

A8727304				Am	Al	Ag	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu							
116266 H	205	238		25	1.21	< 0.2	525	10	< 0.5	< 2	8.08	1.0	39	151	51	3.52	< 10	< 1	0.13	< 10	3.50	639
116267 H	205	238		< 5	2.19	< 0.2	15	10	< 0.5	< 2	4.14	0.5	30	126	98	4.13	< 10	< 1	0.14	< 10	3.23	757
OOH 84-b				ppb	%						%											
841368																Fe	Ga	Mg	K	La	Mn	
Wayside 84-b																%		%	%			

				A8727304																		
116266 H	205	238		< 1	0.03	93	70	< 2	5	< 10	307	< 0.01	< 10	< 10	38	5	29					
116267 H	205	238		< 1	0.05	40	130	6	< 5	< 10	77	0.01	< 10	< 10	109	5	42					
				Mo	Ni	Ni	P	Pb	Sb	Se	Sr	Ti	Ti	V	V	W	Zn					
					%						%											
																		OOH 84-b				

DDH 84-6

213°, -78°

1:1000

FROM - TO (m)	LENGTH (m)	REC (%)	AM PPB	AS PPB	SAMPLE NUMBER
115.34 - 116.40	1.06	100	25	585	116266H
116.40 - 116.93	0.53	100	25	15	116267H

