	General Information						Whole Rock		Transmitted Light	
Sample Name (IGSN)	EX1806-D5-3a3						WHOIC ROCK			
Describer	Kevin Konrad									
ample Location		Gulf of Mexico - Stetson Mesa South								
thology prefix		Coral								
eneral Lithology			Rubble							
exture 1							100 mm			
exture 2										
/hole Rock Original (%)	100	Check [Ph + Vs -	+ Gm = 100%]		ОК		7 cm			
/hole Rock Present (%)	100	Check [Or = Pr +			ОК					
/hole Rock Replaced (%)	0	Check [Or = Pr +			ОК					
otal Groundmass Original (%)	100							7		
otal Groundmass Present (%)	0	Check [Or = Pr + Rf] OK				3 44		4		
otal Groundmass Replaced (%)	100	Check [Or = Pr +			ОК	ESTE	O THE STATE OF THE			
Vhole Rock Summary	Coral rubble consisting of fractions of elongated coral branches. The coral looks like Lophelia coral but I'm not an expert.						EX1806 – D5 – 3A3 EX1806 ROTE DSU			
Thin Section Summary							The state of the s			
DHENOCDVCTC [Dh]		DI AC	ORV	CDV	CDINEI	OTHER	VESICI ES [Va]		Cross Bolovizod	
PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]	Cross Polarized	
Original (%) [Or]										
resent (%) [Pr]										
eplaced / Filled (%) [Rf]	OV.	OV	01/	01/	01/	01/	01/	21/c		
heck [Or = Pr + Rf]	ОК	ОК	ОК	ОК	ОК	ОК	OK (OK		
/linimum Size (mm)										
Maximum Size (mm)										
Nodal Size (mm)										
hape										
labit										
onation Type										
onation Extent										
xsolution Type										
pecial Features										
Comments										
GROUNDMASS [Gp]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]		
riginal (%) [Or]										
resent (%) [Pr]										
eplaced / Filled (%) [Rf]										
heck [Or = Pr + Rf]	ОК	ОК	ОК	ОК	ОК	ОК	OK (OK		
linimum Size (mm)										
laximum Size (mm)										
lodal Size (mm)										
hape										
Shape Habit Comments										