## **3rd PARTY SOFTWARE STATEMENT**

The unstructured grid input/output routine library  $ug\_io$  is distributed with an Unrestricted License. This software includes an internal API that allows for optional use of 3rd party software. All 3rd party software used are provided along with the  $ug\_io$  software. Each has an Open License that allows for redistribution. The  $ug\_io$  software without modification is fully functional with or without the use of any 3rd party software. However, the capability to input or output these specific 3rd party file types requires use of their software along with compilation of the  $ug\_io$  software with appropriate options selected. The specific 3rd party software included are listed below.

Im5 MESH file I/O library from INRIA Gamma project. See <a href="http://www-roc.inria.fr/gamma/gamma/Membres/CIPD/Loic.Marechal/Research/LM5.html">http://www-roc.inria.fr/gamma/gamma/Membres/CIPD/Loic.Marechal/Research/LM5.html</a> for more information. Documentation on the LM5 web page specifically states that it is "freely available" and direct discussions with the developer indicate that the intent is an Open License for use of this software for any purpose. However, no specific written license is included in the files supplied.

cgns CGNS database system library for CFD. See
<a href="http://cgns.sourceforge.net">http://cgns.sourceforge.net</a> for more information. The CGNS License is an Open License that is a slightly modified version of the Open Source Initiative, OSI, zlib License. See
<a href="http://opensource.org/licenses/zlib-license.php">http://opensource.org/licenses/zlib-license.php</a> for more information.