

AD

MROC AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

JUAN SANTAMARÍA INTERNATIONAL AIRPORT

(MROC)

The Civil Aviation Authority informs that with a date of effect on **November 28, 2024**, and **permanent**, the information of MROC AD 2.12 Runway physical characteristics will be the following:

MROC AD 2.12 Runway physical characteristics

Designations RWY NR	True BRG	Dimensions of RWY (M)	Strength (PCR) and surface of RWY and SWY	THR coordinates RWY end coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
07	069° GEO 071° MAG	3011 x 45	PCR: 943 F/C/X/T	095920.6813N 0841318.3225W	THR 896M / 2940FT TDZ 903M / 2963FT
25	249° GEO 251° MAG	3011 x 45	PCR: 943 F/C/X/T	095949.6080N 0841200.9800W	THR 923M / 3028FT

Designations RWY NR	Slope of RWY-SWY	SWY dimensions (M)	CWY dimensions (M)	Strip dimensions (M)	RESA dimensions (M)
	7	8	9	10	11
07	+1%	NIL	60 x 150	3131 x 269	90 x 90
25	-1%	NIL	NIL	3131 x 269	NIL

Designations RWY NR	Arresting system	OFZ	Remarks
	12	13	14
07	NIL	NIL	The Grooved Runway of the runway surface corresponds to a strip of 2800 m long by 20 m wide (10 m on each side of the runway axis), which begins 105 m east of the threshold of Runway 07.
25	NIL	NIL	The Grooved Runway of the runway surface corresponds to a strip of 2800 m long by 20 m wide (10 m on each side of the runway axis), which begins 106 m west of the end of Runway 07. DTHR 494 m Coordinates: 095955.2819N 0841145.8072W ELEV 929 m

REPLACES AERONAUTICAL DATA/INFORMATION IN COLUMNS 4 AND 14 OF MROC AD 2.12 OF THE AIP OF COSTA RICA