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## **General Information**

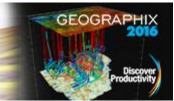
Date:	April 25, 2017
Version:	2016.1.2 Service Pack Preview 2 for GeoGraphix
Build Number	16.5.16212.0
ECCN:	This GeoGraphix service pack is exported under the license exception TSU
Platform:	Microsoft Windows 7 (64 bit)
Prerequisite Updates:	GeoGraphix 2016.1.x must be installed
Supersedes Version:	None
Compatible Releases:	2016.1.x
Checksum for .exe (MD5)	c2f2901cdd2f86524b774202449d8e87 Discovery2016.1.2setup.exe

### **Fixed Issues**

The following issues are addressed in this service pack preview:

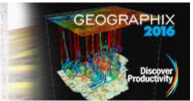
ID	Description
129588	Exceptions are generated on loading projected cross sections with deviated wells if the closest point of the well and surface is not obtained correctly. A new method is used to obtain the closest point on a surface for a given 3D segment, hence, the exceptions no longer generate.
122496	The extents are blown on creating IsoMap layers from Zone Manager data. The issue is resolved by matching Map Coordinates with the Display Coordinates.
122531	The added unassigned formation tops and faults are not deleted in XSection. The issue is resolved by using the macro assigned source to fetch the correct source name.
124297	For IP projects, Query Builder does not display correct coordinates in WellBase. The issue is resolved by transforming Lat Long values to the XY coordinate system.
123038	In WellXchangePlus, a GGXDataFactory error occurs when transferring deviation survey data from OpenWorks to the GeoGraphix Database. The issue is resolved by adding the missing column in the SQL query executed for OpenWorks.
122094	The error ORA-01410 displays on creating either WellBase or IsoMap layers from WellBase and Zone Manager. The issue is resolved by changing the recordset to opentype.
120869	ZoneManager and WellBase crash when launched from OpenWorks. The issue is fixed by stopping the record count in case of zones.
121477	An instance already exists error displays on adding a pick in the OpenWorks Data Domain Manager. The issue is resolved by making minor changes in the query.
121535	An instance already exists error displays on adding a Strat unit in the OpenWorks Data Domain Manager. The issue is resolved by incrementing the key in OpenWorks.
120868	When creating a WellBase layer with a Zone Attribute value, the invalid ROWID error generates. The issue is resolved by applying CRecordset to opentype when the user is working on the OpenWorks platform.





122538	In PRIZM, the error message ORA-00904 displays on saving a template in the wells template. The issue is resolved by modifying the annotation save process in OpenWorks.
122540	In PRIZM, an Enter Integer error displays on changing the vertical scale of depth track. The issue is resolved by allowing the user to place 5 integers in each type of Horizontal Grid Lines by editing the values in the thick, medium, and thin boxes.
126972	In ZoneManager, the users are unable to add zones and their associated zone attributes. The issue was resolved by changing the recordset to opentype.
122528	When creating Composite formations in WellBase, the application displays an error. The issue is resolved by applying a check on the Surface Key before entering the Surface Unit in Formation Lookup Trigger.
122524	The Coordinates Transfer option in WellBase did not show correct transformations. In the case of XY coordinates, the issue is fixed by changing the database coordinate system to interpretive coordinate system.
121240	The georeferenced TIFF files generate the SetLayerRasterTransparency error. The RGB values for TIFF files are read correctly, hence, the error no longer generates.
122889	The scrolling between wells is slow in GeoGraphix 2016.1 as compared to GeoGraphix 2015.1. The code is updated to improve the performance.
123613	An error generates on transferring Deviation Survey data from OpenWorks to GeoGraphix Database using the WellXchangeplus utility. The SQL query executed for OpenWorks is fixed, and the data transfers seamlessly to GeoGraphix Database using the WellXchangeplus utility.
123958	Setting up a clipping range with downhole postings breaks the log view in a cross section. The code is fixed, and the log view no longer breaks.
125821	The volume is not calculated for polygons matching the grids clipping/boundary polygon. The cells with null values are excluded from calculations, which results in the volume being calculated properly.
126364	After importing the Z-Map Plus Grid file into IsoMap, the resulting grid does not contour. This feature was working fine in GeoGraphix 2015.1. This issue is fixed by obtaining the correct Z value for each cell in calculations.
125481	The template displays missing sections along the deviated well-bore path. This issue is resolved.
126824	The performance of the Find tool is slow in GeoGraphix 2016.1 as compared to GeoGraphix 2015.1. The code is updated to improve the performance.
127964	The error WBLyrCr generates on creating a WellBase layer with Zone Attribute Value Posting. The code is fixed, and hence, the layer is created correctly without generating any error messages.
128079	An error generates on selecting a well from a GeoGraphix Database project in which the data has been transferred from an OpenWorks project. This issue is fixed by selecting a single survey instead of multiple surveys from WellSurveyDir.
130113	Manually editing a group of grid cells does not work properly. This feature was working fine in GeoGraphix 2015.1. In addition, the edited grid nodes cause Grid Operations and Volume Calculation to fail. This issues is fixed by obtaining the correct Z value for each cell in calculations.





128838	The Spreadsheet Import feature does not work with a client specific project. This issue is resolved by adding an exception for the operation timeout.
129095	The Texas Legal polygon does not show the column for Section in WellBase. This issue is resolved by fixing the columns of the Survey Polygon dialog.
129393	The gridded layers from SmartSection do not recontour, and export incorrect grid values to Z-Map Plus and XYZ formats. This issue is fixed by obtaining the correct Z value for each cell in calculations.
129628	The performance of WellBase decreases on activating quick filters in GeoGraphix 2016.1 as compared to GeoGraphix 2015.1. The code is updated to improve the performance.
122847	Identical grid operation workflows are slower in GeoGraphix 2016.1 as compared to GeoGraphix 2015.1.2. This issue is resolved by modifying the grid cell creation process.
122001	On upgrading a project from GeoGraphix 2015.1 to GeoGraphix 2016.1, and then, on transferring the seismic and well data from SeisVision to Predict, the LAS files of selected wells did not move to the Predict workspace. This issue is resolved.

## **Install Instructions**

To install:

- 1. GeoGraphix 2016.1.x must be installed.
- 2. Shutdown all GeoGraphix 2016.1.x applications and services.
- 3. Download Discovery2016.1.2Setup.exe to a folder on your hard drive.
- 4. Right-click **Discovery2016.1.2Setup.exe**, and then select **Run as Administrator** from the context menu.

# **Uninstall Instructions**

To uninstall:

- 1. Open the **Programs and Features** applet by selecting **Start >> Control Panel >> Programs and Features**.
- 2. Click View Installed Updates on the left panel of the Programs and Features applet.
- 3. Select **Discovery 2016.1.2**.
- 4. Right-click, and then select **Uninstall** to remove the service pack.