

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
393 U1559B-3R-1	/	/	/	/	/ ~2 hrs	/	/	in: 1:30 out: 6:00 ✓	✓ (one)	Tcon Piece 15 offset 84cm
-4R-1	✓	✓	✓	✓		✓	✓	in: 1:30 out: 6:00 ✓	✓	Tcon Piece 9 offset 79cm
5R-1	✓	✓	✓	✓	6:50	✓	✓	in: 12:45pm out: 17:00 ✓	✓	Tcon piece 10 offset 55cm
6R-1	✓	✓	✓	✓	12:45p	✓	✓	in: 2:30am out: 6:30am ✓	✓	Tcon piece 12b offset 69
7R-1	✓	✓	✓	✓	15:25 ✓	✓	✓	in 2:30am out 7:10am ✓	✓	Tcon piece 21 offset 116
7R-2	✓	✓	✓	✓	15:25 ✓	✓	✓	NA	✓	Tcon piece 21 offset 116
8R-1	✓	✓	✓	✓	1:25 ✓	✓	✓	in 2:40pm out 7:20pm ✓	✓	Tcon piece 9 offset 53cm ✓
8R-2	✓	✓	✓	✓	1:25 ✓	✓	✓	NA	NA	
9R-1	✓	✓	✓	✓	8:10 ✓	✓	✓	in 2:40pm out 6:00pm ✓	✓	Tcon piece 12 offset 74cm ✓
9R-2	✓	✓	✓	✓	8:10 ✓	✓	✓	NA		
10R-1	✓	✓	✓	✓	14:55 ✓	✓	✓	NA		
10R-2	✓	✓	✓	✓	14:55 ✓	✓	✓	in 1:15am out 5:20am ✓	✓	Tcon piece 7, offset 43cm

BASEMENT CORE WORKFLOW

[illegible]

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
U1558 E-1H-1	✓	NA	✓	09:15	✓	NA		✓	✓					
1H-2	✓		✓	✓	✓			✓						
1H-3	✓		✓	✓	✓		✓	✓						
1H-4	✓		✓	✓	✓			✓						
1H-5	✓		✓	✓	✓			✓						
1H-6	✓		✓	✓	✓			✓						
1H-7	✓		✓	✓	✓			✓						
U1558 F-1H-1	✓	✓	✓	10:45	✓	✓		✓	✓					
1H-2	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓ one	
1H-3	✓	✓	✓	✓	✓	✓	gently failed	✓						
2H-1	✓	✓	✓	12:25	✓	✓		✓						
2H-2	✓	✓	✓		✓			✓						

(2)

SEDIMENT CORE WORKFLOW

[illegible]

SEDIMENT CORE WORKFLOW

	Whole-round								Archive half	Working half				
Core/section	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH	Split	XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	Comment
SH-1	✓	✓	✓	/	✓	✓		✓						
SH-2	✓	✓	✓	✓		✓								
SH-3	✓	✓	✓	✓						✓	✓	✓	✓	
SH-4	✓	✓	✓	/										
SH-5	✓	✓	✓	/			Tcon						✓	
SH-6	✓	✓	✓	✓										
GH-1	✓	/	✓	✓	✓		Tcon	✓						
GH-2	✓	/	✓											
GH-3	✓	✓								✓	✓	✓	✓	
GH-4	✓	/												
GH-5	✓	✓											✓	
GH-6	✓	✓												

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
6H-7	✓	NA	✓	✓	✓			✓					✓	
7H-1	✓	✓	✓		✓									
7H-2	✓		✓		✓									
7H-3	✓		✓		✓		✓						✓	
7H-4	✓		✓		✓									
7H-5	✓		✓		✓					✓	✓	✓	✓	
7H-6	✓		✓		✓									
7H-7	✓		✓		✓									
8H-1	✓	✓	✓		✓									
8H-2	✓		✓		✓		✓						✓	
8H-3	✓		✓		✓									
8H-4	✓		✓		✓					✓	✓	✓	✓	

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
8H-5	✓		✓		✓			✓						
8H-6	✓													
8H-7	✓	NA												
9H-1	✓	✓			✓								⊗	
9H-2			✓	✓	✓					✓	✓	✓	✓	
9H-3			✓											
9H-4														
9H-5							✓						✓	
9H-6					✓									
10H-1	✓	✓	✓	✓	✓									
10H-2		✓												
10H-3		✓					✓						✓	

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
10H-4			✓		✓	✓								
10H-5										✓	✓	✓	✓	
10H-6														
10H-7														
11F-1	✓	✓	✓											
11F-2			✓							✓	✓	✓	✓	
11F-3			✓		✓									
12F-1	✓		✓		✓									
12F-2			✓		✓									
12F-3			✓		✓		✓						✓	
12F-4			✓		✓									
13F-1			✓		✓									

(7)

SEDIMENT CORE WORKFLOW

[illegible]

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
16F-2	✓		✓		✓		✓		✓	✓	NA	✓	✓	
16F-3	✓		✓		✓				✓					
16F-4	✓		✓		✓				✓					
17F-1	✓		✓		✓				✓					
17F-2	✓		✓		✓		✓		✓	✓	✓	✓	✓	
17F-3	✓		✓		✓				✓					
18F-1	✓		✓		✓				✓					
18F-2	✓		✓		✓		✓		✓	✓	✓	✓	✓	
18F-3	✓		✓		✓				✓					
18F-4	✓		✓		✓				✓					
19F-1	✓		✓		✓									
19F-2	✓		✓		✓		✓			✓	✓	✓	✓	

9

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
19F-3	✓		✓		✓									
19F-4	✓		✓		✓									
20X-1	✓		✓		✓									
20X-2	✓		✓		✓									
20X-3	✓		✓		✓									
20X-4	✓		✓		✓									
20X-5	✓		✓		✓									
21X-1	✓		✓	✓										
21X-2	✓		✓							✓			✓	
21X-3	✓		✓											
21X-4	✓		✓											
21X-5	✓		✓				✓						✓	

SEDIMENT CORE WORKFLOW

[illegible]

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
393-41558 D										
4R-1	✓	✓	✓	✓	@ 6-55 ✓	✓				
4R-2	✓	✓	✓	✓	✓	✓				
5R-1	✓	✓	✓	✓		✓				
5R-2	✓	✓	✓	✓		✓		✓	✓✓	
5R-3	✓	✓	✓	✓		✓				
5R-4	✓	✓	✓	✓		✓				
6R-1	✓	✓	✓	✓		✓		✓		
6R-2	✓	✓	✓	✓		✓				
6R-3	✓	✓	✓	✓		✓				
6R-4	✓	✓	✓	✓		✓				
6R-5	✓	✓	✓	✓		✓				
6R-6	✓	✓	✓	✓		✓				

BASEMENT CORE WORKFLOW

Core/section	Whole-round							Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)	Split	TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
7R-1 w	✓	✓	✓	✓		✓	✓	✓		
7R-2W	✓	✓	✓	✓		✓	✓			
7R-3W	✓	✓	✓	✓		✓	✓			
7R-4W	✓	✓	✓	✓		✓	✓			
7R-5	✓	✓	✓	✓		✓	✓			
7R 7R-6	✓	✓	✓	✓		✓	✓	✓		
8R-1	✓	✓	✓	✓		✓	✓	✓		
8R-2	✓	✓	✓	✓		✓	✓			
9R-1	✓	✓	✓	✓		✓				
9R-2	✓	✓	✓	✓		✓		✓		
9R-3	✓	✓	✓	✓		✓				
10 R-1	✓	✓	✓	✓		✓				

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
10R2	✓	✓	✓	✓		✓		✓		
10R-3	✓	✓	✓	✓		✓		✓		
10R-4	✓	✓	✓	✓		✓		✓		
11R-1	✓	✓		✓		✓		✓		
11R-2	✓	✓		✓		✓		✓		
11R-3	✓	✓		✓		✓		✓		
11R-4	✓	✓		✓		✓		✓		
11R-5	✓	✓		✓		✓		✓		
11R-6	✓	✓		✓		✓		✓		
12R-1	✓	✓		✓		✓		✓		
12R-2	✓	✓	✓	✓		✓		✓		
12R-3	✓	✓	✓	✓	✓	✓		✓		

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCO (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
13R-1	✓	✓	✓	✓	}	✓		✓		
13R-2	✓	✓	✓	✓		✓		✓		
13R-3	✓	✓	✓	✓		✓		✓		
14R-1	✓	✓	✓	✓	}	✓		✓		
14R-2	✓	✓	✓	✓		✓		✓		
15R-1	✓	✓	✓	✓	}	✓		✓		
15R-2	✓	✓	✓	✓		✓		✓		
15R-3	✓	✓	✓	✓		✓		✓		
15R-4	✓	✓	✓	✓		✓		✓		
16R-1	✓	✓	✓	✓	}	✓		✓		
16R-2	✓	✓	✓	✓		✓		✓		
17R-1	✓	✓	✓		}			✓		

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
17R-2	✓	✓	✓	✓		✓		✓		
18R-1	✓	✓	✓	✓		✓		✓		
18R-2	✓	✓	✓	✓		✓		✓		
18R-3	✓	✓	✓	✓		✓		✓		
19R-1	✓	✓	✓	✓		✓		✓		
19R-2	✓	✓	✓	✓		✓		✓		
20R-1	✓	✓	✓	✓		✓		✓		
20R-2	✓	✓	✓	✓		✓		✓		
21R-1	✓	✓	✓	✓		✓		✓		
21R-2	✓	✓	✓	✓		✓		✓		
22R-1	✓	✓	✓	✓		✓		✓		
22R-2	✓	✓	✓	✓		✓		✓		

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCOM (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
22R-3	✓	✓	✓	✓	✓	✓	✓	✓		
23R-1	✓	✓	✓	✓	✓	✓		✓		
23R-2	✓	✓	✓	✓	✓	✓		✓		
24R-1	✓	✓	✓	✓	✓	✓		✓		
25R-1	✓	✓	✓	✓	✓	✓		✓		
25R-2	✓	✓	✓	✓	✓	✓		✓		
26R-1	✓	✓	✓	✓	✓	✓		✓		
27R-1	✓	✓	✓	✓	✓	✓		✓		
28R-1	✓	✓	✓	✓	✓	✓				
29R-1	✓	✓	✓	✓	✓	✓		✓		
30R-1	✓	✓	NA	✓	✓	✓		✓		
31R-1	✓	✓	✓	✓				✓		

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
31R-2	✓	✓	✓	✓	✓	✓	✓	✓		
32R-1	✓	✓	✓	✓	✓	✓	✓			
32R-2	✓	✓	✓	✓	✓	✓	✓	✓		
33R-1	✓	✓	✓	✓				✓		
34R-1	✓	✓	✓	✓	✓	✓		✓		
35R-1	✓	✓	✓	✓	✓	✓		✓		
36R-2	✓	✓	✓	✓	✓	✓				
36R-1	✓	✓	✓	✓	✓	✓				
36R-2	✓	✓	✓	✓	✓	✓		✓		
36R-3	✓	✓	✓	✓	✓	✓				
37R-1	✓	✓	✓	✓	✓	✓		✓		
37R-2	✓	✓	✓	✓	✓	✓				

U1583

20

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCON (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
393-U1583A 1H(6+cc)	✓	NA	✓	✓	✓	NA		✓						1 core Hole A
393-U1583B 1H(7+cc)	✓	NA	✓	✓	✓	NA		✓						1 core Hole B
U1583C 1H(6+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	start Hole C
U1583C 2H(6+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	
3H(7+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	
4H(7+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	
5H(7+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	
6H(6+cc)	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	
7H(7+cc)	✓	✓	✓	7=35	✓	✓	✓	✓		✓	✓	✓	✓	
8H(6+cc)	✓	✓	✓	8=45	✓	✓	✓	✓		✓	✓	✓	✓	
9H(6+cc)	✓	✓	✓	9=50	✓	✓	✓	✓		✓	✓	✓	✓	
10H(6+cc)	✓	✓	✓	11=20	✓	✓	✓	✓		✓	✓	✓	✓	

"Basement" 13x (sections 1 + 2): DMT, NGRL, WRMSL, XRay

SEDIMENT CORE WORKFLOW

Core/section	Whole-round							Split	Archive half	Working half				Comment
	Fast Track	Mbio (O ₂)	NGRL >50cm	Therm. Equil. (4 hrs)	WRMSL (continuous sections)	Mbio (rhizon)	TCO (1/core) *or on SH		XMSL	P-wave 1/core	AVS 1/core	PEN 1/core	Collect MAD samples 2/core	
393-U1583 C														
11H (7+cc)	✓	✓	✓	12:35	✓	✓	✓	✓		✓	✓	✓	✓	
12H (6+cc)	✓	✓	✓	13:45	✓	✓	✓	✓		✓	✓	✓	✓	
13X (2) 13X (2)	X-ray ✓ NA	DMT ✓ NA	✓	18:05	✓	NA								"Basement"
U1583 D 1H (7+cc)	✓	No	✓	21:30	✓	No								Wissed mudline
U1583 E 1H (3+cc)	✓	✓	✓	23:00	✓	NA								
U1583 E 2H (7+cc)	✓	✓	✓	2:45	✓									
3H (7+cc)	✓	✓	✓	4:50	✓									
4H (7+cc)	✓	✓	✓	6:55	✓									
5H (7+cc)	✓	✓	✓	8:25	✓									
6H (6+cc)	✓	✓	✓	9:35	✓									
7H (7+cc)	✓	✓	✓	10:45	✓									
8H (7+cc)	✓	✓	✓	12:10	✓									

EOH

EOH

SEDIMENT CORE WORKFLOW

[illegible]

11#2 is very soapy

core was trapped for 2 days
no O_2 /T measurement. No Fast-track

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCO (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
V1558F-3R (3)	✓	✓	✓	NA	15:50	✓	✓	✓	✓	Not X-raying hard rock this hole
4R(4)	✓	✓	✓	NA	20:05	✓	✓	✓	✓	
5R(4)	✓	✓	✓	NA	02:00	✓	✓	✓		
6R(1)	✓	NA	NA	NA	NA	NA	✓	✓		
7R(1)	✓	✓	✓	NA	11:45	✓	✓	✓		
9R(1)	✓	✓	✓	NA	21:50	✓	✓	✓		Core 8R was empty
10R(1)	✓	✓	✓	1	2:10	✓	✓	✓		
11R(1)	✓	✓	✓	1	6:55	✓	✓	✓		
12R(4)	✓	✓	✓	NA	13:10	✓	✓	✓		
13R(4)	✓	✓	✓	NA	18:35	✓	✓	✓		
14R(1)	✓	✓	✓	NA	22:45	✓	✓	✓		
15R(1)	✓	✓	✓	NA	3:25	✓	✓	✓		

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
U1583F- 16R(1)										
16R(3)	✓	✓	✓	NA	8:00	✓				Eric photographing sections Section 1 needs tracks
17R(1)	✓	✓	✓	NA	13:50	✓	✓	✓		
18R(2)	✓	✓	✓	NA	16:40	✓	✓	✓		Section 2 < 50cm (no NGRL)
19R(1)	✓	✓	✓	NA	21:55	✓	✓	✓		
20R(1)	✓	✓	✓	NA	3:00	✓	✓	✓		
21R(2)	✓	✓	✓	✓	7:50	✓	✓	✓		
22R(1)	✓	✓	✓	NA	11:25	✓	✓	✓		
23R(1)	✓	✓	✓	NA	15:40	✓				Eric photographing
24R(1)	✓	✓	✓	NA	19:40	✓	✓			
25R(1)	✓	Too short	✓	NA	00:15	✓				
26R(1)	✓	Too short	✓	NA	3:45	✓				
27R(1)	✓	✓	✓	NA	8:20	✓				41cm length
28R(1)	✓	✓	✓	NA	12:35					

U1560B

BASEMENT CORE WORKFLOW

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
393-U1560B -2R(2)	✓	✓	✓	EJ	19:10	✓	✓	✓		
393-U1560B -3R(3)	✓	✓	✓		23:05	✓	✓	✓	✓	
4R(3)	✓	✓	✓		3:35	✓	✓	✓	✓	
5R(2)	✓	✓	✓		8:20	✓	✓	✓	✓	
6R(3)	✓	✓	✓	NA	13:00	✓	✓	✓	✓	
8R(1)	✓	✓	✓	NA	20:20	✓	✓	✓	✓	Core 7R was empty
9R(2)	✓	✓	✓	NA	23:30	✓	✓	✓	✓	
10R(2)	✓	✓	✓		2:50	✓	✓	✓	✓	
11R(1)	✓	✓	✓		6:10	✓	✓	✓	✓	
12R(1)	✓	✓	✓		10:40	✓	✓	✓		
13R(1)	✓	✓	✓	NA	15:15	✓	✓	✓		
14R(1)	✓	✓	✓	NA	18:25	✓	✓	✓		

BASEMENT CORE WORKFLOW

1560B

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
15R(1)	✓	✓	✓	NA	21:15	✓	✓	✓		
16R(3)	✓	✓	✓	1	2:30	✓	✓	✓		
17R(2)	✓	✓	✓	1	7:40	✓	✓	✓		
18R(2)	✓	✓	✓	1	13:05	✓	✓	✓		
19R(2)	✓	✓	✓	NA	17:45	✓	✓	✓		
20R(4)	✓	✓	✓	NA	22:15 2:55	✓ ✓	✓	✓		
21R(3)	✓	✓	✓	1	2:55	✓	✓	✓		
22R(1)	✓	✓	✓	1	8:35	✓	✓			
23R(3)	✓	✓	✓	NA	1	✓	✓			
24R(1)	✓	✓	✓	NA	20:25	✓	✓			Eric photographing
25R(2)	✓	✓	✓	NA	00:20	✓	✓	✓		
26R(1)	✓	✓	✓	1	3:40	✓	✓	✓		

BASEMENT CORE WORKFLOW

1560B

Core/section	Whole-round						Split	Working Half		Comment
	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)		TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	
^{1560B-} 27R(2)	✓	✓	✓	✓	7:45	✓	✓	✓		
28R(1)	✓	✓	✓	✓	11:30	✓	✓	✓		
29R(2)	✓	✓	✓	NA	14:20	✓	✓	✓		
30R(2)	✓	✓	✓	✓	17:00	✓	✓	✓		
31R(3)	✓	✓	✓	✓	20:45	✓	✓	✓		
32R(2)	✓	✓	✓	✓	00:15	✓	✓	✓		
33R(2)	✓	✓	✓	✓	3:50	✓	✓			
34R(2)	✓	✓	✓	✓	7:10	✓	✓			
35R(2)	✓	✓	✓	✓	10:10	✓	✓			
36R(1)	✓	✓	✓	✓	12:35	✓	✓			
37R(2)	✓	✓	✓	✓	15:25	✓				
38R(1)	✓	✓	✓	✓		✓				

BASEMENT CORE WORKFLOW

U1560B

	Whole-round							Working Half		
Core/section	Curation	NGRL (>50cm)	DMT scan (dry)	XMSL	Therm. Equil. (4 hrs)	WRMSL (cont. Sects.)	Split	TCON (1/core) 4hr satur.	Collect PMAG/MAD samples (2/core)	Comment
39R(2)	✓	✓	✓		21=15	✓				
40R(2)	✓	✓	✓		00=10	✓				
41R(2)	✓				3=20					Eric photographing
		END OF BASEMENT								

ECH

U15600 - 1750

2 penetrator

(30)

SEDIMENT CORE WORKFLOW

[illegible]