## ODP Leg 175 - Hole 1085A

The following figure shows the main logs recorded in Hole 1085A during ODP Leg 175. All the data displayed can be downloaded from the ODP logging database: http://brg.ldeo.columbia.edu/data/odp/leg175/1085A

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/leg175/1085A/documents/175-1085A 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.

## Main logs in Hole 1085A - ODP Leg 175

85B cores covery	1085A cores Recovery	Depth (mbsf)		Hole Size C1,C2 (FMS)	Gamma Ray HNGS [main]	Density HLDS [main]	Porosity APS [main]	Resistivity IDPH-deep [main]	Compressional velocity main		Dynamic FMS conductive resistive (mbsf) N E S W N
2H Нес	10 Rev	бо -	0 Inches 20 0 < Bit size >		0 gAPI 200 NGT [dit] NGT [fms] NGT [ghmtm] NGT [ghmtr]	1.3 g/cm3 2.2 10	core data from density		1500 m/s 215	ONESW	
8H	8H	70 -									70
	9Н	70 -									
9Н		80 -									80
10H	10H	90 -									90
	11H										
	12H	100 -									100
12H	13H	110 -									110
13H	13H 										
14H	14H	120 -									
	15H	130 -									130
15H		140 -									140
16H	16H										
17H	17H	150 -									150
	18H	160 -									160
18H		-									
19H	19H	170 -									
20H	20H	180 -									180
	21H	190 -									190
21H											
22H	22H	200 -									200
23H	23H	210 -									210
	24H										
24H	25H	220 -									220
25H		230 -									230
26H	26H	240 -									240
	27H										
27H	 28H	250 -									250
28H		260 -									260
29H	29H	270 -									270
30H	30H	_, 0 [									
0	31H	280 -									280
31H		290 -									290
32H	32H										
33H	33H	300 -									300
 34H	34X	310 -		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							310
35H	35X	200									
		320 -							M		320

