

JPL EXPORT ADMINISTRATION DOCUMENT REVIEW RECORD

Log #: 13977-14063

(Note: This form and process do not replace the procedures described in JPL Policy relating to review and approval of proposals and contractual documents. This process is intended to document the review and coordination of requests to ascertain the export control ramifications relating to specific documents. Export Administration signature does not convey authority to export or release the "Exporter of Record" from any export laws or regulations.)

Program: ISSM: Ice Sheet System Model

Person Requesting or Initiating Export: Dr. Eric Larour

Date Received: Nov-30-2012

Document Title/Description: ISSM changes from revision 13977 to revision 14063

Release to: <http://issm.ess.uci.edu/svn/issm/issm/trunk> on ISSM svn repository

JPL Intranet: murdo.jpl.nasa.gov/proj/ice/larour/issm-uci/trunk-jpl

Disposition: 6 Does not contain export-controlled information. May be released/disclosed as requested subject to Company guidelines on protection of proprietary information (if applicable).

Comments: see table of changes below.

Reviewed by ISSM Export Transfer Liaison: Dr. Eric Larour **Date:** Nov-30-2012

Disposition:

- 1: Public Domain Information (Ref ITAR Section 120.11)
 - 2: Qualifies for ITAR Exemption
 - 3: Covered by Department of State License/Agreement Number
 - 4: Covered by Department of Commerce validated license or exception
 - 5: New License Required
 - 6: Does not contain export-controlled information. May be released/disclosed as requested subject to Company guidelines on protection of proprietary information (if applicable).
 - 7: Other (specify)
-

Change #1 with diff file ISSM-13977-13978.diff:

Function name:

M /issm/trunk-jpl/src/dox/issm.dox

Export determination: 6.

Rationale: CHG: updated number of lines of code

Change #2 with diff file ISSM-13978-13979.diff:

Function name:

M /issm/trunk-jpl/externalpackages/doxygen/install.sh

Export determination: 6.

Rationale: BUG: fixing doxygen installation (install and src need to be different directories)

Change #3 with diff file ISSM-13979-13980.diff:

Function name:

M /issm/trunk-jpl/etc/environment.sh

Export determination: 6.

Rationale: CHG: prepend doxygen directory

Change #4 with diff file ISSM-13982-13983.diff:

Function name:

M /issm/trunk-jpl/test/NightlyRun/runme.m M /issm/trunk-jpl/test/NightlyRun/runme.py

Export determination: 6.

Rationale: CHG: Cosmetic changes and referential option to runme.m and runme.py.

Change #5 with diff file ISSM-13983-13984.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/clusters/greenplanet.m

Export determination: 6.

Rationale: adjust default queue name on greenplanet from rignot to c6145

Change #6 with diff file ISSM-13984-13985.diff:

Function name:

M /issm/trunk-jpl/src/m/boundaryconditions/SetIceShelfBC.py M /issm/trunk-jpl/src/m/boundaryconditions/SetMarineIceSheetBC.py M /issm/trunk-jpl/src/m/classes/dependent.py M /issm/trunk-jpl/src/m/classes/initialization.py M /issm/trunk-jpl/src/m/classes/mask.py M /issm/trunk-jpl/src/m/classes/mesh.py M /issm/trunk-jpl/src/m/classes/model/model.py M /issm/trunk-jpl/src/m/consistency/checkfield.py M /issm/trunk-jpl/src/m/extrusion/project3d.py M /issm/trunk-jpl/src/m/geometry/FlagElements.py M /issm/trunk-jpl/src/m/geometry/GetAreas.py M /issm/trunk-jpl/src/m/mesh/ComputeHessian.py M /issm/trunk-jpl/src/m/mesh/GetNodalFunctionsCoeff M /issm/trunk-jpl/src/m/mesh/bamg.py M /issm/trunk-jpl/src/m/mesh/meshconvert.py M /issm/trunk-jpl/src/m/mesh/rifts/meshprocessoutsiderifts.py M /issm/trunk-jpl/src/m/mesh/rifts/meshprocessrifts.py M /issm/trunk-jpl/src/m/mesh/triangle.py M /issm/trunk-jpl/src/m/parameterization/contourenvelope.py M /issm/trunk-jpl/src/m/parameterization/setflowequation.py M /issm/trunk-jpl/src/m/parameterization/setmask.py M /issm/trunk-jpl/src/m/solve/WriteData.py

Export determination: 6.

Rationale: CHG: Change properties in python md.mesh and md.mask to int or bool.

Change #7 with diff file ISSM-13985-13986.diff:

Function name:

M /issm/trunk-jpl/configs/config-greenplanet.sh

Export determination: 6.

Rationale: removed -sx flag

Change #8 with diff file ISSM-13986-13987.diff:

Function name:

M /issm/trunk-jpl/externalpackages/triangle/configs/android/configure.make M
/issm/trunk-jpl/externalpackages/triangle/install-android.sh

Export determination: 6.

Rationale: BUG: Fixed issue with Triangle cross-compile for Android.

Change #9 with diff file ISSM-13987-13988.diff:

Function name:

A /issm/trunk-jpl/externalpackages/gsl/Makefile.am.patch M /issm/trunk-jpl/externalpackages/gsl/install-
android.sh

Export determination: 6.

Rationale: CHG: Modified files to reflect changes to GSL tarball.

Change #10 with diff file ISSM-13988-13989.diff:

Function name:

D /issm/trunk-jpl/src/android/helloworld D /issm/trunk-jpl/src/android/two-
libs

Export determination: 6.

Rationale: CHG: Removed old Android projects that are no longer in use.

Change #11 with diff file ISSM-13989-13990.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/ModelProcessorx/DiagnosticVert/CreateNodesDiagnosticVert.cpp

Export determination: 6.

Rationale: BUG: fix ISMIP tests, if penalties are employed, do not create node
unless my_vertices==1

Change #12 with diff file ISSM-13990-13991.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/python/io/FetchPythonData.cpp

Export determination: 6.

Rationale: NEW: Allow FetchPythonData to read double inputs from float, int,
or bool.

Change #13 with diff file ISSM-13991-13992.diff:

Function name:

M /issm/trunk-jpl/src/m/boundaryconditions/SetIceShelfBC.py M /issm/trunk-jpl/src/m/boundaryconditions/SetMarineIceSheetBC.py M /issm/trunk-jpl/src/m/classes/dependent.py M /issm/trunk-jpl/src/m/classes/model/model.py M /issm/trunk-jpl/src/m/geometry/FlagElements.py M /issm/trunk-jpl/src/m/mesh/bamg.py M /issm/trunk-jpl/src/m/mesh/meshconvert.py M /issm/trunk-jpl/src/m/mesh/rifts/meshprocessoutsiderifts.py M /issm/trunk-jpl/src/m/mesh/rifts/meshprocessrifts.py M /issm/trunk-jpl/src/m/mesh/triangle.py M /issm/trunk-jpl/src/m/parameterization/contourenvelope.py

Export determination: 6.

Rationale: CHG: Eliminate conversion of python int and bool before module input.

Change #14 with diff file ISSM-13992-13993.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/flowequation.py M /issm/trunk-jpl/src/m/geometry/FlagElements.py

Export determination: 6.

Rationale: FIX: Python submatrices must be copied before passing into modules.

Change #15 with diff file ISSM-13993-13994.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/mesh.py M /issm/trunk-jpl/src/m/classes/model/model.py

Export determination: 6.

Rationale: CHG: Converted python uppervertex and lowervertex to int.

Change #16 with diff file ISSM-13994-13995.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/flowequation.py M /issm/trunk-jpl/src/m/parameterization/setflowequation

Export determination: 6.

Rationale: CHG: Make python variables labelled as boolean into bool.

Change #17 with diff file ISSM-13995-13996.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/model/model.py

Export determination: 6.
Rationale: FIX: Added array type initialization.

Change #18 with diff file ISSM-13996-13997.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM/src/com/example/issm/ISSM.java M /issm/trunk-jpl/src/android/ISSM/src/com/example/issm/IssmJni.java A /issm/trunk-jpl/src/android/ISSM/src/com/ex

Export determination: 6.

Rationale: New java files create map selection activities, and read external files

Change #19 with diff file ISSM-13997-13998.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM/jni/Main.cpp

Export determination: 6.

Rationale: new main file, with new fac routine

Change #20 with diff file ISSM-13998-13999.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM/AndroidManifest.xml

Export determination: 6.

Rationale: new layout for ISSM

Change #21 with diff file ISSM-13999-14000.diff:

Function name:

A /issm/trunk-jpl/src/android/ISSM/res/layout/activity_mapselection.xml

Export determination: 6.

Rationale: new activity that allows map selection

Change #22 with diff file ISSM-14000-14001.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM/jni/issmlib/Android.mk

Export determination: 6.

Rationale: internal build file for libISSMCore

Change #23 with diff file ISSM-14001-14002.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM_Visual/bin M /issm/trunk-jpl/src/android/ISSM_Visual/bin/resources.a

M /issm/trunk-jpl/src/android/ISSM_Visual/src/com/example/issm_visual

Export determination: 6.

Rationale: CHG: getting svn to ignore some files

Change #24 with diff file ISSM-14002-14003.diff:

Function name:

M /issm/trunk-jpl/src/c/classes/FemModel.cpp M /issm/trunk-jpl/src/c/modules/ModelProcessorx/Diagnost

Export determination: 6.

Rationale: BUG: allow head_e and head_l to be -1, needed for ISMIP1105

Change #25 with diff file ISSM-14003-14004.diff:

Function name:

M /issm/trunk-jpl/test/Archives/Archive1205.nc M /issm/trunk-jpl/test/Archives/Archive1206.nc

M /issm/trunk-jpl/test/Archives/Archive1207.nc

Export determination: 6.

Rationale: BUG: updated Archive now that roundmesh has changed

Change #26 with diff file ISSM-14004-14005.diff:

Function name:

M /issm/trunk-jpl/src/c/classes/objects/Elements/Penta.cpp

Export determination: 6.

Rationale: CHG: Check upperelements and lowerelements for both NaN (for Matlab) and -1 (for Python).

Change #27 with diff file ISSM-14005-14006.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/matlab/io/FetchMatlabData.cpp

Export determination: 6.

Rationale: NEW: use FecthDataMatrix for Vectors

Change #28 with diff file ISSM-14006-14007.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/mesh.py M /issm/trunk-jpl/src/m/classes/model/model.py

Export determination: 6.

Rationale: CHG: Changed python upperelements and lowerelements to int.

Change #29 with diff file ISSM-14007-14008.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/model/model.py

Export determination: 6.

Rationale: CHG: Remove extra (and ugly) conversions for python md.mesh.elementconnectivity.

Change #30 with diff file ISSM-14008-14009.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/python/io/WritePythonData.cpp M /issm/trunk-jpl/src/wrappers/python/io/pythonio.h

Export determination: 6.

Rationale: NEW: Added python WriteData method for int arrays.

Change #31 with diff file ISSM-14009-14010.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.cpp

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.h

M /issm/trunk-jpl/src/wrappers/ElementConnectivity/ElementConnectivity.cpp

Export determination: 6.

Rationale: NEW: use integers in ElementConnectivity

Change #32 with diff file ISSM-14010-14011.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/python/io/WritePythonData.cpp M /issm/trunk-jpl/src/wrappers/python/io/pythonio.h

Export determination: 6.

Rationale: NEW: Added python WriteData method for bool arrays (and fixed int).

Change #33 with diff file ISSM-14011-14012.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.cpp

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.h

M /issm/trunk-jpl/src/wrappers/ElementConnectivity/ElementConnectivity.cpp

Export determination: 6.

Rationale: BUG: reverted back

Change #34 with diff file ISSM-14012-14013.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/matlab/io/FetchMatlabData.cpp

Export determination: 6.

Rationale: BUG: fixing matlab io

Change #35 with diff file ISSM-14013-14014.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/matlab/io/FetchMatlabData.cpp

Export determination: 6.

Rationale: BUG: pass pointer

Change #36 with diff file ISSM-14014-14015.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.cpp

M /issm/trunk-jpl/src/c/modules/ElementConnectivityx/ElementConnectivityx.h

M /issm/trunk-jpl/src/wrappers/ElementConnectivity/ElementConnectivity.cpp

Export determination: 6.

Rationale: CHG: ElementConnectivity now relies on integers

Change #37 with diff file ISSM-14015-14016.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/model/model.py M /issm/trunk-jpl/src/m/mesh/rifts/meshprocessoutsiderif
M /issm/trunk-jpl/src/m/parameterization/setflowequation.py
Export determination: 6.
Rationale: CHG: Changed vertex.equation and element.equation to int for python.

Change #38 with diff file ISSM-14016-14017.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/NodeConnectivityx/NodeConnectivityx.cpp
M /issm/trunk-jpl/src/c/modules/NodeConnectivityx/NodeConnectivityx.h M
/issm/trunk-jpl/src/wrappers/NodeConnectivity/NodeConnectivity.cpp

Export determination: 6.

Rationale: NEW: NodeConnectivity uses integers

Change #39 with diff file ISSM-14017-14018.diff:

Function name:

M /issm/trunk-jpl/src/m/parameterization/setflowequation.py

Export determination: 6.

Rationale: CHG: Changed flag arrays in md.flowequation to bool for python.

Change #40 with diff file ISSM-14018-14019.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/model/model.py M /issm/trunk-jpl/src/m/mesh/triangle.py
M /issm/trunk-jpl/src/m/parameterization/contourenvelope.py

Export determination: 6.

Rationale: CHG: Eliminate conversions to int after calls to NodeConnectivity and ElementConnectivity for python.

Change #41 with diff file ISSM-14019-14020.diff:

Function name:

M /issm/trunk-jpl/src/m/classes/transient.m M /issm/trunk-jpl/src/m/classes/transient.py
M /issm/trunk-jpl/src/m/parameterization/setflowequation.py

Export determination: 6.

Rationale: CHG: Changed md.transient boolean parameters to bool.

Function name:
M /issm/trunk-jpl/src/m/parameterization/setflowequation.py
Export determination: 6.
Rationale: CHG: Oops in [14019].

Function name:
D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test1601.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test1602.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test1603.py
D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3002.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3003.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3004.py
D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3005.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3006.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3007.py
D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3008.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3009.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test3010.py
M /issm/trunk-jpl/test/NightlyRun/test109.py M /issm/trunk-jpl/test/NightlyRun/test121.py M /issm/trunk-jpl/test/NightlyRun/test122.py
M /issm/trunk-jpl/test/NightlyRun/test207.py M /issm/trunk-jpl/test/NightlyRun/test228.py M /issm/trunk-jpl/test/NightlyRun/test229.py
M /issm/trunk-jpl/test/NightlyRun/test229.py M /issm/trunk-jpl/test/NightlyRun/test230.py M /issm/trunk-jpl/test/NightlyRun/test231.py
M /issm/trunk-jpl/test/NightlyRun/test231.py M /issm/trunk-jpl/test/NightlyRun/test232.py M /issm/trunk-jpl/test/NightlyRun/test233.py
M /issm/trunk-jpl/test/NightlyRun/test3009.py M /issm/trunk-jpl/test/NightlyRun/test313.py M /issm/trunk-jpl/test/NightlyRun/test314.py
M /issm/trunk-jpl/test/NightlyRun/test326.py M /issm/trunk-jpl/test/NightlyRun/test407.py M /issm/trunk-jpl/test/NightlyRun/test408.py
M /issm/trunk-jpl/test/NightlyRun/test423.py M /issm/trunk-jpl/test/NightlyRun/test424.py M /issm/trunk-jpl/test/NightlyRun/test425.py
M /issm/trunk-jpl/test/NightlyRun/test425.py M /issm/trunk-jpl/test/NightlyRun/test426.py M /issm/trunk-jpl/test/NightlyRun/test427.py
M /issm/trunk-jpl/test/NightlyRun/test427.py M /issm/trunk-jpl/test/NightlyRun/test515.py
Export determination: 6.
Rationale: CHG: Python test updates and deletions.

Function name:
D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test1501.py D /issm/trunk-jpl/test/NightlyRun/InNeedOfDebugging/test1502.py M /issm/trunk-jpl/test/NightlyRun/test1501.m A /issm/trunk-jpl/test/NightlyRun/test1501.py M /issm/trunk-jpl/test/NightlyRun/test1502.m A /issm/trunk-jpl/test/NightlyRun/test1502.py
Export determination: 6.
Rationale: NEW: Working test1501.py and test1502.py (not including plotting).

12

Function name:
M /issm/trunk-jpl/src/m/plot/radarpower.m
Export determination: 6.
Rationale: CHG: pass in geotiff_name as an option

Change #46 with diff file ISSM-14028-14029.diff:
Function name:
M /issm/trunk-jpl/src/m/plot/colormaps/getcolormap.m
Export determination: 6.
Rationale: CHG: explicitly set 256 colors for redblue

Change #47 with diff file ISSM-14034-14035.diff:
Function name:
M /issm/trunk-jpl/src/m/plot/applyoptions.m
Export determination: 6.
Rationale: CHG: Set the tick values when set colorbar labels are passed in

Change #48 with diff file ISSM-14046-14047.diff:
Function name:
M /issm/trunk-jpl/src/android/ISSM M /issm/trunk-jpl/src/android/ISSM/.classpath
M /issm/trunk-jpl/src/android/ISSM/AndroidManifest.xml M /issm/trunk-jpl/src/android/ISSM/bin
M /issm/trunk-jpl/src/android/ISSM/bin/AndroidManifest.xml M /issm/trunk-
jpl/src/android/ISSM/jni/Android.mk A /issm/trunk-jpl/src/android/ISSM/jni/Application.mk
M /issm/trunk-jpl/src/android/ISSM/jni/Main.cpp M /issm/trunk-jpl/src/android/ISSM/jni/issmlib/Android.
M /issm/trunk-jpl/src/android/ISSM/src/com/example/issm/ISSM.java M /issm/trunk-
jpl/src/android/ISSM/src/com/example/issm/IssmJni.java M /issm/trunk-jpl/src/android/ISSM/src/com/ex
Export determination: 6.
Rationale: CHG: Fixed header issue.

Change #49 with diff file ISSM-14047-14048.diff:
Function name:
M /issm/trunk-jpl/src/android/ISSM/jni/issmlib/Android.mk
Export determination: 6.
Rationale: BUG: Fixed issue with 'config.h' not being found by 'ndk-build'.

Change #50 with diff file ISSM-14048-14049.diff:

Function name:

M /issm/trunk-jpl/src/c/Container/Observations.cpp M /issm/trunk-jpl/src/c/Container/Observations.h

M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.cpp M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.h

Export determination: 6.

Rationale: NEW: working on minimum curvature interpolation module

Change #51 with diff file ISSM-14049-14050.diff:

Function name:

M /issm/trunk-jpl/src/c/Container/Observations.cpp

Export determination: 6.

Rationale: NEW: Added minimum curvature interpolation

Change #52 with diff file ISSM-14050-14051.diff:

Function name:

M /issm/trunk-jpl/src/c/Container/Observations.cpp

Export determination: 6.

Rationale: BUG: fixed problem if there is only one observation matrix is singular

Change #53 with diff file ISSM-14051-14052.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.cpp M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.h

Export determination: 6.

Rationale: CHG: better percent print

Change #54 with diff file ISSM-14052-14053.diff:

Function name:

M /issm/trunk-jpl/src/c/Container/Options.h

Export determination: 6.

Rationale: BUG: added warning, we need to fix this bug in options: matlab options come as double but we want to retrieve integers and boolean, this cannot be done with current implementation

Change #55 with diff file ISSM-14053-14054.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.cpp

Export determination: 6.

Rationale: BUG: temporary fix of bug in options

Change #56 with diff file ISSM-14054-14055.diff:

Function name:

M /issm/trunk-jpl/src/c/shared/Threads/LaunchThread.cpp

Export determination: 6.

Rationale: NEW: added check on number of threads

Change #57 with diff file ISSM-14055-14056.diff:

Function name:

M /issm/trunk-jpl/src/c/modules/Krigingx/Krigingx.cpp

Export determination: 6.

Rationale: NEW: added numthreads as an option and error messages for interpolation requiring GSL

Change #58 with diff file ISSM-14056-14057.diff:

Function name:

M /issm/trunk-jpl/src/wrappers/Kriging/Kriging.cpp

Export determination: 6.

Rationale: CHG: updated doc

Change #59 with diff file ISSM-14057-14058.diff:

Function name:

M /issm/trunk-jpl/src/c/shared/Threads/LaunchThread.cpp

Export determination: 6.

Rationale: BUG: num was not declared, changed to num_threads

Change #60 with diff file ISSM-14058-14059.diff:

Function name:

M /issm/trunk-jpl/src/android/ISSM/gen/com/example/issm/R.java M /issm/trunk-jpl/src/android/ISSM/jni/Main.cpp A /issm/trunk-jpl/src/android/ISSM/jni/issmlib/libISSMCore.a M /issm/trunk-jpl/src/android/ISSM_Visual/bin/resources.ap_ M /issm/trunk-jpl/src/c/android/fac.cpp M /issm/trunk-jpl/src/c/classes/FemModel.cpp M /issm/trunk-jpl/src/c/classes/FemModel.h
Export determination: 6.
Rationale: NEW: created new constructor

Change #61 with diff file ISSM-14059-14060.diff:

Function name:

M /issm/trunk-jpl/src/m/exp/expcoarsen.m

Export determination: 6.

Rationale: BUG: new version of matlab does not provide ver

Change #62 with diff file ISSM-14060-14061.diff:

Function name:

M /issm/trunk-jpl/aux-config

Export determination: 6.

Rationale: CHG: get svn to ignore some files

Change #63 with diff file ISSM-14061-14062.diff:

Function name:

M /issm/trunk-jpl/externalpackages/chaco

Export determination: 6.

Rationale: CHG: get svn to ignore some files

Change #64 with diff file ISSM-14062-14063.diff:

Function name:

D /issm/trunk-jpl/src/android/ISSM/jni/issmlib/libISSMCore.a

Export determination: 6.

Rationale: CHG: temporary remove for sync