

VIEW IMAGERY COLLECTED FROM CLEARINGHOUSE OVERFLIGHT WITH CA NATIONAL GUARD

The following images have been loaded to HDDS as pre-event data for Ardent Sentry 2015. Brenda Jones, USGS included instructions for registering on the system and requesting access to the restricted images.

8 WorldView 3 PreEvent - Nov 9 and Nov 10, 2014

http://hddsexplorer.usgs.gov/criteria?event=201505_Exercise_ArdentSentry&ordered=201505_Exercise_ArdentSentry_NGA_WORLDVIEW3_PreEvent&field=BATCH_NAME

The screenshot displays the HDDS web interface. The browser address bar shows the URL: <http://hddsexplorer.usgs.gov>. The page title is "Hazards Data Distribution S...". The navigation menu includes "Home", "3 New System Messages", "Login", and "Reg". The main content area is titled "Search Results" and contains the following information:

4. Search Results
If you selected more than one event to search, use the dropdown to see the search results for each specific event.
Note: You must be logged in to download and order scenes

Show Result Controls

Event [Click here to export your results](#)

201505_Exercise_ArdentSentry

2	<p>Platform: WORLDVIEW 3 Sensor: MSI Agency: NGA File Format: GEOTIFF</p>
3	<p>ID: WV03N34_289636W117_463105201411100000000MS Acquisition Date: 2014-11-10 Platform: WORLDVIEW 3 Sensor: MSI Agency: NGA File Format: GEOTIFF</p>
4	<p>ID: WV03N34_179419W117_463849201411100000000MS Acquisition Date: 2014-11-10 Platform: WORLDVIEW 3 Sensor: MSI Agency: NGA File Format: GEOTIFF</p>

The right side of the screenshot shows a "Search Criteria Summary" panel with a map. The map displays a satellite view of a region in California, with a large green rectangular area indicating the search area. The map includes labels for "Phelan", "OAKHILLS", "Rancho Cucamonga", "Fontana", "Bloomington", and "Colton". The map also shows a coordinate system: (34° 16' 25" N, 117° 09' 02" W).

1 Landsat 8 - March 3, 2015

http://hddsexplorer.usgs.gov/criteria?event=201505_Exercise_ArdentSentry&ordered=201505_Exercise_ArdentSentry_USGS_LANDSAT8_Day_20150325_PreEvent&field=BATCH_NAME

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Hazards Data Distribution System (HDDS) Explorer

Home 3 New System Messages Profile Save Criteria Load Favorite Manage Criteria

Search Criteria Events Additional Criteria **Results**

4. Search Results

If you selected more than one event to search, use the dropdown to see the search results for each specific event.

Hide Result Controls

- Show All Footprints From Current Page
- Show All Browse From Current Page
- Add All Results From Current Page to Bulk Download
- Add All Results From Current Page to Order

Compare Browse: Map Overlay All Scenes **Compare**

Browse Opacity: 100%

Event [Click here to export your results](#)

201505_Exercise_ArdentSentry

« First Previous 1 Next Last »

Displaying 1 - 1 of 1

1

ID: LS080400362015032500000000MS00
 Acquisition Date: 2015-03-25
 Platform: LANDSAT 8
 Sensor: OLI
 Agency: USGS
 File Format: GEOTIFF

« First Previous 1 Next Last »

Search Criteria Summary (Show)

Map showing a large red-shaded area (hazard footprint) covering a significant portion of the Los Angeles basin and surrounding areas. The map includes labels for various cities and landmarks such as Lancaster, Palmdale, Los Angeles, and the Salton Sea.

<http://hddsexplorer.usgs.gov>

If you have not registered on either EarthExplorer or HDDS, please click the register button in the top right corner of the screen and go thru the registration process. It is a very simple process. Once registered, you will have access to EarthExplorer and HDDS download capabilities.

To sign up for the event access -

go to <http://hddsexplorer.usgs.gov>

go to the login button in the upper right corner of the screen

enter your usercode and password

Click on fill out an access request form

select the event you require access for

complete the justification box and submit

Please let me know if you have any questions.

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