

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1	HOUEC											
2	1H sec 1	14	14			UPARCHING BEDDING	CONVEX MODERATE	DUCT	MODERATE			
3	14 sec 1	14	19			SOPY		DUCT	SEVERE			
4	14 sec 1	19	93			UPARCHING BEDDING	CONVEX	DUCT	MODERATE			
5	14	93	69			" "	CONVEX	DUCT	SEVERE			
6	14	69	110			SOPY		DUCT	SEVERE			
7	1H	110	4			UPARCHING BEDDING		DUCT	MODERATE		VERTICAL FLOWAGE OF SEDIMENT ALONG THE CORE ANGLE	
8	1H	4	24			" "	CONVEX	DUCT	MODERATE			
9	2H											
10												
11	Hole B (1480)											
12	1H Sec 1	0	4			Fall-in		DUCT	Destroyed			
13	"	4	23 153			Up-arching bedding		"	Moderate			
14	1H Sec 2	23	42 51			Mingled & Distorted						
15	"	42	64			Up-arching bed						
16		51	64			M & D			Moderate			
17		64	76 97			Up-arching bed			"		asymmetric up-arching bed	
18	1H sec 3	0	74			M & D			severe			
19	"	74	79			Up-arching			Moderate			
20	"	79	144			M & D			severe			
21	"	144	151			Up-arching			Severe		asymmetric	
22	1H sec 4	0	21			Up-arching			severe		"	
23	"	21	122 151			M & D			severe			
24	1H SEC 5	151	122 64			M & D			severe			
25	"	64	110			Up-arching			moderate			
26	"	110	151			M & D			severe			
27	1H SEC 6	0	26			M & D			severe			

0/3

DRILLING DISTURBANCE

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1	362 1480E											
28	1H SEC 1	1	125			NOT DISTURBED						
29	2H SEC 2	1	49			SOOPY		DOCT	MODERATE		laminarous shaft visible	
30	SEC 2	49				} NOT DISTURBED						
31	CORE CAT		22									
32	1H											
33	2H SEG 1	1	28			Soupy		Ductile	Severe			
34	-	28	50			up-arching bed	Convex	Ductile	Moderate			
35	-	50	70			Mingling & distortion		Ductile	Severe			
36	-	70	140			} Not disturbed						
37	2H SEG 2	1	17									
38	-	17	83			up-arching bed	Convex	ductile	Slight			
39	-	83	140			} Not disturbed						
40	2H SEG 3	1	18									
41	-	18	48			Soupy		ductile	moderate			
42	-	48	100			Mingling & distortion		-	Severe			
43	2H SEG 3	100	25			up-arching bed	Convex	-	Slight			
44	3H sec 1	36	50			Mingling and distortion of different beds		-	moderate			
45	3H sec 1	95	107			up-arching bed		-	slight			
46	3H sec 1	0	8			soupy		-	moderate			
47	3H sec 4	0	8			up-arching bed		ductile	slight			
48	3H sec 5					-		-	-			
49	3H sec 6	45	50			up-arching bed		ductile	slight			
50	3H sec 7	130	132			-		ductile	slight			
51	3H sec 8	0	19			up-arching bed		ductile	slight			
52	3H sec 2	12	18			up-arching bed		ductile	slight			
53	3H sec 3	9	15			up-arching bed		-	-			

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
28	U1480E 10H2W	104	140			see comment		ductile	slight		down-arching	
29	J1480E 10H1W	0	18			fall in		ductile	destroyed		w/ ash	
30	"	18	78			Soupy		ductile	moderate			
31	"	52	102			mingling & distortion of beds		ductile	severe			
32	"	102	135			"		ductile	moderate			
33	U1480E 10H4W	0	152			uparching bed		ductile	moderate			
34	U1480E 10H5W	0	124			"		"	severe			
35	U1480E 11H1W	0	24			fall in		indefinite	destroyed			
36	"	74	100			uparching beds		ductile	slight			
37	U1480E 11H2W	6	25			uparching beds		ductile	slight			
38	U1480E 11H3W	80	110			uparching beds		ductile	slight			
39	"	110	150			uparching bed		ductile	moderate			
40	U1480E 11H4W	34	150			uparching bed		ductile	severe			
41	U1480E 11H5W	0	129			"		ductile	severe			
42	H6W	0	87			"		ductile	severe			
43	H7W	0	65			"		ductile	severe			
44	H8W	0	28			"		ductile	severe			
45	12H 1W	117	120			"		"	slight			
46	12H 2W	120	148			"		"	moderate			
47	12H 3W	0	128			"		"	moderate			
48	12H 3W	91	77			soupy		"	destroyed			
49	"	97	83			up-arching bed		"	slight			
50	"	83	98			"		"	moderate			
51	"	98	118			mingled and distorted bed		"	moderate			
52	"	118	150			up-arching bed		"	moderate			
53	12H 4W	0	15			"		"	moderate			

109100
 109100

1480E 2/3

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
54	12H4W	15	50			mingled and distorted			moderate severe			
55	"	50	77			up-arching beds			"			
56	"	77	83			down-arching bed (other)			moderate			
57	"	83	140			m & d			severe			
58	"	130										
59	12H5W	0	130			m & d			severe			
60	12H6W	0	100			"			"			

12H7W

0 93

"

"

CC

0 29

"

"

Uploaded

1480E 3/3

DE MINQ DISTURBANCE 140 F

	A	B	C	D	E	F	G	H	I	J	K	L
	1480 F Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1	2H	SECT 1	SECT 1									
2	SECT 1	0	35			INTACT / COMPRESSED			SLIGHT			
3	2H	SECT 1	SECT 1			SOOPY			SEVERE			
4	2H	SECT 1	SECT 2			MINCLED			SEVERE			
5	2H	SECT 2	CC			SOOPY			SEVERE			
6	3H	SECT 1	SECT 2			SOOPY			Severe			
7	3H	SECT 2	SECT 2			MINCLED			severe			
8	3H	SECT 2	SECT 3			UNDESTURBED			slight			
9	3H	SECT 3	SECT 5			MINCLED			moderate			
10	3H	SECT 5	CC			SOOPY			severe			
11	4H	SECT 1	SECT 2			upward-arch			moderate			
12	4H	SECT 2	CC			SOOPY			Severe			
13	5H	SECT 1	SECT 1			FALL IN			severe			
14	"	SECT 1	SECT 1			UPWARD ARCHING			moderate			
15	"	SECT 1	SECT 1			SOOPY			severe			
16	"	SECT 2	SECT 2			UNDISTURBED						
17	"	SECT 2	CC			SOOPY			severe			
18	6H	SECT 1	SECT 1			SOOPY			Severe			
19	6H	SECT 1	SECT 1			UPWARD ARCHING			severe			
20	6H	SECT 1	SECT 2			MINCLED			severe			
21	6H	SECT 2	SECT 3			UNDISTURBED						
22	6H	SECT 3	CC			SOOPY			severe			
23	7H	SECT 4				SOOPY			severe			
24	7H	CC				SOOPY			severe			
25	U1480 F 8H 14	B	135									
26	" 2V	0	133									
	" 3U	0	110									

COMPRESSED

	A	B	C	D	E	F	G	H	I	J	K	L	
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data	
1													
2	U1480F13E 2W	0	150			Soupy		ductile	severe	UNLOADED			
3	U1480F13F3V	0	67			"		"	destroyed				
4	U1480F13FCCW	0	31			"		"	severe				
5	U1480F13FIW	43	67			Soupy		"	moderate				
6	U1480F14F2U	0	129			m+d		"	severe				
7	" F3V	0	80			"		"	"				
8	" F4W	0	77			"		"	"				
9	" FCCW	0	17			"		"	"				
10	" FIW	85	94			upward arching bed		"	slight				
11	U1480F15H	SEC1 0	SEC1 14			soupy		ductile	severe				
12	"	SEC1 14	CC 24			up-arching bed		"	severe				
13	U1480F16A	SEC1 0	SEC1 150			UNDISTURBED		ductile					
14	"	SEC2 0	SEC2 130			upward arching		ductile	slight				
15	"	SEC3 0	CC			upward arching		ductile	severe				
16	U1480F17F	SEC1 0	SEC1 42								less disturbed		
17	"	SEC1 42	SEC1 105			upward arching		ductile severe	severe				
18	"	SEC1 105	CC 95			Mingling & distortion		"	severe				
19	U1480F18F	SEC1 0	SEC1 145			flow-in fall-in		ductile	severe				
20	"	SEC2 0	SEC3 73			upward arching		"	"				
21	"	SEC3 73	CC 23			Mingling & distortion		"	"				
22	U1480F19F	SEC1 0	SEC1 11			fall-in		ductile	severe				
23	"	SEC1 11	SEC1 71			upward arching		"	"				
24	"	SEC1 71	CC			soupy		"	"				
25	U1480F21F	SEC1 0	SEC1 12			soupy		"	"				
26	"	SEC1 12	SEC1 29			upward arching		"	moderate				
27	"	SEC1 29	CC			mingling		"	severe				

DRILLING DISTURBANCES

	A	B	C	D	E	F	G	H	I	J	K	L	
	U1480F Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data	
1													
2	22F					Soupy	ductile	severe					
3	23F 1W	0	15			Fall-in	ductile	severe					
4	23F 2W	12	16			soupy	"	"					
5	" 3W	-	-	-	-	-	-	-					
6	" CC	-	-	-	-	-	-	-					
7	20F 1W	-	-	-	-	-	-	-					
8	20F 2W	0	45			up-arching bed.	"	moderate					
9	20F 2W	45	83			soupy	ductile	destroyed					
10	20F 2W	83	97			void	ductile						
11	"	97	113			soupy	ductile	destroyed					
12	"	111	121			up-arching bed.	"	severe					
13	"	121	136			soupy	"	severe					
14	20F 3W	0	102			soupy	"	severe					
15	U1480F 24F 1W	0	121			↓	↓	destroyed					
16	" 2W	0	131		destroyed								
17	" 3W	0	114		destroyed								
18	" 25F 1W	0	7			Fall-in		severe					
19	"	7	18			soupy		destroyed					
20	"	84 ⁶⁶	84			soupy		destroyed					
21	"	97	103			soupy		destroyed					
22	"	114	142			up-arching		moderate					
23	" 25F 2W	23	58			soupy		severe					
24	" 25F 3W	0	62			soupy		moderate					
25	" 26F 1W	0	17			mingled and distorted beds		moderate			injection		
26	"	82 ¹⁰⁰	100			up-ward arching bed		moderate					
27	" 26F 2W	0	71			up-ward arching bed.		slight					

DRILLING ART.

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1	1480F											
2	" 26F 2W	93	150			M & D		severe			injection	
3	" 26F 3W	0	102			M & D		severe			injection	
4	" 26F 4W	0	73			M & D		severe			injection	
5	" 26F CC	0	21			M & D		severe			injection	
6	27 F 1W	7	20			void						
7	27 F 2W	86	94			M & D		severe				
8	27 F 3W	94	99			soupy up-arching		slight				
9	27 F 4W /	140	150			soupy void sand string ^{soupy}		severe				
10	27 F 2W	0	26			soupy		severe severe				
11	27 F 3W	0	100			soupy		slight				
12	27 F 4W	0	57			soupy		slight				
13	28 F 1W	0 66 77	14 18 100			up-arching M & D up-arch		slight severe moderate				
14	28 F 2W	0	20			up-arching bed		severe				
15	28 F 2W	111	123			soupy		severe				
16	28 F 3W	0	100			M & D		severe			injected	
17	28 F 4W	0	90			M & D		severe			injected	
18	28 F CC	0	17			M & D		severe			injected	
19	U1480F 29 F 1W	0	14			soupy		destroyed				
20	" " 40	138.5				M & D breccia		"				
21	" " CCU					M & D		"				
22	U1480 31 F 1W					soupy		destroyed				
23	U1480F 29 F 1W	14	40			soupy		destroyed				
24	U1480 F 33 F 2W	0	97			UP arching beds		severe				
25	" " F 33 F 2	0	40			:		"				
26	U1480 F 34x	0	20			biscuit		severe mod.				
27	" "	20	27			UP arch		moderate				

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	U1480F54x 1W	0	20			Fallin		ductile	destroyed			
3	"	20	25			biscuit		brittle	moderate			
4	"	25	42			biscuit			severe			
5	"	42	55			mineral + interaction			destroyed		complete drill, disint	
6	"	55	70			biscuit			severe			
7	"	70	105			"			moderate			
8	"	105	150			"			severe			
9	" 2W	0	133			"			severe		52-62 } in core 77-86 } biscuits (fracture) 99-101 } 107-118 }	
10	" 3W	0	62			"			"			
11	" 3U	62	67			"			"		biscuits fractured intervals	
12	" 3V	67	121			"			"			
13	" 3W	121	131			"			"		biscuits fractured in	
14	" 3U	131	135			"			"			
15	" 5U	0	23			core extension			severe			
16	" 5W	23	137			biscuit			severe			
17	" 4W	0	57			"			"			
18	" 4U	57	62			core expansion			"			
19	" 4U	62	141			biscuit			"			
20	" CCW	0	17			biscuit			"		fracture with biscuit	
21	" CCW	17	33			"			"			
22	" CCW	33	39			"			moderate			
23	U1480F55x1W	0	19			fallin			destroyed			
24	"	19	25			biscuit			slight		(> 5cm biscuit)	
25	"	25	103			"			moderate		2-5 cm	
26	"	103	116			"			severe		fractured bisc	
27	"	116	150			"			severe			

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	1480 F 55x 2W	0	51			biscuit			moderate			
3		51	57			"			slight			
4		57	86			"			severe			
5		86	91			"			severe		fracs	
6		91	102			"			severe			
7		102	106			"			severe		fracs	
8		106	117			"			severe			
9		117	122			"			severe		fracs	
10		122	131			"			severe			
11	1480 F 55x 3W	0	108			biscuit			severe			
12		108	118			biscuit			slight			
13		118	131			biscuit			moderate			
14		131	150			biscuit			slight			
15	1480 F 55x 4W	0	89			"			moderate			
16	"	20	22			core expansion			slight			
17	"	22	90			biscuit			slight			
18	"	94	97			brecciated			moderate			
19		97	118			biscuit			slight			
20		118	150			biscuit			slight			
21	55x 5W	0	16			biscuit			slight			
22	"	16	36			"			severe			
23	"	36	133			"			moderate		fractured	
24		70	84			core expansion			slight			
25	55x 7W	0	50.5			biscuit			moderate		W	
26	55x CC	0	10			(WR)						
27		10				biscuit			slight		fract.	

	A	B	C	D	E	F	G	H	I	J	K	L	
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data	
1													
2	U1480F 64X	sec1 0	sec1 11			fall-in	<div style="background-color: #fff9c4; padding: 5px;"> Drilling disturbances: Not continuous observations for Cores: 12 F, 13 F, 20 F, 25 F, 26 F, 27 F, 28 F </div>		severe				
3	-	sec1 11	sec1 90			Biscuit			moderate				
4	-	sec1 90	sec1 99			fall-in			-				
5	-	sec1 89	sec1 95			biscuit			severe				
6	U1480F 65X	sec1 0	sec1 51			biscuit			severe				
7	66X	cc				soapy			severe				
8	67	sec1 0	sec1 15			soapy			severe				
9		sec1 15	cc			biscuit			severe				
10	68	sec1 78	sec1 78			-			-				
11	U1480F 69X1W	0	10			Fall in			ductile	detached			
12	"	10	24			biscuit	convex	brittle	slight				
13	"	24	52			"	convex		severe				
14	"	52	81			"	"		moderate				
15	"	81	118			"	"		slight				
16	" 2W	0	31			"	"		moderate				
17	" 2W	31	44			"	"		severe				
18	" 2W	44	90			"	"		moderate				
19	" 2W	90	150			"	"		severe				
20	" 3W	0	31			"	"		moderate				
21	" 3W	31	60			"	"		severe				
22	" 3W	60	70			"	"		slight				
23	" 3W	70	134			"	"	severe					
24	" 4W	0	50			"	"	severe					
25	" CCW	0	16			"	"	moderate					
26	" CCW	16	36			"	"	severe					
27	" CCW	36	49			"	"	slight					

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	
1												
2	78 x 1W	0	2			Fall-in	convex destroyed	brittle				
3	78 x 1W	18	21			biscuit	moderate	"				
4	78 x 1W	21	33			"	destroyed	ductile				
5	78 x 1W	46	57			biscuit	severe	"				
6	"	57	71			"	destroyed	ductile				
7	"	71	83			biscuit		brittle	slight			
8	78 x 2W	0	16			biscuit	destroyed	brittle	severe	destroyed		
9	"	16	27			biscuit		brittle		moderate (27-40 WIR)		
10	78 x CC	0	37			"		"		severe		
11												
12	79 x 1W	0	5			fall-in			destroyed			
13		5	61			biscuit			moderate			
14		61	77			biscuit			severe			
15		77	102			biscuit	convex		severe			
16		102	130			biscuit			moderate			
17	79 x 2W	0	10			biscuit			moderate			
18		10	35			biscuit			slight			
19		35	97			biscuit			moderate			
20	79 x CC	0	20			biscuit			severe			
21		20	35			none						
22	U1480 F 80 X	CC	CC			fall-in			severe			
23	"	0	4			biscuit			moderate			
24	"	4	80			biscuit			severe			
25	82 X	CC	CC			mining & distortion			severe			
26	"	0	40			fall-in			moderate	not disturbed		
27	"	sec1	sec1						severe			
28	"	0	7						moderate			
29	"	sec1	sec1						severe			
30	"	7	18						severe			
31	"	sec	CC			biscuit			severe			
32	"	18	25						severe			


Drilling Disturbance

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	U1480 89xcc	0	10			Fall in		ductile	destroyed			
3		27	36			biscuit		brittle	slight			
4	U1480 90xcc	0	13			Fall in	ductile ductile	ductile	destroyed			
5	"	13	40			biscuit		brittle	slight			
6	U1480F 91x1W	0	11			Fall-in	—	ductile	destroyed			
7	"	11	100			biscuit	—	brittle	slight			
8	U1480F 91x1C	0	24			biscuit	—	brittle	slight			
9	"	24	36			biscuit	convex	brittle ductile	severe			
10	"	36	39			biscuit	convex	brittle ^{ductile}	severe			
11	U1480F 92X	sec1 0	sec1 13			fall in		ductile	severe			
12	"	sec1 13	sec1 32			biscuits	convex	brittle	severe			
13	"	sec1 32	sec1 80			"	"	"	moderate			
14	"	sec1 80	sec1 150			"	"	"	slight			
15	"	sec2 0	sec2 130			"	"	"	moderate			
16	"	sec3 0	sec3 127			"	"	"	"			
17	"	cc 0	cc 37			"	"	"	"			
18	"	cc 37	cc 47			"	"	ductile	severe			
19	U1480F 93X	sec1 0	sec1 5			fall-in			severe			
20	"	sec1 5	sec2 63			biscuit	convex		moderate			
21	"	sec2 63	sec2 71			soupy			moderate			
22	"	sec3 0	sec3 7			biscuit	convex		"			
23	"	sec3 7	sec3 21			soupy			"			
24	"	sec3 21	sec3 36			biscuit	convex		severe			
25	U1480F 94X	sec1 0	sec1 18			fall-in			severe			
26	"	sec1 18	sec2 55	sec3 55		biscuit	convex		slight			
27	"	sec4 0	sec4 40	cc 40		"	"		severe			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example						(fractured;) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave	brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1480G-2R-	sec1 0	sec1 4			Fall-in		brittle	severe			
4	U1480G-2R-1	4	62			Biscuits		brittle	slight			
5	U1480G-2R-2	0	144			"		"	"			
6	U1480G-2R-3	0	50			"		"	"			
7	U1480G-2R-CC	0	15			"		"	"			
8	U1480G-3R- W	sec1 0	sec1 8			fall-in		brittle	severe			
9	"	sec1 8	cc 16			biscuit		brittle	slight			
10	1480G-4R	sec1 0	sec1 7			fall-in		"	severe			
11	1480G-4R	sec1 7	cc 19			biscuits		"	SLIGHT			
12	1480G-5R-1	0	7			fall-in		ductile	destroyed			
13	"	7	134			biscuit		Brittle	slight			
	"-2	0	118			"		"	slight			
15	"-3	0	112			"		"	"			
16	"-4	0	37.5			"		"	"			
17	"	37.5	47.5			"		"	severe			
18	"	47.5	55.5			"		"	slight			
19	1480G 6R 1W	0	8			Fall-in		Ductile	destroyed			
20	"	8	60			Biscuit		Brittle	slight			
21	"	60	89			"		"	severe			
22	"	89	93			Mid-core flow in		Ductile	severe			
23	"	93	124			Biscuit		Brittle	severe		Biscuiting occurs between turbidite boundary.	
24	1480G 6R 2W	0	18			Biscuit		moderate Brittle	moderate			
25	"	18	23			Mid-core - flow in		Ductile	severe		Brecciated biscuits	
	"	23	66			Biscuit		Brittle	severe			
27	1480G 6R 3W	0	18			Biscuit		"	severe			
28	"	41	46			Stamp fold - flow in		Ductile	severe			
29	"	46	57			Biscuit		Brittle	severe			

Size of the biscuits depend on the Turbidite sequence

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form (fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example							brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1480G-10R-CC	0	30			Soupy		ductile	severe			
4		30	38			Biscuit	flat	brittle	slight			
5		38	46			Bucciated		brittle	oblique			
6	U1480G-11R-1	0	17			Fall in		ductile	"			
7		17	86			Biscuit	flat	brittle	slight			
8	SECT 2	0	113			"		"	"			
9	SECT 3	0	91			"		"	"			
10	CC	0	8			"		"	"			
11	U1480G-12R-1	0	45			soupy		ductile	severe			
12	12R-1	45	151			biscuit	flat	brittle	slight			
13	12R-2	0	53			not disturbed						
	12R-2	53	74			fractured	petal - centerline	brittle	severe			
15	12R-CC	0	31			biscuit	flat	brittle	moderate slight			
16	U1480G-13R-1	0	11			fall-in		ductile	severe			
17	13R-1	11	150			biscuit	flat	brittle	slight			
18	13R-2	0	114			"	"	"	median			
19	13R-3	0	120			"	"	"	"			
20	13R-3	120	150			biscuit	"	"	severe			
21	13R-4	0	87			"	"	"	"			
22	13R-4	87	¹¹⁶ 129			"	"	"	destroyed			
23	13R-4	116	129			"	"	"	median			
24	13R-CC	0	26			"	"	"	median			
25	U1480G-14R-1	0	5			fall-in		ductile	destroyed			
	1	5	89			biscuits	"	brittle	mod.			
27	1	69	81			"	"	"	slight			
28	2	0	69			"	"	"	"			
29	3	0	17			"	"	"	"			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form <small>(fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave</small>	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example							brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1480 15R-1	0	25			mid core flow in		brittle	severe			
4	"	25	81			<u>N O N E</u>		"	"			
5	"-2	0	50			biscuit		"	slight			
6	"	81	86			"		"	severe			
7	"	104	112			"		"	severe			
8	"16R-1	0	42			biscuit		"	slight moderate			
9	"	12	89					"	"			
10	"16R-2	3	6			mid core flow in		"	destroyed			
11	"	60	62			"		"	"			
12	" 17R 1W	0	9			Biscuit		Brittle	Moderate			
13	"	49	57			Biscuit		Brittle	Moderate Severe			
14	"	57	130			Biscuit		"	Moderate			
15	17R2W	0	80			Biscuit		"	Severe			
16	17R3W	63	104			"		"	Moderate			
17	17R4W	0	116			Fracture (due to drying?)		"	slight) Excluded	
18	17R5W	0	57			"		"	slight			
19	17R4W								(very) slight			
20	(17R4W	35	37			Biscuit			(very) slight			
21	(17R5W	12	14			Biscuit			slight			
22	(17R4W	73	75			Biscuit			slight			
23	18R 1W	0	11.5			fall in		ductile	destroyed			
24	"	11.5	146			biscuit		brittle	moderate			
25	"18R2W	0	7			"		"	moderate			
26	"	7	10			mid core flow in		"	slight			
27	"	10	31			biscuit		"	moderate			
28	"	31	32			mid core flow in		"	severe			
29	"	32	51			"		"	slight			

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	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form <small>(fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave</small>	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example							brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	18 R-2	51	87			biscuit		brittle	slight			
4	"	87	96			Mid core flow in		"	"			
5	18 R-3	0	43			"		"	"			
6	"	43	55			biscuit		"	severe			
7	"	55	79			"		"	moderate			
8	"	79	96			"		"	severe			
9	18 R-4	0	61			"		"	slight			
10	19 R-1	0	69			Biscuits		Brittle	slight			
11	2	0	97			"		"	"			
12	2	97	115			MID CORE FLOW IN		"	MODERATE			
13	20 R-1	0	29			"		"	"			
15	1	29	104			Biscuits		Brittle	slight			
16	2	0	150			"		"	"			
17	3	0	138			"		"	"			
18	4	0	98			"		"	"			
18	CC	0	25			"		"	MODERATE			
19	21 R-1	0	8			Fall-in		Brittle	DESTROYED			
20		8	36			Biscuits		"	slight			
21		36	45			"		"	SEVERE			
22		45	64			Mid-core flow in		"	MODERATE			
23		64	108			Biscuits		"	slight			
24		108	120			"		"	MODERATE			
25	2	0	77			"		"	"			
27		77	97			Mid core flow in		"	"			
27		97	119			Biscuits		"	"			
28	3	0	11			undisturbed						
29		28	62			"						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	1480-21R-3	62	129			Biscuits		Brittle	Slight			
3	4	0	27			Undisturbed						
4		27	36			Soupy		Ductile	Severe			
5		36	50			Biscuits		Brittle	Slight			
6		50	63			Soupy		Ductile	Severe			
7	CC	0	18			Soupy		"	"			
8	1480-22-R-1	0	10			Fall-in		Brittle	Destroyed			
9	1	10	141			Biscuits		"	Slight			
10	2	0	62			"		"	"			
11	3	0	149			"		"	"			
12	4	0	144			"		"	"			
13	5	0	49			"		"	"			
14	CC	0	7			Mid core blow in		"	Severe			
15	1480-23R-1	0	6			Fall-in		Ductile	Destroyed			
16		6	146			Undisturbed						
17	2	0	63			"						
18	3	0	61			"						
19	4	0	15			"						
20	4	15	20			Mid-core flow in		Brittle	Severe			
21	4	20	127			Undisturbed						
22	4	127	135			Mid-core flow in		Brittle	Slight			
23	4	135	150			Undisturbed						
24	5	0	140			"						
25	6	0	124			"						
26	CC	0	8			Biscuits		Brittle	Slight			
27	1480G-24R1W	0	128			Biscuit		"	Slight		Fracture due to drying	
28	" 24R2W	0	104			Biscuit		"	"			
29	" 24R3W	0	108			"		"	"			

318-80

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	24R 4 W	0	123			Biscuit No disturbance		Brittle	slight	No disturbance		
3	24R 5 W	0	113			"						
4	24R 6 W	0	128			Biscuit		"	slight			
5	24R 7 W	0	86			No disturbance		—				
6	24R CC	0	11			No disturbance		—				
7	25R 1 W	0	27.6			Biscuit		Brittle	severe Moderate			
8	"	6	22			"		"	Moderate			
9	"	48	68			"		"	"			
10	25R 2 W	11	13			Mid-core flow in		"	severe			
11	"	35	80			"		"	"			
12	"	110	112			"		"	"			
13	25R 3 W	0	87			Biscuit		"	slight			
14	"	89	116			"		"	moderate			
15	25R 4 W	0	21			"		"	moderate			
16	"	21	128			"		"	slight - none			
17	25R CC	0	15			no disturbance						
18	26R-1 W	0	84			Biscuit			slight			
19	"	84	121			"			moderate			
20	"	101	148			"			slight			
21	26R-4 W	0	117			"			"			
22	" 5 W	0	29			"			"			
23	"	21	33			MCFI			slight			
24	"	33	58			Biscuit			"			
25	" 26R-6 W	0	54			"			"			
26	" 26R-CC	0	79			"			moderate			
27	" 26R-3 W	0	16			none						
28	"	16	64			Biscuit			moderate			
29	"	64	86			"			slight			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	32R-1	0	10			fall-in		ductile	severe			
3	"	10	130			biscuit		brittle	slight			
4	32R-2	0	18			undisturbed						
5	"	18	50			mid-core flow-in		brittle	moderate			
6	"	50	75			biscuit		"	slight			
7	"	75	141			mid-core flow-in		"	moderate			
8	32R-3	0	44			mid-core flow-in		"	"			
9	"	44	71			undisturbed						
10	"	71	137			biscuit		"	severe			
11	32R-4	0	101			"		"	moderate			
12	32R-5	0	56			undisturbed						
13	"	56	92			mid-core flow-in		brittle	moderate			
14	32R-6	0	35			undisturbed						
15	"	46	55			undisturbed						
16	32R-CC	0	17			"						
17	33R-1	0	34			biscuits		brittle	slight			
18	"	34	85.5			N O N E		↓				
19	34R-1	0	21			breccia			destroyed			
20	"	21	81			N O N E						
21	34R-2	0	42			N O N E						
22	"	42	48			N C F I			severe			
23	"	48	90			N O N E						
24	35 R-1	0	41			biscuits			severe			
25	"	41	87			"			moderate			
26	"	87	94			"			severe			
27	36R-1	0	4			fall in		ductile	destroyed			
28	"	4	84			N O N E						
29	36R-2	0	78			biscuit			moderate			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	36R2	28	91			biscuit		brittle	slight			
3	"	28	134			"		"	moderate			
4	37R-1	0	12			fall in biscuit		ductile	destroyed			
5	37R-1	12	87			"		brittle	moderate			
6	37R-2	0	30			"		"	slight			
7	37R-2	30	35			breccia		"	severe			
8	"	35	48			biscuit		"	severe			
9	"	48	80			"		"	slight			
10	37R-3	0	55			"		"	"			
11	37R-3	55	59			MCF I		"	destroyed			
12	"	59	72			biscuit		"	slight			
13	"	72	99			breccia		"	destroyed			
14	38-1	16	100			fall in intact						
15	38-2	0	104			"						
16	38-3	0	57			"						
17	38-4	0	95			"						
18	38-5	0	64			"						
19	39-1	9	91			fall in intact		ductile Brittle	destroyed uniform			
20	2	0	56			"		↓	↓			
21	3	0	99			"		↓	↓			
22	40-1	0	58			biscuit		Brittle	moderate			
23	41-1	0	3			fall-in						
24	1	3	123			Biscuits		Brittle	slight			
25	2	0	49			"		"	"			
26	42-1	0	11			fall-in		ductile	destroyed			
27	"	11	31			Biscuits		Brittle	none			
28	"	31	86			intact		↓	↓			
29	2	0	96			"		↓	↓			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	U14804-42R-3	0	119			Basalt	Brittle	moderate				
3	U14806-43-R1	0	8			Fall in	Rocky	destroyed				
4	"	8	63			None	Brittle	moderate				
5	43-R-2	0	28			biscuit						
6	"	28	136			None						
7	43 R-3	0	100			biscuit		slight				
8	"	100	141			None						
9	44 R-1	0	3			Fall in	brittle	destroyed				
10	44R-1	3	110			None	brittle	#				
11	44R-2	0	87			None						
12	44R-3	0	77			biscuit		moderate				
13	44R-4	0	36			biscuit						
14	"	36	95			None						
15	"	95	109			biscuit						
16	45 R-1	0	7			biscuit						
17	"	7	27					slight				
18	"	27	60			None						
19	"	60	100			biscuit	brittle	slight				
20	45 R-2	0	148			biscuit						
21	45 R-3	0	175			None						
22	45 R-4	0	55			None						
23	45 R-5	0	109			None						
24	46 R-1	0	14			Fall in	brittle	destroyed				
25	"	14	18			biscuit	brittle	moderate				
26	"	18	130			None						
27	46 R-2	0	21			None						
28	"	21	55			biscuit	brittle	moderate				
29	"	55	107			None						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	46 R-3	0	106			None						
3	47R-1	0	6			Fall-in		chuckle	severe			
4	1	6	13			undist.		—	—			
5	1	13	84			undisturbed		—	—			
6	1	84	150			Soupy		chuckle	moderate			
7	2	0	18			Soupy		"	"			
8	2	18	63			undisturb.		—	—			
9	3	6	80			"		—	—			
10	CC	0	16			Soupy		chuckle	severe			
11		16	20			br-subs		"	"			
12		20	37			undisturbed		—	—			
13	48R-1	0	127									
14	2	0	93									
15	CC	0	8									
16	49R-1	0	22			Fall in		chuckle	severe			
17		22	150			br-subs		brille	slight			
18	2	0	10			"		"	"			
19		20	100			UNDISTURBED						
20	3	0	55			"						
21		55	66			Soupy		brille	severe		(SAND)	
22	4	0	155			UNDISTURBED						
23	5	0	54			"						
24	6	0	125			"						
25	CC	0	7			Pre-cast		brille	destroyed			
26		13	26			br-subs		brille	slight			
27	SOR 1	0	10			Fall-in		chuckle	destroyed			
28		10	18			Soupy		chuckle	severe			
29		18	124			br-subs		brille	slight			

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Driling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	14809-50R-2	0	12			Biscuits		brittle	slight			
3		2	12	34		Soupy		brittle	moderate			
4		2	32	150		undisturbed						
5		3	0	55		Soupy		brittle	moderate			
6		3	55	64		undisturbed						
7	CC	0	22			breccia		brittle	deformed			
8		22	32			biscuits		brittle	slight			
9	G51R-1	0	6			fall in		ductile	deformed			
10	"	6	79			None		brittle				
11	"	75	84			soupy		ductile	slight			
12	"	84	91			None		brit				
13	"	91	98			soupy		ductile	slight			
14	"	98	101			None		brit				
15	G51R-2	0	101			None		brittle				
16	"	101	107			biscuits		brittle	moderate			
17	"	107	111			None						
18	G51R-3	0	17			None						
19	"	17	25			biscuits			moderate			
20	"	25	33			breccia						
21	"	33	46			None						
22	G52R-1	0	143			None						
23	G52R-2	0	137			None						
24	G52R-3	0	83			None						
25	G52R-4	0	83			None						
26	G52R-5	0	66			None						
27	G52R-4	83	87			M&D			slight			

12



	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Driling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	G52-R-4	89	105			None						
3	G53-R-1	0	81			None						
4	"	81	82			Fracture			Slight			
5	"	82	100			None						
6	"	100	101			Fracture			Slight			
7	"	101	138.5			None						
8	G53R-2	0	48			None						
9	"	48	49			Fracture			Slight			
10	"	49	130			None						
11	G53R-3	0	8			None						
12	"	8	9			Fracture			Slight			
13	"	9	22			None						
14	"	22	37			Silicified			Slight			
15	"	37	71			None						
16	1480G-54R-1	0	19			None						
17		19	41			(WR)						
18		41	118			Biscuits		Brillle	Slight			
19		118	145			h		h	moderate			
20	2	0	114			h		h	"		A lot of ^{post-drilling} fractures // to bedding	
21		114	147			h		h	severe			
22	3	0	131			h		h	moderate			
23	4	0	57			h		h	h			
24		57	89			h		h	were			
25		89	131			h		h	moderate			
26	5	0	148			h		h	were			
27	6	0	140			h		h	"			

	A	B	C	D	E	F	G	H	I	J	K	L
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	1480G-54R-7	0	80			biscuits	FLAT	h/m	severe	}		
3	CC	0	14			h	h	h	h			
4	SSR 1	0	102			Biscuits	h	h	h			
5		120	150			h	h	h	h			
6	2	0	100			h	h	h	h			
7	3	0	50			h	h	h	h			
8	4	0 33 38	33 38 150			Fractured Biscuits	CENTERLINE / PETAL	h	h			Biscuit <u>BUT</u> <u>NOT ROTATED</u>
9	5	0	150			h	h	h	h			<u>UNLOADING</u>
10	6	0	151			h	h	h	h			
11	7	0	70			h	h	h	h			
12		70	80			Fractured	CENTERLINE/PETAL	h	h			
13		80	104			Biscuits	h	h	h			
14	8	0	84			h	h	h	h			
15	CC	0	13			h	h	h	h			
16	SGR 1	0	36			Biscuit		h	h			
17		36	140			Biscuits * NOT DRILLING INDUCED	FLAT	h	h			
18	2	0	44			h	h	h	h			
19		44	62			Biscuit		h	h			
20		62	114			Biscuits	FLAT	h	h			
21	3	0	143			h	h	h	h			
22	4	0	80			Biscuit		h	h			
23		80	143			Biscuits	FLAT	h	h			
24	5	35	144			h	h	h	h			
25	6	0	63			h	h	h	h			
26		63	103			Mid-core flow im		h	moderate			
27	CC	0	17			Biscuit		h	severe			

	A	B	C	D	E	F	G	H	I	J	K	L	
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data	
1													
2	G57R-1	0	16			biscuit		brit	severe				
3	"	16	21			fracture		"	severe		1) fracture possibly in biscuit		
4	"	21	28			"		"	moderate				
5	"	28	40			"		"	severe				
6	"	40	77			"		"	moderate				
7	"	77	82			"		"	severe				
8	"	82	88			"		"	moderate				
9	"	88	113			"		"	severe				
10	"	113	125			"		"	moderate				
11	G57R-2	0	16			fracture		"	moderate				
12	"	16	19			biscuit		"	severe				
13	"	19	28			"		"	moderate				
14	"	28	35			"		"	severe				
15	"	55	60			fracture		"	moderate				
16	"	60	85			"		"	severe				
17	"	85	92			None							
18	"	92	102			biscuit		"	severe				
19	"	102	120			"		"	moderate				
20	"	120	128			"		"	severe				
21	G57R-3	0	8			"		"	slight				
22	"	8	11			"		"	severe				
23	"	11	24			"		"	slight				
24	"	24	32			"		"	severe				
25	"	32	74			fracture		"	slight				
26	"	74	88			biscuit		"	"				
27	G57R-4	0	29			fracture		"	slight	moderate			

	B	C	D	E	F	G	H	I	J	K	L	
	Sample	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
1												
2	G57R-4	29	49			fracture		brite	severe			
3	"	49	70			"		"	moderate			
4	"	70	86			"		"	severe			
5	"	86	117			"		"	moderate			
6	"	117	122			"		"	severe			
7	"	122	133			"		"	destruc			
8	"	133	148			"		"	severe			
9	G57R-5	0	42			= breccias		"	severe → severe breccia			
10	"	42	57			= fractur		"	moderate			
11	"	57	107			"		"	slight			
12	"	107	125			"		"	moderate			
13	"	125	147			"		"	slight			
14	G57R-6	0	15			"		"	severe			
15	G57R-6	15	82			"		"	moderate			
16	G57R-6	82	96			"		"	severe			
17	G57R-acc	0	6			"		"	moderate			
18	G58R-1	0	73			biscosity		"	moderate			
19	"	73	97			"		"	severe			
20	"	97	129			"		"	normal			
21	"	109	178			"		"	severe			
22	G58R-2	0	18			"		"	severe			
23	"	18	62			"		"	moderate			
24	"	62	87			"		"	severe			
25	"	87	111			"		"	moderate			
26	G58R-3	0	83			"		"	"			
27	G58R-4	0	52			"		"	"			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	G 58R-4	52	87			biscuit		brit	slight			
3	"	87	140			"		"	Moderate			
4	G 58R-5	0	14			"		"	slight			
5	"	14	31			"		"	moderate			
6	"	31	37			"		"	severe			
7	"	37	52			"		"	moderate			
8	"	52	58			"		"	severe			
9	"	58	74			"		"	moderate			
10	"	74	82			"		"	severe			
11	"	82	106			"		"	moderate			
12	"	106	136			"		"	severe			
13	G 58R-6	0	35			"		"	moderate			
14	"	35	58			"		"	slight			
15	"	58	63			Fractured		"	severe			
16	"	63	86			biscuit		"	slight			
17	G 59R-1	0	13			breccia		"	severe			
18	"	13	27			Fractured		"	moderate			
19	"	27	40			biscuit		"	"			
20	"	40	45			"		"	severe			
21	"	45	64			Breccia		"	slight			
22	"	64	103			biscuit		"	severe			
23	"	103	142			"		"	moderate			
24	G 59R-2	0	13			Fractured		"	severe			
25	"	13	50			biscuit		"	moderate			
26	"	50	74			fracture		"	severe			
27	G 59R-3	0	29			fracture		"	moderate			
28	"	29	40			breccia		"	slight			
29	"	40	52			fracture		"	moderate			

	A	B	C	D	E	F	G	H	I	J	K	L	
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data	
2	1480G-61R-1	0	7			fracture (bedding-)		}	brittle				
3		7	14			breccia			severe				
4		14	23			fracture			moderate				
5		23	29			fracture			severe				
6		29	47			fracture			moderate				
7		47	49			fracture			severe				
8		49	149			undisturbed							
9	1480G-61R-2	0	19			undisturbed							
10		19	20			fracture			slight				
11		20	35			undisturbed							
12		45	56			undisturbed							
13		68	97			fracture			moderate				
14		97	136			fracture			slight				
15	1480G-61R-3	0	2			fracture			moderate				
16		2	11			WR							
17		11	26			fracture		moderate					
18		26	65			undisturbed							
19		65	67			biscuit		slight					
20		67	94			undisturbed							
21		94	144			fracture		moderate					
22	1480G-61R-4	0	36			undisturbed							
23		36	42			fracture		moderate					
24		42	61			undisturbed							
25		61	78			fracture		moderate					
26		78	94			fracture		slight					
27		94	98			fracture		moderate					
28		98	136			undisturbed							
29													

<63-73> WR

	A	B	C	D	E	F	G	H	I	J	K	L		
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data		
2	1480 G-61R-5	0	11			wR	brittle	brittle						
3		11	25			fracture			moderate					
4		25	54			undisturbed			slight					
5		54	55			fracture			slight					
6		55	74			undisturbed								
7		74	75			fracture			slight					
8		75	127			undisturbed								
9		127	147			fracture			slight					
10		1480 G-61R-6	0	8			undisturbed			brittle				
11	8		14			breccia		slight						
12	14		30			fracture		moderate						
13	30		33			breccia		slight						
14	33		58			fracture		slight						
15	58		111			fracture		moderate						
16	111		125			fracture		severe						
17	125		128			fracture		moderate						
18	128		145			fracture		slight						
19	1480 G-61R-7	0	15			undisturbed		brittle						
20		15	25			fracture			severe					
21		25	29			fracture			moderate					
22		29	40			fracture			slight					
23		40	43			fracture			severe					
24		43	61			undisturbed			severe					
25		61	75			breccia			severe					
26		1480 G-61R-cc	0	3			breccia			brittle	slight			
27			3	9			fracture				moderate			
28	9		12			fracture		severe						
29	12		14			breccia		moderate						
30	14		16			fracture		severe						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Driling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	U1480G-62R 1W	0	3			breccia		brittle	moderate			
3		3	29			biscuit			slight			
4		29	38			breccia			moderate			
5		38	50			fracture	irregular to horiz.		slight			
6		50	63			undisturbed						
7		63	70			fracture	low-angle		slight			
8		70	87			biscuit			slight			
9		87	119			undisturbed						
10	U1480G-62R 2W	0	70			undisturbed		brittle				
11		70	71			biscuit boundary	flat		slight			
12		71	113			undisturbed						
13	U1480-62R-3W	0	42			undisturbed						
14		42	43			biscuit bndy	convex		slight			
15		43	80			undisturbed						
16		80	81			biscuit bndy	concave		slight			
17		81	92			fracture	low-angle		slight			
18		92	109			undisturbed						
19		109	115			fracture	inclined & x-cutting		slight			
20	U1480-62R-4W	0	18			biscuit	convex		slight			
21		18	34			undisturbed						
22		34				fracture	sub-horizontal					
23		34	41			undisturbed						
24		41	42			fracture	inclined					
25		42	69			undisturbed						
26		69	69			fracture	horizontal					
27		69	86			breccia	rounded		moderate			
28		86	113			biscuits	convex		slight			
29	139-140 fracture inclined	113	139			undisturbed						
		140	150			undisturbed						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	U1480-65R 1W	0	34			fracture	bedding - 11	brittle	slight			
3		34	53			biscuit	convex		moderate			
4		63	80			fracture	inclined		moderate			
5		80	91			breccia			severe		fragments 2-5 cm	
6		91	140			fracture	bedding - 11		slight			
7		140	143			breccia			moderate			
8		143	147			biscuit	convex		moderate			
9	U1480-65R 2W	0	13			fracture			slight			
10		13	20			biscuit	convex		slight			
11		20	50			fracture	bedding - 11		moderate			
12		50	52			biscuit	convex		moderate			
13		52	55			fracture	bedding - 11		moderate			
14		55	80			fracture	low-angle		slight			
15		80	97			biscuit			slight			
16		97	102			breccia			severe			
17		102	109			fracture	bedding - 11		severe			
18		109	119			fracture	bedding - 11		slight			
19		120	128			biscuit			slight			
20		128	137			biscuit			severe			
21		137	140			breccia			severe			
22		140	149			fracture	low-angle		slight			
23	U1480-65R-3W	0	21			biscuit	convex		slight			
24		21	30			fracture	low-angle		moderate			
25		30	35			breccia			severe			
26		35	44			biscuit			moderate			
27		44	55			fracture	inclined		severe			
28		55	61			biscuit	concave		slight			
29		61	75			fracture	inclined		slight			

← 53-63 WR

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
2	66R 1	0	27			Pieces						
3		27	115			undisturbed						
4	2	0	127			↓						
5	3	0	94									
6	4	0	126									
7	5	0	146									
8	6	0	85									
9	7	0	96									
10	cc	0	12									
11	67R-1	0	124					brittle				
12	67R-2	0	28									
13	"	28	33			breccia		brittle ↓	destroyed			
14	"	71	73			Fracture			slight			
15	"	73	130			undist						
16	67R-3	0	28			undist						
17	"	28	30			fracture			slight			
18	"	30	120			undist						
19	"	120	124			fracture			slight			
20	"	124	147			undist						
21	67R-4	0	22			undist						
22	"	33	65			undist						
23	"	65	79			fracture			moderate			
24	"	79	167			undist						
25	"	107	144			breccia			slight			
26	67R-5	0	12			fracture			slight			
27	"	12	63			undist						
28	67R-6	0	32			fracture			slight			
29	"	32	108			undist						

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form (fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave	Drilling Deformation Mech brittle/ductile/indeterminate	Drilling disturbance intensity slight/moderate/severe/destroyed	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example											
3	67 R-7	11	86			undist						
4	67 R-8	0	116			undist						
5	67 R-9	116	120			Fracture			moderate			
6	67 R-9	0	14			undist						
7	"	14	16			Fracture			slight			
8	"	16	40			undist						
9	"	40	42			Fracture			slight			
10	"	42	78			undist						
11	68 R-1	0	95			undist.						
12	68 R-2	43	49		WR	Fracture			slight			
13	"	49	85		undist	Fracture			slight			
14	"	83	84			undist.						
15	68 R-3	92	148		frac slight	Fracture			slight			
16	"	12	13			undist.						
17	"	0	12			undist.						
18	68 R-4	13	25			undist.						
19	"	15	16			Fracture.			slight			
20	"	0	15			undist.						
21	"	16	89			undist.			slight			
22	"	88	89			Fracture						
23	"	89	113			undist.			slight			
24	68 R 5W	113	114			Fracture						
25	"	0	22			undist.						
26	"	22	23			Fracture			slight			
27	"	23	53			undist						
28	"	53	54			Fracture			slight			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example						(fractured:) centerline/petal/core edge/saddle; (biscuit:) convex/flat/concave	brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	V1480G-71R-1	0	104.5			Intact						
4	2	0	109			"						
5		109	114			Bubble		brittle	moderate			
6	3	0	81			fractured	Petal	brittle	severe			
7	4	0	56			"	"	"	"			
8	V1480G-63R-1W	0	3			biscuit	convex	brittle	severe			
9		3	19			breccia		"	destroyed			
10		19	40			biscuit	convex	"	moderate			
11		40	43			biscuit			severe			
12		43	46			breccia			severe			
13		46	60			biscuit			severe			
		60	68			biscuit	convex		moderate			
15		68	76			breccia			severe			
16		76	82			breccia			moderate			
17	V1480G-64R-1W	0	12			biscuit			severe			
18		12	25			breccia			severe			
19		25	46			biscuit			severe			
20		46	63			biscuit			moderate			
21		63	73			breccia			severe			
22		73	144			biscuit			slight			
23		144	150			breccia			severe			
24	2W	0	55			biscuit			moderate			
25		55	63			breccia			severe			
		63	90			biscuit			slight			
27		90	99			biscuit			severe			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form <small>(fractured;) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave</small>	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example							brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1480G-642-2W	99	112			breccia		brittle	destroyed			
4		112	125			biscuit		"	slight			
5		125	130			breccia		"	moderate			
6		130	137			biscuit		"	moderate			
7		137	143			breccia		"	destroyed			
8	U1480G-642-3W	0	13			biscuit		"	moderate			
9												
10	U1480-72R-1W	0	4			biscuit		brittle	moderate			
11		4	90			fracture		"	moderate			
12		90	122			biscuit		"	severe			
13		122	139			fractured		"	moderate			
	2W	0	17			fractured		"	moderate			
15		17	25			breccia		"	destroyed			
16		25	61			fractured		"	moderate			
17		61	66			brecciated		"	severe			
18		66	86			biscuit		"	moderate			
19		86	102			fractured		"	severe			
20		102	106			brecciated		"	destroyed			
21		106	118			fractured		"	slight			
22		118	136			biscuit		"	moderate			
23		136	139			biscuit		"	destroyed			
24	3W	0	150			fractured		"	slight			
25	4W	0	38			fractured		"	slight			
		38	62			fractured		"	moderate			
		62	71			biscuit		"	moderate			
27		71	124			fractured		"	moderate			
		124	136			biscuit		"	severe			

	A	B	C	D	E	F	G	H	I	J	K	L
1	Sample (Hole-Section)	Top [cm]	Bottom [cm]	Top Depth [m]	Bottom Depth [m]	Drilling disturbance type	Drilling Disturbance Form <small>(fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave</small>	Drilling Deformation Mech	Drilling disturbance intensity	Drilling disturbance intensity rank (read only)	Drilling disturbance comment	File Data
	Example							brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1480H-4H-1W	0	31			Fall-in		ductile	destroyed			
4		31	42			uparching bed		ductile	slight			
5		42	133			undisturbed		~				
6	2W	0	134			undisturbed		~				
7	3W	0	19			undisturbed						
8		19	30			uparching bed		~	slight			
9		30	126			undisturbed						
10	4W	0	8			uparching bed		~	slight			
11		8	150			undisturbed						
12	5W	0	88			undisturbed						
13		88	136			uparching bed		~	slight			
	6W	0	26			uparching bed		~	slight			
15		26	51			undisturbed						
16		51	101			soapy			destroyed			
17	7W	0	75			soapy			destroyed			
18	CC	0	2			soapy			destroyed			
19	U1480H5H-1W	0	150			soapy						
20	" 2W	0	150									
21	" 3W	0	150									
22	" 4W	0	150									
23	" 5W	0	130									
24	" 6W	0	144									
25	" CC	0	6			undisturbed						
	U1480H4H-1W	0	32			Fall in			destroyed			
27	" "	32	103			soapy			destroyed			
28	U1480H6H-2W	0	149			"			"			
29	U1480H11H-3W	0	20			"			indeterminate			

