ODP Leg 165 - Hole 1000B

The following figure shows the main logs recorded in Hole 1000B during ODP Leg 165. All the data displayed can be downloaded from the ODP logging database: http://brg.ldeo.columbia.edu/data/odp/leg165/1000B

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/odp/leg165/1000B/documents/165-1000B_info-std.html

The logs displayed are the main data recorded by each of the tools deployed. The gamma ray curves were aquired with each tool deployment and were used to match depth across all tools and passes.

The resistivity curves show the measurements made by the DIT at several depths of investigation (shallow, deep,...) during the longest pass.

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

Recovery 1000B cores Recovery			Hole Size C1,C2 (FMS) Inches 13 0 < Bit size >	Gamma Ray NGT [ditm] gAPI 180 NGT [ditr]				main 5 1850 m/s 3200	
лН	280			NGT [ditr] NGT [fmsm] NGT [fmsr] NGT [ghmt1] NGT [ghmt2]	core data	from density	SFLU-shallow [main]		280
2H	290 -	-							- 290
зн	300	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							300
34H	310								310
35X	320								320
36X	330								330
37X	340								340
38X	350								350
39X	360								360
HOX									
11X	370								370
32X	380	**************************************							380
13X	390								390
14X	400								400
95X	410								410
16X	420								420
	430								430
	440								440
18X	450								450
19X	460								460
50X									
51X	470								470
52X	480								480
53X	490								490
54X	500								500
55X	510								510
4R 66X	520								520
5R	530								530
6R 68X	540								540
7R	550								550
8R	560								560
9R	570								570
10R	580								
11R	580								580
12R	590								590
13R	600								600
14R	610								610
15R	620								620
16R	630								630
17R	640								640
	650								650
18R	660								- 660
19R	670								670
20R	0/0	1)							670
21R	680	-							680