

Stellar Resources

Sampled: 19/2/09

Submitted: 20/2/09

Sample Type: Rockchips

Sample	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Sn ppm	Au ppm	MGA	MGA	length m	Description	Type
							Easting m	Northing m			
SR-M001	42	47	165	1	120	<0.01	369,976.5	5,410,491.5	2	old costean - B horizon	channel
SR-M002	45	33	142	1	110	<0.01	369,978.5	5,410,490.0	2	old costean - B horizon	channel
SR-M003	47	43	157	1	100	<0.01	369,980.0	5,410,489.0	2	old costean - B horizon	channel
SR-M004	41	39	152	1	120	<0.01	369,981.5	5,410,487.5	2	old costean - B horizon	channel
SR-M005	54	39	213	1	120	<0.01	369,984.5	5,410,486.5	2	old costean - B horizon	channel
SR-M006	63	42	250	2	130	<0.01	369,987.0	5,410,485.0	2	old costean - B horizon	channel
SR-M007	62	32	138	1	100	<0.01	369,988.5	5,410,483.5	2	old costean - B horizon	channel
SR-M008	67	18	130	1	80	<0.01	369,990.0	5,410,482.5	2	old costean - B horizon	channel
SR-M009	50	70	162	1	90	<0.01	369,992.0	5,410,481.0	2	old costean - B horizon	channel
SR-M010	55	131	583	3	150	<0.01	369,994.0	5,410,478.0	2	old costean - B horizon	channel
SR-M011	61	50	409	2	110	<0.01	369,995.5	5,410,479.0	2	old costean - B horizon	channel
SR-M012	58	23	192	1	90	<0.01	369,997.0	5,410,478.0	2	old costean - B horizon	channel
SR-M013	53	23	171	1	90	<0.01	369,998.5	5,410,477.0	2	old costean - B horizon	channel
SR-M014	54	20	108	1	100	<0.01	370,000.0	5,410,476.0	2	old costean - B horizon	channel
SR-M015	127	17	124	1	80	<0.01	369,980.5	5,410,503.5	1	old adit - rock	channel
SR-M016	179	23	155	1	80	<0.01	369,982.0	5,410,502.0	1	old adit - rock	channel
SR-M017	188	22	145	1	80	<0.01	369,983.0	5,410,501.0	1	old adit - rock	channel
SR-M018	15	3	273	2	70	<0.01	369,988.0	5,410,499.0		mullock	grab
SR-M019	67	17	230	1	80	<0.01	369,990.0	5,410,497.0	1.5	old costean - B horizon	channel
SR-M020	46	26	163	1	90	<0.01	369,992.5	5,410,495.0	1.5	old costean - B horizon	channel
SR-M021	153	19	197	1	100	<0.01	370,038.5	5,410,601.5	2	old costean - B horizon	channel
SR-M022	77	18	67	1	210	<0.01	370,040.0	5,410,600.5	2	old costean - B horizon	channel
SR-M023	66	12	116	1	70	<0.01	370,042.0	5,410,599.0	2	old costean - B horizon	channel
SR-M024	57	22	78	<1	70	<0.01	370,044.5	5,410,598.0	2	old costean - B horizon	channel
SR-M025	71	24	142	1	90	<0.01	370,045.5	5,410,597.0	2	old costean - B horizon	channel
SR-M026	43	17	49	1	200	<0.01	370,048.0	5,410,611.0	1	old pit - rock	channel
SR-M027	20	56	119	1	300	<0.01	370,071.0	5,410,650.0	2	old pit - rock	channel
SR-M028	32	48	110	1	270	<0.01	370,073.0	5,410,648.5	2	old pit - rock	channel
SR-M029	38	76	478	1	220	<0.01	370,079.0	5,410,662.0	2	old pit - rock	channel
SR-M030	44	42	248	1	160	<0.01	370,087.0	5,410,673.0	1.5	old pit - rock	channel

SR-M031	23	13	108	1	140	<0.01	370,089.0	5,410,671.0	1.5	old pit - rock	channel
SR-M032	69	4180	19300	17	150	<0.01	370,105.0	5,410,707.5	1.5	U/G stopefill	grab
SR-M033	40	92	572	4	270	<0.01	370,107.0	5,410,705.5	2	old adit - rock	channel
SR-M034	45	84	373	2	120	<0.01	370,110.0	5,410,703.5	2	old adit - rock	channel
SR-M035	45	37	240	2	80	<0.01	370,112.0	5,410,702.0	2	old adit - rock	channel
SR-M036	39	24	137	1	110	<0.01	370,115.0	5,410,701.0	2	old adit - rock	channel

Duplicates

Sample	Cu	Pb	Zn	Ag	Sn	Au
	ppm	ppm	ppm	ppm	ppm	ppm
SR-M018	16	4	265	2	n/a	<0.01
SR-M020	n/a	n/a	n/a	n/a	100	<0.01
SR-M036	38	26	144	1	n/a	<0.01