

### Structural Geology Observation Sheet

No. \_\_\_\_\_

Exp.: 358 Site: C0024 Hole: C Core: 14 Observer: AD Summary:

Section No.	Structure ID	Top of Struct	Bottom of Struct	ave. depth	Thickness of Struct	Core face app. Dip		2nd app. Dip		Striation on surface		Coherent interval (for P-mag)		P-mag pole		Notes
						az.	dip	az.	dip	rake (≤90)	from (±1, 90 or 270) * Top → "1" Bottom → "-1"	top	bottom	az./trend	dip	
1	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	Entire core from 0 cm to 119 cm is completely disturbed and preserves no original structures
CC	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/	Entire core (CC) from 0 cm to 18cm is completely disturbed and preserves no original structures