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020247

Project No. 8932900

Company Cummings Resources

Date: Oct 11, 1989

890-34

Sample No.	% P _H	% Zn	% Fe (T)	% Fe (S)	Agg g/c	Agg g/c	Rock Type
37063	3.64	4.34	20.1				4E14
37064	2.91	4.06	13.8				4D3
37065	4.81	6.17	25.4				4E4±1
37066	4.62	4.54	25.2				4E4±1
37067	5.04	10.6	30.8				4E4±1
37068	5.05	9.18	24.2				4E4±1
37069	3.49	7.14	16.1				4E0
37070	9.79	19.8	16.4				4E4
37071	8.07	15.9	19.7				4D33
37072	4.51	8.36	13.3				4A0
37073	12.4	24.3	10.9				4E44
37074	2.47	3.78	15.3				4A0
37075	0.96	2.01	17.5				4A0
37076	2.37	5.02	40.9				4E4±6
37077	5.62	11.8	33.5				4E4
37078	6.78	10.4	34.7				4E4
37079	7.16	9.65	34.4				4E4
37080	8.54	14.0	32.0				4E4
37081	8.70	14.2	30.0				4E4
37082	7.69	20.1	15.2				10Q9
37083	6.78	11.7	33.9				4E4±6
37084	6.38	13.5	30.7				4E4±6
37085	8.77	18.6	18.1				4D4
37086	4.70	11.4	35.8				4E4
37087	5.53	13.8	32.0				4E4
37088	8.95	17.2	20.6				4D4
37089	6.94	13.2	18.5				4D4
37090	6.71	13.0	10.8				4A4
37091	8.21	12.1	23.9				4D433
37092	5.79	10.3	16.4				4D433
37093	3.48	5.94	33.6				4E0 / minor
37094	6.81	10.0	16.8				4A4±9 trace
37095	9.51	16.8	13.8				4A43

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Project No. 8932909

Company Cummins Resources

Date: Oct 16/89

Sample No.	46 Pb	46 Zn	46 Cu (ppm)	46 Fe (ppm)	Agic Au	Agic Ag	Asst Type		
37096	34	6.60	9.18	10.8			4A43		
37097	35	6.55	11.9	8.26			4A43		
37144	36	3.12	6.73	17.8			400		
37145	37	7.87	11.3	21.7			4D34		
37146	38	5.57	11.5	23.2			4D34		
37147	39	5.96	13.4	12.7			4D34		
37148	40	6.42	13.8	20.2			4EG		
37149	41	7.82	20.2	9.98			4044		
37150	42	6.96	10.2	33.0			4F4		
37151	43	5.19	9.13	19.2			4G4		
37152	44	5.70	8.99	25.4			4GE		
37153	45	4.55	9.35	12.9			4DGE	240.1	→ 272.5
37154	46	3.71	8.08	15.3			4D64		
37155	47	1.56	2.76	45.3			4E0		
37156	48	4.30	6.82	39.2			4E4		
37157	49	7.33	18.3	11.3			4D44		
37158	50	3.95	10.6	13.0			4A0		
37159	51	6.25	16.6	12.2			4D44		
37160	52	6.07	12.7	32.7			4E4		
37161	53	6.35	11.4	18.4			4A		
37162	54	0.14	0.79	24.3			4A0		
37163	55	0.055	0.10	13.4			4A0		

896-35

GRUM

October 31, 1989

Curragh Resources Inc.
117 Industrial Rd.
Whitehorse, Yukon
Y1A 2T8

ASSAY CERTIFICATE

Work Order # 29251

File # 29251a

Sample	g/t Au	g/t Ag	%Pb	%Zn	%FeT	%FeS
11119	0.24	0.7	0.08	0.10	6.45	5.17
30537	1.14	120.7	9.07	21.11	7.50	3.80
30048	0.51	53.0	4.24	7.25	15.04	6.61
30769	0.19	9.8	0.50	2.47	13.71	8.72
30866	0.27	35.7	2.44	3.98	19.42	3.08
30885	0.23	0.6	0.10	2.01	9.95	9.28

Not enough sample for pulp S.G.

Au -- Fire Assay/AAS
Ag,Pb,Zn -- Aqua Regia Digestion/AAS
FeT -- HCL/HF + Nitric Digestion/AAS
FeS -- 20% HCl Digestion/AAS

