Innovation Lab Application Test - EVHR

## Command to run within the container.

*These instructions include sample commands. Tailor them to your environment.*

* 1. Clone the core and evhr repositories to a directory.
  2. Create an output directory.
  3. ssh dsg1xx
  4. singularity shell -B /att,/css,/nfs4m,/tmp /att/nobackup/iluser/containers/ilab-stereo-pipeline-ubuntu-1.0.0.sif
  5. cd /att/nobackup/rlgill/innovation-lab-repositories/
  6. export PYTHONPATH=`pwd`:`pwd`/core:`pwd`/evhr
  7. evhr/view/evhrToaCLV.py -e -148 65 -147.5 64.5 --epsg 4326 -o /att/nobackup/rlgill/SystemTesting/testToA/

## Command to invoke container and run application.

* 1. So far, this is unneeded.

## Expected Results

* 1. There will be a lot of terminal output.
  2. In your output directory, you will see 5 subdirectories: 1-bands, 2-strips, 3-dems, 4-orthos, 5-toas. These will fill with files as EVHR runs. The main output is the set of files in 5-toas.
  3. 1-bands contains TIF image files and their XML counterparts.
  4. 2-strips contains TIF band files and their XML and IMD counterparts.
  5. 3-dems contains files named dem-\*.tif.
  6. 4-orthos contains files named \*-ortho.tif and their XML counterparts.
  7. 5-toas contains files named \*-toa.tif and their XML counterparts.