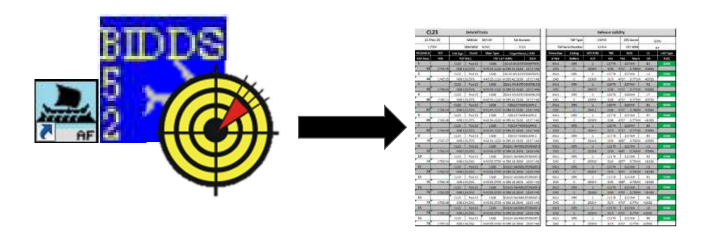


BIDDS Debrief Card

V1.0

Objective

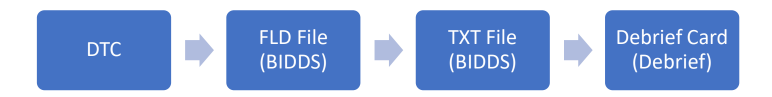
 Generate B-52 weapon release data from DTC flight data recorder files for post-flight debrief and Shot Vals.



Requirements- BIDDS v4.1, ODD-EC Manager, ODD-EC DTC sled, Debrief Program Install Guide provided at end of guide

Workflow

- The DTC logs mission data automatically during flight
- BIDDS allows you to view this mission data and save to a text file
- BIDDS Debrief Card searches this text file for all release data, reformats data, and outputs to an Excel Spreadsheet



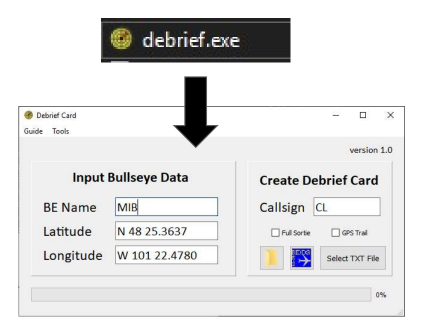
Install

- Unzip Debrief Card.zip to Desktop or Network Share
- Create a shortcut to debrief.exe for quick access
- Install BIDDS v4 and ODD-EC Manager



Step 1: Debrief Program Open/Type Data

- Open Debrief Program (debrief.exe)
- Input Sortie Data



Input Bullseye Data from Sortie.

- This will be used to calculate Target/Release bullcuts on the final card.
- Format needs to be H DD MM.MMMM

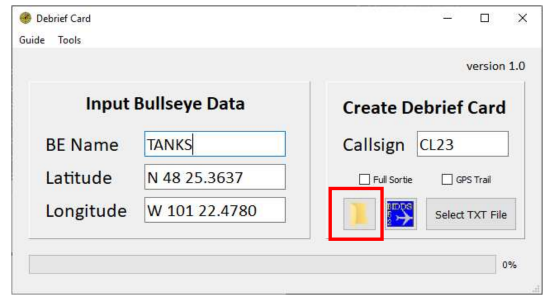
Input Callsign (base callsign will be saved for future cards)

By Default, the program searches the Flight Recording text file only for mission data at release time. This significantly speeds up creating the card. If you would like to output mission data for the entire sortie, select Full Sortie (i.e. you would like a GPS file with the entire route). Expect parsing to take approx. 5 minutes versus 1 minute for defaults.

Check GPS file, if you would like a JMPS GPS file to be created.

Step 2: Debrief Program Create Folder

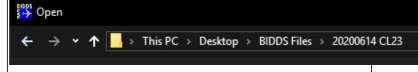
Click on Folder Icon



A new folder will be created on your desktop if it doesn't exist already

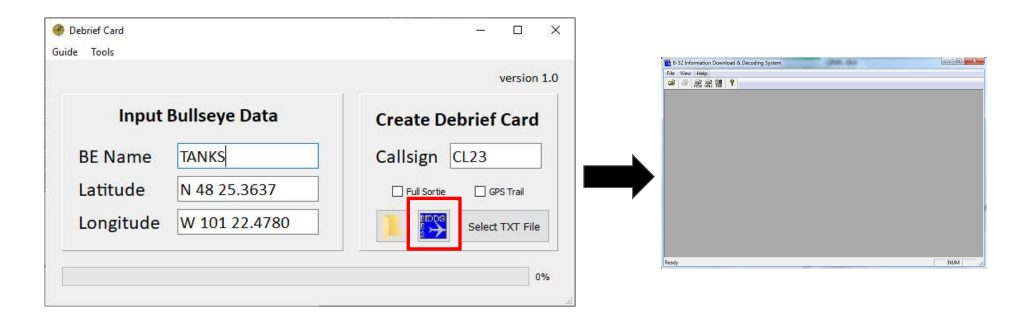
Desktop/BIDDS Files/YYYYMMDD CS
 Folder will open

This folder will be where you save your files required to create your Debrief Card



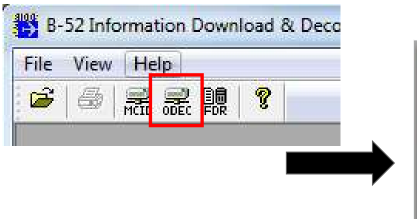
Step 3: BIDDS Open

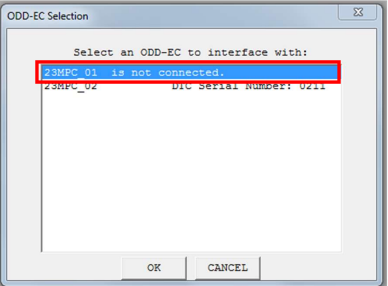
• Click on BIDDS Icon, BIDDS will open



Step 3: BIDDS Select DTC

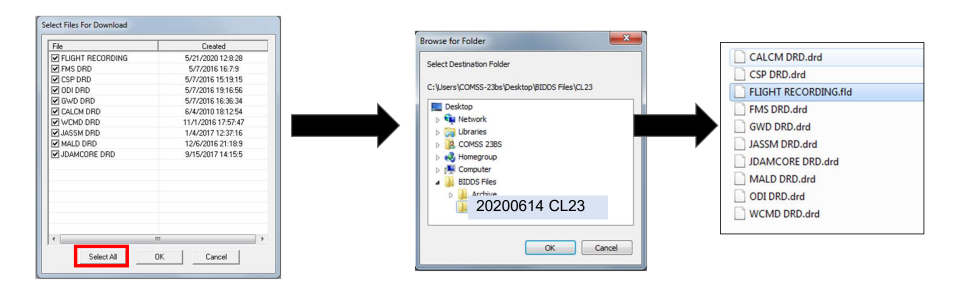
- Insert DTC into ODEC
- Click ODEC and select DTC





Step 2: BIDDS Save FDR Files

Select all files and save to Debrief Folder

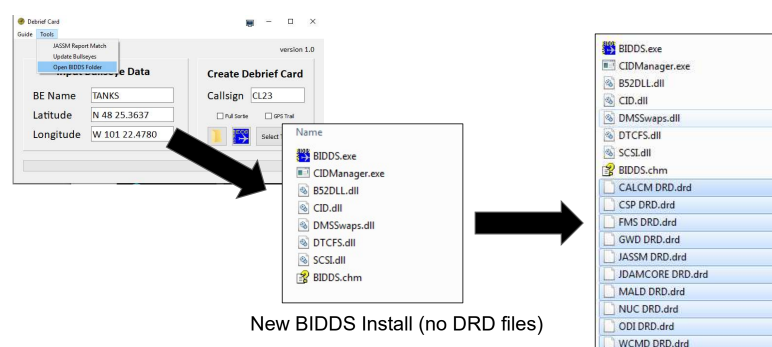


Step 2: BIDDS Copy DRD Files (as required)

- The DTC saves flight data into the FLIGHT RECORDING.fld file.
- The DRD files are used to decode this FLD file and need to be in the BIDDS program folder located at C:\Program Files (x86)\BIDDS.
- After initially installing BIDDS and after OLS updates, copy the current DTC DRD files to this folder or you will get an error
 - Error: A DRD file could not be found that matches the application ID
 - A shortcut to this folder is provided in the Debrief Card Toolbar: Tools>Open BIDDS Folder
- Once the DRD files are copied to the BIDDS folder, you don't need to copy again unless a different OLS DTC is used

Step 2: BIDDS Copy DRD Files (as required)

Example Saving DRD files into BIDDS Install Folder

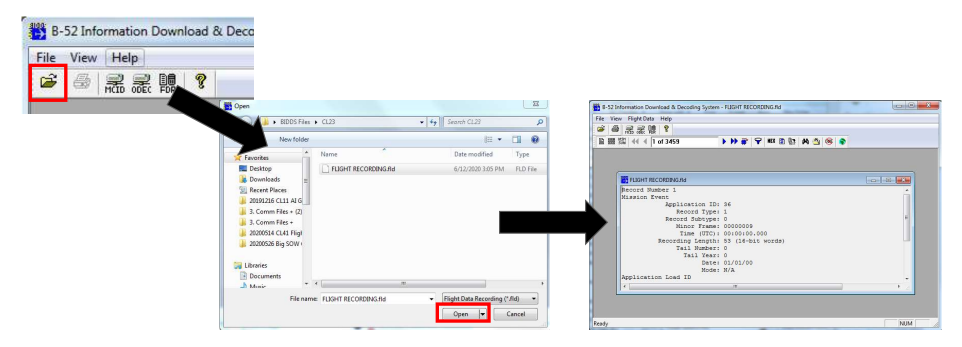


Copy DRD files saved from DTC into BIDDS Installation folder prior to opening FDR files in BIDDS

C:\Program Files (x86)\BIDDS

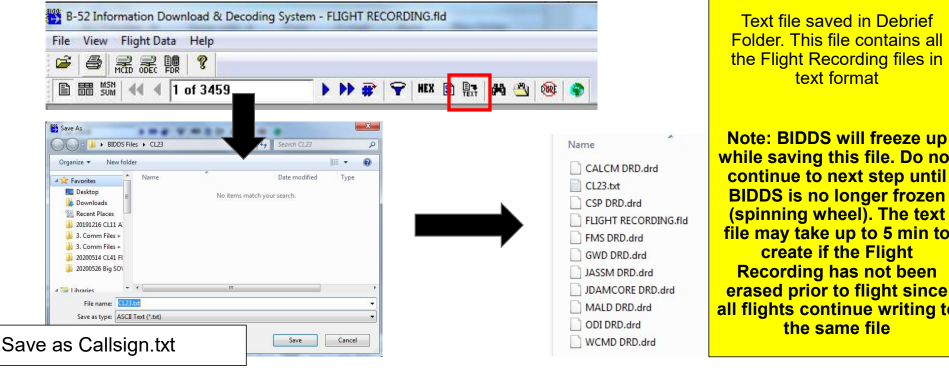
Step 3: BIDDS Open FLD File

 Click open in BIDDS and select previously saved FDR file saved from DTC (Desktop/BIDDS Files/)



Step 3: BIDDS Save FLD to Text File

Click on Text Save in Toolbar

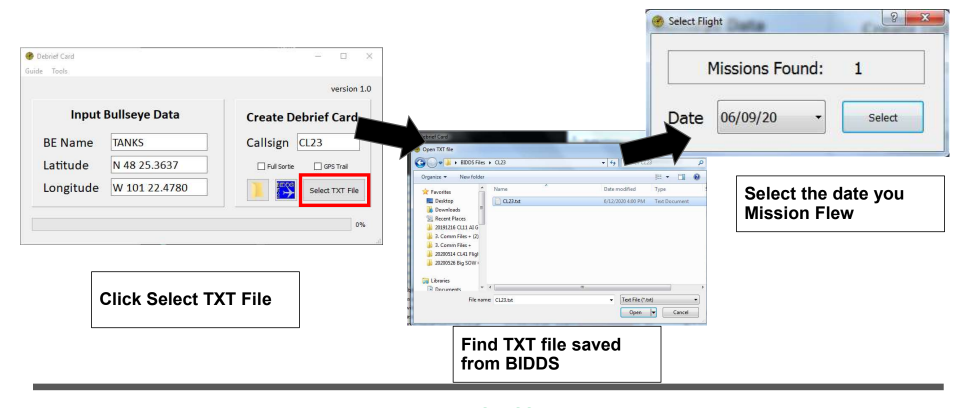


Text file saved in Debrief Folder. This file contains all the Flight Recording files in text format

while saving this file. Do not continue to next step until **BIDDS** is no longer frozen (spinning wheel). The text file may take up to 5 min to create if the Flight Recording has not been erased prior to flight since all flights continue writing to the same file

Step 4: Debrief Program Select Text File

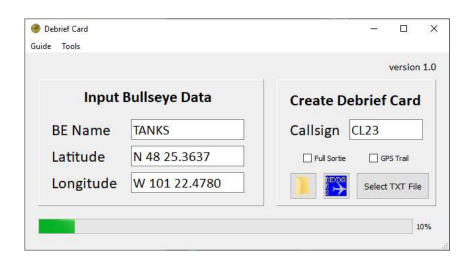
Open Debrief Program (debrief.exe)



6/15/2020 **UNCLASSIFIED** 14

Step 4: Debrief Program Loading

 The program will start searching the file and update progress bar



The program will now search the text file. In the background, 3 different record types are searched then matched.

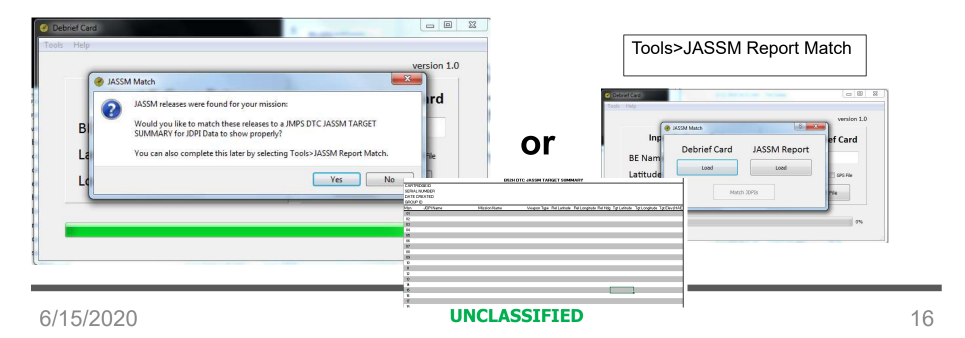
- 1. Mission Events- Records showing aircraft parameters
- 2. Weapon Release Events- Different for each weapon
- 3. SOW IZ LAR Records- For TOF calculations

These events are then matched combined to output all the required data for a release. Realize there are some limitation inherent to how the DTC logs missions:

- Some data that is matched between events may have a time difference of up to 10 seconds
- Some data is missing/needs to be filled in later
 - GPS FOM only logged for GWD release, defaults to 1 for other releases
 - JASSM JDPI data needs to be paired to a JASSM DTC Summary

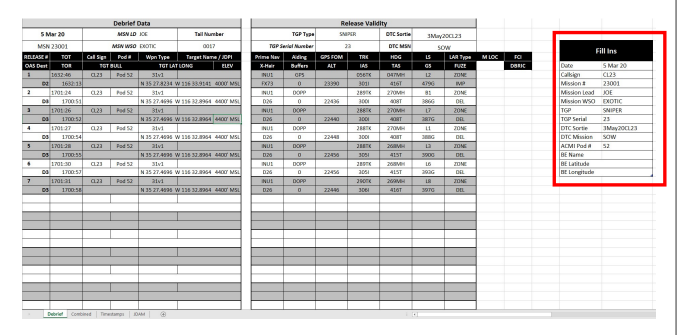
Step 4: Debrief Program JASSM match

 If JASSM releases are found, a dialog will ask if you would like to match to a JASSM DTC Summary Report. Select Report to have JDPI name, coordinates, elevation be displayed properly. This can also be accomplished after.



Step 4: Debrief Program Excel

Once complete, the Debrief Card will open automatically



Update the Fill Ins fields on the right of the card to populate the remaining data in the card.

Other Sheets:

- Combined (This is where all the debrief data pulls from). Fill in missing/incorrect release data on this sheet and it will be pulled into the Debrief Card automatically
- Timestamps (Shows all Mission Events from FDR File)
- Weapon Tabs
 - Show release events and all data from FDR File

Step 4: Debrief Program GPS File

 If JMPS is installed on the computer running the debrief program, it will automatically open up the GPS trail

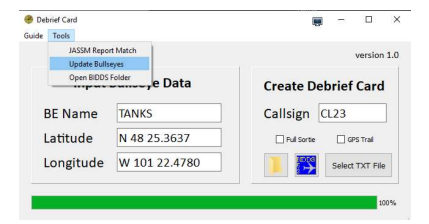


Optional Update Bullseye Data

 Sometimes you may need to update bullseye data if the target coordinates to do not correctly pull from the DTC. To do so, update the coordinates on the Combined Tab and save, then click Tools>Update Bullseyes and select your debrief card

The bullseyes will be updated based on the Bullseye in the

Debrief Card Program



Current Limitations

- The DTC sometimes skips logging data
 - JASSM DT coordinates
 - GPS FOM not logged for every release
- BIDDS does not output some records to the text file
 - Targeting Pod Data
 - ALCM releases
- Some data is logged in unknown ways
 - JDAM delays are logged in integer/exponent that needs to be correlated to a ms delay. Therefore delays above 15 ms just show DELAY

Bug Reporting

- If you find a bug or your data does not output to a card, save your text file for troubleshooting
 - Run the debrief card using debrief (debug).exe
 - Record what percent the progress bar got to
 - If any errors were displayed in the console window
 - What weapons released? Sim/War? OLS version