## Lab Sample No. \_\_\_\_\_ Filter Type \_\_\_\_\_

Client Sample No Instrument I.D			Filter Area Date							
			Grid I.D Comments							
	Magnification			Grid Opening (GO) Area						
Acc. Volta	ige	_	No. GO to	be Analyzed _						
GO	Structure	Structure	Le	ngth	ED Observation			EDAX		
	No.	Type *	< 5µm	] ≥ 5 µm	Chrys.	Amph.	Nonasb.	Neg. ID		
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GO	Structure No.	Structure	Length		ED Observation			EDAX		
	140.	Type*	< 5µm	≥ 5 µ.m.	Chrys.	Amph.	Nonasb.	Neg. ID		
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FIGURE 4--COUNT SHEET

Operator -

 $^{*}B$  = Bundle NFD = No fibers detected C = Cluster N = No diffraction obtained F = Fiber

M = Matrix