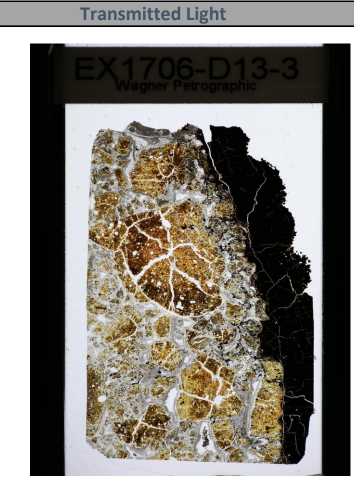
		General Information					
Sample Name (IGSN)	EX1706-D13-3						
Describer	Kevin Konrad						
Sample Location	Volcanic Cone on Guyot						
Lithology prefix	Phosphorite cemented						
General Lithology	Hyaloclastite Hyaloclastite						
Texture 1	Completely altered						
Texture 2							
Whole Rock Original (%)	100	Check [Ph + Vs + Gm = 100%]	ОК				
Whole Rock Present (%)	0	Check [Or = Pr + Rf]	ОК				
Whole Rock Replaced (%)	100	Check [Or = Pr + Rf]	ОК				
Total Groundmass Original (%)	100	Check [Gp + Gl + Ms = 100%]	ОК				
Total Groundmass Present (%)	0	Check [Or = Pr + Rf]	ОК				
Total Groundmass Replaced (%)	100	Check [Or = Pr + Rf]	ОК				
Whole Rock Summary	breccia between	thin (<0.5 cm) botryoidal FeMn coat surrounding a ph /hyaloclastite. All grains are reddish Fe-oxide altered the grains it's likely a highly fractured hyaloclastite. I basaltic clasts.	basaltic clasts. Given the similarity No significant phenocrysts within th				
Thin Section Summary		oclastite with phosphorite cement. Appears to be alm stite is heavily altered with iddingsite grains, altered g rimmed vesicles. Little to no primary material ren	glass mesostasis and some palagonit				





PHENOCRYSTS [Ph]	OL	PLAG	OPX	CPX	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]
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								

