

Hole	Sample no	Fraction	Depth	Quartz	Muscovite	Chlorite	Kaolinite	Hematite	Other
U65-4	611313	Bulk <2um	1.0	D Tr	D			Tr	
U65-4	611314	Bulk <2um	50.0	D Tr-A	D				
U65-4	611315	Bulk <2um	100.0	D Tr	Tr-A D		Tr Tr A		
U65-4	611316	Bulk <2um	150.0	D Tr	Tr D		Tr-A D		
U65-4	611317	Bulk <2um	164.0	D Tr					
U65-4	611318	Bulk <2um	173.0	D A	Tr-A D	A	Tr		
U65-4	611319	Bulk <2um	178.0	D A	Tr D	Tr-A SD	Tr	Tr	
U65-5	611516	Bulk <2um	4.0	D SD	SD				
U65-5	611517	Bulk <2um	50.0	D A	Tr	Tr-A	D Tr D	Tr	
U65-5	611518	Bulk <2um	100.0	D A		A Tr-A		A	
U65-5	611519	Bulk <2um	150.0	D Tr-A	Tr	D Tr D			
U65-5	611520	Bulk <2um	160.0	D A	Tr	D Tr D			
U65-5	611521	Bulk <2um	170.0	D Tr-A	Tr	D			Corrensite(Tr)

#### Semi-quantitative Abbreviations

D	Dominant	Used for the component apparently most abundant, regardless of its probable percentage level.
CD	Co-dominant	Used for two or more predominating components, all of which are judged to be present in roughly equal amounts.
SD	Sub-dominant	The next most abundant component(s) providing its percentage level is judged above about 20%.
A	Accessory	Components judged to be present between the levels of roughly 5 and 20%.
Tr	Trace	Components judged to be below about 5%.