## IODP Expedition 308 - Hole U1323A

The following figure shows the main LWD (Logging While Drilling) logs recorded in Hole U1323A 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/U1323A

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/U1323A/documents/308-U1323A\_info-std-lwd.html

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

(mbsf)	Hole Size	Gamma Ray	Density	Porosity	Resistivity	Resistivity	LWD radius	Deep RAB static conductive resistive	Shallow RAB static pth (
Depth	DCAV (ADN)	geoVISION	IDRO (image derived)	TNPH	A40B (arcVISION)	BDAV (geoVISION)			
40 10 10 10 10 10 10 10 10 10 1	DCAV (ADN)		1.0 g/cm3 2.1		A40B (arcVISION)         5         0.           PN 6B (arcVISION)         -           -         - <th></th> <th></th> <th></th> <th>Shallow RAB resistive   N S   N</th>				Shallow RAB resistive   N S   N
		×							

90 -		A MAR				90
100		and a start of the				100
110 -						110
120 -		Arrand Mark	- Josephine -			120
130 -					1	130
140 -						140
150 -		and the second s				150
160 -	Standard Barrier	A A A A A A A A A A A A A A A A A A A				160
170 -		and the second	- Volamer			170
180 -						180
190 -		A A A A A A A A A A A A A A A A A A A	- Applebane march of the constant			190
200 -		And the second sec	Altracy and Aler			200
		A A A A A A A A A A A A A A A A A A A				
210 -						210
220 -					2	220
230 -		- - - -			2	230
240		-			2	240