

	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	Driling Disturbance Form (fractured:) centerline/petal/core edge/saddle; (biscuit: )convex/flat/concave	Driling 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	U1481A 2R 1W	0	7			fall-in		brittle	moderate			
4		7	149			undisturbed		}				
5	2W	0	94			"						
6	3W	0	68			"						
7	4W	0	94.5			"						
8	CC	0	165			"						
9	U1481A 3R 1W	0	17			biscuit			moderate			
10	"	17	71			"			slight			
11	"	71	115			"			moderate			
12	" 2W	0	50			"			slight			
13	"	50	77			"			moderate			
	"	77	144			"			slight			
15	" 3W	0	95			"			"			
16	"	95	110			"			moderate			
17	"	110	120			"			slight			
18	" 4W	0	77			"			slight			
19	" 5W					"						
20	" 3 R 5 W	0	5			biscuit			severe			
21	"	5	10			"			moderate			
22	"	10	49			"			slight			
23	"	49	83			undisturbed						
24	" 83 49	49	143			biscuit			slight			
25	" 3 R 6 W	0	24			"			moderate			
	"	24	64			"			slight			
27	"	64	73			"			severe			
28	"	73	148			"			slight			
29	" 3 R 7 W	0	45			"			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
	Example						(fractured:) centerline/petal/core edge/saddle; (biscuit:)convex/flat/concave	brittle/ductile/indeterminate	slight/moderate/severe/destroyed			
3	U1481A-SR-1W	0	32			undisturbed		brittle			in this core breaks occur within sand or at sand/clay interface	
4		32	39			biscuit		brittle	slight			
5		39	69			fracture		brittle	slight			
6		69	127			undisturbed		brittle				
7	2W	0	22			undisturbed		brittle				
8		22	22.5			fracture		brittle	slight			
9		22.5	51.5			undisturbed		brittle				
10		51.5	52			fracture		brittle	slight			
11		52	74			undisturbed		brittle				
12		74	75			biscuit	convex	brittle	slight			
13		75	94			undisturbed		"				
		94	105			biscuit	convex	brittle	slight			
15	U1481A-6R-1W	0	78			undisturbed		brittle				
16	2W	0	74			undisturbed		"				
17	3W	0	43			undisturbed		"				
18		43	54			fracture		"	slight			
19		54	95			undisturbed		"				
20		95	97			fracture		"	moderate			
21		97	151			undisturbed		"				
22		151	135			fracture		"	slight			
23		135	143			undisturbed		"				
24	4W	0	15			undisturbed		"				
25		15	34			fracture		"	slight			
		34	126			undisturbed		"				
27	5W	0	11			fracture		"	slight			
28		11	58			undisturbed		"				
29		58	60			mid-core flow-in		"				



	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	V1481A-6R-5W	60	89			Fracture		brittle	moderate			
4	CC	0	19			Fracture		brittle	slight			
5	V1481A-7R-1W	0	3			Fall in		brittle	severe			
6	.	3	150			Understurbed						
7	2W	0	85			"						
8	2W	85	110			Biscuits		brittle	slight			
9	3	0	45			Understurbed						
10		65	105			"						
11	4	0	36			Biscuits		brittle	slight			
12	8R-1	0	3			Fall-in		brittle	severe			
13		3	47			Biscuits		"	slight			
14	9R1	0	4			Fall in		"	severe			
15	1	4	150			Understurbed						
16	2	0	102			"						
17	3	0	87			"						
18		87	117			Biscuits		brittle	moderate			
19	4	0	69			Understurbed						
20		69	75			fractured		brittle	slight			
21	CC	0	8			"		"	severe			
22	10R-1	0	55			Understurbed						
23	2	0	62			"		"	"			
24		62	73			biscuits		"	moderate			
25		73	123			Understurbed						
26	3	0	73			"						
27		93	95			"						
	CC	0	5			fractured		brittle	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 (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	11R-1	0	9			Fall-in		brittle	severe			
4		9	132			Biscuits		brittle	slight			
5	2	0	126			undisturbed						
6	U1481A 12R-1	0	4			Fall in			destroyed			
7		4	33			biscuit			slight-			
8		33	93			fracture			moderate			
9	12R-2	0	40			undist			none			
10		<del>40</del>	40			<del>undist</del> Fracture			\$ slight			
11		40	59			undist			none			
12		59	59			Fracture			slight			
13		60	71			undist			none			
	1481A 13R 1W	0	44			Fracture			slight			
15	1481 A 14R 1W	0	25			biscuit		brittle	slight		(Fracture 17-18 29-30)	
16		25	33			biscuit		"	moderate			
17		33	128			undisturbed		"				
18	2W	0	4			fracture		"	slight			
19		4	21.5			undisturbed		"				
20		21.5	22			fracture		"	slight			
21		22	58.5			undisturbed		"				
22		58.5	67			fracture		"	slight			
23		67	121			undisturbed		"				
24	3W	0	5			mid-core flow-in		"	moderate			
25		5	15			fracture		"	slight			
		15	48			undisturbed		"				
27		48	48.5			fracture		"	slight			
28		48.5	66			undisturbed		"				
29		81	91			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 <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	V1481A-1SR-1W	0	9			fall-in			severe		6cm biscuit fell out of previous core, rotated, & was re-cored	
4		9	37			undisturbed						
5		37	43			fractured			slight			
6		43	60			undisturbed						
7		60	65			fractured			slight			
8		65	92			fractured			slight			
9		92	123			undisturbed						
10	2W	0	26			biscuit			slight			
11		26	45			undisturbed						
12		45	56			fracture			slight			
13		56	65			biscuit			slight		concave	
		65	77			undisturbed						
15		92	104			fracture			slight			
16	3W	0	38			undisturbed						
17		38	49			fractured			slight			
18		49	75			undisturbed						
19	4W	0	12			fault			slight			
20		12	82			undisturbed						
21		82	86			biscuit			slight			
22		86	99			undisturbed						
23		99	114			biscuit			slight			
24	16R	1	0	122		undisturbed						
25		2	0	135		"						
		3	0	132		"						
27		4	0	90		"						
28		5	0	150		"						
29		6	0	107		"						



	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	1481A-17R-1	0	100			Biscuit	flat	Brittle	slight			
4		0	55			Biscuit	convex	"	"			
5	18R-1	0	113			unobserved						
6	2	0	50			"						
7	19R-1	0	136			"						
8	2	0	127			"						
9	3	0	143			"						
10	4	0	84			"						
11	5	0	81			"						
12	6	0	150			"						
13	7	0	128			"						
	CC	0	17			"						
15	20R-1	0	14			fall in		ductile	destroyed			
16	"	14	27.5			fracture		brit	slight			
17	"	27.5	41			unbit			none			
18	"	41	46			frac		brit	moderate			
19	"	46	129			unbit			none			
20	20R-2	0	10			fracture		B	slight			
21	"	10	21			unbit		B				
22	"	21	31.5			fracture		B	slight			
23	"	31.5	44			unbit			none			
24	"	44	46			faulted			slight			
25	"	46	66			unbit			none			
	20R-CC	0	16			bisc		B	severe			
27	21R-1	0	7			fall in		B	destroyed			
28	"	7	19			unbit			none			
29	"	19	21			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 (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	22 R-3	9	48			undist						
4	"	48	62			bisc			slight			
5	"	67	90			undist						
6	"	90	92			bisc			slight			
7	"	92	109			undist						
8	"	109	115			fracture			moderate			
9	"	115	130			bisc			moderate			
10	22 R-4	10	11			bisc			slight			
11	"	11	15			fracture			slight			
12	"	15	61			undist						
13	"	61	110			bisc			moderate			
14	"	110	127			fracture			moderate			
15	"	127	137			bisc			slight			
16	23 R 1W	0	5			Fall-in			destroyed			
17	"	5	24			biscuit			slight			
18	"	24	31			breccia			slight			
19	"	31	43			biscuit			slight			
20	"	43	52			fracture			slight			
21	"	52	150			undisturbed						
22	23 R-24	0	44			undist						
23	"	44	47			fracture			moderate			
24	"	47	103			undist						
25	"	103	106			fracture			slight			
26	"	106	110			MCFI			slight			
27	23 R-34	0	4			fracture			severe			
28	"	4	9			biscuit			moderate			
29	"	9	32			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 <small>(fractured:) centerline/petal/core edge/saddle; (biscuit: )convex/flat/concave</small>	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	23 R-3	32	52			undist						
4	"	52	52			fracture				slight		
5	"	52	70			undisturbed						
6	"	70	74			fracture				moderate		
7	"	74	105			undist.						
8	23 R-4	0	24			biscuit				slight		
9	"	24	36			breccia				severe		
10	"	36	88			undist						
11	"	88	91			fracture				slight		
12	23 R-5	0	21			undist						
13	"	21	41.5			mCFI				moderate		
	"	41.5	51			fracture				slight		
15	"	51	81			undist						
16	23 R-6	0	13			undist						
17	"	13	15			fracture				slight		
18	"	15	23			biscuit				moderate		
19	"	23	27			fracture				slight		
20	"	27	41			undist						
21	"	41	42			fracture				slight		
22	"	42	59			undist						
23	23 R-cc	0	9			biscuit				moderate		
24	24 R- 1	0	92			biscuit	FLAT	Brittle		moderate		
25		92	150			"	"	Brittle		slight		
	2	0	143			"	"	"		"		
27	3	0	83			"	"	"		"		
28	4	0	150			"	"	"		"		
29	5	0	67			"	"	"		"		

	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	1481A-24R-5	67	122			Biscuits	FLAT	Brittle	Moderate			
4	6	0	100			h	h	h	h			
5	7	0	102			h	h	h	h			
6	8	0	31			h	h	h	Severe			
7	8	31	63			h	h	h	Moderate			
8	8	63	70			Biscuit rotated		h	Severe			
9	1481A-25R-1	0	14			fall-in		brittle	severe			
10		14	100			biscuit	flat	brittle	severe			
11	-2	0	57			..	..	..	..			
12	cc	0	17			..	..	..	..			
13	1481A-26R-1	0	44			Biscuits	flat	brittle	severe			
		64	143									
15	2	0	150									
16	3	0	126									
17	4	0	136									
18	5	0	120									
19	cc	0	8									
20	1481A-27R-1	0	2			Fall in						
21	"	2	19			fracture			mod			
22	"	18	25			"			slight			
23	"	24	32			bisc			severe			
24	"	32	105			Fracture			severe			
25	"	105	135			"			moderate			
	27R-2	0	26			"			mod			
27	"	26	39			Undist						
28	"	39	61			fracture			mod			
29	"	61	69			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	27R-2	69	98			frac			severe			
4	"	98	114			"			slight			
5	"	114	122			"			severe			
6	27R-3	0	13			"			severe			
7	"	13	20			"			mod			
8	"	26	40			"			slight			
9	"	40	72			"			severe			
10	"	72	97			undist						
11	"	97	129			frac			mod			
12	27R-4	0	13			Fracture			mod			
13	"	13	75			"			slight			
14	"	75	57			"			moderate			
15	"	57	66			"			severe			
16	"	66	87			"			mod			
17	"	88	97			"			slight			
18	"	97	113			"			moderate			
19	"	113	121			undist						
20	27R-5	0	27			frac			mod		Hairline fracs w/in	
21	"	27	41			"			severe			
22	"	41	55			undist						
23	"	55	80			<del>frac</del> frac			slight			
24	27R-6	0	12			frac			severe			
25	"	12	22			"			slight			
26	"	22	27			frac			slight			
27	"	27	41			undist						
28	"	41	61			frac			moderate			
29												

→ From Drilling

	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	Driling 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	27R-7	0	9			Frac			mod			
4	"	9	32			Undist						
5	"	32	45			Frac			mod		175/119	
6	"	45	68			Undist						
7	"	68	104			mod						
8	"	104	119			undist						
9	"	119	120			Frac			Slight			
10	"	120	133			Undist						
11	"	133	140			Frac			mod			
12	27R-8	0	12			Frac			severe			
13	"	12	22			Frac			mod			
	"	22	26			Frac			severe			
15	"	26	37			Frac			severe			
16	28R-1	0	6			fall in fracture			destroyed			
17	"	6	19			Fracture			mod			
18	"	19	38			"			Slight			
19	"	38	82			"			mod			
20	"	82	94			"			Slight			
21	"	94	96			biscuit			severe			
22	28R-2	0	20			Fracture			severe			
23	"	20	87			"			mod			
24	28R-3	0	26			Fracture			severe			
25	"	26	35			Biscuit			moderate			
	"	35	48			Fracture			slight			
27	"	48	60			Fracture			severe			
28	"	60	84			Fracture			severe			
29	"	84	89			Mid-core flow-in			"			





	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	28R-7U	23	54			Fracture			severe			
4	"	54	71			"			slight			
5	"	71	118			"			moderate			
6	"	118	141			"			severe			
7	28R-8W	0	42			"			severe			
8	"	42	47			MCFE			mod			
9	"	47	86			Fracture			severe			
10	28R-CC	6	12			"			severe			
11	"	12	124			breccia			destroyed			
12	29R-1W	0	40			Fracture			severe			
13	"	40	53			"			moderate			
	"	53	67			"			severe			
15	"	67	82			"			moderate			
16	"	82	103			"			severe			
17	"	103	125			"			moderate			
18	29R-2W	0	10			"			moderate			
19	"	10	24			"			severe			
20	"	24	34			"			moderate			
21	"	34	45			"			severe			
22	"	45	67			"			moderate			
23	"	67	90			"			severe			
24	"	90	104			"			moderate			
25	29R-3W	0	8			"			severe			
	"	8	23			"			moderate			
27	"	23	33			"			severe			
28	"	33	61			"			moderate			
29	"	61	76			"			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	29R-3W	16	89			Breccia.			moderate			
4	"	89	108			Fracture			severe			
5	"	108	115			"			moderate			
6	29R-4W	0	9			Fracture			severe			
7	"	9	15			"			moderate			
8	"	15	30			"			slight			
9	"	30	61			"			moderate			
10	"	61	68			"			severe			
11	"	68	81			"			moderate			
12	"	81	86			"			severe			
13	"	86	109			"			moderate			
	"	109	120			"			slight			
15	"	120	136			"			moderate			
16	29R-5W	0	18			"			"			
17	"	18	54			"			slight			
18	"	54	74			"			moderate			
19	"	74	84			"			severe			
20	"	84	99			"			moderate			
21	"	99	109			"			severe			
22	"	109	117			"			slight			
23	"	117	138			"			slight			
24	29R-6W	0	25			"			severe			
25	"	25	35			"			mod			
	"	35	45			"			severe			
27	"	45	58			"			slight			
28	"	58	70			"			slight			
29	"	70	88			"			mod			





	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	U1481A 32R-1	0	11			Fracture			severe		↑	
4	"	11	44			"			slight			
5	"	44	57			"			severe			
6	"	57	72			"			moderate			
7	"	72	91			"			slight			
8	"	91	103			"			slight			
9	"	103	125			"			moderate			
10	32R-2	0	10			"			moderate			
11	"	10	32			"			severe			
12	"	32	38			"			slight			
13	"	38	51			"			severe			
14	"	51	70			"			moderate			
15	"	70	97			"			severe			
16	"	97	142			"			moderate			
17	32R-3	0	20			"			moderate			
18	"	20	32			"			severe			
19	"	32	56			"			moderate			
20	"	56	60			"			severe			
21	"	60	66			"			moderate			
22	"	66	73			"			severe			
23	"	73	83			"			slight			
24	"	83	99			Undist						
25	"	99	115			Fract			moderate			
26	32R-4	0	30			"			moderate			
27	"	30	63			"			severe			
28	"	63	76			"			moderate			
29	"	76	84			"			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 (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	32 R-4	89	95			Fract			moderate		biscuits on order of 40-60cm throughout core	
4	32 R-5	0	20			" "			moderate			
5	" "	20	43			" "			slight			
6	" "	43	59			" "			moderate			
7	" "	59	72			" "			slight			
8	" "	72	83			" "			moderate			
9	" "	83	92			" "			severe			
10	" "	92	109			" "			moderate			
11	" "	109	129			" "			severe			
12	" "	129	134			breccia			moderate			
13	" "	134	150			fract			moderate			
	32 R-6	0	3			breccia			moderate			
15	" "	3	61			fract			moderate			
16	" "	61	84			breccia			slight			
17	" "	84	121			Fracture			moderate			
18	32 R-7	0	23			" "			severe			
19	" "	23	39			" "			moderate			
20	" "	39	50			" "			severe			
21	" "	50	62			" "			moderate			
22	" "	62	78			" "			severe			
23	" "	78	97			" "			moderate			
24	32 R-8	0	23			Fracture			severe			
25	" "	23	78			" "			moderate			
	32 R-cc	0	20			fracture			slight			
27	33 R-1	0	3			Fall in			destroyed			
28	33 R-1	3	21			fracture			moderate			
29	" "	21	29			" "			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 (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		50-80cm scale biscuits	
3	33R-1	24	78			Fracture			moderate			
4	"	78	88			"			severe			
5	"	88	97			"			moderate			
6	"	97	103			"			severe			
7	"	103	115			"			moderate			
8	"	115	118			"			severe			
9	"	118	141			"			slight			
10	33R-2	0	14			"			moderate			
11	"	14	32			"			slight			
12	"	32	51			"			moderate			
13	"	51	76			"			slight			
	"	76	91			"			moderate			
15	"	91	108			"			slight			
16	"	108	128			"			moderate			
17	33R-3	0	14			"			moderate			
18	"	14	32			"			slight			
19	"	32	46			"			moderate			
20	"	46	47			"			severe			
21	"	47	86			"			moderate			
22	"	86	102			"			severe			
23	"	102	135			"			moderate			
24	33R-4	0	21			"			slight			
25	"	21	24			"			moderate			
	"	24	28			"			severe			
27	"	28	55			"			moderate			
28	"	55	73			UNdist						
29	"	73	114			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 (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	34R-1	0	12			Fracture			severe			
4	"	12	33			"			slight			
5	"	33	62			"			severe			
6	"	62	75			"			moderate			
7	"	75	93			"			severe			
8	"	93	99			"			moderate			
9	"	99	108			"			severe			
10	34R-2	0	26			"			severe			
11	"	26	49			"			moderate			
12	"	49	65			"			severe			
13	"	65	84			"			moderate			
	"	84	90			"			severe			
15	"	90	102			"			moderate			
16	"	102	110			"			severe			
17	"	110	140			"			moderate			
18	"	140	150			unlist.						
19	34R-3	0	9			Fracture			severe			
20	"	9	26			"			moderate			
21	"	26	45			"			slight			
22	"	45	55			"			severe			
23	"	55	92			"			moderate			
24	"	92	111			"			severe			
25	"	111	142			"			slight			
	34R-4	0	13			"			slight			
27	"	13	18			"			severe			
28	"	18	27			"			moderate			
29	"	27	38			"			<del>severe</del> 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 (fractured:) centerline/petal/core edge/saddle; (biscuit:) convex/flat/concave	Driling 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	38R-1	0	2			fall in			destroyed			
4	"	2	15			Fractured			moderate			
5	"	15	52			undist						
6	"	52	74			frac			moderate			
7	"	74	93			"			severe			
8	"	93	138			"			moderate			
9	38R-2	0	21			"			Slight			
10	"	21	30			"			moderate			
11	"	30	34			"			slight			
12	"	60	85			Undist			\$			
13	"	85	106			frac			severe			
	"	106	123			"			destroyed			
15	"	123	145			"			moderate			
16	38R-3	0	72			"			moderate			
17	"	72	109			breccia			severe			
18	"	109	137			frac			moderate			
19	"	137	145			"			severe			
20	38R-4	0	26			"			moderate			
21	"	26	44			"			slight			
22	"	44	60			"			moderate			
23	38R-5	0	12			"			moderate			
24	"	12	24			"			slight			
25	"	24	37			"			moderate			
	"	37	40			"			severe			
27	"	40	62			"			slight			
28	"	62	105			"			moderate			
29	"	105	131			"			severe			

