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**BUREAU NOTAM INTERNATIONAL
 D'ANTANANARIVO**
 B.P. 46 Ivato Aéroport Antananarivo -
 MADAGASCAR

AIC
NR 14/A/24FM
11 SEP 2024

LA REUNION* - MADAGASCAR - MAYOTTE* - UNION DES COMORES

* The AIC, AMDT, AIP and AIP SUP concerning these islands are published on <https://sia.aviation-civile.gouv.fr>

FMNN

COORDONNEES WGS-84 / WGS-84 COORDINATES

<i>Effective date :</i>	11 SEP 2024
<i>Validity :</i>	PERM

Les coordonnées géographiques WGS-84 (latitude, longitude, hauteur et altitude) de certains points caractéristiques de l'aéroport de NOSY-BE / FASCENE sont publiées dans cette AIC.

The WGS-84 geographical coordinates (latitude, longitude, height and altitude) of some characteristic points of NOSY-BE / FASCENE airport are published in this AIC.

DESIGNATION	LATITUDE	LONGITUDE	HGT (*)	ALT (**)	WGS-84 ID
ARP	13°19'04.5386"S	048°18'33.1053"E	-9.52M	9.26M	NN050-2019
THR 05 (***)	13°19'10.4640"S	048°18'27.4372"E	-6.965M	11.82M	NN121-2019
DTHR 05	13°18'53.5457"S	048°18'43.6206"E	-11.712M	7.07M	NN111-2019
THR 23	13°18'17.3978"S	048°19'18.2008"E	-13.800M	4.99M	NN120-2019
TWY « W » holding point	13°19'06.2214"S	048°18'34.9618"E	-10.478M	8.30M	NN030-2019
TWY « E » holding point	13°19'02.6064"S	048°18'38.7891"E	-10.931M	7.85M	NN031-2019
Aircraft stand 1	13°19'06.6826"S	048°18'35.2913"E	-10.386M	8.39M	NN501-2019
Aircraft stand 1A	13°19'07.6787"S	048°18'35.7406"E	-9.955M	8.82M	NN502 -2019
Aircraft stand 1B	13°19'06.9732"S	048°18'35.6978"E	-10.237M	8.54M	NN503 -2019
Aircraft stand 1C	13°19'06.8136"S	048°18'35.6984"E	-10.285M	8.49M	NN504-2019
Aircraft stand 2	13°19'06.5470"S	048°18'36.8149"E	-10.153M	8.62M	NN505-2019
Aircraft stand 3	13°19'04.2479"S	048°18'38.8170"E	-10.152M	8.62M	NN506 -2019
Aircraft stand 3A	13°19'05.3553"S	048°18'38.9773"E	-9.903M	8.87M	NN507 -2019
Aircraft stand 4	13°19'05.3279"S	048°18'38.5416"E	-10.008M	8.77M	NN508-2019
Aircraft stand 11	13°19'08.2754"S	048°18'35.7127"E	-9.853M	8.922M	-
Aircraft stand 12	13°19'07.8756"S	048°18'35.2761"E	-10.032M	8.744M	-
Aircraft stand 13	13°19'07.4749"S	048°18'34.8397"E	-10.168M	8.609M	-
TWR building + mast	13°19'09.1365"S	048°18'37.0849"E	7.69M	26.46M	NN410-2019
Pylon NN901	13°21'08.6623"S	048°17'05.3875"E	248.20M	266.95M	NN901-2019
Pylon NN902	13°21'07.5325"S	048°17'04.0583"E	250.99M	269.74M	NN902-2019
Pylon NN903	13°21'08.5000"S	048°17'05.1000"E	-	282.00M	NN903-2019
Pylon VHF NN904	13°18'37.3436"S	048°19'09.5455"E	10.98	29.76M	NN904-2019
Pylône NN908	13°21'08.6000"S	048°17'05.6000"E	-	249.00M	NN908-2019

(*) Hauteur au-dessus (+) ou au-dessous (-) de l'ellipsoïde WGS-84
 Height above (+) or below (-) the WGS-84 ellipsoid

(***) Le point le plus élevé de l'aire d'atterrissage
 The highest point of the landing area.

(**) Altitudes mesurées selon le système MSL (EGM-96)
 Altitudes measured according to MSL system (EGM-96)

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