

AIRCRAFT PARKING/DOCKING CHART - ICAO

APRON 1 ELEV
211m

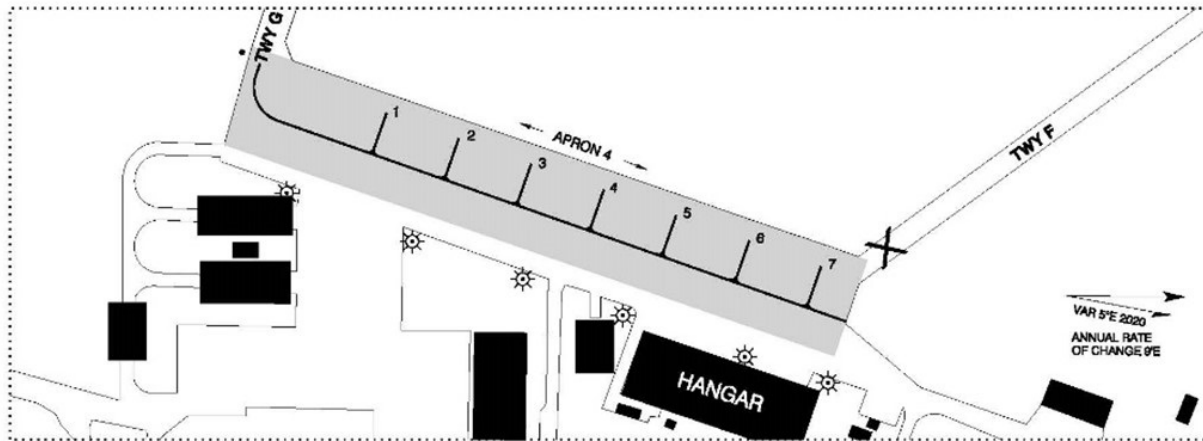
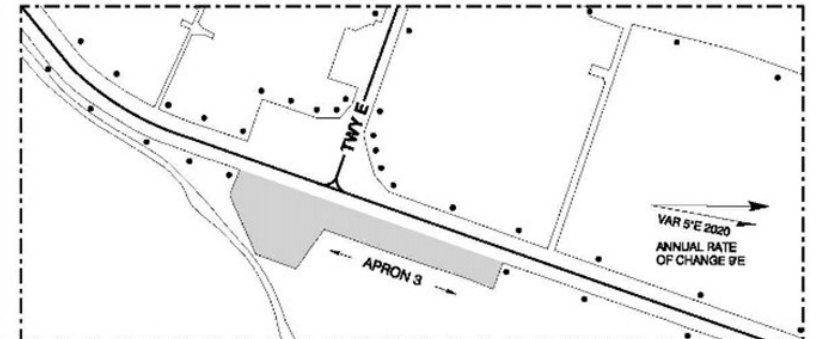
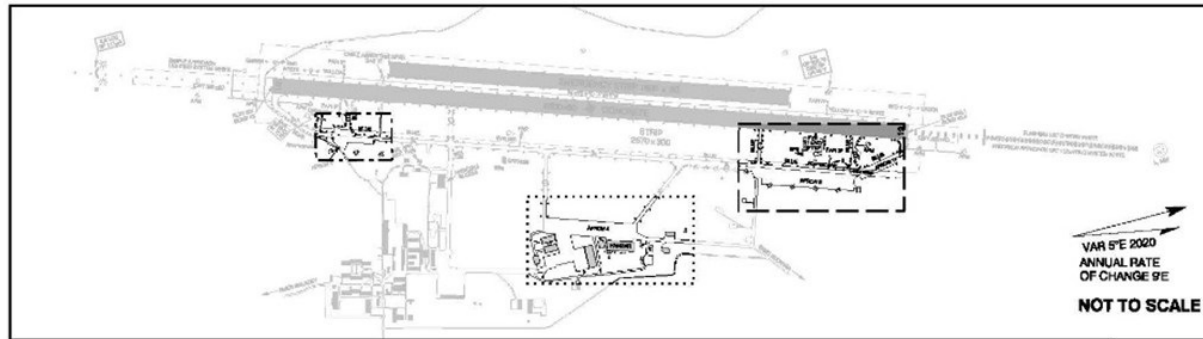
APRON 2 ELEV
211 m

APRON 3 ELEV
203 m

APRON 4 ELEV
211 m

MALACKY VEŽA/TOWER 129,575 (120,750)

LZMC
MALACKY

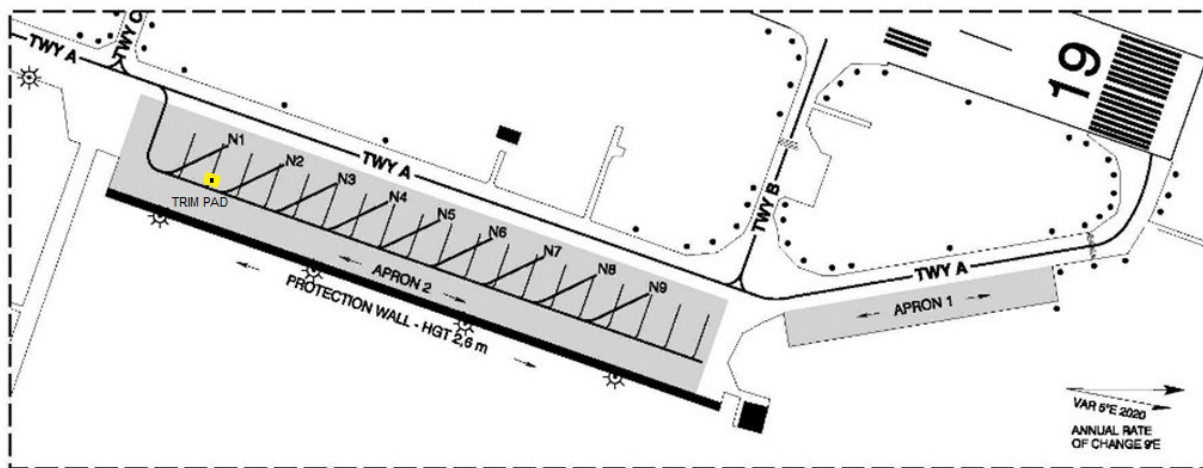


INS COORDINATES
FOR AIRCRAFT STANDS

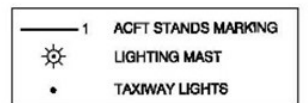
STAND	LATITUDE	LONGITUDE	ACL	CRITICAL TYPE
1	48°24'00,91"N	017°07'25,16"E	211	C27J
2	48°24'02,24"N	017°07'25,79"E	211	C27J
3	48°24'03,57"N	017°07'26,42"E	211	C27J
4	44°24'04,91"N	017°07'27,05"E	211	C27J
5	48°24'06,24"N	017°07'27,68"E	212	C27J
6	48°24'07,56"N	017°07'28,32"E	212	C27J
7	48°24'08,91"N	017°07'28,95"E	212	UH60
N1	48°24'28,59"N	017°07'25,94"E	211	
N2	48°24'29,61"N	017°07'26,42"E	211	
N3	48°24'30,57"N	017°07'26,87"E	211	
N4	48°24'31,52"N	017°07'27,33"E	211	
N6	48°24'32,48"N	017°07'27,78"E	211	
N6	48°24'33,44"N	017°07'28,23"E	211	
N7	48°24'34,40"N	017°07'28,69"E	211	
N8	48°24'35,36"N	017°07'29,14"E	211	
N9	48°24'36,31"N	017°07'29,60"E	212	

APRON	SURFACE	PCN
APRON 1	Asphalt	PCN 19/R/B/X/U
APRON 2	Concrete	PCN 38/R/B/X/U
APRON 3	Asphalt	PCN 33/R/B/X/U
APRON 4	Concrete	PCN 71 R/B/W/T

TAXIWAY	WIDTH	SURFACE	STRENGTH
A	15 m	Concrete	PCN 33/R/B/X/U
B, C, D, E	11 m	Concrete	PCN 33/R/B/X/U
F	12 m	Asphalt	PCN 25/R/B/X/U
G	15 m	Concrete	PCN 38/R/A/W/T



SCALE 1 : 3000



CHANGES: APRN 4 RENOVAT