	General Information					Whole Rock			Transmitted Light
Sample Name (IGSN)	EX1806-D1-1a2								Transmitted Light
Describer	Kevin Konrad								
Sample Location	Gulf of Mexico - Blake Escarpment North								
Lithology prefix	carbonate								
General Lithology	mudstone								
Fexture 1	illudstolle						Line Book		
Fexture 2									A STATE OF THE STA
Whole Rock Original (%)	100	Check [Ph + Vs +	Gm = 100% 1		ОК	Cm			
Whole Rock Original (%) Whole Rock Present (%)	100	_	-						
	100	Check [Or = Pr + Rf] OK Check [Or = Pr + Rf] OK							
Vhole Rock Replaced (%)	100								
otal Groundmass Original (%)	100	Check [Gp + Gi + Ms = 100%] Check [Or = Pr + Rf] OK							
Total Groundmass Present (%)	100								
Total Groundmass Replaced (%)		100 Check [Or = Pr + Rf] OK					EX180		
Whole Rock Summary	A fine grained carbonate mudstone cobble with a thin FeMn coat. Some FeMn infilling along fractures exists.					EX1806 – D1 – 1A2 Una Sample (EDV) ONLY MGR			
Thin Section Summary	fractures an	A very fine grained carbonate mudstone with rare carbonate tests within. The sample contains fractures and regions with FeMn infilling. Some alteration and discoloration is apparent towards the edges of the cobble. The thin section captures a full cross section of the available material.							
PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]	Cross Polarized
Original (%) [Or]			0174	Ci X	01 11122	OTTIER	12010220 [10]		G1000 1 01011200
Present (%) [Pr]									1
Replaced / Filled (%) [Rf]									
Check [Or = Pr + Rf]	ОК	ОК	ОК	ОК	OK	OK	ОК	OK	
Minimum Size (mm)	OK	OK	OK	OK	OK	OK	OK	OK	
Maximum Size (mm)									- We will be a significant of the same of
Vlodal Size (mm)									
Shape									
labit									
onation Type									
Conation Extent									
Exsolution Type									
Special Features									
Comments									
GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]	
Original (%) [Or]								in the first of	Wagner Petrographic
resent (%) [Pr]									
eplaced / Filled (%) [Rf]									1
heck [Or = Pr + Rf]	ОК	ОК	OK	OK	OK	OK	ОК	ОК	
linimum Size (mm)	OK -								1
Maximum Size (mm)									1
Modal Size (mm)									1
									1
hape Jahit									1
Habit									4
Comments									