		General Info	ormation				Whole Rock		Transmitted Light
ample Name (IGSN)	EX1806-D4-6								
escriber			Kevin Konr	ad					
ample Location	Gulf of Mexico - Blake Escarpment South								
ithology prefix	Fossiliferous								
General Lithology	Limestone								
exture 1									
exture 2						(10 a 1 a 1 a 1	- A		
Vhole Rock Original (%)	100	Check [Ph + Vs			ОК	7 m			
Vhole Rock Present (%)	100	Check [Or = Pr +			OK				
Vhole Rock Replaced (%)	0	Check [Or = Pr +			ОК				
otal Groundmass Original (%)	100	Check [Gp + Gl			OK				
otal Groundmass Present (%)	0	Check [Or = Pr +			OK	3.00			
otal Groundmass Replaced (%)	100	Check [Or = Pr +			OK	EX1806		4	
Vhole Rock Summary	A light greyish rock with a mottled fine grained texture. Contains some regions with darker grains, either clay or FeMn compounds. Sample contains a thin FeMn coat.					EX1806-D4-6 The Sample (1977) OSU MGR			
Thin Section Summary	A beautiful fossiliferous limestone consisting of nearly 100% fossil carbonate tests. Most test circular however a variety of shapes exist. Fossil test range in diameter from 100 to 300 u					The state of the s			
PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs] G	RNDM [Gm]	Cross Polarized
Original (%) [Or]									
resent (%) [Pr]									1
eplaced / Filled (%) [Rf]									1
heck [Or = Pr + Rf]	ОК	ОК	ОК	ОК	ОК	ОК	ОК О	K	
linimum Size (mm)									
laximum Size (mm)									
Nodal Size (mm)									
hape									The second secon
labit									
onation Type									
onation Extent									
vsolution Type									
Exsolution Type Special Features									
pecial Features omments									
omments GROUNDMASS [Gp]	OL	PLAG	OPX	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms	
omments GROUNDMASS [Gp]	OL	PLAG	OPX	СРХ	SPINEL	OTHER	GLASS [GI]		
omments GROUNDMASS [Gp] riginal (%) [Or]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]		
omments GROUNDMASS [Gp] riginal (%) [Or] resent (%) [Pr]	OL	PLAG	OPX	СРХ	SPINEL	OTHER	GLASS [GI]		
pecial Features promments GROUNDMASS [Gp] riginal (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] heck [Or = Pr + Rf]	OL	PLAG	OPX OK	СРХ	SPINEL	OTHER	GLASS [GI] N	MSTASIS [Ms]	
pecial Features promments GROUNDMASS [Gp] riginal (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] neck [Or = Pr + Rf]								MSTASIS [Ms]	
pecial Features omments GROUNDMASS [Gp] riginal (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] heck [Or = Pr + Rf] linimum Size (mm)								MSTASIS [Ms]	
pecial Features omments GROUNDMASS [Gp] Original (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] heck [Or = Pr + Rf] Minimum Size (mm) Maximum Size (mm)								MSTASIS [Ms]	
omments GROUNDMASS [Gp] Original (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] heck [Or = Pr + Rf] //inimum Size (mm) //odal Size (mm)								MSTASIS [Ms]	
omments GROUNDMASS [Gp] Original (%) [Or] resent (%) [Pr] eplaced / Filled (%) [Rf] heck [Or = Pr + Rf] Minimum Size (mm) Maximum Size (mm)								MSTASIS [Ms]	