Interactive 3D Report

On this page:

```
1 Overview
2 Generating Reports
        2.1 Generating Polish Interactive 3D Report
        2.2 Generating Comparative Interactive 3D Report
3 Viewing Generated Reports
        3.1 List of Reports
4 Related Pages
```

Overview

Interactive 3D Report is the next step in the evolution of gemstone reports.

You can view the report in any modern browser on any platform (including tablets and smartphones), you can configure them according to your needs and preferences, and you can interact with them to see exactly the information you need, and get a better understanding of stone's properties.

The I3D Report technology also offers a convenient enterprise solution for gemstone manufacturers, which allows you to have a number of scanner workstations generating reports, which can then be instantly viewed on cutters' or managers' workstations using a freeware I3D Report Client application (this requires a shared network disk drive solution, or other file sharing and synchronization means, such as cloud storage services).

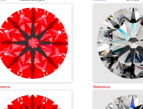
The Polish or Comparative report can be represented in the form of Interactive 3D Report.

eport for B	rilliant					Demo1ct	Comparative	e report for	Brilliant				Dem
lished Brilliant						21.11.2018	Polished Brilliant						2
pert name: ale weight, ct: prrected mass, ct easurements pread	Imported model N/A N/A 1.02, 1.0192 6.369 (6.334 - 6.382) x -0.06 ct, -6.72 % N/A ct, N/A %	4.014 / 0.010 mm					Reference model: Report type: Current Parameters: Reference Parameters:		Sym: VG	Expert na	ight, ct: N/A ted weight, ct -0.10, -0 0.06 ct,	5.74 %	
tra Facet Girdle / Nat	3 (1/2)						Δ Ratio (L/	(W)	Δ Minimum Diamo	ter	Δ Maximum Diameter		∆ Total height
tra Facet Girdle / Nat	Length	Ratio (L/W)	Diameter Minimum	Diameter Maximum	Diameter Average	Total height	∆ Ratio (L/ -0.006	W)	Δ Minimum Diam	ter	Δ Maximum Diameter -0.105 mm		∆ Total height -0.223 mm
a Facet Girdle / Nat		Ratio (L/W) 1.008	Diameter Minimum 6.334 mm	Diameter Maximum 6.382 mm	Diameter Average 6.369 mm	Total height 4.014 mm	-0.006		-0.064 mm			∆ Girdle	
ra Facet Girdle / Nat	Length				6.369 mm		-0.006 ∆ Crown height	∆ Pavilion depth	-0.064 mm ∆ Table	∆ Culet	-0.105 mm Bezel	Bone	-0.223 mm Valle
ra Facet Girdle / Nat	Length			6.382 mm	6.369 mm Girdle height	4.014 mm	-0.006	Δ Pavilion depth 0.012 mm	-0.064 mm	∆ Culet -0.029 mm	-0.105 mm Bezel -0.022 mm	Bone -0.048 mm	-0.223 mm Valle -0.047 i
Width 6.334 mm Crown height	Length 6.382 mm Pavilion depth	1.008 Table	6.334 mm Culet	6.382 mm Bezel	6.369 mm Girdle height Bone	4.014 mm Valley	-0.006 ∆ Crown height	∆ Pavilion depth	-0.064 mm ∆ Table	∆ Culet	-0.105 mm Bezel	Bone	-0.223 mm Valle
ra Facet Girdle / Nat: Width 6.334 mm	Length 6.382 mm Pavilion depth 2.716 mm	1.008 Table 3.541 mm	6.334 mm Culet 0.029 mm	6.382 mm Bezel 0.249 mm	6.369 mm Girdle height Bone 0.271 mm	4.014 mm	-0.006	Δ Pavilion depth 0.012 mm	-0.064 mm	∆ Culet -0.029 mm	-0.105 mm Bezel -0.022 mm -0.30 %	Bone -0.048 mm	-0.223 mm Valle -0.047 i
Vidth 6.334 mm Crown height 1.047 mm	Length 6.382 mm Pavilion depth	1.008 Table	6.334 mm Culet	6.382 mm Bezel	6.369 mm Girdle height Bone	4.014 mm Valley 0.157 mm	-0.006	Δ Pavilion depth 0.012 mm 0.83 %	-0.064 mm	∆ Culet -0.029 mm -0.46 %	-0.105 mm Bezel -0.022 mm -0.30 %	Bone -0.048 mm -0.70 %	-0.223 mm Valle -0.047 i -0.72
Vidth 6.334 mm Crown height 1.047 mm	Length 6.382 mm Pavilion depth 2.716 mm	1.008 Table 3.541 mm 55.60 %	6.334 mm Culet 0.029 mm	6.382 mm Bezel 0.249 mm 3.91 %	6.369 mm Girdle height Bone 0.271 mm	4.014 mm Valley 0.157 mm	-0.006 Δ Crown height -0.209 mm -3.08 % Δ Crown Angle, *	Δ Pavilion depth 0.012 mm 0.83 % Δ Pavilion Angle	-0.064 mm	Δ Culet -0.029 mm -0.46 % ΔStar : Upper Ratio, %	-0.105 mm Bezel -0.022 mm -0.30 %	Bone -0.048 mm -0.70 % ∆ Lower Half, %	-0.223 mm Valle -0.047 -0.72 ∆ Culet, 1









Generating Reports

You will need a HASP key with Interactive 3D Report feature enabled to use this functionality.

Generating Polish Interactive 3D Report

To generate a new Polish Interactive 3D Report:

- 1. In HP Oxygen, select the model.
- On the right panel, click Polish Report . The Polish Report dialog is displayed.
 In the Polish Report dialog, make sure, Stone ID is correct. If necessary, edit the ID.
- 4. Use the Interactive 3D tab.
- 5. Click Make Report.

Extra parameters	1	1
Stone ID	P387-E002	Expert
Model name		Real weight
		Use GIA grading rules
Descet towels to a		Higher precision (plus one digit)
-Report templates		
Open RTF Pr	int RTF Open HTML	interactive 3D
Data Path:	C:\Users\Tisevich\Doc	uments\OctoNus Software\I3D Rep
Viewer Path:	C:\ProgramData\Octol	Nus Software \I3D Report Viewer
Add Photo	orealistic Images to repo	rt
		fault browser after generation
Open Da	ta Folder	
 Black and whit Color report 	e report	
Color report		
Make Report	rt Open Templat	es Folder Close Window
	13	

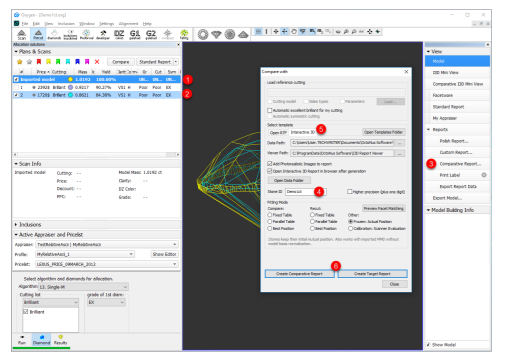
If Interactive 3D Report Viewer Path is configured correctly and you have checked the Open Interactive 3D Report in default browser after generation check box, the report will be opened in default system browser after generation.

Generating Comparative Interactive 3D Report

To generate a new Comparative Interactive 3D Report:

- 1. In HP Oxygen, select current and reference models. See "Selecting Models to Compare" on the Comparative Report page.
- 2. On the right panel, click Comparative Report. The Compare with dialog is displayed.
- 3. In the Compare with dialog, make sure, Stone ID is correct. If necessary, edit the ID.
- 4. Use the Interactive 3D tab.
- 5. Do one of the following:
 - To obtain "Reference Current" report, click Create Comparative Report.
 To obtain "Current Reference" report, click Create Target Report.

For a detailed description of the difference between these two types of reports, see "Report Types" on the Comparative Report page.



If Interactive 3D Report Viewer Path is configured correctly and you have checked the Open Interactive 3D Report in default browser after generation check box, the report will be opened in default system browser after generation.

Viewing Generated Reports

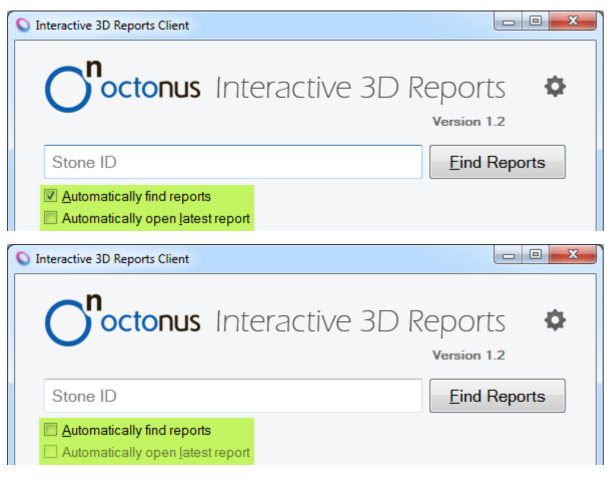
To view a previously generated report for a stone with a specific ID, open Interactive 3D Reports Client which is a separate Windows application that allows scanner operators and cutters to find, open and operate with HTML5-based Interactive 3D Reports (from their cutter's workstations). Make sure that the software is configured properly, and you see no error messages in the bottom of the window.

Enter a Stone ID in the corresponding field or set input focus to the field and use a barcode scanner, or pasting from the clipboard.

The focus is automatically set in the Stone ID Filed when the app window is activated.

If the "Intercept new line in Stone ID" option is checked, and the focus is in the Stone ID Field, pressing the Enter key is disabled.

If the Automatically find reports option is enabled, a search for reports will be performed automatically shortly after you have finished entering the ID. If the option is disabled, you can press the Enter key (or the Etrl + Enter shortcut if the "Intercept new line in Stone ID" option is checked), the Refresh icon (a circular arrow or the F5) or the Find Reports button to search for reports with the specified Stone ID. Herewith, the "Automatically open latest report" option will be transferred to the list of reports.



O,	octonus Int	eract	ive 3E	D Reports Version 1.2	¢
ID-GE	04130-11M73			C Open Rep	oort
	natically find reports natically open <u>l</u> atest repor	t			
Ñ₽	Date and time	Туре	Viewer	Comment	*
3	2015-09-16 13:48:02	С	1.2	Stage 2	
4	2015-09-17 11:38:49	Р	2.3		
5	2015-09-23 09:26:45	Р	1.1	Stage 3	=
6					_
7	2015-09-22 19:11:50	С	2.2		•
Warning	j: Some metadata files a	aren't valid			

If the Automatically open latest report option is enabled, the latest report for a stone with specified ID will be opened in a browser window automatically shortly after you have finished entering the ID. If the option is disabled, you can select a report from the Reports Table below, and double-click it (any cell at a row, except cells in the Comment column: see the Reports Table section) or press the **Open Report** button, or press the **Enter** key to open the selected report.

				D Reports Version 1.2	4
ID-GI	D4130-11M73			C Open Rep	ort
_	matically find reports matically open <u>l</u> atest repor	t			
Ñ⁰	Date and time	Туре	Viewer	Comment	- 1
3	2015-09-16 13:48:02	С	1.2	Stage 2	
4	2015-09-17 11:38:49	Р	2.3	Stage 3	Γ
5	2015-09-23 09:26:45	Р	1.1	Stage 3	
6					

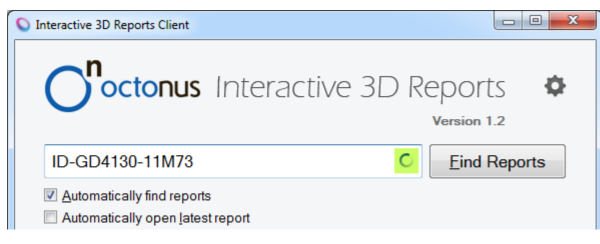
In case there were no reports found for a stone with the provided ID, you will see the error messages. This means that either:

No report was previously generated for such Stone ID.
You have made a mistake while entering a Stone ID.
Reports Data path is configured incorrectly.

Interactive 3D R	Reports Client			
O ⁿ o	<mark>ctonus</mark> Inte	eractive		PORTS Ø
ID-GD41	30-		C	Eind Reports
	ally find reports ally open <u>l</u> atest report			
N⁰	Date and time	Туре	Viewer	Comment
Error: Repo	rts for a stone with the	e specified ID I	not found	

If reports are found, and the focus again is set in the Stone ID Filed then the **Tab** key is pressed, the focus will be set in the Find Reports button.

If the search or opening operations take a long time, the throbber is displayed in the Stone ID field instead of the refresh icon, it means the operation is being processed.



List of Reports

In the Interactive 3D Reports Client window, the list of found reports is presented as a table and contains data about reports:

- of the report, identifying it in a list.
- Date and Time when a report has been produced.
- Type. There are the two types of reports in the table: P (Polish), C (Comparative).
- Viewer. If the viewer version for this report is greater than the latest viewer version in the Viewers folder, the viewer's cell for this report will be colored by red, and a tooltip will be shown when the mouse cursor is over the cell.
- Comment. Tooltips are shown when the mouse pointer is over non-empty cells of the comment column. The cells of the comment column are editable by the mouse double-clicking, the inputted comment is saved in the Data folder.

	octonus Int	eraci	IVE SI	Version 1.2
ID-GI	D4130-11M73			C <u>O</u> pen Repor
	matically find reports matically open <u>l</u> atest repor	t		
Ñ⁰	Date and time	Туре	Viewer	Comment
3	2015-09-16 13:48:02	С	1.2	Stage 2
4	2015-09-17 11:38:49	Р	2.3	Stage 3
5	2015-09-23 09:26:45	Р	1.1	The required viewer versio for this report is greater than
6				the latest viewer version
	2015-09-22 19:11:50	с	2.2	in the Report Viewers folde
ound	g: Some metadata files a 7 reports for a stone with 3D Reports Client	aren't valid a the specifi	ied ID	
arning ound	g: Some metadata files a 7 reports for a stone with	aren't valid a the specifi	ied ID	
eractive	g: Some metadata files a 7 reports for a stone with 3D Reports Client	aren't valid a the specifi	ied ID	D Reports
eractive	g: Some metadata files a 7 reports for a stone with 3D Reports Client 1 OCTONUS INT	eract	ied ID	D Reports Version 1.2
eractive	g: Some metadata files a 7 reports for a stone with 3D Reports Client Octonus Int D4130-11M73 matically find reports	eract	ied ID	D Reports Version 1.2
eractive	g: Some metadata files a 7 reports for a stone with 3D Reports Client Octonus Int D4130-11M73 matically find reports matically open latest report	t the specific the specific teract	ied ID	D Reports Version 1.2 C Open Repor
Varning ound 2 eractive ID-GI] Autor] Autor] Autor	g: Some metadata files a 7 reports for a stone with 3D Reports Client Octonus Int D4130-11M73 matically find reports matically open latest repor Date and time	t Type	ied ID iVe 31	D Reports Version 1.2 C Open Repor
arning ound 2 eractive ID-GI Autor Autor N [®] 3	g: Some metadata files a 7 reports for a stone with 3D Reports Client OCTONUS Int D4130-11M73 matically find reports matically open latest repor Date and time 2015-09-16 13:48:02	t Type C	ied ID iVe 3 Viewer 1.2	D Reports Version 1.2 C Open Repor
varning ound 2 eractive ID-GI Autor Autor 3 3 4	g: Some metadata files a 7 reports for a stone with 3D Reports Client OCTONUS Int D4130-11M73 matically find reports matically open latest repor Date and time 2015-09-16 13:48:02 2015-09-17 11:38:49	t Type C P	ied ID iVe 3 Viewer 1.2 2.3	Comment Stage 2 Stage 2

O,	octonus Int	eract	ive 3E) Reports Version 1.2	\$
ID-GE	04130-11M73			C Open Repo	ort
	natically find reports natically open latest repor	t			
Ñ⁰	Date and time	Туре	Viewer	Comment	*
3	2015-09-16 13:48:02	С	1.2	Stage 2	
4	2015-09-17 11:38:49	Р	2.3	Stage 3	
5	2015-09-23 09:26:45	Р	1.1	Stage 3	Ε
6					
7	2015-09-22 19:11:50	С	2.2		Ţ
/	2015-09-22 19:11:50	ren't valid	2.2		~

To select a single row in the table, click it. You can also select a single row in the table by tapping the report number keys on the keyboard. If the required number has several digits, quickly type them to switch to the required row. You can sort the table by mouse clicking at a column header in ascending/descending order. The initial sorting is the sorting by report number in ascending order, and the latest report is selected.

	octonus Int			Version 1.2	
ID-G[D4130-11M73			C Open Rep	ort
	natically find reports natically open <u>l</u> atest repor	t			
Nº	Date and time	Туре	Viewer	Comment	
5	2015-09-23 09:26:45	Р	1.1	Stage 3	
1	2015-09-23 09:06:22	Р	1.0	Stage 1	
7	2015-09-22 19:11:50	С	2.2		
2	2015-09-22 18:55:16	Р	1.0		
4	2015-09-17 11:38:49	Р	2.3	Stage 3	
eractive	3D Reports Client				
eractive	3D Reports Client OCTONUS INT	eract			
O'	n	eract) Reports Version 1.2	4
D-GI	n octonus Int) Reports Version 1.2	1
D-GI	octonus Int 04130-11M73 matically find reports) Reports Version 1.2	1
ID-GI	octonus Int 04130-11M73 matically find reports matically open latest repor	t	ive 3E	D Reports Version 1.2 C Open Rep	1
O ^I ID-GI Autor Autor	Octonus Int 04130-11M73 matically find reports matically open latest repor Date and time	t Type	ive 3E Viewer	D Reports Version 1.2 C Open Rep Comment	4
O ID-GI] <u>A</u> utor] Autor N [®] 5	Octonus Int O4130-11M73 natically find reports natically open latest repor Date and time 2015-09-23 09:26:45	t Type P	ive 3E Viewer 1.1	Comment Stage 3	1
O ID-GI] <u>A</u> utor] Autor N [®] 5 1	Date and time 2015-09-23 09:06:22	t Type P P	ive 3E Viewer 1.1 1.0	Comment Stage 3	oort

O	octonus Int	eract	ive 3E		Ф
				Version 1.2	
ID-GE	04130-11M73			C Open Rep	ort
	natically find reports natically open <u>l</u> atest repor	t			
Nº	Date and time	Туре	Viewer	Comment	^
2	2015-09-22 18:55:16	Р	1.0		
5	2015-09-23 09:26:45	Р	1.1	Stage 3	
3	2015-09-16 13:48:02	С	1.2	Stage 2	E
7	2015-09-22 19:11:50	с	2.2		
4	2015-09-17 11:38:49	Р	2.3	Stage 3	
				-	•

The Context Menu is being shown at the mouse right-clicking on any cell in the table. The menu contains the following items:

- Open Report. The action duplicates the Open Report button action. You can press the Enter key to open a selected report.
 Edit Comment. The action duplicates the mouse double-clicking on a cell of the Comment column.
 Open report folder. The action is used to open a selected report folder in the default File Explorer. You can press the Ctrl + O shortcut to perform this action.
 Permanently delete selected report. The action is used to permanently delete a selected report from a network disk. You can press the Del key to perform this action.

The confirmation message is shown. If you click Yes, the selected report folder will be permanently deleted from the network disk.

Notice of the point circle Open Reports D-GD4130-11M73 C* Open Report Automatically find reports Automatically open latest report Open Report N* Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 6 6 6 6 7 2015-09-22 19:11:50 C 2.2 -	Version 1.2 ID-GD4130-11M73 C Open Report Automatically find reports Automatically open Jatest report Image: Stage 2 Automatically open Jatest report Image: Stage 3 Image: Stage 3 S 2015-09-16 13.48.02 C 1.2 Stage 2 Automatically open Jatest report Enter Edit comment Open report Enter Edit comment Open report folder Ctrl+O Permanently delete selected report Del Interactive 3D Reports Client Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage 3 Image: Stage	teractive	3D Reports Client				
Automatically find reports Automatically open latest report N 3 2015-09-16 4 2015-09-17 5 2015-09-23 6 Open report 6 Open report 7 2015-09-22 19:00 Open report Enter Edit comment 0pen report folder Ctrl+0 7 2015-09-22 19:11:50 Permanently delete selected report nteractive 3D Reports Client Open Reports Client Open Reports Client Open Reports Open Reports Open Report Automatically find reports Automatically find reports Automatically open latest report N N 13 2015-09-16 13:48:02 C 12 N Date and time Type Viewer Comment 1 3 2015-09-17 11:38:49 P 2:3	Automatically find reports Automatically open latest report N 3 2015-09-16 13:48:02 C 4 2015-09-17 11:38:49 P 2.3 5 2015-09-23 09:26:45 Open report Enter 6 Open report Enter 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Open Reports C 1.2 Stage 3 Interactive 3D Reports Client Open Report C Open Reports C Open Report C Interactive 3D Reports Client Open Report Open Report	O,	ו octonus Int	eract	ive 3E		¢
Automatically open latest report Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter Edit comment Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Image: Comment selector selec	Automatically open latest report Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter 6 Open report Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del	ID-GE	04130-11M73			C Open Re	port
3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter 6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Concols Interactive 3D Reports Version 1.2 Open Report Concols Interactive 3D Reports Version 1.2 Open Report 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 5 2015-09-22 19:11:50 C 2.2 v	3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter 6 Open report Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Concolspan="2">Open Reports Client Concolspan="2">Open Reports Client Open Reports Open Reports Client Open Reports Open Reports Open Report Open Reports Automatically find reports Automatically open Jatest report 12 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-22 19:11:50 C 2.2 -			t			
4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter 6 Open report Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del	4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 Open report Enter 6 Open report Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del	Ñ⁰	Date and time	Туре	Viewer	Comment	*
5 2015-09-23 09:26:45 Open report Enter 6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Conconces Interactive 3D Reports Open Report Open Reports Client Open Reports Client Open Reports Client Open Reports Client Open Reports Version 1.2 Open Reports Open Report Automatically find reports Automatically open latest report N° Date and time Type Viewer Comment 3 2015-09-17 11:38:49 P 2.3 Stage 3 E 5 2015-09-23 09:26:45 P 1.1 Stage 3 E 6 Open-22 19:11:50 C 2.2	5 2015-09-23 09:26:45 Open report Enter 6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del interactive 3D Reports Client Import Client Open Report Open Reports Client Open Reports Open Reports Open Report Automatically open latest report N° Date and time Type N° Date and time Type 3 2015-09-23 09:26:45 P I I	3	2015-09-16 13:48:02	С	1.2	Stage 2	
5 2015-09-23 09:26:45 Edit comment 6 Open report folder Ctrl+0 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Immention of the selected report Del Onoctonus Interactive 3D Reports Version 1.2 ID-GD4130-11M73 C Open Report Automatically find reports Automatically open latest report Immention Open Report N Date and time Type Viewer Commention Immention 3 2015-09-16 13:48:02 C 1.2 Stage 2 Immention Immention 4 2015-09-17 11:38:49 P 2.3 Stage 3 Immention Immention <td>5 2015-09-23 09:26:45 Edit comment 6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Interactive 3D Reports Client Officient Officient Officient Officient Officient Officient Officient Open Reports Open Reports Version 1.2 Open Reports Open Reports Automatically find reports Automatically open latest report N Date and time Type Viewer Comment 1 3 2015-09-16 13:48:02 C 1.2 Stage 2 1 4 2015-09-17 11:38:49 P 2.3 Stage 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>4</td> <td>2015-09-17 11:38:49</td> <td>Р</td> <td>2.3</td> <td>Stage 3</td> <td></td>	5 2015-09-23 09:26:45 Edit comment 6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Interactive 3D Reports Client Officient Officient Officient Officient Officient Officient Officient Open Reports Open Reports Version 1.2 Open Reports Open Reports Automatically find reports Automatically open latest report N Date and time Type Viewer Comment 1 3 2015-09-16 13:48:02 C 1.2 Stage 2 1 4 2015-09-17 11:38:49 P 2.3 Stage 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	2015-09-17 11:38:49	Р	2.3	Stage 3	
6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client	6 Open report folder Ctrl+O 7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Interactive 3D Reports Client Open report folder Del Open Reports Client Open Reports Client Open Reports Client Open Reports Client Open Reports Open Reports Open Report Open Report Open report folder Open Report Open Report Open report folder Open Report Image reports Image report Image report Image report Image	5	2015-09-23 09:26:45				Enter
7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Image: Client Imag	7 2015-09-22 19:11:50 Permanently delete selected report Del Interactive 3D Reports Client Image: Client </td <td>6</td> <td></td> <td></td> <td></td> <td>r</td> <td>Ctrl+O</td>	6				r	Ctrl+O
Notice of the point circle Open Reports D-GD4130-11M73 C* Open Report Automatically find reports Automatically open latest report Open Report N* Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 6 6 6 6 7 2015-09-22 19:11:50 C 2.2 -	Notice of the ports cut it Open Reports D-GD4130-11M73 C [*] Open Report Automatically find reports Automatically open latest report Open Report N° Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 6 6 6 6 6 6 7 2015-09-22 19:11:50 C 2.2 - -	7	2015-09-22 19:11:50		-		
ID-GD4130-11M73 C Open Report Automatically find reports Automatically open latest report N [∞] Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 - - - - 7 2015-09-22 19:11:50 C 2.2 -	ID-GD4130-11M73 C* Open Report Automatically find reports Automatically open latest report N [®] Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 - - - - 7 2015-09-22 19:11:50 C 2.2 -	teractive	3D Reports Client				
Automatically find reports Automatically open latest report № Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	Automatically find reports Automatically open latest report № Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	r	, ,	eract	ive 3E) Reports	•
Automatically open latest report N ² Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	Automatically open latest report № Date and time Type Viewer Comment 3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	r	, ,	eract	ive 3E) Reports	\$
3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	3 2015-09-16 13:48:02 C 1.2 Stage 2 4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6	O	n octonus Int	eract	ive 3E) Reports Version 1.2	¢
4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	4 2015-09-17 11:38:49 P 2.3 Stage 3 5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	D-GI	octonus Int		ive 3E) Reports Version 1.2	¢
5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	5 2015-09-23 09:26:45 P 1.1 Stage 3 6 7 2015-09-22 19:11:50 C 2.2	D-GI	Octonus Int	t) Reports Version 1.2 C Open Re	¢
6 7 2015-09-22 19:11:50 C 2.2 -	6 7 2015-09-22 19:11:50 C 2.2 -	O ^r ID-GI Auton Nº	Octonus Int	t Type	Viewer) Reports Version 1.2 C Open Re Comment	¢
6 7 2015-09-22 19:11:50 C 2.2 T	6 7 2015-09-22 19:11:50 C 2.2	O ID-GI Auton Ѻ 3	Octonus Int O4130-11M73 natically find reports natically open latest repor Date and time 2015-09-16 13:48:02	t Type C	Viewer 1.2	Comment Stage 2	¢
			Date and time 2015-09-16 13:48:02 2015-09-17 11:38:49	t Type C P	Viewer 1.2 2.3	Comment Stage 2 Stage 3	eport
The 0004-ID-GD4130-11M73 report folder was successfully opened	The 0004-ID-GD4130-11M73 report folder was successfully opened	O D-G Auton Ñ ² 3 4 5	Date and time 2015-09-16 13:48:02 2015-09-17 11:38:49	t Type C P	Viewer 1.2 2.3	Comment Stage 2 Stage 3	¢ eport
		O ID-GI Auton Auton N [®] 3 4 5 6	Octonus Int 04130-11M73 Int natically find reports Interst report Date and time 2015-09-16 13:48:02 2015-09-17 11:38:49 2015-09-23 09:26:45	t Type C P P	Viewer 1.2 2.3 1.1	Comment Stage 2 Stage 3	¢ eport

				Version 1.2	
D-GD	04130-11M73			C Open Re	eport
Dele	ete Report				X
?	Are you sure you want GD4130-11M73 folder			he report 0006-ID-	
				Yes	2
5	2015-09-23 09:26:45	Р	1.1	Stage 3	
6					
7	2015-09-22 19:11:50	С	2.2		
active	3D Reports Client				
active :	ad Reports Client	eract	ive 3E		
)		eract	ive 3E) Reports	4
D-GE	octonus Int		ive 3E	D Reports Version 1.2	4
D-GE	octonus Int		ive 3E _{Viewer}	D Reports Version 1.2	4
D-GL Autom	octonus Int	t		D Reports Version 1.2 C Open Re	4
O-GL Autom Autom	octonus Int 04130-11M73 natically find reports natically open latest repor	t Type	Viewer	D Reports Version 1.2 C Open Re	4
O-GE Autom Autom Ѻ 2	octonus Int 04130-11M73 hatically find reports hatically open latest report Date and time 2015-09-22 18:55:16	t Type P	Viewer 1.0	D Reports Version 1.2 C Open Re Comment	4
O-GE Autom Autom Ñ [®] 2 3	Ation International Action Act	t Type P C	Viewer 1.0 1.2	Comment Stage 2	4

Related Pages

- Interactive 3D ReportComparative I3D Mini ViewI3D Mini Views