

Mine Lab Check Assays Ground 1987 Drilling

number of intervals:

42

Assay For : %Pb, %Zn, Ag (g/tonne), Au (g/tonne)
%sol Fe, %total Fe, Pulp SG

DDHID	SAMPLE #	ROCK TYPE	FROM (ft)	TO (ft)
87G-01	11001	4A30	147.0	150.1
87G-02	11101	4E4	194.5	198.6
87G-02	11102	4L	198.6	201.7
87G-02	11113	5B4\$	245.0	249.4
87G-02	11122	4EG4	451.9	456.7
87G-02	11138	4E0	515.0	517.9
87G-03	30420	4D30	153.0	162.0
87G-03	30440	4EG	254.8	258.4
87G-04	30510	4D0	216.0	221.0
87G-05	30874	4E4	216.7	221.4
87G-05	30878	4E4	237.4	242.6
87G-05	30879	4E4	242.6	246.8
87G-05	30898	4A0	402.0	406.6
87G-07	30703	4ED4	165.5	168.5
87G-07	30723	4D0	239.9	244.1
87G-07	30743	4A0	333.2	336.3
87G-08	30483	4D34	232.0	237.0
87G-09	30761	4D0	174.5	180.0
87G-09	30768	4D4	207.0	210.6
87G-09	30781	4A4	261.3	265.8
87G-10	30545	10Q9	185.5	188.3
87G-10	30115	5CS	260.1	276.0
87G-10	30135	4D0	367.9	373.3
87G-11	30811	5A6	182.0	187.0
87G-11	30831	4C0	259.1	261.5
87G-12	30911	4A0	185.0	189.0
87G-12	30931	4A4	264.3	268.5
87G-13	30005	5B26	100.0	107.7
87G-13	30025	5C	191.8	194.3
87G-13	30045	4D4	267.5	270.9
87G-13	30565	4A4	346.5	349.0
87G-14	30585	4A0	204.0	208.4
87G-14	30523	5D\$	288.6	292.8
87G-14	30530	4E10	314.4	316.1
87G-14	30531	5A69	336.3	340.4
87G-14	30539	4D44	371.3	373.9
87G-15	30143	4A4	187.0	192.0
87G-15	30146	4D4	220.0	223.2
87G-15	30063	5C*	292.9	310.4
87G-15	30083	4A4	387.3	389.4
87G-16	30445	4CDO	137.0	142.0
87G-17	30856	4EG	228.4	232.2