

## **COMBATWOMBAT'S**

## AIRFIELD DIAGRAMS MARIANA ISLANDS THEATRE

VERSION 1.0 1JULY2021



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#### MAP LEGEND



**VOR** 



DME/RSBN



VOR/DME



**TACAN** 



VORTAC



NDB (ERC ID & FREQ IN KHz)



ILS LOCATION



**CIVIL AIRFIELD** 



MILITARY AIRBASE



JOINT USE AIRFIELD



MINOR AIRFIELD



**HELIPORT** 



**HELIPAD** 



**INACTIVE AIRFIELD** 



**OBSTACLE** 



LIGHTED OBSTACLE



**GROUP OBSTACLE** 



**GROUP LIGHTED OBSTACLE** 



**POWERLINES** 



**RAILROAD** 



**ROTATING A/P BEACON** 



**BRIDGE** 



**BUILDING** 



PRECISION APPROACH PATH INDICATOR LIGHTS (PAPI)



OMNIDIRECTIONAL APPROACH LIGHTING SYSTEM



AIRFIELD REFERENCE POINT



CHIMNEY



**GROUP OF CHIMNIES** 



TAXIWAY DESIGNATION



WINDSOCK



**TAXIWAY CLOSED** 



WATER



PARKING BAYS



AIRFIELD PARKING



**ERC ROUTE DISTANCE** 



**ERC ROUTE IDENTIFIER** 

FL 080

ERC ROUTE LOWEST SAFE ALTITUDE

#### GUA 118.1 21 37°00'07"N 35°25'33"E

AIRFIELD NAME, NAV AID, LONG/LAT



WIND TURBINE



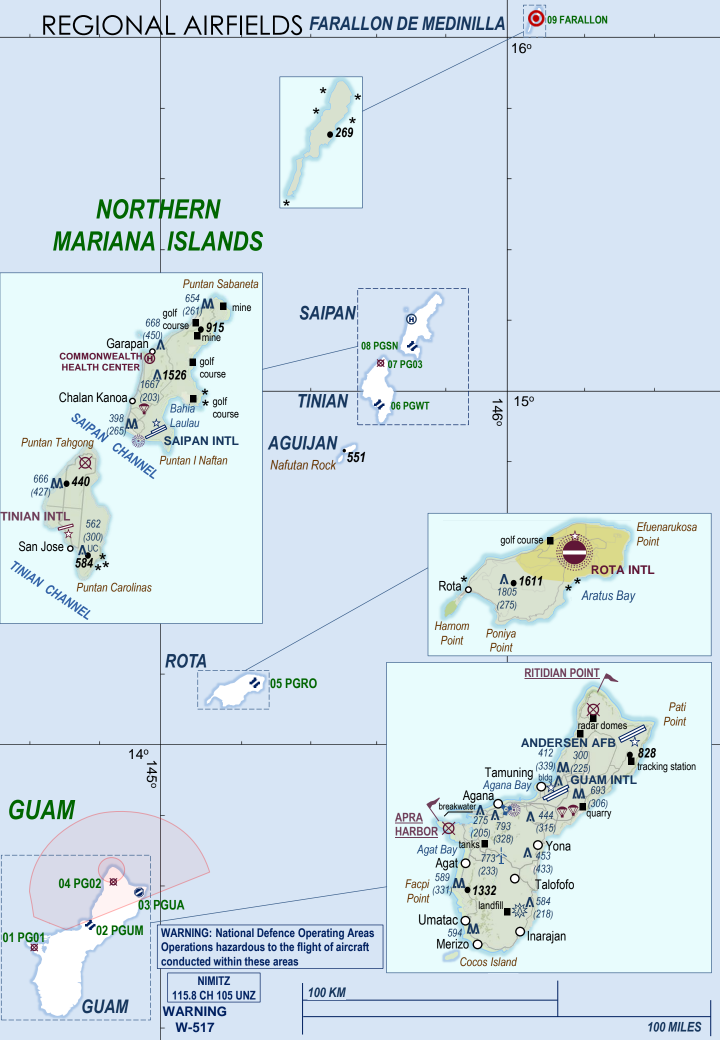
ROCKS



VFR WAYPOINT <u>NAME</u> (VPXYZ)



SOLAR FARM - OCCULAR GLARE



## AIRFIELD SUMMARY

ID GU	ICAO AM	AIRFIELD	POSN	RWY	ATC	ILS	NAVAIDS	ALT ID	ELEV
01.	PG01	OROTE-FIELD	13°26'16"N 144°38'30"E	07 25				01.	93
02.	PGUM	ANTONIO B. WON PAT INTL.	13°29'00"N 144°47'45"E	06L 24R 06R 24L	340.20MHz 118.10MHz 3.825MHz 38.55MHz	<b>06L</b> 110.30MHz 065° <b>06R</b> 110.90MHz 065°		02.	255
03.	PGUA	ANDERSON AFB.	13°35'2"N 144°55'47"E	06L 24R 06R 24L	250.10MHz 126.20MHz 3.850MHz 38.60MHz	<b>06L</b> 109.30MHz 066° <b>06R</b> 110.10MHz 066° <b>24L</b> 110.15MHz 246° <b>24R</b> 109.35MHz 246°	TACAN UAM 54X	01.	551
04.	PG02	NORTH-WEST-FIELD	13°37'19"N 144°51'32"E	06 24 A B				01.	523
COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS									
05.	PGRO	ROTA INTL.	14°10'27"N 145°14'34"E	09 27	250.00MHz 123.60MHz 3.750MHz 38.40MHz		<b>NDB</b> GRO 332.00KHz	02.	607
06.	PGWT	TINIAN INTL.	14°59'57"N 145°37'8"E	08 26	250.05MHz 123.60MHz 3.800MHz 38.50MHz			05.	268
07.	PG03	TINIAN NORTH FIELD	15°04'28"N 145°38'18"E	09 27 A B C-D				06.	125
08.	PGSN	SAIPAN INTL.	15°07'08"N 145°43'44"E	07 25 06 24	256.90MHz 125.70MHz 3.775MHz 38.45MHz	<b>07</b> 109.90MHz 068°	NDB SN 312.00KHz	06.	213
09.	FARALLON	DE MEDINILLA TRAINING AREA	N16°01'00", E146°03'31"	N/A					

### **AIRFIELD LAYOUTS**





## **GUAM**



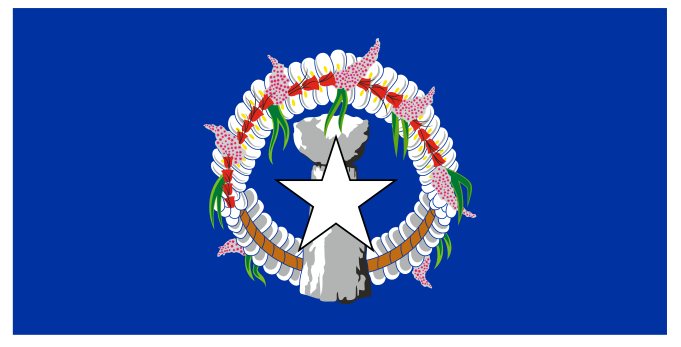
DCS MARIANAS EFFECTIVE: 1 JUNE 2021

AIRPORT DIAGRAM

GUAM, NORTHERN MARIANA ISLANDS ANDERSON AFB (PGUA) DCS MARIANAS EFFECTIVE: 1 JUNE 2021

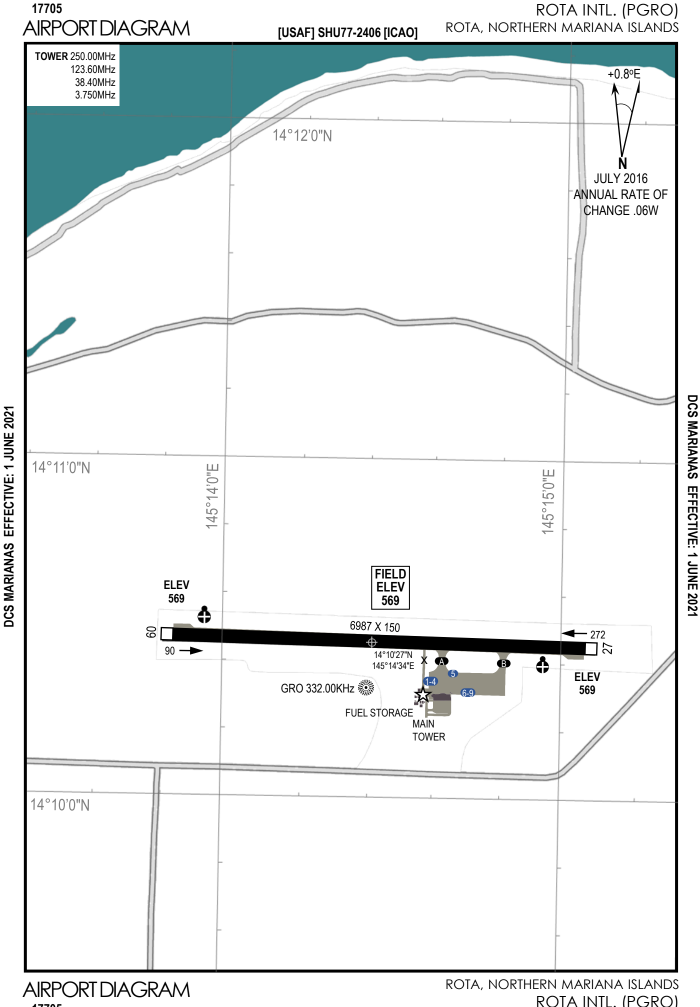
DCS MARIANAS EFFECTIVE: 1 JUNE 2021

17704



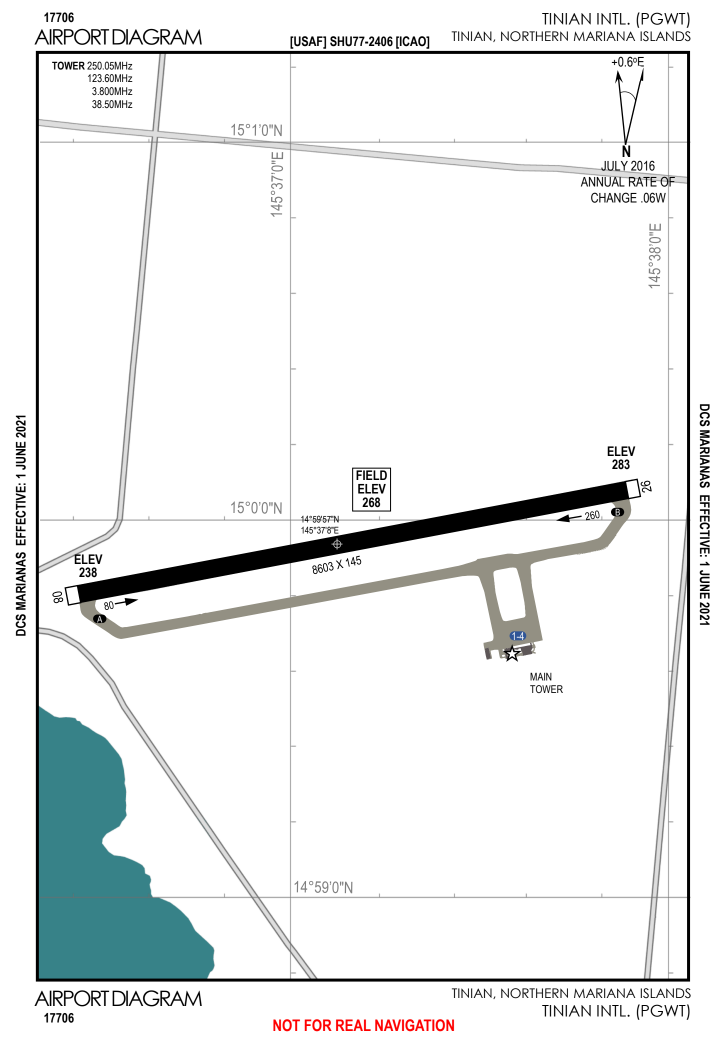
# COMMONWEALTH OF THE NORTHERN MARIANA ISLANDS

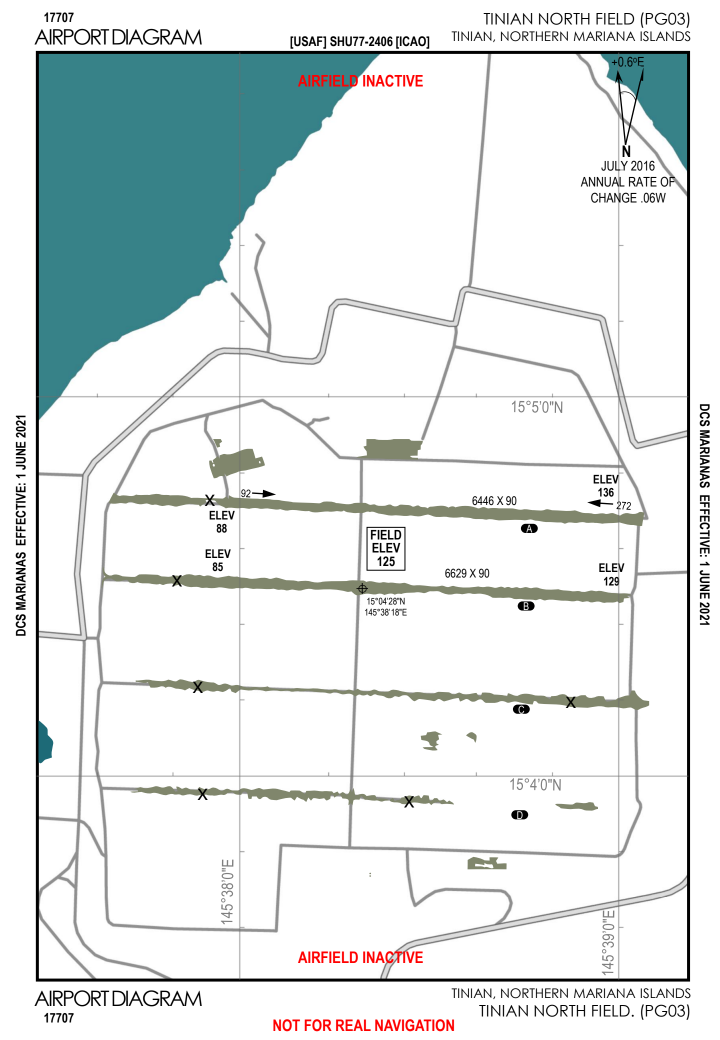




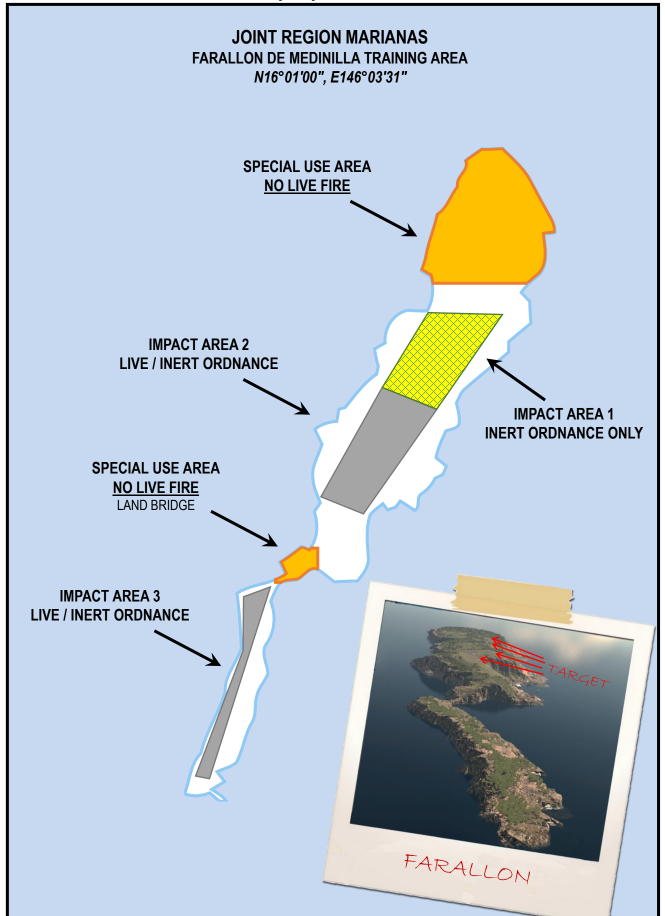
17705

ROTA INTL. (PGRO)





**NOT FOR REAL NAVIGATION** 



DCS MARIANAS EFFECTIVE: 1 JUNE 2021

### DISCLAIMER & ACKNOWLEDGEMENTS

- I am not a military pilot. I'm a VFR pilot, so my knowledge of some of the systems referenced is limited.
- This document is based off my own review of the represented theatre plus open source documents on the airfields
- Graphics are largely my own. Exceptions include but potentially not limited to flags, which came from Wikipedia as public source items.
- This document is intended for sim use only, I have not tried to create proper IFR approach plates and added a graphic to represent IFR info on the chart. Everything else should look familiar.
- As much as possible taxiways are drawn from a tour of the airfield, I have left out some of the A/B segments for specific taxiways for space considerations on the diagrams
- · At present all diagrams are oriented North Up.
- Where there are no taxiway markings on a field I have done a clockwise assignment for simplicity. If you have a
  human ATC with these charts and you have them, then you should be able to use them
- If your squadron is using these out of their original format/naming, please contact me on the forums and let me know. I don't mind but do like to keep a vague track of where my work is.
- Any errors can be reported through the forums. This is a large effort to complete so I don't pretend they are 100% accurate.
- Many thanks to Eagle Dynamics for the awesome map.

