UNRESTRICTED LICENSE

- (1) This software, data, and/or documentation is provided "as is", without any express or implied warranty. In no event will the authors and/or Mississippi State University be held liable for any damages arising from the use of this software.
- (2) Permission is granted to anyone to use this software, data, and/or documentation for any purpose, including commercial applications, and to alter it and redistribute it freely. The origin of this software, data, and/or documentation as provided must not be misrepresented in any redistributed work. This license is perpetual.
- (3) Software, data and documentation that is currently licensed under these terms includes the following.

bin	/bin/sh Bourne shell scripts for running executables.
doc	Documentation for use of software regardless of their specific source or binary code licensing terms.
examples	Examples demonstrating use of software regardless of their specific source or binary code licensing terms.
aflr2_api	Advancing-front/local-reconnection unstructured 2D grid generation system API for system integration (original version).
bsurf2	2D boundary edge grid generation library.
sgr_api	Unstructured 3D surface grid reduction system API for system integration.
xplt2	X-Window display system for 2D unstructured grids.
xplt2_null	Library with dummy routine to replace X-window display driver routine.
XW	X-Window graphics routine library.
ug	Unstructured grid general purpose routine library.
ug2	2D unstructured grid general purpose routine library.
ug3	3D unstructured grid general purpose routine library.

Unstructured grid input/output routine library and associated *ugc*

ug_sd Unstructured grid surface discontinuity routine library.

Unstructured grid quality measure library.

executable code.

ug_gq

ug_io