IODP Expedition 308 - Hole U1321A

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole U1321A during IODP Expedition 308. All the data displayed can be downloaded from the IODP logging database: http://brg.ldeo.columbia.edu/data/iodp-usio/exp308/U1321A

The figure was generated automatically, including the the estimation of ranges used for the data, and regardless of their quality. To get a more complete assessment of the quality of the data and a description of the processing, check the processing documentation: http://brg.ldeo.columbia.edu/data/iodp-usio/exp308/U1321A/documents/308-U1321A_info-std-lwd.html

The logs displayed are the main data recorded by each of the tools deployed.

Depth (mbsf)	Hole Size	Gamma Ray	Density	Porosity	Resistivity	Resistivity	LWD radius	Deep RAB static conductive resistive	Shallow RAB Depth static pth e conductive resistive (
Jepth	DCAV (ADN) Inches 18	geoVISION 3 0 gAPI 90	IDRO (image derived)1.0g/cm32.0	TNPH	A40B (arcVISION) 0.1 ohm.m 5 0.	BDAV (geoVISION) 1 ohm.m 5	jage wast	N E S W	e conductive resistive (mbs) NN E S W N 0
	Inches 18	arcVISION	RHOB (ADN)	40 % 90	P16B (arcVISION)	BIT (geoVISION) RING (geoVISION)			
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40									40
50 -									50
60									60
70						A A A A A A A A A A A A A A A A A A A			70
80 -						-tomore			80
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90 -			90
100 -			100
110 -			110
120 -			120
130 -		And	130