

# SPAWAR Systems Center Charleston

## Display Linked Imagery in PCI3

**Overview:** It is now possible to Search for Intel Records and view associated Imagery via PCI3. PCI3 may also be referred to as Intel Office. PCI3 is an Application that brings the former Intel Query Tool into an Operator Friendly Microsoft Excel Spreadsheet format.

**Procedures:** The below steps will discuss the steps on Querying a Facility, Displaying the results in the Excel Spreadsheet along with all associated Images and finally displaying the image.

1. There are many ways to launch PCI3/Intel Office. The preferred method of launching PCI3 is through the C2PC Application. With C2PC Open and the Trackplot Menu Selected, Select **Trackplot – Intel Office**. **Note:** To turn on Trackplot select Tools then TrackPlot. See Figure 1-1.

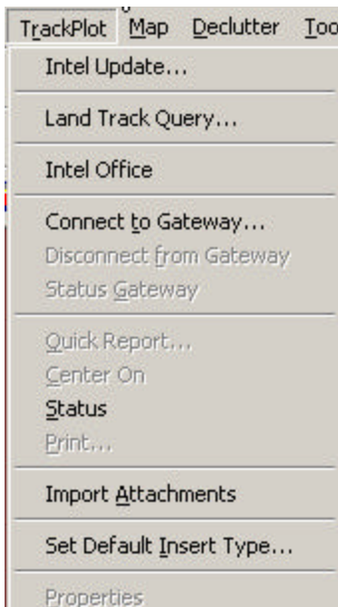


Fig 1-1

2. PCI3 will initialize. **Note:** PCI3 may appear behind C2PC. You may minimize C2PC while working with PCI3. However, it is recommended that if you intend on ever plotting Intel Units/Facility that C2PC remain running.

3. Within PCI3 Select **Intel – Options**. See Figure 1-2



Fig 1-2

4. The Options Window will open. Select the **Sections Tab**. In the Sections Tab you will notice by Default only General is checked. **Check the Imagery box** and Select **OK**. **Note:** The Boxes may be expanded and will allow the Operator to configure PCI3 to display what specific information you want included in the Excel Spreadsheet. See Figure 1-3.

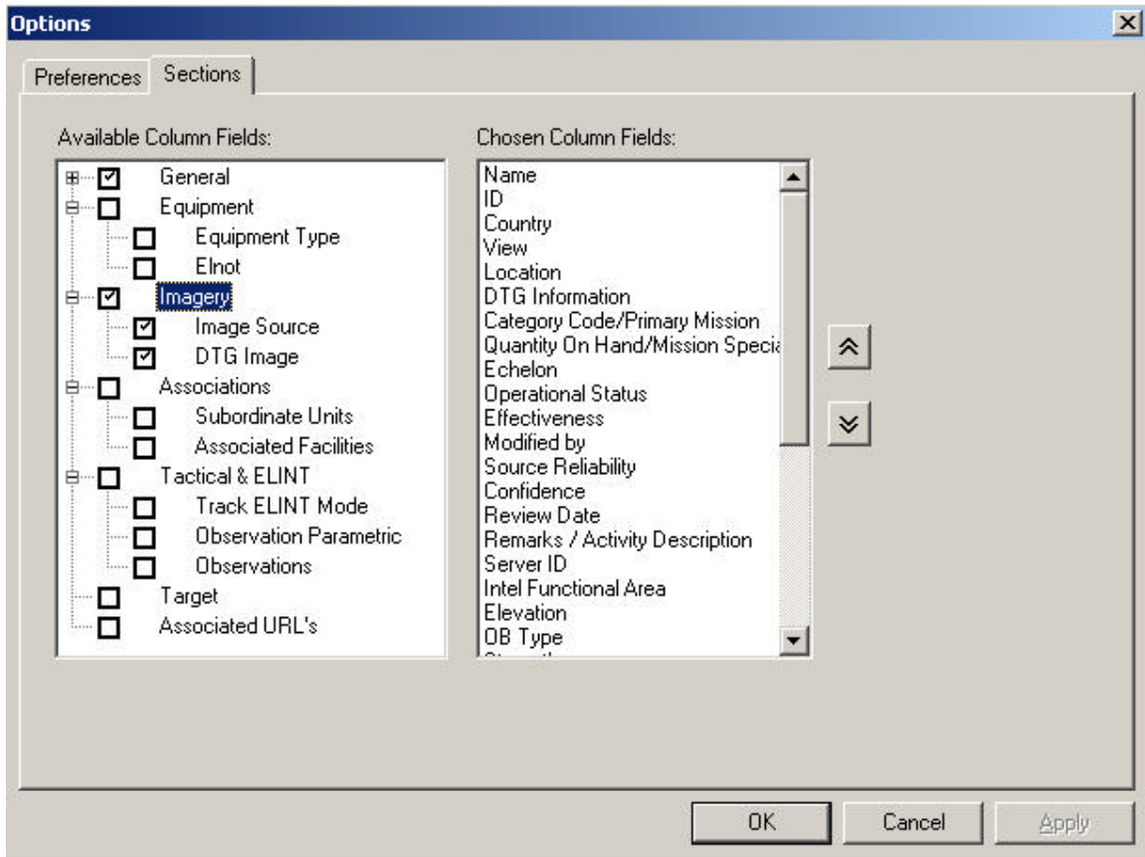


Fig 1-3

5. We will now perform a Search on an Unclassified SPAWAR Facility that was previously created. This SPAWAR Facility was then linked to an existing image in the ITS using JIVE.
6. **Right Click on the Search** option in the Right Hand window and Select **Build Facility Search**. See Figure 1-4.

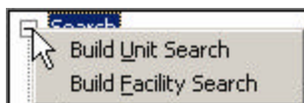


Fig 1-4

7. The Ad Hoc Facility Search Window appears. For this demonstration we will be entering an IP in the BE# Field. ***Enter your appropriate information.*** See Figure 1-5 and Select ***Search***. **Note:** If Imagery was not previously linked to a Facility you will not be able to proceed with this Operator Tip much past this point.

Field	Value
Assoc Equip Name	
BE Number	0000TS0007
Category Code	
Country	
Name	
Operational Status	

Buttons: Show Details >>, Clear Item, < Back, Search, Cancel

Fig 1-5

8. PCI3 will search the ISDS based on your Search Parameters. The Results will then be automatically generated in your Excel Spreadsheet. **Note:** This may take a few seconds up to a few minutes depending on how specific or vague your search parameters are. Figure 1-6 will appear after the search has completed.

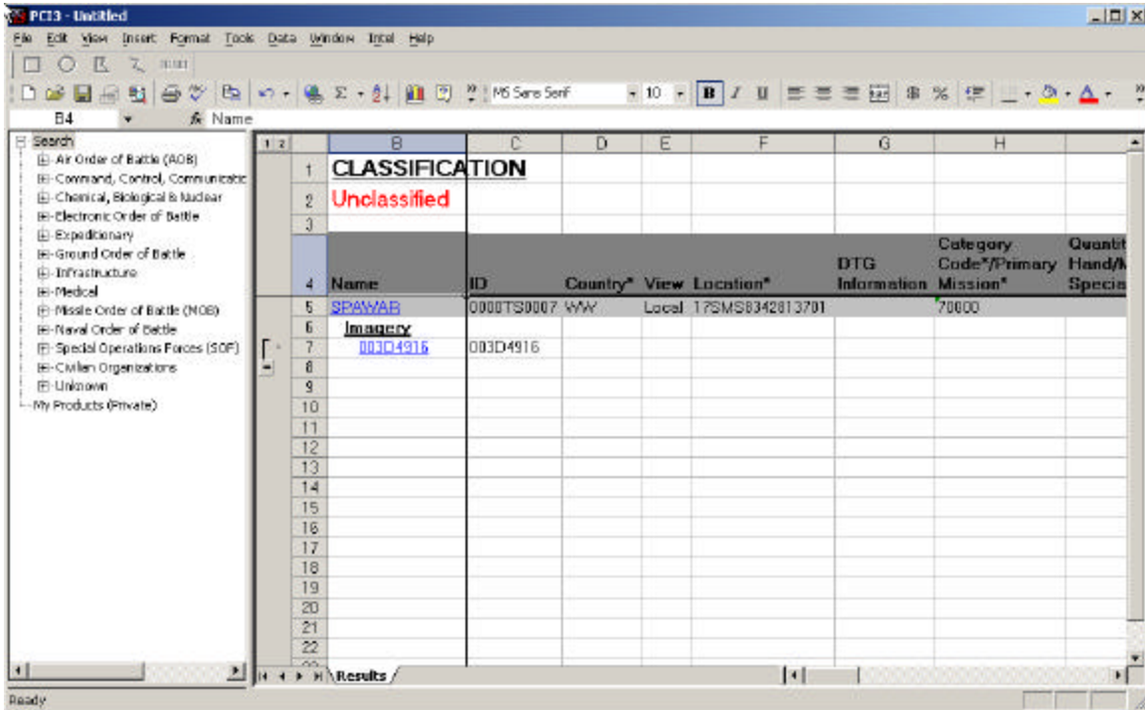


Fig 1-6

9. When the results are displayed if Imagery was associated with the Record you will get a hyper link to the image.
10. To view the associated Image **Select the Image Hyperlink**. This will automatically initiate Internet Explorer and go to ITS Web and display a Thumbnail of the associated image.

11. The first time using this application and attempting to view associated imagery an error message stating “Invalid User” will appear within Internet Explorer. This indicates that the current logged on user has not been entered into ITS Web for pushing and pulling imagery. The user directly corresponds to the user login / password that was originally used to log onto your system. For this example we are logged into the default root account so the error states, “User Root Invalid”. Adding a new ITS Web User is a quick and easy process. See Figure 1-7.



Fig 1-7

12. To add an ITS Push/Pull user perform the following steps.
13. Within Internet Explorer Select the *Favorites Pull Down* and Select *My IAS Homepage*. You may also type the IP Address in the URL field if you're attempting to utilize another ITS Server other than your own.
14. Figure 1-8 will appear.

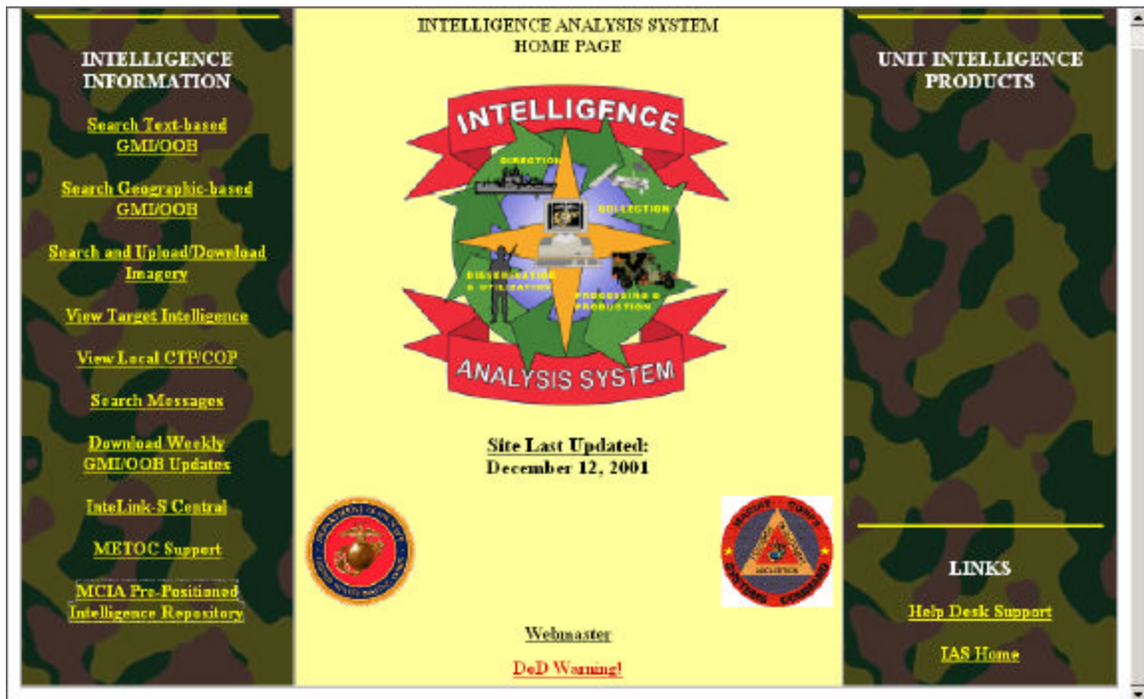


Fig 1-8

15. Select *Search and Upload/Download Imagery*

16. Figure 1-9 will appear. Select *Download Imagery from ITS*

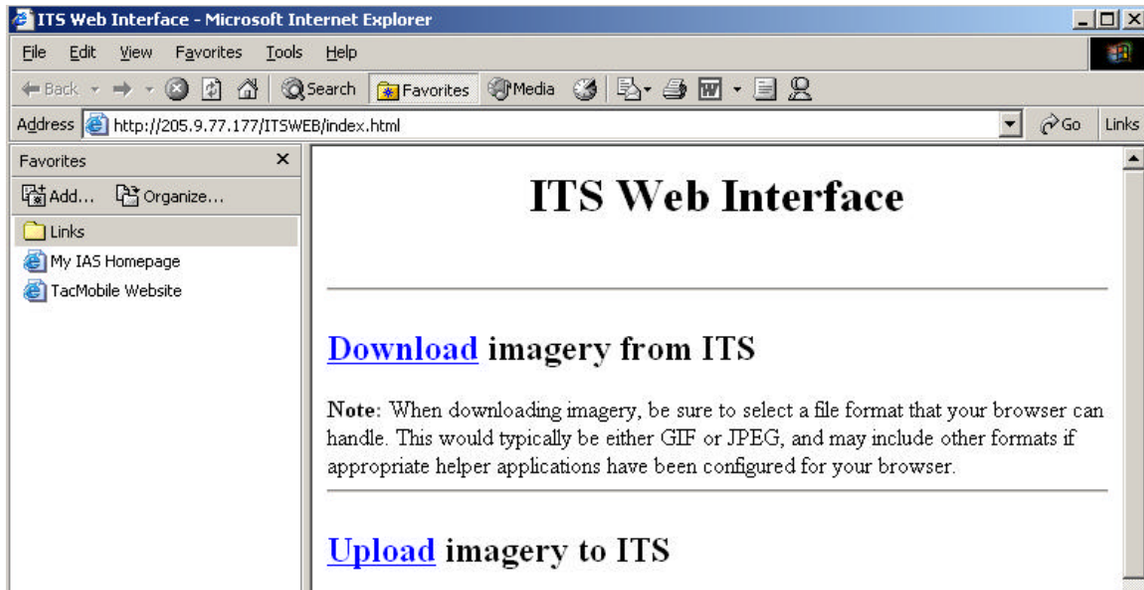


Fig 1-9

17. Figure 1-10 will appear. In the Username Field *enter the Username you're currently logged in as*. For this example we logged onto the system via the Default root account.
18. *Place a Check Mark in the New User Box.*
19. Select *Login*
20. You're now logged into the ITS Web Interface and have successfully created a read-only User. *Close Internet Explorer and return to the PCI3 Application.*

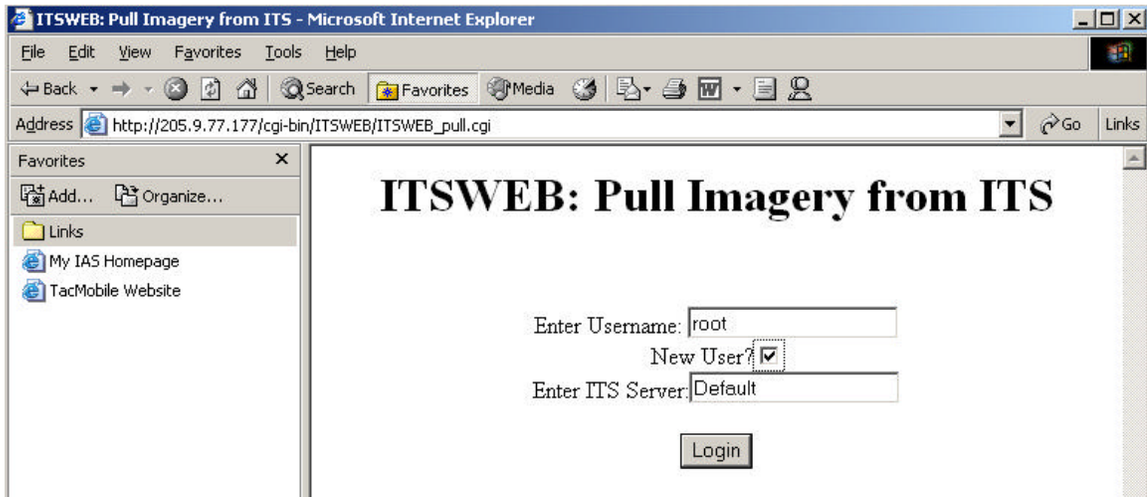


Fig 1-10

21. In the PCI3 Application, Now **Select the Image Hyperlink**. Internet Explorer will again open and automatically bring up the associated images thumbnail. See Figure 1-11. Steps 12 – 20 will not have to be performed in the future after the ITS Web User has been initially created.

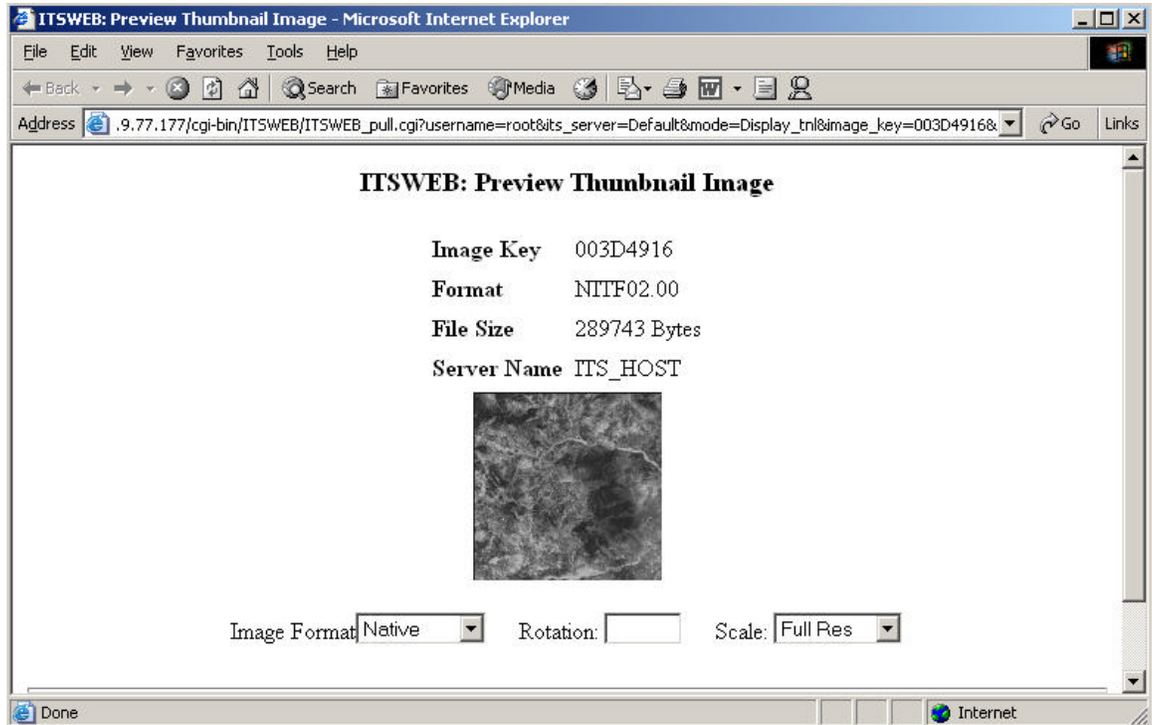


Fig 1-11