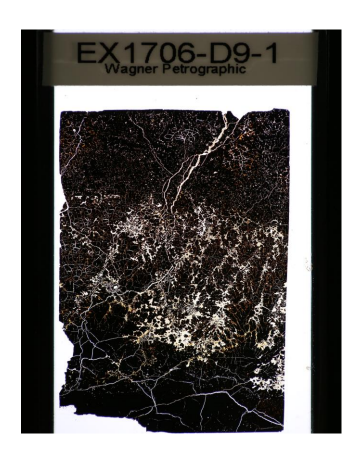
		General Information				
Sample Name (IGSN)		EX1706-D9-1				
Describer	Kevin Konrad					
Sample Location	Wetmore Seamount					
Lithology prefix						
General Lithology		Ferromanganese Crus	st			
Texture 1	Phosphorite bearing					
Texture 2	Metallic Metallic					
Whole Rock Original (%)	100	Check [ Ph + Vs + Gm = 100% ]	ОК			
Whole Rock Present (%)	100	Check [ Or = Pr + Rf ]	ОК			
Whole Rock Replaced (%)	0	Check [ Or = Pr + Rf ]	ОК			
Total Groundmass Original (%)	100	Check [ Gp + Gl + Ms = 100% ]	ОК			
Total Groundmass Present (%)	100	Check [ Or = Pr + Rf ]	ОК			
Total Groundmass Replaced (%)	0	Check [ Or = Pr + Rf ]	ОК			
Whole Rock Summary		cm wide piece of FeMn crust with no discernable that mottled phosphorite-FeMn-Red clay exterior. on one side.				
Thin Section Summary	more luste	FeMn crust with phosphorite infilling fractures. The rous (metallic) and blueish (cobalt rich?). A single e thin section. Some formanifera test structures as	prestine plagioclase grain is found within			

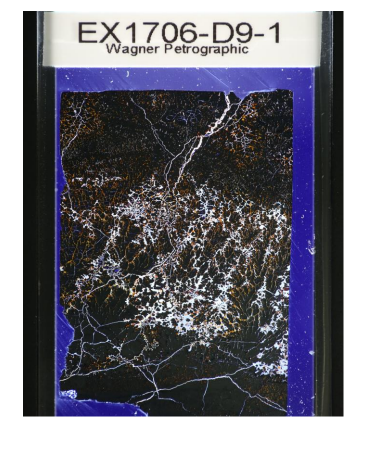


Whole Rock



**Transmitted Light** 

PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]
Original (%) [ Or ]								
Present (%) [ Pr ]								
Replaced / Filled (%) [ Rf ]								
Check [ Or = Pr + Rf ]	ОК	OK	OK	OK	OK	OK	OK	OK
Minimum Size (mm)								
Maximum Size (mm)								
Modal Size (mm)								
Shape								
Habit								
Zonation Type								
Zonation Extent								
<b>Exsolution Type</b>								
Special Features								
Comments								



**Cross Polarized** 

GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]
Original (%) [ Or ]								
Present (%) [ Pr ]								
Replaced / Filled (%) [ Rf ]								
Check [ Or = Pr + Rf ]	OK	OK	OK	OK	OK	OK	ОК	OK
Minimum Size (mm)								
Maximum Size (mm)								
Modal Size (mm)								
Shape								
Habit								
Comments								