

Hampson-Russell
A CGGVeritas Company

Release Notes - Software Release CE8/R4.2

(Last Revision: July 15, 2009)

Software Release Date: July 17, 2009

List of Products:

Product Name:	Features supplied for version CE8/R4:			Comments:
AFI	afi			Must also have AVO.
AVO	avo	geoview pro3d	elog	
eLog	elog	geoview		
EMERGE	emerge	geoview	elog	
GLI3D	gli3d			
ISMap	ismap	Geoview		
Pro4D	pro4d	geoview		
ProMC	promc	geoview		
STRATA	strata	geoview bstrata	elog	
GeoView	geoview	seisloader		Please read a disclaimer notice below.
		view3d		Please read a disclaimer notice below.

Product Name:	Licenses Supplied with Products														
	afi 3.00	avo 7.00	bstrata 7.00	elog 5.00	emerge 5.00	geoview 5.00	gli3d 8.00	glipick 8.00	ismap 6.00	pro3d 7.00	pro4d 3.00	promc 2.00	seisloader 1.00	strata 7.00	view3d 1.00
AFI	+														
AVO		+		+		+				+			+		+
AVO modeling		+		+		+							+		+
AVO processing						+				+			+		+
eLog				+		+									
EMERGE				+	+	+							+		+
GLI3D							+	+							
ISMap						+			+				+		+
Pro4D						+					+		+		+
ProMC						+						+	+		+
STRATA			+	+		+							+	+	+

List of New Features and Enhancements:

Summary

This is a patch release, containing a bug fix for the SeisWorks (R2003.12) server on Linux systems.

Details

Third party data connections

SeisWorks

1. We have solved the problem of the SeisWorks Server hanging when trying to load seismic data from SeisWorks version R2003.12 (EC). (#2777)

FTP Download

The software installation images can be found at our ftp sites. Please visit <http://www.cggveritas.com/hampson-russell> for instructions and details.

CD and Package Labels

<i>Platform</i>	<i>Version</i>	<i>Date Label</i>
SUN / Sparc Solaris	CE8/R4.2	July 17, 2009
SGI / IRIX	CE8/R4.2	July 17, 2009
LINUX / Red Hat	CE8/R4.2	July 17, 2009
PC / Windows	CE8/R4.2	July 17, 2009

Supported Operating Systems are listed on the HRS Hardware Specifications page at http://www.cggveritas.com/data//1/rec_docs/812_HRS_Hardware_Specification_2008-12.pdf.

Note: Some modules are not available for some platforms. See the Compilation Dates table below, visit our web site <http://www.cggveritas.com/hampson-russell>, or contact our support staff for more details.

Compilation Dates

<i>Executable/Module</i>	<i>Solaris</i>	<i>IRIX</i>	<i>Linux</i>	<i>Windows</i>
AFI	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
Autocal(32-bit)	May 29, 2009	May 29, 2009	May 29, 2009	May 28, 2009

Autocal(64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
Backgroundservices (32-bit)	May 29, 2009	May 29, 2009	May 29, 2009	May 28, 2009
Backgroundservices (64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
AVO	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
eLog	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
EMERGE	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
GeoView(32-bit)	May 29, 2009	May 29, 2009	May 29, 2009	May 28, 2009
GeoView (64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
logdialog	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
GLI3D	Sept 23, 2008	Oct 9, 2008	Sept 23, 2008	Not Available
ISMap	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
ismapEmerge(32-bit)	May 29, 2009	May 29, 2009	May 29, 2009	May 28, 2009
ismapEmerge(64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
Pro4D	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
ProMC	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
SeisLoader(32-bit)	May 29, 2009	May 29, 2009	May 29, 2009	May 28, 2009
SeisLoader(64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
STRATA	May 28, 2009	May 28, 2009	May 28, 2009	May 28, 2009
strataBatch(32-bit)	May 28, 2009	May 29, 2009	May 29, 2009	May 28, 2009
strataBatch(64-bit)	May 28, 2009	Not Available	May 28, 2009	May 28, 2009
View3D (32-bit)	Not Available	Not Available	May 29, 2009	May 28, 2009
View3D (64-bit)	May 29, 2009	Not Available	May 29, 2009	May 28, 2009
swsv (SeisWorks) Emerald City R2003.12	Feb 20, 2009	Dec 11, 2007	July 9, 2009	Not Available
swsv (SeisWorks R5000)	Feb 20, 2009	Not Available	March 2, 2009 (32 bit), March 31(64-bit)	Not Available
WLEx (OpenWorks Emerald City R2003.12)	May 14, 2009	May 14, 2009	May 14, 2009	Not Available
WLEx (OpenWorks R5000)	May 15, 2009	Not Available	May 14, 2009	Not Available
WLEx (OpenSpirit)	May 14, 2009	Not Available	May 14, 2009	May 11, 2009
WLEx (GeoFrame 3.8.1)	Oct. 24, 2004	Not Available	Not Available	Not Available

WLEx (GeoFrame 4.0.2)	Feb. 1, 2006	Not Available	Not Available	Not Available
WLEx (GeoFrame 4.04)	Feb. 1, 2006	Not Available	Not Available	Not Available
WLEX (GeoFrame 4.2)	Feb. 1, 2006	Not Available	Feb. 1, 2006	Not Available
WLEX (GeoFrame 4.3)	Sep 7, 2008	Not Available	Sep 7, 2008	Not Available
WLEX (GeoFrame 4.4)	Not Available	Not Available	May 15, 2009	Not Available
OpenSpirit (well data support)	2.9.4, 3.1.1	Not Available	2.9.4, 3.1.1	2.9.4, 3.1.1
OpenSpirit (seismic data support)	2.9.4	Not Available	2.9.4	2.9.4
FLEXlm 32-bit applications	8.1b	8.1b	9.5.0	8.1b
FLEXlm 64-bit applications	9.5.0	Not Available	9.5.0	FLEXnet 11.4.0
FLEXnet License Manager (Hamp-Russ, and lmgrd package)	11.4.0	FLEXlm 8.1b	11.4.0	11.4.0
	<i>Solaris</i>	<i>IRIX</i>	<i>Linux</i>	<i>Windows</i>
Adobe (Acrobat) Reader is no longer included. If you need Adobe Acrobat, please see your IT department. Our help system is no longer in pdf format, but our tutorial guides are still in that format.				

Disclaimer for SeisLoader and View3D:

SeisLoader is one of the many new features added to the Hampson-Russell suite of software for the CE8 releases. However, we specifically limit the licensing of SeisLoader to the CE8 releases only, due to the nature of this product. Although we think you will find SeisLoader to be an excellent addition to our product line, with its simplified data loading, viewing, and ease of interpretation, SeisLoader is currently a prototype for the new seismic interpretation interface for all of our products.

We hope that you will use, enjoy and provide feedback on the interface over the coming months, and provide us with the information to refine the design and incorporate your ideas. The new seismic interpretation interface will be incorporated into our main product lines and SeisLoader as a stand-alone utility will not be in the CE9 release.

Similarly, View3D is a visualization tool which will be incorporated gradually into all our products.