

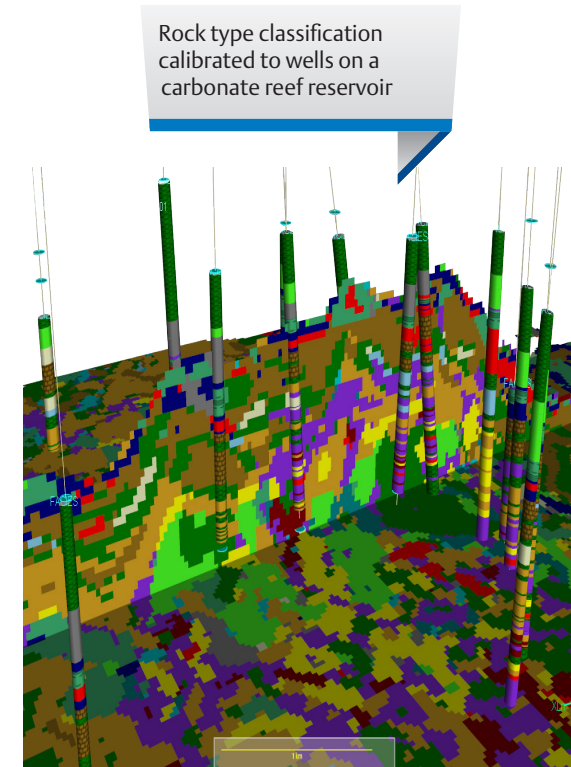
# Paradigm™ 18 – G&G Interpretation - Stratimagic™



Global Hot Keys		
Original/Epos Compliant	Function	
Esc	cancel current action	
Ctrl + Shift + s	stop all interpretation and edit modes	
Basic Hot Keys in Viewers		
Original/Epos Compliant	Function	
?	display accelerator/shortcut dialog box	
Ctrl + m	launch rectangular zoom	
Ctrl + x	undo zoom	
Original	Epos Compliant	Function
d	Esc	default mode in current viewer
Ctrl + d	Ctrl + d	duplicate current viewer
Ctrl + e	Ctrl + o	open palette editor
Ctrl + q	Ctrl + w	close current viewer
Up	+	zoom in progressively
Down	-	zoom out progressively
Hot Keys for Scale Modification		
Original/Epos Compliant	Function	
Ctrl + z	open a scale limit redefinition dialog box	
Original	Epos Compliant	Function
Right Arrow	3	display next vertical or horizontal slice or section
Left Arrow	1	display previous vertical or horizontal slice or section
0		set display scale to 1/2 x 1/2
1		set display scale to 1 x 1
2		set display scale to 2 x 2
3		set display scale to 3 x 3
Up	+	current scale factor x2
Down	-	current scale factor /2

Data Selection in Viewers		
Original	Epos Compliant	Function
i	7	open inline selector tool
x	8	open crossline selector tool
r	r	open random line selector tool
h	h	open horizon slice selector tool
t	9	open time slice selector tool
p	p	open proportional slice selector tool
Hot Keys in Data Lists		
Original/Epos Compliant		Function
Shift / click or *		on data icon/swivel. Expands all levels of selected data.
Shift / Double-click		on data name. Expands all levels of selected data.
Original	Epos Compliant	Function
Ctrl + s	Ctrl + a	select all items in current list

Horizon Interpretation Hot Keys	
Original/Epos Compliant	Function
m	activate manual picking
a	activate automatic picking; several automatic modes are available (segment, seed, bounds); the last automatic mode selected is activated
c	activate seed picking mode
o	activate automatic picking within boundaries
g	activate automatic segment picking mode; segment interpretation has several adjustment modes (free, interpolated or adjusted)
af	activate automatic segment mode with free adjustment
ap	activate automatic segment mode with interpolation
aa	activate automatic segment mode with adjustment
b	activate brush propagation mode
Fault Interpretation Hot Keys	
Original/Epos Compliant	Function
f	activate fault picking mode
fs	split a fault into two segments
j	join faults
fa	activate fault assignment mode
fe	activate fault picking eraser



Rock type classification calibrated to wells on a carbonate reef reservoir

**Stratimagic** - The leading solution for facies analysis of 2D and 3D seismic data.

The Emerson logo is a trademark and service mark of Emerson Electric Co. Paradigm and/or other Paradigm products referenced herein are registered trademarks of one of the Emerson family of companies. All other marks are the property of their respective owners. © 2018 Emerson Electric Co. All rights reserved.