IODP Expedition 303 - Hole U1305C

The following figures show the main logs recorded in Hole U1305C during IODP Expedition 303. All the data displayed can be downloaded from the IODP logging database:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp303/U1305C

The figures were generated automatically, including 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/exp303/U1305C/documents/303-U1305C_info-std-wireline.html

Each measurement was recorded during several passes, acquired while lowering the tool string down the hole or while pulling it uphole.

The first figure displays the data over the longest pass for each type of measurement. In this figure, the resistivity curves show the measurements made by the DIT at several depths of investigation (shallow, deep,...) during the longest pass.

The second figure combines all the data from all passes for each measurement. The resistivity curves in this figure are for the deepest depth of investigation available from the tool(s) used.

The labels for each curve are derived from the name of the file in the database used for the figure.

The core data shown were collected from holes at the same site.

		Longest logging passes in Hole U1305C - IODP Expedition 303								-
1305A cores	necovery 1305B cores	Recovery	305C cores	Recovery Depth (mbsf)	Hole Size	Gamma Ray HNGS (main)	Density HLDS (main)	Porosity APS (main)	Resistivity IDPH-deep (main)	Depth (mbsf)
1	r £		11H	Z Ğ	0 Inches		1.0 g/cm3 2.0 core data	40 % 100 core data		
11H	11H			100						100
				100						100
			12H							
12H	12H			110						110
				110						
			13H							
13H	13H			120						120
	14H		14H							
14H				130						130
			15H							
15H	15H									
				140						140
			16H							
16H	16H								\$ 5	
				150						150
			17H							
17H	17H									
				160						160
	18H		18H							
18H										
		-	19H	170						170
19H	19H									
		2	20H							
				180			•	-		180
20H	20H									
			21H							
				190						190
21H	21H						3			
$oxed{\parallel}$			22H	200						200
001	22H			200						
22H			23H							
				210						210
23H	23H									
			24H							
				220						220
24H	24H									
			25H							
				230						230
25H	25H									
			26H							
001	26H			240				• -		240
26H			27H					•		
H							•	•		
27H	27H			250			_	<u> </u>		250
		ź	28H				•	•		