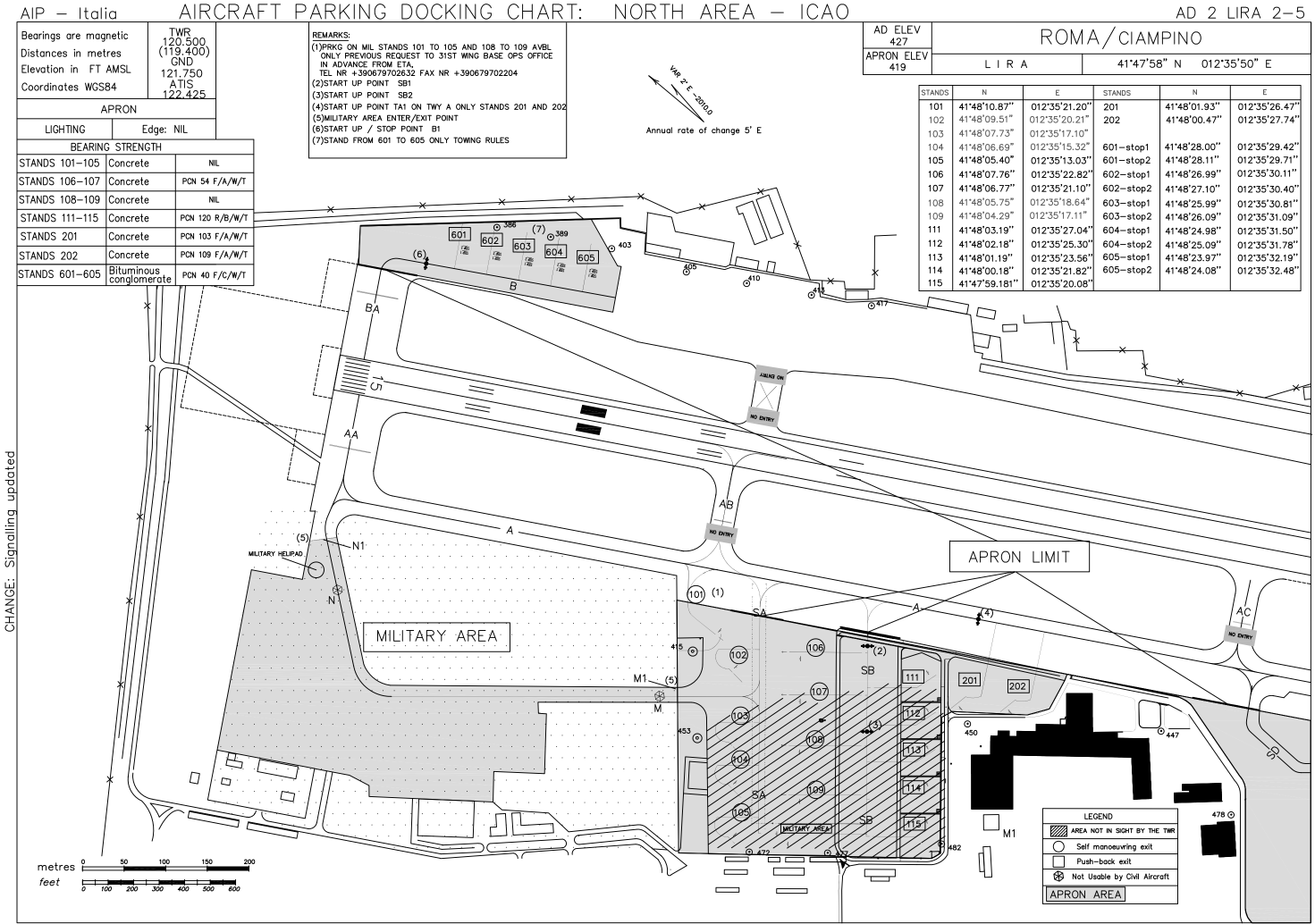
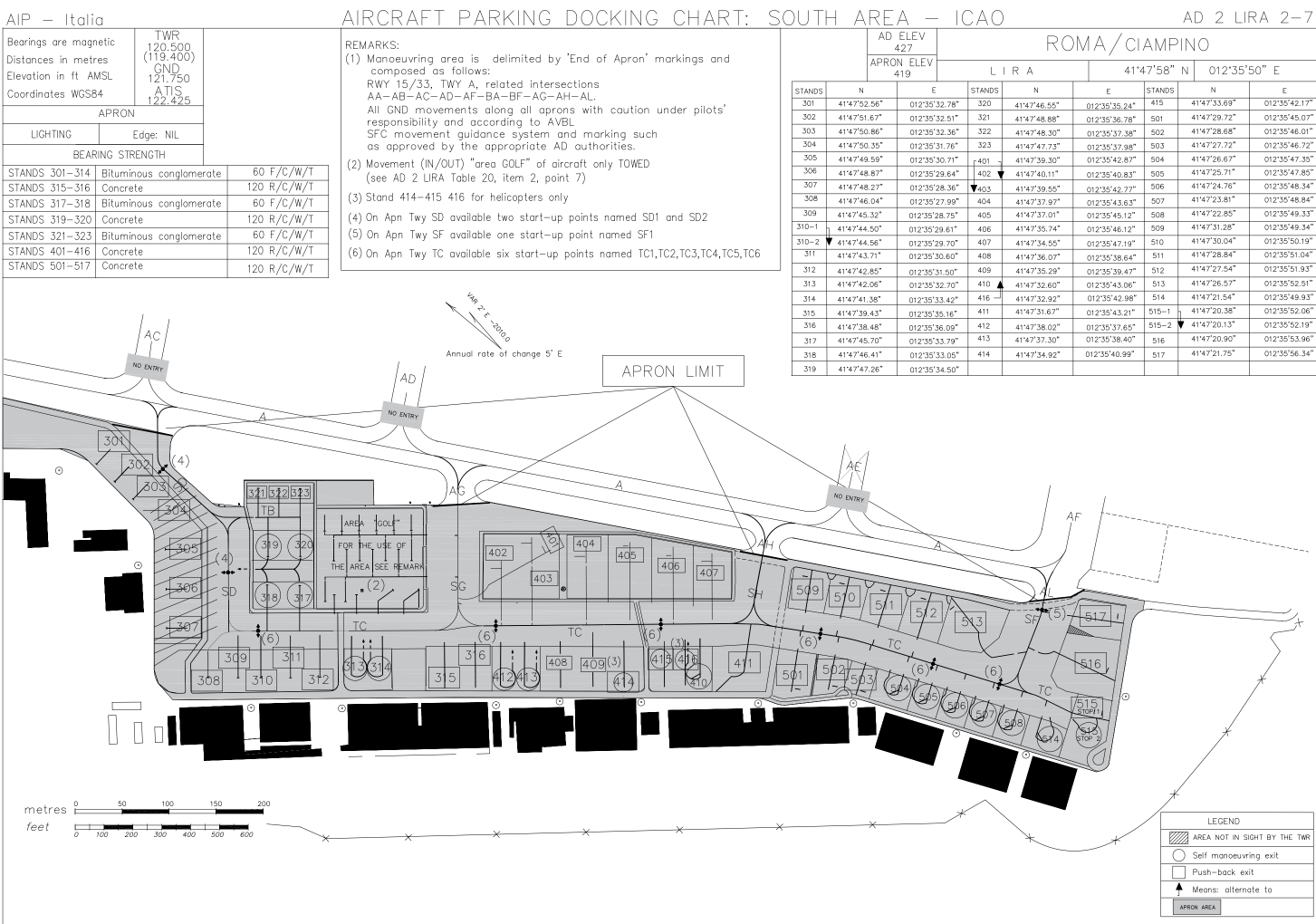


CHANGE: Updated chart

AIRAC effective date 1 DEC 2022 (A11/22)



AIRAC effective date 4 NOV 2021 (A10/21)



ROMA/CIAMPINO									
RA	41°4	17'58"	N 012°35'	50"E					
N	E	STANDS	N	E					
41*47'46.55"	012°35'35.24"	415	41*47'33.69"	012°35'42.17"					
41*47'48.88"	012*35'36.78"	501	41*47'29.72"	012°35'45.07"					
41°47'48.30"	012*35'37.38"	502	41*47'28.68"	012*35'46.01"					
41°47'47.73"	012*35'37.98"	503	41*47'27.72"	012*35'46.72"					
41*47'39.30"	012*35'42.87"	504	41*47'26.67"	012°35'47.35"					
41*47'40.11"	012*35'40.83"	505	41*47'25.71"	012*35'47.85"					
41*47'39.55"	012*35'42.77"	506	41*47'24.76"	012*35'48.34"					
41°47'37.97"	012*35'43.63"	507	41*47'23.81"	012*35'48.84"					
41°47'37.01"	012*35'45.12"	508	41*47'22.85"	012°35'49.33"					
41*47'35.74"	012*35'46.12"	509	41*47'31.28"	012*35'49.34"					
41*47'34.55"	012*35'47.19"	510	41*47'30.04"	012°35'50.19"					
41°47'36.07"	012*35'38.64"	511	41*47'28.84"	012°35'51.04"					
41°47'35.29"	012*35'39.47"	512	41*47'27.54"	012*35'51.93"					
41°47'32.60"	012*35'43.06"	513	41*47'26.57"	012°35'52.51"					
41*47'32.92"	012*35'42.98"	514	41*47'21.54"	012*35'49.93"					
41°47'31.67"	012*35'43.21"	515-1	41*47'20.38"	012°35'52.06"					
41°47'38.02"	012*35'37.65"	515-2	▼ 41*47'20.13"	012*35'52.19"					
41°47'37.30"	012*35'38.40"	516	41*47'20.90"	012*35'53.96"					
41°47'34.92"	012*35'40.99"	517	41*47'21.75"	012°35'56.34"					

AIRAC effective date 15 JUN 2023 (A5/23)

AIRCRAFT PARKING DOCKING CHART REMARKS

APRON 100										
Stand	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT			
101	/	Military stand	/	/	/		/			
102	/	Military stand	/	/	/	AVBL only previous request to 31st wing base OPS office PN 48HR in advance from ETA, tel nr	/			
103	1	Military stand	/	/	/	+390679072632 fax nr +390679702204 Pilot of ACFT bound to military	/			
104	/	Military stand	/	/	1	ACFT stands shall monitor FREQ 130.300MHz (call sign 'Protocol') entering APN TWY 'SA', 'SB', or 'November' till the stop at the	/			
105	/	Military stand	/	/	1	assigned ACFT	/			
106	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in/ self out	1	1	/			
107	D	Up to ACFT AB321-100, B737-800 W max overall length 44.51m max wing span 34.32m	Not necessary	Self in/ self out	1	I	/			
108	С	Military stand	1	1	1	AVBL only previous request to 31st wing base OPS office PN 48HR in advance from ETA, tel nr +390679072632 fax nr +390679702204	1			
109	1	Military stand	1	/	/	Pilot of ACFT bound to military ACFT stands shall monitor FREQ 130.300MHz (call sign 'Protocol') entering APN TWY 'SA', 'SB', or 'November' till the stop at the assigned ACFT stand	/			
111	с	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	SB1/SB2 (TWR Instruction)	1	/			
112	с	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	SB1/SB2 (TWR Instruction)	1	/			
113	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	SB1/SB2 (TWR Instruction)	1	/			
114	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	SB1/SB2 (TWR Instruction)	Whenever APU inoperative, pilots must inform Ciampino GND on FREQ 121.750 MHz before start- up and push back	/			
115	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	SB1/SB2 (TWR Instruction)	Whenever APU inoperative, pilots must inform Ciampino GND on FREQ 121.750 MHz before start- up and push back	/			

APRON 200									
Stand	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT		
201	С	Up to ACFT A321-200 , B737-800W max overall length 44.51m max wing span 34.32m	Not necessary	Self In / Push Out	TA1	1	/		
202	С	Up to ACFT B737-900 max overall length 42.11m max wing span 34.32m	Not necessary	Self In / Push Out	TA1	1	/		

Stand		APRON 300										
C	CFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT					
301	в	Up to ACFT Falcon 900B max overall length 20.22m Max wing span 19.30m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	1	/					
302	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	1	/					
303	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	1					
304	с	Up to ACFT Gulfstream 650 max overall length 30.41m Max wing span 30.36m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	/					
305	с	Up to ACFT Gulfstream 550 max overall length 29.39m Max wing span 28.50m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	/					
306	с	Up to ACFT Gulfstream 550 max overall length 29.39m Max wing span 28.50m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	/					
307	с	Up to ACFT Gulfstream 650 max overall length 30.41m Max wing span 30.36m	Not necessary	Self In / Push Out	SD1, SD2 or TC1 (TWR Instruction)	/	/					
308	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self In / Push Out	No	1	/					
309	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self In / Push Out	TC1	1	/					
310 St	B top 1	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self In / Push Out	TC1	1	/					
	B top 2	Up to ACFT Canadair CL415 max overall length 19.82m Max wing span 28.60m	Not necessary	Self In / Push Out	TC1	/	/					
311	с	Up to ACFT Canadair CL415 max overall length 19.82m Max wing span 28.60m	Not necessary	Self In / Push Out	TC1	/	/					
312	с	Up to ACFT Canadair CL415 max overall length 19.82m Max wing span 28.60m	Not necessary	Self In / Push Out	TC1	/	1					
313	A	Up to ACFT P180 max overall length 14.40m Max wing span 14.00m	Not necessary	Self in/ Self out(*)	No	(*) Self out only when stand 314 is not engaged, otherwise Push-Back	/					
314	A	Up to ACFT P180 max overall length 14.40m Max wing span 14.00m	Not necessary	Self in/ Self out(*)	No	(*) Self out only when stand 313 is not engaged, otherwise Push-Back	/					
315	А	Up to ACFT Canadair CL415 max overall length 19.82m Max wing span 28.60m	Not necessary	Self In / Push Out	TC2	/	Canadair CL 415					
316	с	Up to ACFT Gulfstream V max overall length 29.39m Max wing span 28.50m	Not necessary	Self In / Push Out	TC2	1	Canadair CL 415					
317	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self in/ Self out(*)	No	/	/					
318	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self in/ Self out(*)	No	/	1					
319	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self in/ Self out(*)	No	/	Falcon 900LX Learjet 45 Challeger 350					
320	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self in/ Self out(*)	No	/	Falcon 900LX Learjet 45 Challeger 350					
321	В	Up to ACFT Falcon 900B max overall length 20.22m Max wing span 19.33m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	/					
322	в	Up to ACFT Falcon 900B max overall length 20.22m Max wing span 19.33m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	/	/					
323	В	Up to ACFT Falcon 900B max overall length 20.22m Max wing span 19.33m	Not necessary	Self In / Push Out	SD1 or SD2 (TWR Instruction)	1	/					

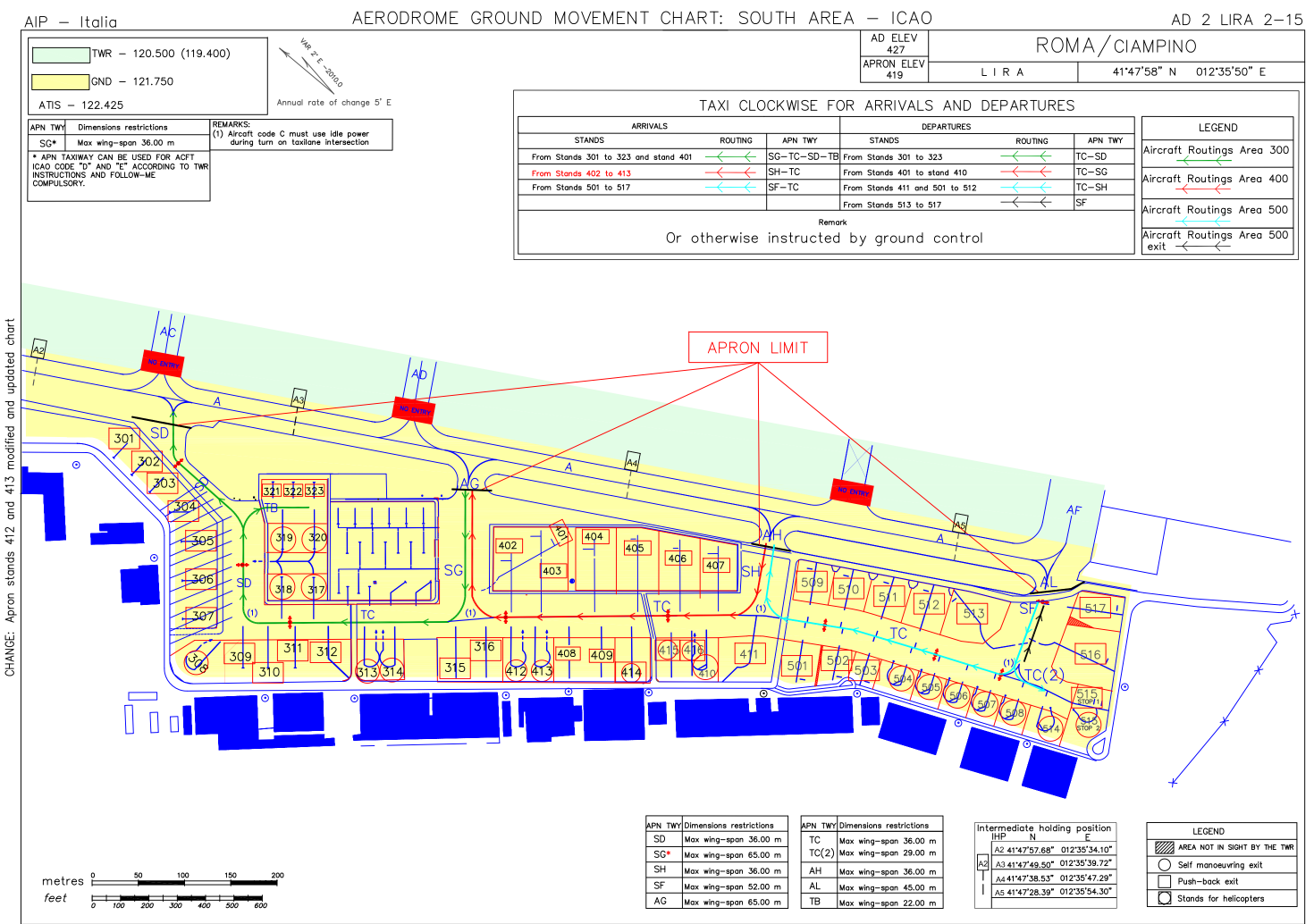
	APRON 400											
Stand	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT					
401	E	Up to ACFT B747-400 max overall length 70.67m Max wing span 64.92m	Yes	Towing / Push	No	Exit with push/towing on TWY ALPHA to IHP A3 or A4 at TWR discretion	1					
402(*)	С	Up to ACFT Gulfstream 550 max overall length 29.39m Max wing span 28.50m	Not necessary	Self in / Push out	TC2 or TC3 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 18m in self in/self out manoeuvring with marshalling and follow me car, and largest overall width greater than 18m in push in/push out manoeuvring with engines off and follow me car	/					
403(*)	С	Up to ACFT A321-200, B737-800W max overall length 44.51m max wing span 34.32m	Not necessary	Self in / Push out	TC2 or TC3 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 20m in self in/self out manoeuvring with marshalling and follow me car	/					
404(*)	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	TC2 or TC3 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 20m in self in/self out manoeuvring with marshalling and follow me car	1					
405(*)	С	Up to ACFT A321-200, B737-800W max overall length 44.51m max wing span 34.32m	Not necessary	Self in / Push out	TC2, TC3 or TC4 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 20m in self in/self out manoeuvring with marshalling and follow me car	/					
406(*)	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	TC2, TC3 or TC4 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 20m in self in/self out manoeuvring with marshalling and follow me car	/					
407(*)	С	Up to ACFT B737-800W max overall length 39.48m max wing span 35.80m	Not necessary	Self in / Push out	TC2, TC3 or TC4 (TWR Instruction)	(*) AVBL also for HEL with largest overall width between 13.5m and 20m in self in/self out manoeuvring with marshalling and follow me car	/					
408	В	Up to ACFT Gulfstream IV max overall length 27.23m Max wing span 23.72m	Not necessary	Self in / Push out	TC2 or TC3 (TWR Instruction)	/	Falcon 900 and 900LX Learjet 45					
409	С	Up to ACFT Gulfstream 550 max overall length 29.39m max wing span 28.50m	Not necessary	Self in / Push out	TC2 or TC3 (TWR Instruction)	/	Falcon 7X					
410	1	Up to ACFT P180 max overall length 14.40m Max wing span 14.00m	Not necessary	Self in / Self out	No	Alternatives with stand H416	/					
411	С	Up to ACFT B737-800W max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	TC3 / TC4	/	Falcon 7X					
412	A	Up to ACFT P180 max overall length 14.40m Max wing span 14.00m	Not necessary	Self in / Self out	No	Non simultaneous entry/exit with stand 413	Piaggio P-180					
413	А	Up to ACFT P180 max overall length Max wing span 14.40m	Not necessary	Self in / Self out	No	Non simultaneous entry/exit with stand 412	Piaggio P-180					
H 414	1	Up to ACFT HEL Agusta Bell 109	Not necessary	Self in / Self out	No	/	1					
H 415	1	Up to ACFT HEL Agusta Bell 412	Not necessary	Self in / Self out	No	Start-up engine, alternatives with stand H 416 engaged	1					
H 416	/	Up to ACFT HEL Agusta Bell 412	Not necessary	Self in / Self out	No	Start-up engine, alternatives with stand H 415 engaged	1					

	APRON 500									
Stand	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT			
501	с	Up to ACFT Gulfstream 650 max overall length 30,41m max wing span 30,36m	Not necessary	Self in / Push out	TC4	1	1			
502	В	Up to ACFT Gulfstream 400 max overall length 26,92m max wing span 23,72m	Not necessary	Self in / Push out	TC4	1	Falcon 7X			
503	В	Up to ACFT Falcon 900LX max overall length 20.22m max wing span 21.40m	Not necessary	Self in / Push out	TC4	1	Falcon 900LX Learjet 45			
504										
505										
506				Reserved	stands					
507										
508										
509	с	Up to ACFT Gulfstream 650 max overall length 30,41m max wing span 30,36m	Not necessary	Self in / Push out	TC4	1	/			
510	С	Up to ACFT Gulfstream 650 max overall length 30,41m max wing span 30,36m	Not necessary	Self in / Push out	TC4	1	1			
511	С	Up to ACFT A-319 max overall length 33,84m max wing span 34,10m	Not necessary	Self in / Push out	TC5	1	Falcon 7X			
512	С	Up to ACFT B737-800 max overall length 39.48m max wing span 34.32m	Not necessary	Self in / Push out	TC5	1	1			
513	D	Up to ACFT B767-200 max overall length 48.52m max wing span 47.57m	Not necessary	Self in / Push out	SF1	1	1			
514	В	Up to ACFT Falcon 900B max overall length 20.22m max wing span 19.33m	Not necessary	Self in / Self out	/	1	Falcon 900B			
515 STOP1	С	Up to ACFT Gulfstream 650 max overall length 30.41m max wing span 30.36m	Not necessary	Self in / Push out	TC6	1	1			
515 STOP2	В	Up to ACFT Falcon 900B max overall length 20.20m Max wing span 19.33m	Not necessary	Self in / Self out	/	1	1			
516	D	Up to ACFT B767-300EWR max overall length 54.92m max wing span 50.88m	Not necessary	Self in / Push out	SF1	1	1			
517	С	Up to ACFT Global 7000 max overall length 34.00m max wing span 31.79m	Not necessary	Self in / Push out	SF1	1	Falcon 7X			

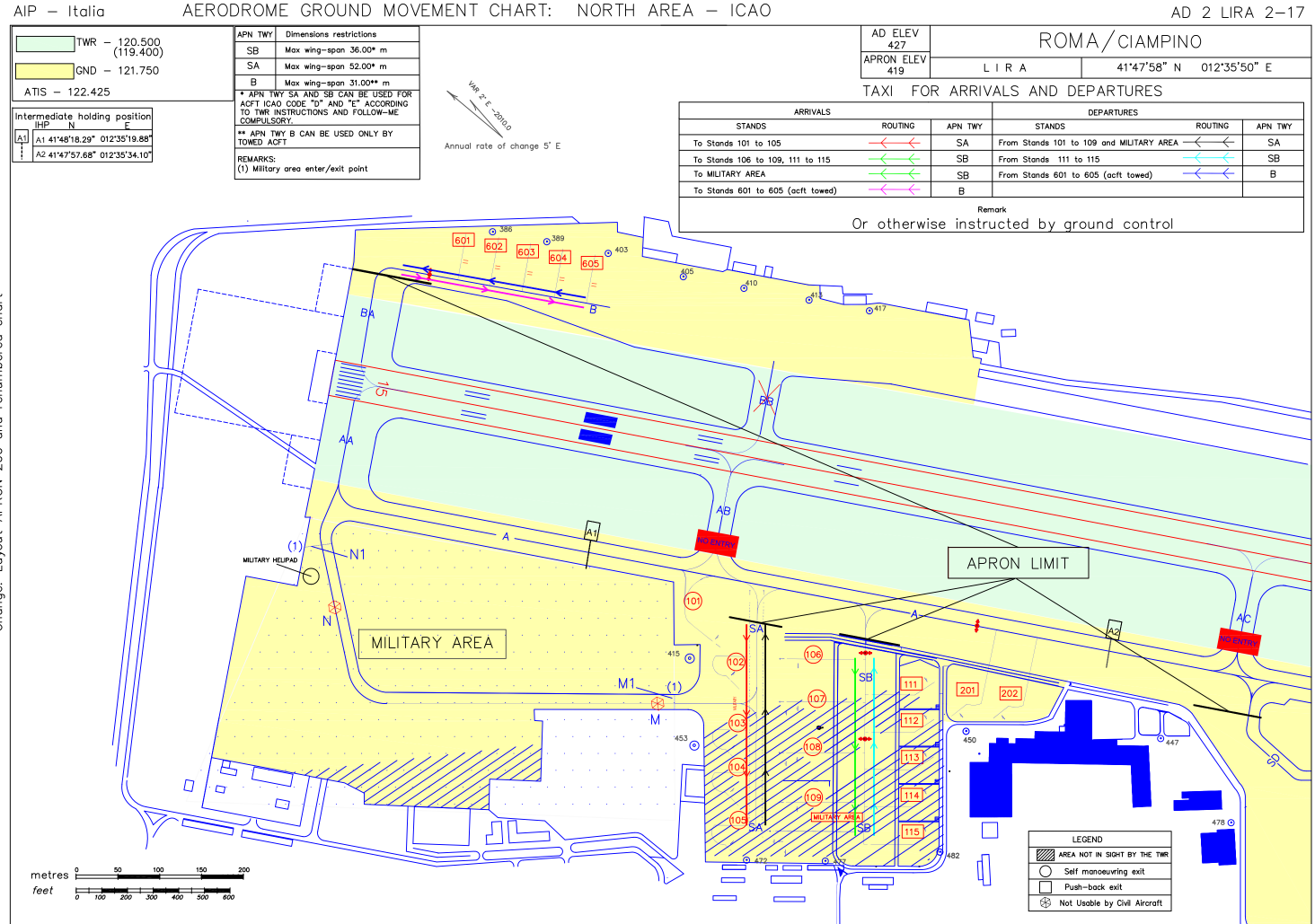
	APRON 600									
Stand	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT			
601	с	Up to Gulfstream 450 max overall length 27,23m max wing span 23,50m	NO	Push in / Push out	B1	Push-in from Stop point B1 Specific Stop for CL-415	1			
602	С	Up to Gulfstream 650 max overall length 30,41m max wing span 30,36m	NO	Push in / Push out	B1	Push-in from Stop point B1 Specific Stop for CL-415	1			
603	С	Up to Gulfstream 650 max overall length 30,41m max wing span 30,36m	NO	Push in / Push out	B1	Push-in from Stop point B1 Specific Stop for CL-415	1			
604	с	Up to Gulfstream 650 max overall length 30,41m max wing span 30,36m	NO	Push in / Push out	B1	Push-in from Stop point B1 Specific Stop for CL-415	1			
605	С	Up to Gulfstream 650 max overall length 30,41m max wing span 30,36m	NO	Push in / Push out	B1	Push-in from Stop point B1 Specific Stop for CL-415	1			

	DEREGULATION AREA (GOLF)									
Position	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT			
G1	А	Up to Falcon 20	NO	Towing in /out	NO		/			
G2	А	Up to Falcon 20	NO	Towing in /out	NO		/			
G3	В	Up to Gulfstream 400	NO	Towing in /out	NO		/			
G4	В	Up to Gulfstream 400	NO	Towing in /out	NO		/			
G5	А	Up to Falcon 20	NO	Towing in /out	NO		/			
G6	А	Up to Falcon 20	NO	Towing in /out	NO		/			
G7	в	Up to Falcon 900B	NO	Towing in /out	NO		Falcon 50-900LX-EX- DX-B Falcon2000LX Falcon7X Falcon8X			
G8	В	Up to Falcon 900B	NO	Towing in /out	NO		Challenger 300-605 / CL600-Ciattion Sovereign / Learjet 45- 60 / Hawer800XP / Falcon 50-900LX-EX- DX-B / Falcon 200LX-X			
G9	В	Up to Falcon 900B	NO	Towing in /out	NO		Challenger 300-605 CL600-Ciattion Sovereign- Learjet 45- 60- Hawer800XP-Falcon 50-900LX-EX-DX-B Falcon 200LX-X			
G10	В	Up to Falcon 900B	NO	Towing in /out	NO		Challenger 300-605 CL600-Ciattion Sovereign- Learjet 45- 60- Hawer800XP-Falcon 50-900LX-EX-DX-B Falcon 200LX-X			
G11	В	Up to Falcon 50	NO	Towing in /out	NO		Challenger 300-605 CL600-Ciattion Sovereign Learjet 45- 60- Hawer800XP-Falcon 50-900LX-EX-DX-B Falcon 200LX-X			
G12	В	Up to Falcon 50	NO	Towing in /out	NO		Challenger 300-605 CL600-Ciattion Sovereign- Learjet 45- 60- Hawer800XP-Falcon 50-900LX-EX-DX-B Falcon 200LX-X			
G13	В	Up to Falcon 50	NO	Towing in /out	NO		Challenger 300-605 CL600-Ciattion Sovereign- Learjet 45- 60- Hawer800XP-Falcon 50-900LX-EX-DX-B Falcon 200LX-X			

	DEREGULATION AREA (GOLF)								
Position	ACFT code	Dimensions restrictions	Follow Me	Movement in and out	Start up Points	Remarks	Mooring AVBL for ACFT		
G14	В	Up to Falcon 50	NO	Towing in /out	NO		Falcon 50-900LX-EX-DX-B Falcon2000LX Falcon7X Falcon8X		
G15	A	Up to Falcon 20	NO	Towing in /out	NO		Falcon 50-900LX-EX-DX-B Falcon2000LX Falcon7X Falcon8X		
G16	В	Up to Falcon 900LX	NO	Towing in /out	NO		Challenger 300-605 CL600- Ciattion Sovereign - Learjet 45- 60- Hawer800XP- Falcon 50-900LX-EX-DX-B Falcon 200LX-		
G17	В	Up to Falcon 900LX	NO	Towing in /out	NO		Challenger 300-605 CL600- Ciattion Sovereign- Learjet 45- 60- Hawer800XP- Falcon 50-900LX-EX-DX-B Falcon 200LX-		
G18	В	Up to Falcon 900LX	NO	Towing in /out	NO		Challenger 300-605 CL600- Ciattion Sovereign- Learjet 45- 60- Hawer800XP- Falcon 50-900LX-EX-DX-B Falcon 200LX-		
G19	В	Up to Falcon 900LX	NO	Towing in /out	NO		Falcon 50-900LX-EX-DX-B Falcon2000LX Falcon7X Falcon8X		



AIRAC effective date 4 NOV 2021 (A10/21)



AIRAC effective date 02 JAN 2020 (A12/19)