## **ODP Leg 152 - Hole 917A**

The following figure shows the main logs recorded in Hole 917A during ODP Leg 152. All the data displayed can be downloaded from the ODP logging database: <a href="http://brg.ldeo.columbia.edu/data/odp/leg152/917A">http://brg.ldeo.columbia.edu/data/odp/leg152/917A</a>

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/leg152/917A/documents/152-917A\_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.

917A cores Recovery Depth (mbsf)	HLDS) C1,C2 (FMS) nes 19 0 Inches	) NGT [fms] 16 0 gAPI 80 1.	Density  HLDT [main] 2 g/cm3 3.1	Resistivity  IDPH-deep [main]  ohm.m 50	Compressional velocity  proc  00 2300 m/s 750	Static FMS  Conductive resistive conductive resistive re
20R 170	size >	NGT [dit]	core data	SFLU-shallow [main IMPH-medium [main		170
21R 180 - 180 - 19						190
23R 200 - 24R 25R						200
210 -						220
230 -						230
250 -						250
260 - (	! \					260
280 -						280
300 -						300
41R 310 - 42R 320 - 5						310
44R 330 - }						330
47R 350 - 48R						350
360 - 50R 370 - 52R						360
53R 380 -						380
55R 400 -						400
56R 410 - 1						410
58R 430 -						430
61R 440 -						440
62R 460 - 1						460
64R 480 -						480
490 -						490
67R 510 -						510
520 - 69R - 530 -						520
540 - 71R						540
72R 560 - 73R						560
570 - 74R 75R 580 -						570
76R						590