IODP Expedition 327 - Hole U1362A

The following figures show the main logs recorded in Hole U1362A during IODP Expedition 327. All the data displayed can be downloaded from the IODP logging database:

http://brg.ldeo.columbia.edu/data/iodp-usio/exp327/U1362A

The figures were generated automatically, including 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/iodp-usio/exp327/U1362A/documents/327-U1362A_info-std-wireline.html

Each measurement was recorded during several passes, acquired while lowering the tool string down the hole or while pulling it uphole.

The first figure displays the data over the longest pass for each type of measurement.

The second figure combines all the data from all passes for each measurement.

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

The core data shown were collected from holes at the same site.

			Lo	ngest logging passes in H	lole U1362A - IODP Expo	edition 327		
U1362A cores Recovery	Depth (mbsf)	Hole Size	Gamma Ray HNGS (ubid)	Density HLDS (pass 1)	Temperature pass 1		Static UBI Iç min max	mbg
	Ğ	0 Inches 20	0 gAPI 20 NGR U1862A	1.4 g/cm3 3.1 core data	O C 2	N E S W M	N E S W N	1 St)
	280	bit size			-		 	280
						†	† 	
	290				-	T	T	290
	300							300
	333							
	310							310
						1.000		
	320							320
	330				-			330
	340				-			340
2R	350				-			350
							THE PROPERTY AND A STATE OF THE PARTY OF THE	
3R								
4R	360				-			360
5R								
	370				-			370
6R								
	380							380
7R								
	390				-			390
8R								
	400				-			400
9R								
10R	410							410
11R								
	420							420
12R								
	430				-			430
13R								
	440							440
14R								
	450				-			450
15R								
16R	**							10
17R	460							460
18R								
	470		. \$					470
19R			\$					
	480				-			480
20R			\\					
	490		·		-			490
21R								
	500							500
							5年世纪王士长祖	Å S

ores	osf)	Hole Size	Gamma Ray	All logging passes in Hole Density	e U1362A - IODP Expediti Temperature	ion 327 UBI radius	Static UBI	Der
U1362A cores Recovery	Depth (mbsf)	LCAL (HLDS) 0 Inches 20 0	HNGS (ubid)	HLDS (pass 1) 1.4 g/cm3 3.2 core data HLDS (pass 2) HLDS (pass 3)	pass 1	N E S W N	g min max	mg
	280	bit size	HNGS (ubi3)		-			- 280
						-		
	290				-	-		- 290
	300					- -		300
	310				-			310
						17007		
	320				-			320
	330				-			330
	340				-			340
2R	350						A MATERIAL TO A STATE OF THE ST	350
3R	360				-			360
4R							nine in the second	
5R	370				-			370
6R								
7R	380				-			380
70	390							390
8R								
	400				-			400
9R								
10R	410				-			410
11R	420				-			420
12R								
	430				-	Grand and the second se		430
13R								
14R	440				-			440
	450							450
15R	100							100
16R	460					A STATE OF THE STA		460
18R								
	470							470
19R								
	480							480
20R	490		- - -					490
21R								
	500		- -				Der Lieberg in Note in Pro-	500