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REPUBLIC OF COSTA RICA

CIVIL AVIATION AUTHORITY
Air Navigation Services Department
Aeronautical Information Services Unit
P.O. Box 5026 -1000
San José, Costa Rica

AIP Supplement 15 03 MAY 2024

AD <u>ESCAZÚ HELIPORT</u> (MREZ)

The Civil Aviation Authority informs that, with **immediate** effect and until **May 03, 2025**, it authorizes the operation of Escazú Heliport (**MREZ**), with the following characteristics:

		Escazú Heliport
1	Name	Province: San José Canton: Escazú District: San Antonio
2	ICAO Designator	MREZ
3	Geographical coordinates	095429N 0840914W
4	Orientation	09/27
5	FATO material	Grass
		Bell 407 Performance 3
6	Design critical aircraft	Maximum takeoff weight: 2.268 kg
7	Elevation (m)	1352
8	FATO dimension (m)	11 (diameter)
9	Security area (m)	3.25
10	Average temperature	21°C
11	Prevailing wind	East
12	Use	Private
13	Operational hours	Diurnal / visual
		 Due to the proximity to the Tobías Bolaños Palma International Airport, there must be communication with the Control Tower in order not to interfere with its operation. Prohibition of approach and landing through threshold 09. Takeoffs prohibited through threshold 27. The meteorology study presented must be taken into consideration to establish the day-to-day operation of the heliport, given that the area has prevailing winds. Therefore, only helicopters that satisfy the conditions present at the site can operate on the site. Caution due to danger of fauna in the area.
		Obstacles: • A natural obstacle is found in the West transition such as topography and trees. Contact: Vladimir Daniel Lafuente Young Email: vlafuente@gmail.com Telephone: 2221-3181 WEATHER MINIMA FOR HELICOPTERS: VISIBILITY: 800 METERS
14	Remarks	CEILING: 500 FEET