

12 May 2008

NOTE: THIS PACK contains the latest MR Micronesia scenery



**NOTE: WRT PACTEX & STOCK TEXTURES:** These add-on airfields look best when used with PacTex ground textures- with the exception that the two stock files, *vriversu.bmp* and *vroadssu.bmp*, are retained.

---

**NOTE: DUMP ALL EXISTING MR MICRONESIA (MN) FILES (THEY WILL CAUSE CONFLICT).**

**IF YOU HAVE THEM ALL IN THE SAME FOLDER THIS WILL BE EASY.**

---

**NOTE:** There is some LWM type scenery in this pack so it is imperative that you *copy* all of the files in your scenedb/world/texture folder into your main CFS2 texture folder. Its a one time deal- it won't hurt a thing.

---

**NOTE: REQUIRED SCENERY OBJECT LIBRARIES:**

Cfs2\_Liberty\_Ship.zip  
AF\_AA\_Pak2.zip  
af\_cstdef2.zip  
AF\_BnkrPak.zip  
CFS2\_Library\_Objects\_part\_1.zip  
CFS2\_Library\_Objects\_part\_1\_Fix.zip  
mr\_af\_nielson\_objects\_pack.zip  
lw\_library\_objects.zip  
lwd\_tree\_library.zip  
ldw\_trees.zip

---

**LINKS TO SCENERY OBJECT LIBRARIES:**

The lw\_library\_objects and lwd\_treelib can be got here:

<http://www.sim-outhouse.com/index.php?lloc=downloads&loc=downloads&page=downloads&FileUploadName=Chris%20Westervelt>

Lindsay's LDW Tree pack is here:

<http://www.sim-outhouse.com/index.php?lloc=downloads&loc=downloads&page=downloads&FileUploadName=leroy10>

AF Bunker Pack is here as are the 2 other required AF packs by Pen32Win:

<http://www.sim-outhouse.com/index.php?lloc=downloads&loc=downloads&page=downloads&FileUploadName=pen32win>

CFS2\_Library\_Objects\_part\_1.zip and CFS2\_Library\_Objects\_part\_1\_Fix.zip can be found here at Wolfi's SOH download pages:

<http://www.sim-outhouse.com/index.php?lloc=downloads&loc=downloads&page=downloads&FileUploadName=wolfi>

Here is ChrisN's CFS2 conversion of Phil Crowthers Liberty Ship:

<http://www.combatfs.com/index.php?loc=downloads&page=info&FileUploadName=ChrisN&FileID=2651>

Nielson Objects Pack is here:

[http://www.geocities.com/crismahn@sbcglobal.net/mr\\_af\\_nielson\\_objects\\_pack.zip](http://www.geocities.com/crismahn@sbcglobal.net/mr_af_nielson_objects_pack.zip)

Thats all I can think of- but they should cover it. ;)

---

## INSTALLATION:

When unzipped the following 4 folders and files will appear:

**MR Micronesia** (folder)

**Place CONTENTS in Main CFS2 SCENERY Folder** (folder)

**MR Micronesia GSLs** (folder)

**mr\_micronesia\_080512\_README.pdf** (this file)

1. Drop the *entire* **MR Micronesia** folder into your main CFS2 folder- if asked to over-write, say yes.- and then activate it. If you have an existing **MR Micronesia** folder, delete it or deactivate it.
2. **THEN MOVE IT TO OR NEAR THE TOP OF YOUR SCENERY LIBRARY LIST!**
3. Next, do what the name of the "**Place CONTENTS in Main CFS2 SCENERY Folder**" folder says to do- if asked to over-write, say yes.
4. Go to your CFS2/GSL folder.
5. Make a back-up copy of your current **cfs2.gsl** file. Its OK to leave it in the GSL folder- but be sure to RENAME IT
6. Inside the " **MR Micronesia GSLs** " folder you will find 2 files. Place them both in your CFS2/GSL folder- if asked to over-write, say yes.
7. Open **GSLMan.exe** from inside your CFS2/GSL folder.
8. From the "Available Custom Gobs" list hi-lite **mr\_mn.gsl**
9. Click the "ADD" button.
10. Wait until GSLMan.exe says it's thru then...
11. Close GSLMan.
12. Thats it. The scenery is installed.

## RUNWAY ENTRIES

name=MN Aitutaki Atoll 15  
base\_lat=S18 50.26  
base\_lon=W159 45.66  
base\_alt=0  
heading=152.9  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-550,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Aitutaki Atoll 28  
base\_lat=S18 49.77  
base\_lon=W159 46.28  
base\_alt=0  
heading=284.9  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=NSW Norfolk Is 23  
base\_lat=S29 02.54  
base\_lon=E167 56.32  
base\_alt=320  
heading=230  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=NSW Norfolk Is 31  
base\_lat=S29 02.47  
base\_lon=E167 56.28  
base\_alt=320  
heading=305  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Palmyra FB Rwy  
base\_lat=N05 52.68  
base\_lon=W162 04.36  
base\_alt=0  
heading=270  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Angaur Island  
base\_lat=N06 54.24  
base\_lon=E134 08.49  
base\_alt=0  
heading=45  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Ngesebus Island  
base\_lat=N07 03.22  
base\_lon=E134 15.60  
base\_alt=0  
heading=72  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=350,0  
landing\_stop\_pos=-250,0

name=MN Peleliu Rwy14  
base\_lat=N6 59.71  
base\_lon=E134 13.54  
base\_alt=0  
heading=135  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Peleliu Rwy23  
base\_lat=N6 59.65  
base\_lon=E134 13.61  
base\_alt=0  
heading=225  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Palmyra Atoll 25  
base\_lat=N05 52.99  
base\_lon=W162 03.99  
base\_alt=0  
heading=246.6  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tongatapu Aux 11

base\_lat=S21 12.26  
base\_lon=W175 12.09  
base\_alt=0  
heading=114  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tongatapu 29  
base\_lat=S21 14.88  
base\_lon=W175 08.83  
base\_alt=0  
heading=288  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tongatapu 17  
base\_lat=S21 14.91  
base\_lon=W175 08.21  
base\_alt=0  
heading=167  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Christmas Island 8  
base\_lat=N01 58.95  
base\_lon=W157 21.20  
base\_alt=0  
heading=81  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-550,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Christmas Island 4  
base\_lat=N01 59.12  
base\_lon=W157 21.28  
base\_alt=0  
heading=35  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Christmas Is FB 29  
base\_lat=N01 59.88

---

base\_lon=W157 21.76  
base\_alt=0  
heading=286  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Penrhyn Island 15  
base\_lat=S09 01.03  
base\_lon=W158 01.78  
base\_alt=0  
heading=153  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Penrhyn FB Runway  
base\_lat=S09 00.79  
base\_lon=W158 01.04  
base\_alt=0  
heading=90  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Kanton 10  
base\_lat=S02 46.08  
base\_lon=W171 42.66  
base\_alt=0  
heading=103  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Kanton FB 06  
base\_lat=S02 49.06  
base\_lon=W171 42.08  
base\_alt=0  
heading=60  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Kanton FB 33  
base\_lat=S02 49.00  
base\_lon=W171 42.25

---

base\_alt=0  
heading=330  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Kanton FB 33  
base\_lat=S02 49.00  
base\_lon=W171 42.25  
base\_alt=0  
heading=330  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Johnston Island 24  
base\_lat=N16 43.84  
base\_lon=W169 31.83  
base\_alt=0  
heading=243  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Abemama North Strip  
base\_lat=N00 29.39  
base\_lon=E173 49.87  
base\_alt=0  
heading=252  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=350,0  
landing\_stop\_pos=-250,0

name=MN Abemama South Strip  
base\_lat=N00 28.92  
base\_lon=E173 49.55  
base\_alt=0  
heading=252  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=350,0  
landing\_stop\_pos=-250,0

name=MN Aranuka Is.  
base\_lat=N00 11.74  
base\_lon=E173 37.67  
base\_alt=0

---

heading=300  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-600,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Baker Island 9  
base\_lat=N00 11.57  
base\_lon=W176 28.67  
base\_alt=0  
heading=086  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Beru Is.  
base\_lat=S01 21.54  
base\_lon=W176 00.88  
base\_alt=0  
heading=278  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-600,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Fanning Atoll  
base\_lat=N03 48.21  
base\_lon=W159 39.78  
base\_alt=0  
heading=275  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Funafuti 22  
base\_lat=S08 31.43  
base\_lon=E179 11.80  
base\_alt=0  
heading=223.5  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Kuria Is.  
base\_lat=N00 12.73  
base\_lon=E173 24.36  
base\_alt=0  
heading=285

allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Lukunor Is.  
base\_lat=N05 30.17  
base\_lon=E153 49.37  
base\_alt=0  
heading=005  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Maiana Is.  
base\_lat=N00 59.67  
base\_lon=E173 03.15  
base\_alt=0  
heading=309  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Makin- Butaritari  
base\_lat=N03 04.38  
base\_lon=E172 48.56  
base\_alt=3  
heading=225  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Makin- Makin Is  
base\_lat=N03 20.04  
base\_lon=E172 59.20  
base\_alt=0  
heading=75  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-600,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Malden Is.  
base\_lat=S04 01.86  
base\_lon=W154 54.84  
base\_alt=0  
heading=350  
allegiance=0

units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Manra Is.  
base\_lat=S04 27.71  
base\_lon=W171 14.21  
base\_alt=0  
heading=225  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Marake Atoll  
base\_lat=N02 03.43  
base\_lon=E173 16.58  
base\_alt=0  
heading=300  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Majuro Atoll- Djarrot Is.  
base\_lat=N07 07.46  
base\_lon=E171 22.31  
base\_alt=0  
heading=328  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Merir Is.  
base\_lat=N04 19.43  
base\_lon=E132 18.67  
base\_alt=0  
heading=350  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Mwatt Is.  
base\_lat=N10 02.07  
base\_lon=E169 00.60  
base\_alt=0  
heading=335  
allegiance=0  
units\_across=2

takeoff\_start\_pos=-350,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Nanumea 34  
base\_lat=S05 40.74  
base\_lon=E176 07.59  
base\_alt=0  
heading=340  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-450,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Nukufetau 19  
base\_lat=S08 04.00  
base\_lon=E178 22.70  
base\_alt=0  
heading=188  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Nukufetau 29  
base\_lat=S08 03.95  
base\_lon=E178 22.58  
base\_alt=0  
heading=105  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Pingelap Atoll  
base\_lat=N06 12.47  
base\_lon=E160 41.68  
base\_alt=0  
heading=180  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Pinglep Is.  
base\_lat=N05 56.91  
base\_lon=E169 26.20  
base\_alt=0  
heading=306  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0

---

takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Rota Is.  
base\_lat=N14 10.22  
base\_lon=E145 14.31  
base\_alt=584  
heading=090  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Starbuck Is.  
base\_lat=S05 37.15  
base\_lon=W155 54.66  
base\_alt=0  
heading=235  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tabiteuea North  
base\_lat=S01 12.43  
base\_lon=E174 45.35  
base\_alt=0  
heading=100  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tabiteuea South  
base\_lat=S01 28.17  
base\_lon=E175 04.14  
base\_alt=0  
heading=090

---

---

allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Teraina Is.  
base\_lat=N04 42.61  
base\_lon=W160 45.96  
base\_alt=0  
heading=210  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Tern Is.  
base\_lat=N23 51.97  
base\_lon=W166 17.21  
base\_alt=0  
heading=065  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Ujelang Atoll  
base\_lat=N09 45.94  
base\_lon=E160 59.11  
base\_alt=0  
heading=270  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0  
name=MN Ulithi Atoll- Falalop Is.  
base\_lat=N10 01.18  
base\_lon=E139 47.40

---

---

base\_alt=0  
heading=87  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Ulul Is.  
base\_lat=N08 34.73  
base\_lon=E149 39.76  
base\_alt=0  
heading=321  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-500,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Woleai  
base\_lat=N07 22.63  
base\_lon=E143 54.78  
base\_alt=0  
heading=225  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

name=MN Wotja Is.  
base\_lat=N07 26.09  
base\_lon=E168 33.28  
base\_alt=0  
heading=0  
allegiance=0  
units\_across=2  
takeoff\_start\_pos=-400,0  
takeoff\_stop\_pos=1600,200  
landing\_start\_pos=5000,350  
landing\_touchdown\_pos=500,0  
landing\_stop\_pos=-250,0

---

**NDB FREQUENCIES**  
Amahai 464

Biak-Borokoe 387

Biak-Mokmer 389  
Biak-Sorido 291  
Dilli 466  
Djailolo 453  
Hate-Tabako 266  
Kendari 469  
Koepang 478  
Kual Lumpur 425  
Laboera 468  
Langgoer 461  
Lolobata 265  
Madioen 424  
Manado 467

Manokwari 460  
Mar-Middleburg 386  
Mar-Sansapor 385  
Morotai 391  
Namlea 462  
Noemfoor-Kamiri 261  
Noemfoor-Kornasoren 262  
Noemfoor-Namber 264  
Sangihe 471  
Selaru 465  
SingoSari 408  
Waingaipoe 470  
Wakde 500