

**AD**

**MROC AD 2.20 LOCAL TRAFFIC REGULATIONS**

**JUAN SANTAMARÍA INTERNATIONAL AIRPORT**

**(MROC)**

The Civil Aviation Authority announces that, effective from **May 14, 2026**, to **May 14, 2027**, the information in **item 11. Parking Positions on Remote Apron (APRON 2) and General Aviation of MROC AD 2.20 Local Traffic Regulations**, will be as follows:

**11. Parking Positions on Remote Apron (APRON 2) and General Aviation**

Parking positions on Remote Apron (APRON 2) will be assigned by Aeris Operations Center. The parking positions for this platform are detailed below:

<b>Stand</b>	<b>Aircraft Type (ICAO codes)</b>	<b>Maximum type of aircraft</b>	<b>Wingspan (meters)</b>
C1	E	B747-400	64.92
C2	E	B747-400	64.92
C3	C	B737-900	35.91
C4	E	A340-600	63.45
C5	C	B737-900	35.91
C6	E	A340-600	63.45
C7	C	B737-900	35.91
C8	E	A340-600	63.45
C9	C	B737-900	35.91
C10	C	B737-900	35.91
C12	C	B737-900	35.91

-2-

Stand	Aircraft Type (ICAO codes)	Maximum type of aircraft	Wingspan (meters)
R1	B	C680	22.04
R2	B	C680	22.04
R3	B	C680	22.04
R4	B	C680	22.04
R5	B	C680	22.04
R6	C	ATR72-600	27.05
R7	C	B737-800	35.91
R8	C	B737-900	35.91
R9	C	B737-900	35.91
R10	C	B737-900	35.91
R11	C	B737-900	35.91

#### \*Remarks

Position C3 disables C4  
Position C5 disables C4  
Position C4 disables C3 and C5  
Position C5 disables C6 if an aircraft with a wingspan greater than 52 m is located there  
Position C7 disables C8  
Position C8 disables C7 and C9  
Position C9 disables C8

The Remote Apron (APRON 2) positions enabled for International or Local General Aviation operations are subject to space availability depending on the operation.

#### REPLACES:

**MROC AD 2.20, ITEM 11 INFORMATION OF THE COSTA RICA AIP AND AD-2.MROC APC AIRCRAFT PARKING AND DOCKING CHART (attached)**

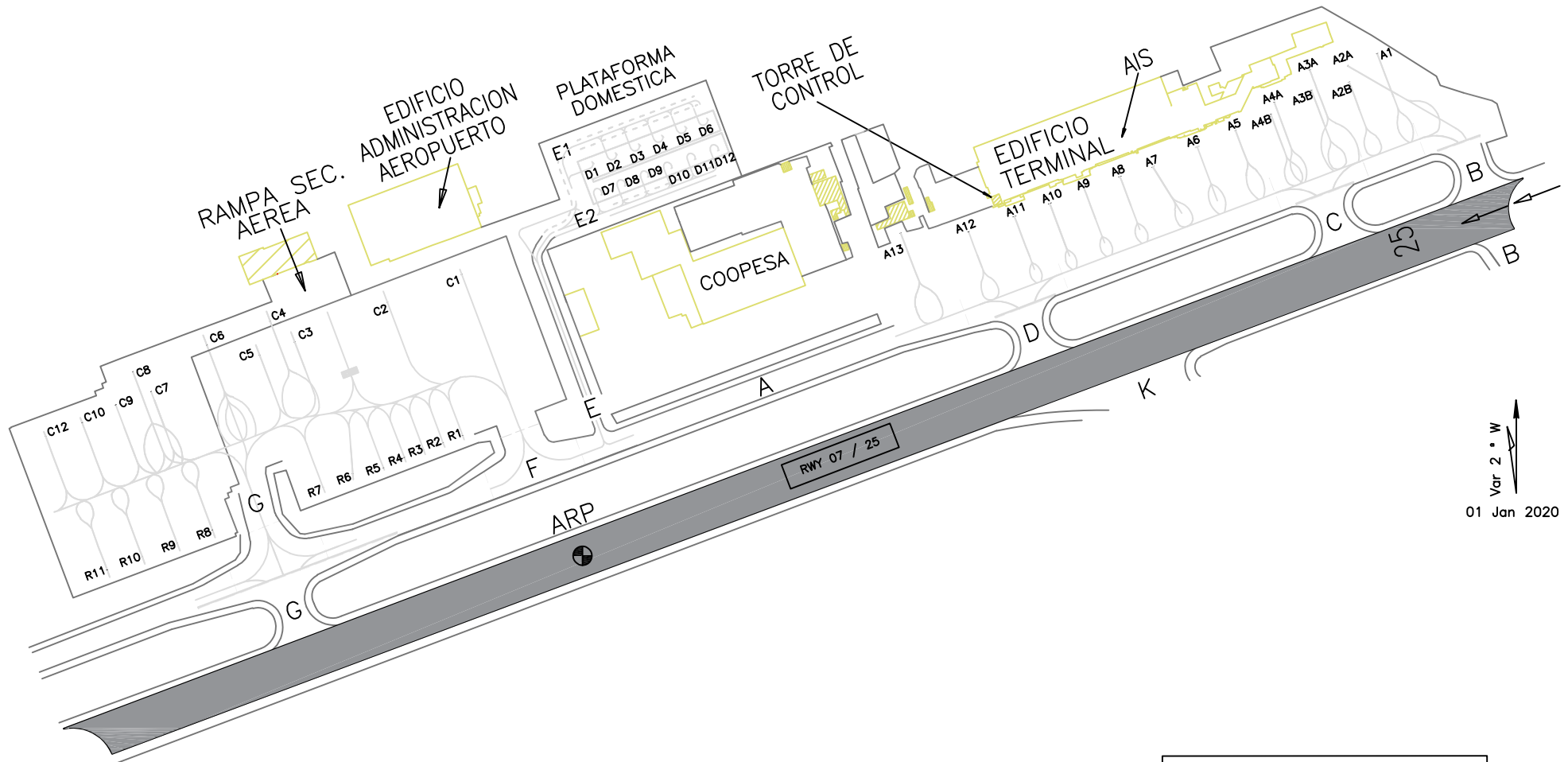
PLANO DE ESTACIONAMIENTO  
Y ATRAQUE DE AERONAVES

APRON ELEV 925 m

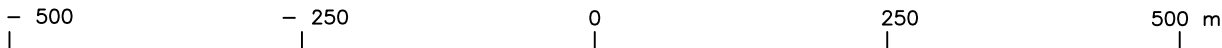
TWR
118.6
GND
121.9

ALAJUELA, JUAN SANTAMARIA INTL.

Dimensiones y Elevaciones en metros  
Sistema de Referencia: WGS-84



ESCALA 1:6.500



VER TABLA DE COORDENADAS  
AL DORSO

PUESTO	LATITUD (N)	LONGITUD (W)	ELEV (m.s.n.m)
A1	9°59'55.67105"	84°12'03.57471"	924.734
A2A	9°59'55.25631"	84°12'04.65233"	924.349
A2B	9°59'54.66701"	84°12'04.55980"	923.97
A3A	9°59'55.09199"	84°12'05.94985"	923.71
A3B	9°59'54.38659"	84°12'05.89481"	923.33
A4A	9°59'53.96256"	84°12'07.20478"	922.65
A4B	9°59'53.54684"	84°12'07.32715"	922.43
A5	9°59'52.90020"	84°12'08.53833"	921.71
A6	9°59'52.40302"	84°12'09.92165"	921.14
A7	9°59'51.70337"	84°12'11.48380"	920.53
A8	9°59'51.36475"	84°12'12.64520"	920.07
A9	9°59'50.90507"	84°12'13.89247"	919.53
A10	9°59'50.42200"	84°12'15.12106"	919.01
A11	9°59'49.96544"	84°12'16.36555"	918.50
A12	9°59'49.42597"	84°12'17.98423"	917.96
A13	9°59'49.49348"	84°12'20.42236"	918.40

PUESTO	LATITUD (N)	LONGITUD (W)	ELEV (m.s.n.m)
D1	9°59'51.83526"	84°12'31.24388"	915.723
D2	9°59'52.14424"	84°12'30.42122"	915.856
D3	9°59'52.45322"	84°12'29.60260"	915.832
D4	9°59'52.75962"	84°12'28.78340"	915.937
D5	9°59'53.06795"	84°12'27.96588"	916.03
D6	9°59'53.35696"	84°12'27.19839"	916.148
D7	9°59'50.72532"	84°12'30.92760"	915.925
D8	9°59'51.03338"	84°12'30.10470"	915.948
D9	9°59'51.34415"	84°12'29.27700"	916.224
D10	9°59'51.65167"	84°12'28.46259"	916.329
D11	9°59'51.96111"	84°12'27.63507"	916.445
D12	9°59'52.26841"	84°12'26.81894"	916.52

PUESTO	LATITUD (N)	LONGITUD (W)	ELEV (m.s.n.m)
C1	9°59'47.92304"	84°12'35.87205"	913.154
C2	9°59'46.94773"	84°12'38.49415"	912.088
C3	9°59'45.56046"	84°12'41.76168"	910.732
C4	9°59'46.28452"	84°12'42.62653"	910.751
C5	9°59'45.09697"	84°12'42.99963"	910.206
C6	9°59'45.44674"	84°12'44.86063"	909.837
C7	9°59'43.67091"	84°12'46.77227"	907.264
C8	9°59'44.51726"	84°12'47.47188"	907.145
C9	9°59'43.20460"	84°12'48.01659"	906.833
C10	9°59'42.73361"	84°12'49.26055"	906.433
C12	9°59'42.25314"	84°12'50.54738"	906.031
R1	9°59'42.29567"	84°12'35.84045"	911.095
R2	9°59'42.03789"	84°12'36.52488"	910.814
R3	9°59'41.78195"	84°12'37.20958"	910.522
R4	9°59'41.52526"	84°12'37.89541"	910.251
R5	9°59'41.16042"	84°12'38.63085"	909.906
R6	9°59'40.95599"	84°12'39.71314"	909.536
R7	9°59'40.48338"	84°12'40.76531"	909.078
R8	9°59'38.98786"	84°12'44.66759"	907.302
R9	9°59'38.51776"	84°12'45.90402"	906.929
R10	9°59'38.05540"	84°12'47.14037"	906.506
R11	9°59'37.58763"	84°12'48.37704"	906.137