

Frontier Resources Ltd					Down hole assay data						
Hole_ID	From	To	Au_ppm	Au_R	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Spl_id	Lab Batch
Moina_comp15	0	5	<0.01		<LOD	8.3	16	74	108.7	Moina_comp15	BU12166704
Moina_comp16	5	10	<0.01		<LOD	4.3	<LOD	39.1	163	Moina_comp16	BU12166704
Moina_comp17	10	15	<0.01		<LOD	6.9	14	78.7	123	Moina_comp17	BU12166704
Moina_comp18	15	20	<0.01		<LOD	5.5	8	42.4	109.8	Moina_comp18	BU12166704
Moina_comp19	20	24	<0.01		<LOD	5.2	40	38	113.5	Moina_comp19	BU12166704
Moina_comp20	24	29	<0.01		<LOD	4.5	26	74.5	436	Moina_comp20	BU12166704
Moina_comp21	29	34	<0.01		<LOD	<LOD	45	61.7	243	Moina_comp21	BU12166704
Moina_comp22	34	38	0.03		<LOD	8.5	163	52.9	280	Moina_comp22	BU12166704
Moina_comp23	38	43	0.02		<LOD	7.7	65	75.8	420	Moina_comp23	BU12166704
Moina_comp24	43	47.9	0.02		<LOD	6.6	20	44.1	155	Moina_comp24	BU12166704
Moina_comp25	47.9	53	<0.01		<LOD	4	88	38.5	288	Moina_comp25	BU12166704
Moina_comp26	53	57	<0.01		<LOD	6.9	22	30.8	447	Moina_comp26	BU12166704
Moina_comp27	57	62	<0.01		<LOD	6.9	10	54.3	205	Moina_comp27	BU12166704
Moina_comp28	62	65.9	<0.01							Moina_comp28	BU12166704
BSD1	62	63.2			<LOD	<LOD	<LOD	36.4	135	119443	BU12159441
BSD1	63.2	63.5			5	9.7	787	78.7	79	119444	BU12159441
BSD1	63.5	64.2			<LOD	<LOD	67	56.4	284	119445	BU12159441
BSD1	64.2	65.3			<LOD	5.6	71	61	417	119446	BU12159441
BSD1	65.3	65.9			<LOD	3.8	94	46.1	120	119447	BU12159441
Moina_comp29	65.9	69	<0.01							Moina_comp29	BU12166704
BSD1	65.9	66.05			3.7	<LOD	474	178	6652	119448	BU12159441
BSD1	66.05	66.7			<LOD	<LOD	15	40.4	137	119449	BU12159441
BSD1	66.7	66.9			<LOD	<LOD	50	96.2	119.5	119450	BU12159441
BSD1	66.9	68			<LOD	<LOD	7	72.4	195	119451	BU12159441
BSD1	68	69			7.4	<LOD	288	1778	1455	119452	BU12159441
Moina_comp30	69	71	0.02							Moina_comp30	BU12166704
BSD1	69	69.5			<LOD	<LOD	<LOD	101.6	67.8	119454	BU12159441
BSD1	69.5	70.2			<LOD	<LOD	359	740	159	119455	BU12159441
BSD1	70.2	71			<LOD	<LOD	<LOD	166	436	119456	BU12159441
Moina_comp32	71	74.8	0.02							Moina_comp32	BU12166704
BSD1	71	72			<LOD	<LOD	<LOD	136	275	119490	BU12159441
BSD1	72	73			<LOD	<LOD	<LOD	85.5	324	119491	BU12159441
BSD1	73	73.8			<LOD	17.8	<LOD	78.3	105	119492	BU12159441
BSD1	73.8	74.8			2.9	<LOD	289	2214	1539	119493	BU12159441
Moina_comp33	74.8	79	0.02							Moina_comp33	BU12166704
BSD1	74.8	75.8			<LOD	<LOD	109	191	675	119494	BU12159441
BSD1	75.8	76.7			<LOD	<LOD	<LOD	87	271	119495	BU12159441
BSD1	76.7	77.45			5.2	<LOD	1640	210	222	119496	BU12159441
BSD1	77.45	78.2			<LOD	<LOD	<LOD	1330	2827	119497	BU12159441
BSD1	78.2	79			<LOD	<LOD	18	179	181	119498	BU12159441
Moina_comp34	79	84	<0.01							Moina_comp34	BU12166704
BSD1	79	80			<LOD	<LOD	10	89.6	545	119499	BU12159441
BSD1	80	81			<LOD	<LOD	<LOD	75.3	269	119500	BU12159441
BSD1	81	82			<LOD	<LOD	<LOD	60.9	147	119501	BU12159441
BSD1	82	83			<LOD	<LOD	<LOD	56.8	124	119502	BU12159441
BSD1	83	84			<LOD	<LOD	<LOD	37.7	356	119503	BU12159441
Moina_comp35	84	89	<0.01		<LOD	<LOD	<LOD	64.7	183	Moina_comp35	BU12166704
Moina_comp36	89	95	<0.01		<LOD	4.6	<LOD	64.7	177	Moina_comp36	BU12166704
Moina_comp37	95	99	<0.01		<LOD	14	<LOD	102.5	141	Moina_comp37	BU12166704
Moina_comp38	99	105	<0.01		<LOD	5.2	<LOD	71	114	Moina_comp38	BU12166704
Moina_comp39	105	111	<0.01		<LOD	6.2	9	56.5	123	Moina_comp39	BU12166704
Moina_comp40	111	117.05	<0.01		<LOD	4.9	<LOD	69.9	141	Moina_comp40	BU12166704