ODP Leg 194 - Hole 1194B

The following figure shows the main logs recorded in Hole 1194B during ODP Leg 194. All the data displayed can be downloaded from the ODP logging database:

http://brg.ldeo.columbia.edu/data/odp/leg194/1194B

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/leg194/1194B/documents/194-1194B_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 1194B cores Recovery Depth (mbsf)	Hole Size F LCAL (HLDS) C1 Inches 18 0 < Bit size > <	Hole Size Gamma Ray 1,C2 (FMS) Inches 15 10 gAPI 150 Bit size > NGT [pass 1] NGT [pass 2]	Density HLDS [main] 1.3 g/cm3 2.5	core data from density	Resistivity IDPH-deep [main]	Compressional velocity proc 1700 m/s 3350	Static FMS Dynamic FMS conductive resistive conductive resistive N E S W NN E S W N	Dooth (mbst)
								90
100 -								
2R 2R 3R 3R 3R								20
4R 4R 140 -							**	30 40
5R 5R 150 -							**	50
7R 160 - 170 - 8R							17	
9R 180							18	;0
190 - 10R 200 -								
210 - 12R							21	
13R 220							23	
15R 240 -							24	
17R 260 -								30
18R 270 -							27	
20R 290 -								10
22R 310 -							31	
23R 320 -							32	
25R 340 -								
27R 350 -							35	
28R 370 -							37	'0
380 - 30R 390 -							38	
31R 400 -)0
410 - 33R 420 -							41	