	General Information					Whole Rock			Transmitted Light
Sample Name (IGSN)	EX1605L3-D14-3								
Describer		Kevin Konrad					The same of the sa		
Sample Location	Explorer Ridge							14 14 14 14	
Lithology prefix								1000	
General Lithology	Mud								
Texture 1								1000	
Texture 2	100	Chack I Dh . Mr.	Cm = 100% 1		OK			15 30	
Whole Rock Original (%) Whole Rock Present (%)	100	100 Check [Ph + Vs + Gm = 100%] OK 100 Check [Or = Pr + Rf] OK						2000	
Whole Rock Present (%) Whole Rock Replaced (%)	0	Check [Or = Pr + Rf] OK							
Total Groundmass Original (%)	100	Check [Gp + Gl + Ms = 100%] OK							
Total Groundmass Present (%)	100	Check [Or = Pr + Rf] OK				(9)			
Total Groundmass Replaced (%)	0	Check [Or = Pr + Rf] OK							
Whole Rock Summary	A plastic jar with fine grained mud. No thin sections or smear slides made.								
Thin Section Summary									
PHENOCRYSTS [Ph]	OL	PLAG	ОРХ	СРХ	SPINEL	OTHER	VESICLES [Vs]	GRNDM [Gm]	Cross Polarized
Original (%) [Or]	01	1 27 10	O. X	0.7	01 11122	O THER	120.0220[10]	100	0.000 : 0.011200
Present (%) [Pr]								100	
Replaced / Filled (%) [Rf]								0	
Check [Or = Pr + Rf]	ОК	ОК	OK	ОК	OK	OK	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	ОРХ	СРХ	SPINEL	OTHER	GLASS [GI]	MSTASIS [Ms]	
Original (%) [Or]									
Present (%) [Pr]									
Replaced / Filled (%) [Rf]									
Check [Or = Pr + Rf]	ОК	ОК	ОК	ОК	OK	ОК	ОК	ОК	
Minimum Size (mm)									
Maximum Size (mm)									
Modal Size (mm)									
Shape									
Habit									
Comments									