## ODP Leg 129 - Hole 801B

The following figure shows the main logs recorded in Hole 801B during ODP Leg 129. All the data displayed can be downloaded from the ODP logging database: http://brg.ldeo.columbia.edu/data/odp/leg129/801B

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/leg129/801B/documents/129-801B info-std.html

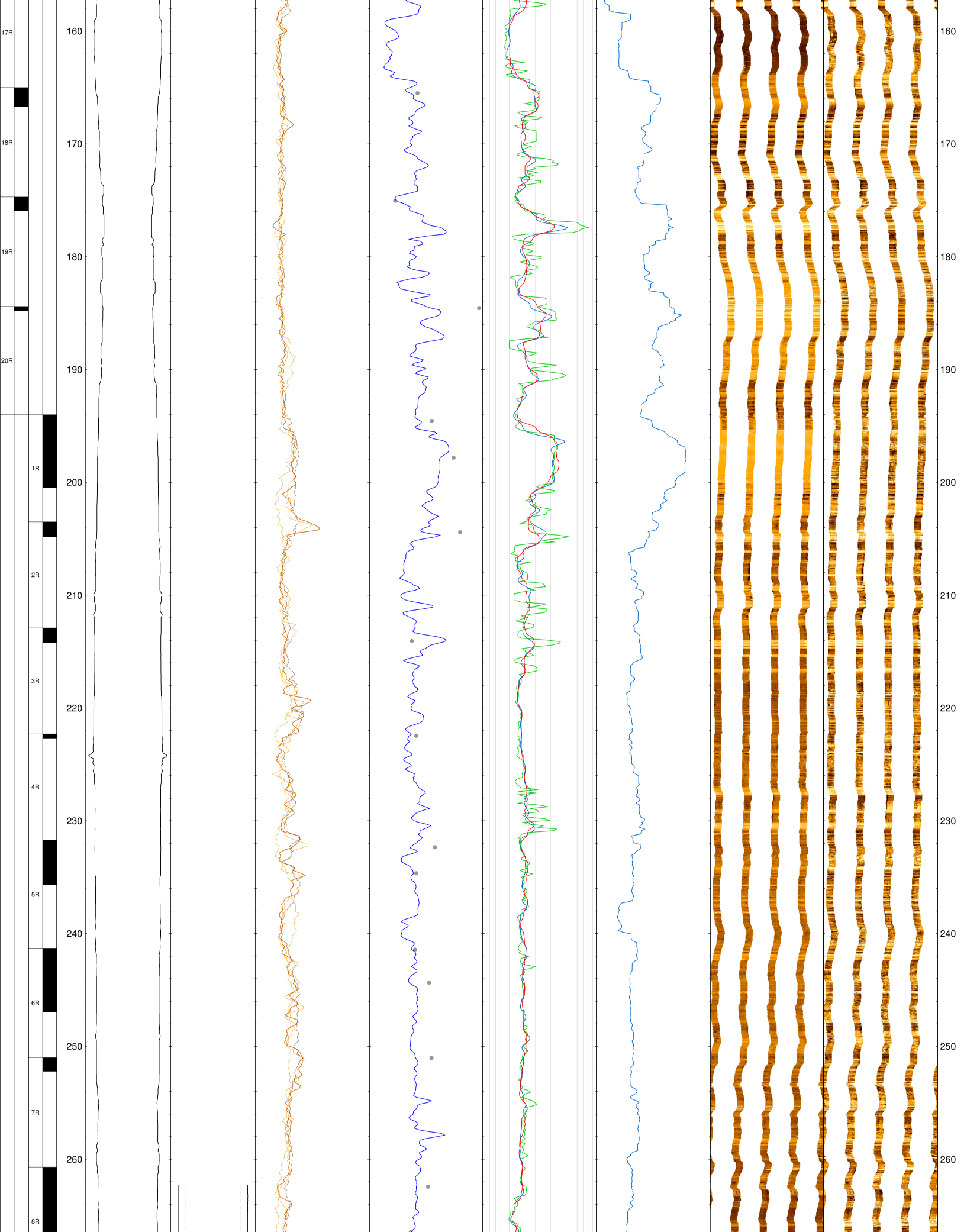
The logs displayed are the main data recorded by each of the tools deployed. The gamma ray curves were aquired with each tool deployment and were used to match depth across all tools and passes.

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 801B - ODP Leg 129

A COTES	801B cores Recoverv	Depth (mbsf)	Hole Size	Hole Size	Gamma Ray	Density	Resistivity		Static F		Dyna conductive	mic FMS	Depth (mbsf) e Z
	801E Reco	Dept	LCAL (HLDS) 0 Inches 20		NGT [fms2spl]   5 0 gAPI 130	HLDT [main]   1.4 g/cm3 2.4		main   1400 m/s 2450	N E S	W N	N E	S W	nbsf) Z
7R			< Bit size >	< Bit size >	NGT [fms1spl] NGT [gst] NGT [main]	• core data	SFLU-shallow [main] IMPH-medium [main]						
8R		70											70
	-	80		-									80
9R													
10R		90											90
11R		100		- -									100
12R		110											110
13R		120		- - -									120
		130											130
14R													
15R		140		-									140
16R		150		- -									150



8R 9R	270					270
	280					280
10R 11R	290					290
12R	300					300
	310					310
13R 14R	320					320
15R	330					330
16R	340					340
17R	350					350
18R	360					360
19R	370					370

