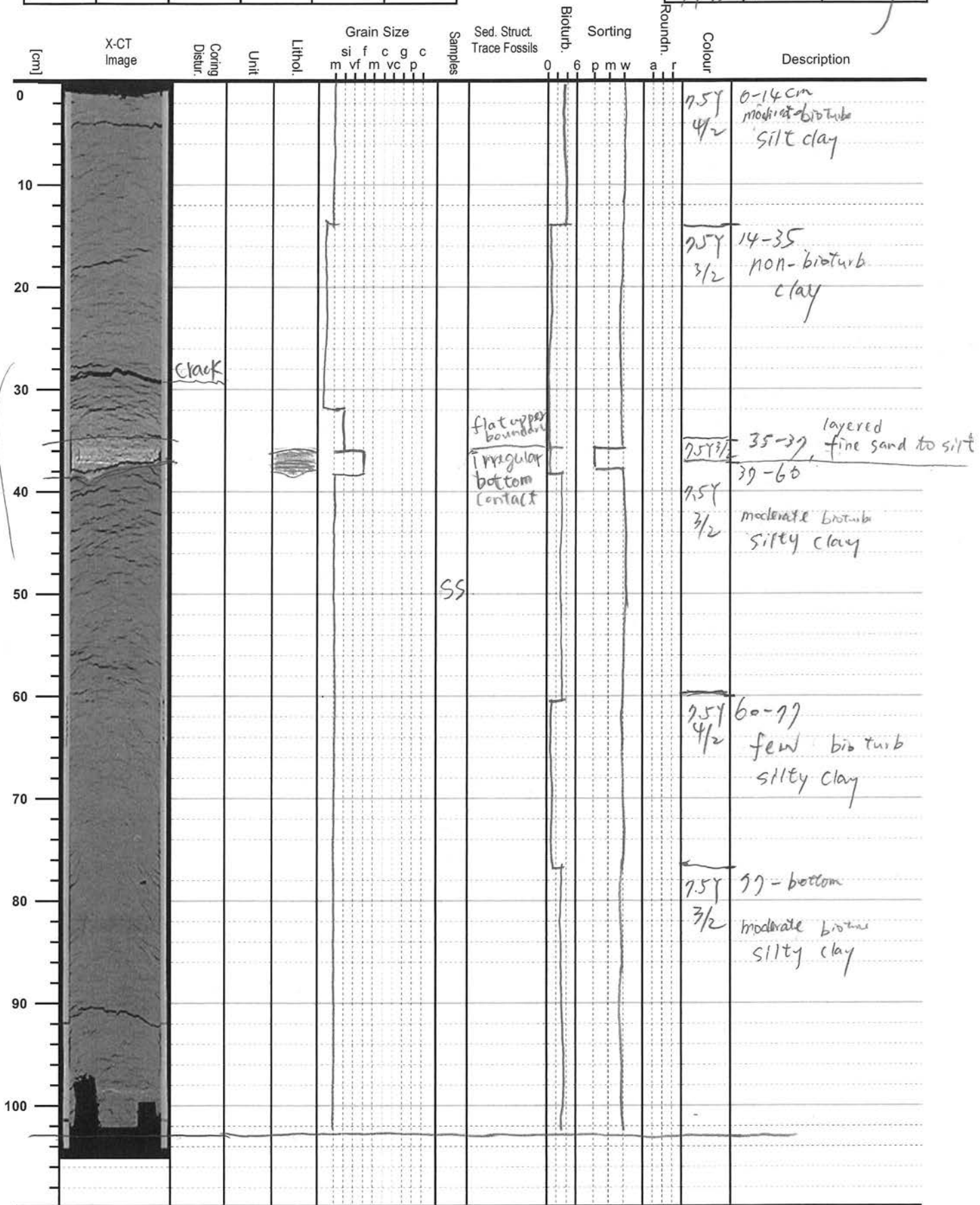


# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	81	F	1	H	31

Date	Time	Observers
7/8	13:30	Hay



(0 ~ 103.0)

## IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 81	Hole F	Core 1	Type H	Section 32
-------------	------------	-----------	-----------	-----------	---------------

Date 7/8	Time 14:40	Observers Hsing
-------------	---------------	--------------------

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size					Sed. Struct. Trace Fossils	Bioturb.	Sorting				Colour	Description
					si	f	c	g	c								
0																	
~4-25															7.5Y 3/2	4~25 cm moderate bioturb silty clay	
25-31															7.5Y 4/2	25-31 cm few bioturb. silty clay	
31-56															7.5Y 3/2	31-56 cm moderate bioturb silty clay	
42																42 cm = 7.5Y 4/3 silt spot (c1cm)	
56-63															7.5Y 3/2	56-63. few bioturb silty clay	
63-75															7.5Y 4/2	63-75 moderate bioturb silty clay	
75-86															7.5Y 3/2	75-86 moderate bioturb silty clay	
86-98															7.5Y 4/2	86-98 moderate bioturb silty clay	
98-104															7.5Y 3/2	98-104 moderate bioturb silty clay	
104																	

close up

gradually color change

flat color change

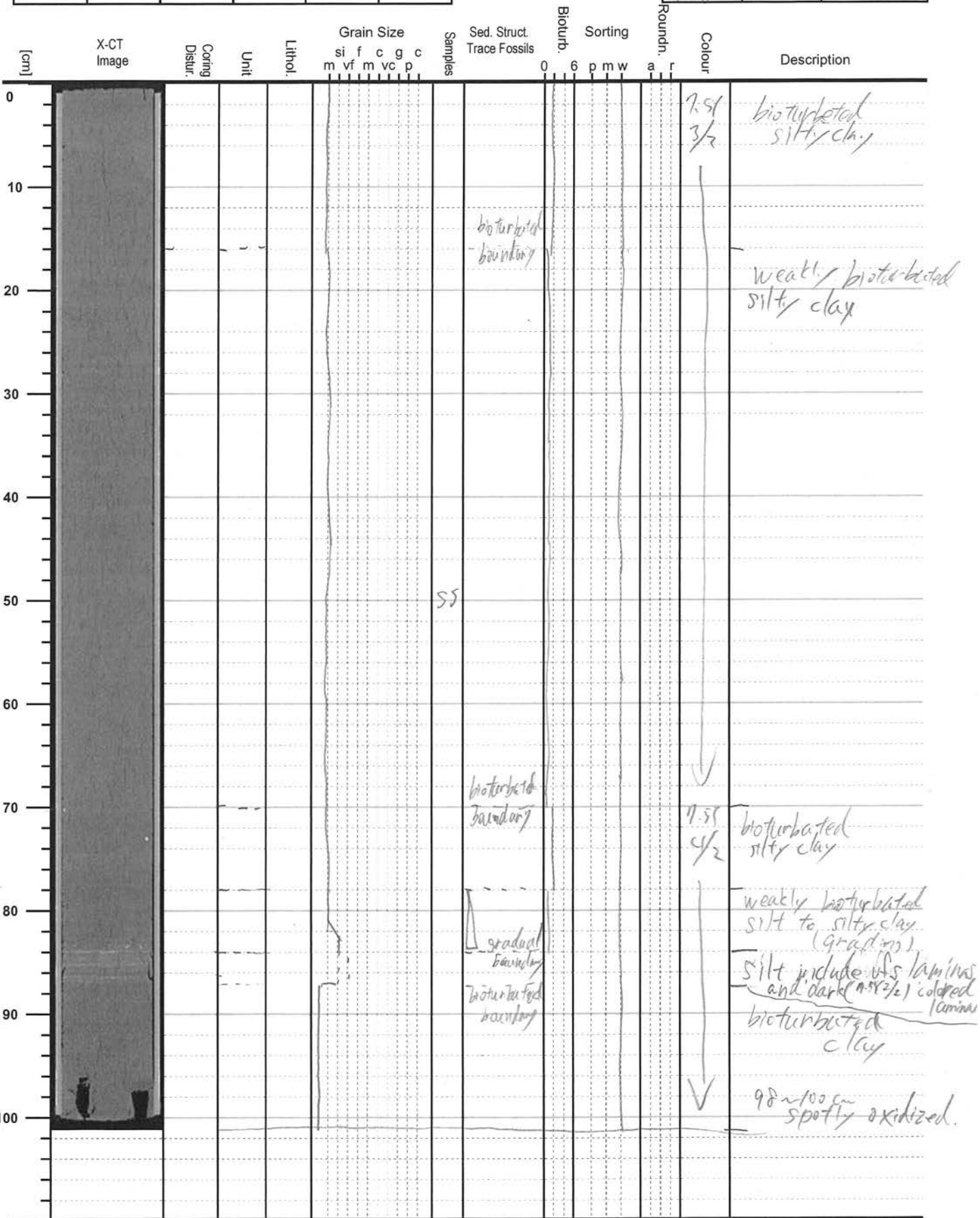
flat color change

(4.0 ~ 104.0)

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	81	F	1	H	33

Date	Time	Observers
2/18	15:10	Ishizawa



0 ~ 101.

mica observed throughout core (sparsely)

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	81	F	1	H	34

Date	Time	Observers
2/18	16:00	Zshirane

[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Biotur.	Sorting	Round.	Colour	Description	
					si	f	c	g	c									
0	X-CT Image															7.5/4/2	bioturbated clay	
10																7.5/5/2	weakly bioturbated silty clay	
20																7.5/5/2	silty clay with black dots patchy v.s within silty clay	
30																7.5/5/2	light colour non bioturbated silty clay	
40																7.5/5/2	weakly bioturbated silty clay	
50																7.5/4/2	laminated silty clay	
60																	46cm thin silt layer	
70																7.5/5/2	non bioturbated silty clay with black dots (64-89cm)	
80																7.5/4/2	bioturbated silty clay	
90																7.5/5/2	non bioturbated silty clay	
100																		non bioturbated silt thin v.s layer in 89cm f.s layer
																		bioturbated silty clay with black patch

photo

photo

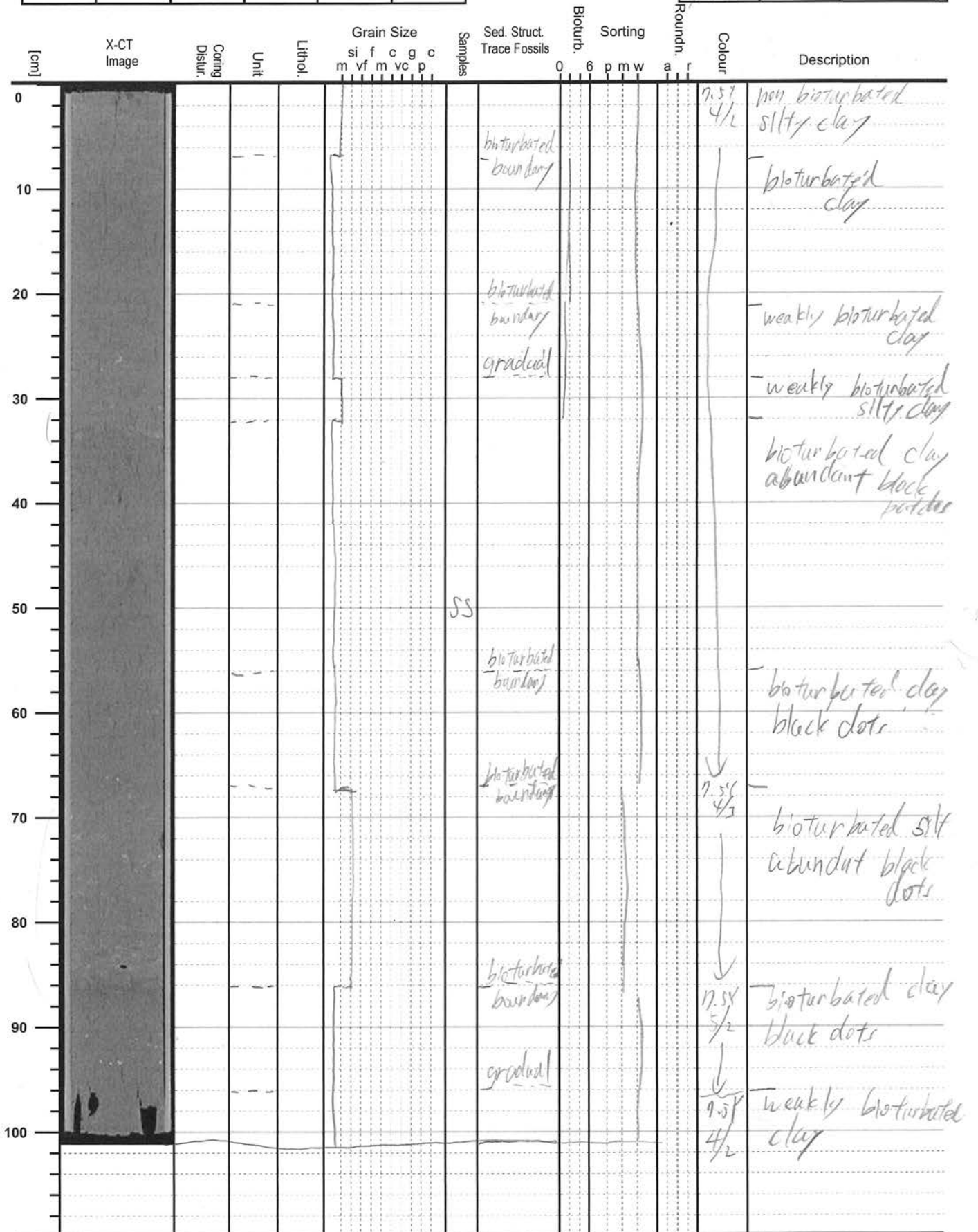
02/00

mtca observed thruout core

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	81	F	1	H	35

Date	Time	Observers
3/18	16:30	Ishizawa

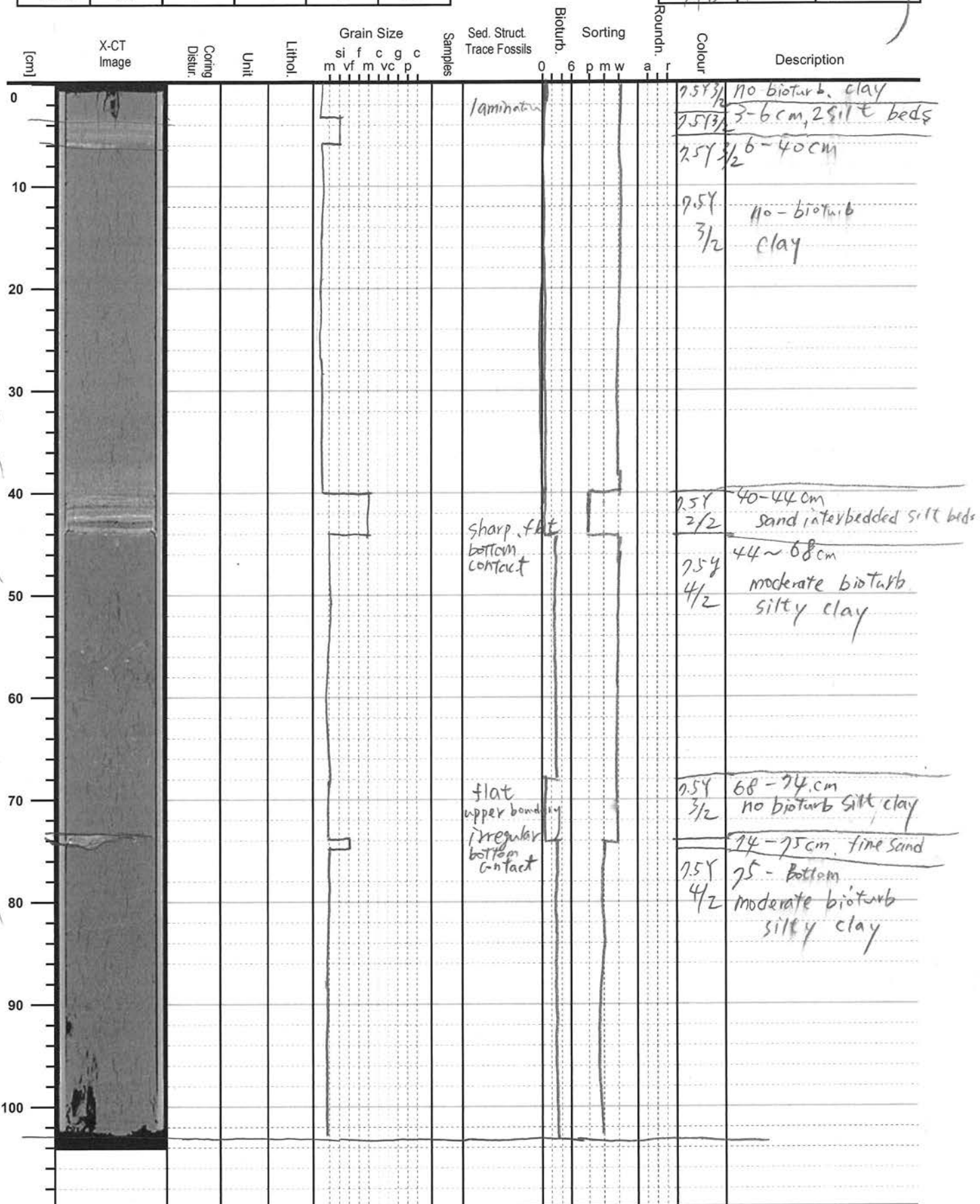


0-101

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 81	Hole F	Core 1	Type H	Section 36
-------------	------------	-----------	-----------	-----------	---------------

Date 7/8	Time 16:20	Observers Hsing
-------------	---------------	--------------------



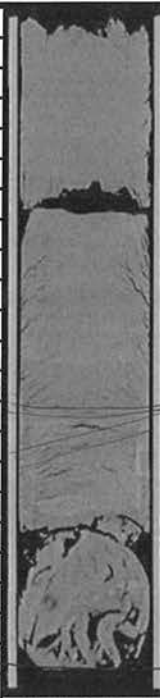
(0 ~ 103.0)

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 81	Hole F	Core 1	Type H	Section ee
-------------	------------	-----------	-----------	-----------	---------------

37A

Date 2/18	Time 16:00	Observers Hsing
--------------	---------------	--------------------

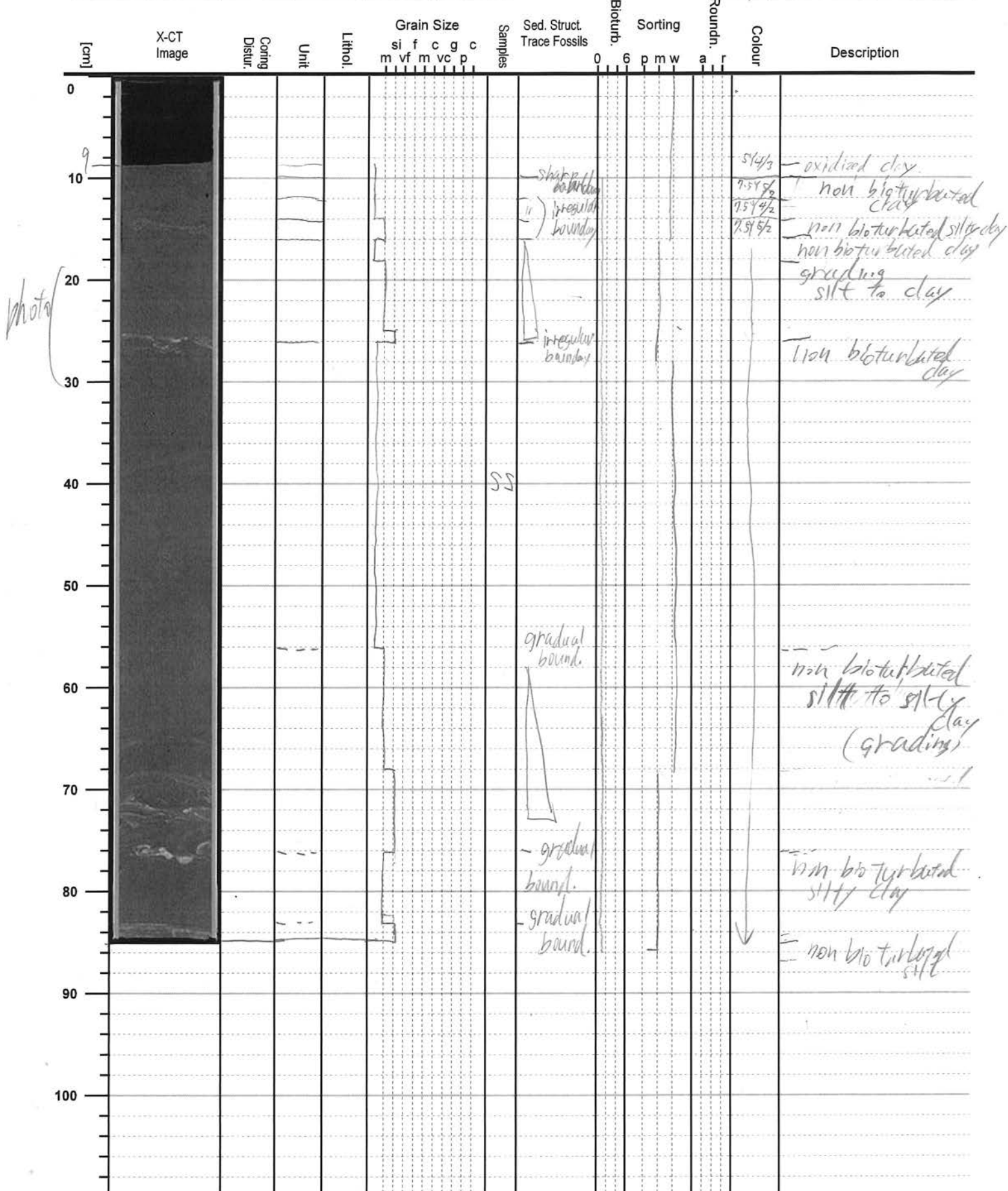
[cm]	X-CT Image	Coring Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Bioturb.	Sorting				Roundn.	Colour	Description				
					si	f	c	g	c	m				vf	m	vc	p				0	6	p	m
0																				2.5Y 3/2	Top - 27 cm moderate bioturb. Silty clay 11-13 cm void			
10																								
20																								
30																							2.5Y 4/2	27-33 cm, non-bioturb clay
40																			2.5Y 3/2	33- Bottom high coring disturb. moderate bioturb Silty clay				
50																								
60																								
70																								
80																								
90																								
100																								

(0 ~ 43.5 cm)

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp.	Site	Hole	Core	Type	Section
386	82	A	1	P	1

Date	Time	Observers
7/2	17:30	J. Schwanke




9-85



# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 82	Hole A	Core 1	Type P	Section 2
-------------	------------	-----------	-----------	-----------	--------------

Date 2/18	Time 18:40	Observers Ishizawa
--------------	---------------	-----------------------

[cm]	X-CT Image	Conting. Distur.	Unit	Lithol.	Grain Size						Sed. Struct. Trace Fossils	Bioturb.	Sorting			Roundn.	Colour	Description
					si	f	c	g	c	m			v	m	w			
0																		
10																		
20																		
30																		
40																		
50																		
60																		
70																		
80																		
90																		
100																		

photo

gradual boundary  
clear boundary  
irregular boundary

7.5% 5/2  
↓  
2.5% 5/6  
↓  
7.5% 5/2  
↓  
zone 21cm  
a few black dots

0 ~ 30 cm

# IODP-MSP (Exp. 386) VISUAL CORE DESCRIPTION

Exp. 386	Site 82	Hole A	Core 1	Type P	Section CC
-------------	------------	-----------	-----------	-----------	---------------

Date	Time	Observers
------	------	-----------

[cm]	X-CT Image	Coning Distur.	Unit	Lithol.	Grain Size						Samples	Sed. Struct. Trace Fossils	Bioturb.			Sorting			Roundn. a r	Colour	Description
					si	f	c	g	c	m			v	f	0	6	p	m			
0	X	/																		CL. in bag.	
10																					
20																					
30																					
40																					
50																					
60																					
70																					
80																					
90																					
100																					