

2022-2026
COSTA RICA
TRABAJANDO, DECIDIENDO, MEJORANDO

TEL: (506) 2106-9093 AFS: MROCYOYX

Web Page: www.dgac.go.cr
E-mail: aiscr@dgac.go.cr

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 05 04 MAR 2024

AD ZAPOTAL HELIPORT (MRZP)

The Civil Aviation Authority informs that, with **immediate** effect and until **March 04, 2025**, it authorizes the operation of Zapotal Heliport (**MRZP**), with the following characteristics:

| | | 7 (111) |
|----|--------------------------|--|
| 1 | Name | Zapotal Heliport Province: Guanacaste Canton: Carillo District: Sardinal |
| 2 | ICAO Designator | MRZP |
| 3 | Geographical coordinates | 102944N 0854634W |
| 4 | Orientation | 11/29 |
| 5 | FATO material | Concrete |
| 6 | Design critical aircraft | Bell 407 Perfomance 3 Maximum takeoff weight: 2.268 kg |
| 7 | Elevation (m) | 21 |
| 8 | FATO dimension (m) | 16.46 diámeter |
| 9 | Security area (m) | 3 |
| 10 | Average temperature | 27°C |
| 11 | Prevailing wind | East |
| 12 | Use | Private |
| 13 | Operational hours | Diurnal / visual |
| 13 | Operational nours | Considerations for on-site operation: |
| | | Due to the proximity to the Daniel Oduber Quirós International Airport, communication with the Control Tower must be maintained in order not to interfere with its operation. Because the site has two overnight parking spaces, the aircraft must be parked in these positions and not in the landing/takeoff area (Heliport), because the overnight parking points are not enabled for landing/takeoff. 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: Natural obstacle in the Western transition and structural obstacles in the Eastern transition. Power lines demarcated with orange buoys on the North approach. Contact: Didier Rafael Quesada Esquivel Tel.: 8381-4637 Email: equesada@zapotalbeachclub.com WEATHER MINIMA FOR HELICOPTERS: |
| | D / | VISIBILITY: 800 METERS |
| 14 | Remarks | CEILING: 500 FEET |