

Add the JMATS Role to JMPS

Close JMPS if already open

Browse: \\lrmprsv\Mission_Plan\JMPS Standard Files and Preferences\System Files\

Double-click batch file named "Write JMATS Role to local machine.bat"

In JMPS FalconView, select "JMATS" as the Role

[N] Role selection drop-down is in the upper right of the menu bar. Ribbons will change to JMATS defaults.

[C] If JMPS is open when running the batch file, it will not show a JMATS role in the selection drop-down. Select <Manage Roles> in the Role selection, and then close it to refresh the list.

Reload Device Master Custom Card

Open GM and select Open to browse for the master file \\lrmprsv\Mission_Plan\JMPS Standard Files and Prefs\Block X.X Master Files

Select to open, Save As, Generate, Transfer

Import a Preference Set

Select JMATS Mission Data tab on menu bar

Select Preferences, then the tab "Preference Sets"

Type address: \\lrmprsv\Mission_Plan\JMPS Standard Files and Prefs\Preference Files\

Select desired preference set, then select "Open"

Acknowledge the confirmation message

In Ribbon Options, select "OK"

Run the "Apply a Preference Set" flow (below)

Apply a Preference Set

Select JMATS Mission Data tab on menu bar

Select Preferences, then the tab "Preference Sets"

Select desired preference set, and select Apply

Close verification message and any open dialogs

Import a Form as a Default

Select JMATS Mission Data menu, select "Preferences"

Expand "Jmps Default Forms" folder group

Select "One-click Form Generation"

Select "Add Form"

Default (best) location: C:\data\local\JMPS\data\FORMS TEMPLATES\

If form is not present in preferred location:

Go to "Update Forms and Unit Drop Zones" flow (below)

Build a Chart for ForeFlight

Select JMATS Mission Planning tab

Select Target Graphic Printing

Select GeoTIFF Output Format

Select ECRG Raster scale in Source

Ensure 100% scale

Select Geographic Bounds in Output Size

Press "Get Geographic Bounds From Map" (Crosshair)

Draw a box (size to at least 10nm from route centerline)

Ensure Output Path is where you want it, press OK

Put .tif file in desired Student Share location

Connect to Student Share in GoodReader

Download the .tif file

Click the 3 dots on the file in GoodReader

Select Share and select the ForeFlight icon

In Foreflight menu, press "Save ___ to Custom Content"

Press Custom Charts and verify "Import Success"

CARP for Google Earth

Create and compute CARP in CAT

Select Mission, Export to KML...

Select Save location, ensure "KMZ" is file type

Open Google Earth in Chrome web browser

Select Layers button (bottom left) and select "Clean"

Select File, then "Open local KML file"

Select your CARP KMZ file (same type as a KML)

Right-click Release Point and select "Start Slideshow"

Use Tilt/Heading controls (compass needle) to set view

Use left mouse button to click and drag view

Use right mouse button or scroll wheel to zoom

Update Forms and Unit Drop Zones

Go to: \\lrmprsv\Mission_Plan\JMPS Standard Files and Prefs\System Files\

FORMS:

Double-click batch file named "Write Forms to local machine.bat"

If asked, select "Run"

UNIT DZ:

Double-click batch file named "Write DZ to local machine.bat"

If asked, select "Run"

[N] Press any key to close the CMD window. This window pops up as a verification the files were copied.

Sync Folder to GoodReader (GR)	Monthly EASE Updates (Red Light)	[Without 8.1] Create Mission Data Card
Select "Connect" (Globe icon) in GR main menu	Double-click Ease Client Tool on desktop	Open GM from the desktop
Select Saved Servers tab, select "LTRMPSRV"	Wait for it to search for updates	Select C-130J Block 6.0, new window opens
Tap > on Student_Share folder [C] Tapping the folder will select the whole folder	Notification: "Optional/Mandatory updates are available"	Open route, comms, custom points files as desired
Tap desired student folder name (whole folder)	Press "Install ALL" then "OK" when "Finished" dialog appears	[N] route files DO NOT write their points to the custom points file. Expand the stored route (Route Attributes), select desired points, and select "make custom."
Tap Sync option at bottom; tap "Proceed" in dialog	Verify green on upper right desktop stoplight	Add other custom points as necessary
Select or browse to desired sync location [C] It will default to the last folder you were in	DATA INSTALLED WITH EASE:	Select Save
Tap "Download Here & Synchronize"	✓ DAFIF	Select Generate
In dialog, make no changes and tap "Sync" (top right)	✓ DZ and LZ (Valid and Unit)	Select Transfer, browse to mission data card location, usually drive D:\.
	✓ Vertical Obstructions (VO)	Select "OK" to transfer
	✓ Chart Currency Index	
Select a Doghouse Template (as default)	Import a Local Points File	[8.1.1] Create Mission Data Card
Select JMATS Mission Data tab on menu bar	FIRST: Delete any old or duplicate files from JMPS Explorer	Open GM from the desktop
Select "Preferences" and expand the "Route" option	Browse to: \\ltrmpsrv\Mission_Plan\JMPS Standard Files and Prefs\Local Point Files\	Select "C-130J Block 8 Aircraft", new window opens
Select "Graphical Editor", then select "Doghouses"	Copy desired files to your computer (network permissions issue requires this)	Select the "Block 8.1.1" radio button [C] If selecting Block 8.1.1, custom points can be selected as True North Indicated
Press "Select" button under Template	Select File, Open or Open button	Open route, comms, custom points files as desired
Select preferred default doghouse, then OK	Select "Import File" checkbox, then press Add	[N] route files automatically write points into the custom points file
Select OK to close the preference window	Select the local points file(s) on your computer, then press Open (or double-click)	Select Save
Change Route Doghouse	MISSION DATA CARD NOT READ BY DEVICE	Select Generate
In Route Editor, select "Route Properties"	Condition The mission card is inserted in the DSDTS, the "MISSION DTC NOT INSTALLED" message clears, but shows no transferrable items, or only TOLD in large font.	Select Transfer, browse to mission data card location
Select "Doghouses" tab	Crew Action Remove card. Before route entry, cycle Nav Database to previous, then current. Re-insert card and verify data is available	Select "OK" to transfer
In the current Template section, press "Select..."		
Select desired template, then OK		
Select "Apply" in Route Properties, then OK		
Select OK to close the preference window		

BASELINE, 1 Oct 2025

Reflects JMPS FV GDS 2.0.240.0011