	General Information				
	EX1706-D10-1				
Kevin Konrad					
Wetmore Seamount					
Ferromanganese Crust					
	Phosphorite veins				
100	Check [Ph + Vs + Gm = 100%]	ОК			
100	Check [Or = Pr + Rf]	ОК			
0	Check [Or = Pr + Rf]	ОК			
100	Check [Gp + Gl + Ms = 100%]	ОК			
100	Check [Or = Pr + Rf]	ОК			
0	Check [Or = Pr + Rf]	ОК			
The	outer surface has a botryoidal texture on the top and phosphorite within the core of the sample. A lo	bottom. Contains minor veins of t of material available.			
A dark	FeMn rich clast with a phosphorite vein. A few grains minerals within the phosphorite vein m	s are found within (feldspar). A few nay be zeolites.			
	 Interview of the second second	General Information EX1706-D10-1 Kevin Konrad Wetmore Seamount Ferromanganese Crust Phosphorite veins 100 Check [Ph + Vs + Gm = 100%] 100 Check [Or = Pr + Rf] 0 Check [Or = Pr + Rf] 0 Check [Or = Pr + Rf] 100 Check [Or = Pr + Rf] 100 Check [Or = Pr + Rf] 0 Check [Or = Pr + Rf] 0 Check [Or = Pr + Rf] A thick, 8-9 cm wide piece of FeMn crust. Contains no significa The outer surface has a botryoidal texture on the top and phosphorite within the core of the sample. A log A dark FeMn rich clast with a phosphorite vein. A few grain minerals within the phosphorite vein m			



Whole Rock

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

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

Transmitted Light







Cross Polarized

