



**Curragh
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TELECOPIER COVER LETTER

TO:

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FROM:

NAME:

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TOTAL NO. OF PAGES: 4
(Including Cover Letter)

DATE:

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MESSAGE

Oct 91 - Month end Summary

FILE: MNTHND91.WR1
 LOC:bern.disk08
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 USER: Pisony

CURRAGH RESOURCES INC
 FARD DIVISION
 GEOLOGY DEPARTMENT
 MILL FEED BY BLASTHOLE ASSAY
 OCTOBER 1991

Blasthole Database	TONNES	Pb%	Zn%	Pb+Zn%	* VOLUME BCM	* DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
ORE TO PRIMARY CRUSHER (Reconciled Tonnage with Blasthole Grades)									
From Stockpile:									
Crusher "B" Stpl	106,899	2.98	6.46	9.43	26,873	3.98	3,180	6,900	10,081
Medium "M" Stpl	72,831	2.00	3.90	5.90	19,237	3.79	1,457	2,840	4,297
Plateau (PLT) Stpl#	149,040	4.42	5.12	9.54	36,791	4.05	6,585	7,631	14,215
Low grade "A" Stpl	3,050	1.91	2.72	4.63	736	4.14	58	83	141
Low grade "C" Stpl				0.00	0		0	0	0
Underground Stpl	61,390	4.40	7.17	11.57	15,802	3.89	2,701	4,402	7,103
Wangforda Low Brd.	12,290	2.08	2.64	4.72	0		256	324	580

TOTAL PRIMARY FEED	405,500	3.51	5.47	8.98	99,438	4.08	14,236	22,181	36,417
To Coarse Ore S.P	19,220	3.43	5.34	8.77	4,713	4.08	659	1,026	1,686
From Coarse Ore S.P	18,020	3.43	5.34	8.77	4,419	4.08	618	962	1,580

* TOTAL MILL FEED	404,300	3.51	5.47	8.98	99,144	4.08	14,195	22,117	36,312
(calculated)									
NON-Refrac.content	118,178								
Refractory content	30,862								
Reconciliation									
	TONNES	Pb%	Zn%	Pb+Zn%	* VOLUME BCM	* DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
Calc'd Mill feed	404,300	3.51	5.47	8.98	99,144	4.08	14,195	22,117	36,312
Met. Bal.	404,300	3.21	5.09	8.30	99,144	4.08	12,978	20,579	33,557
Month Plan	407,650	3.42	4.93	8.35	101,913	4.00	13,942	20,097	34,039
Variance									
Met. Bal.	100.0	91.4	93.0	92.4	100.0	100.0	91.4	93.0	92.4
Month Plan	99.2	93.9	103.2	99.4	97.3	101.9	93.1	102.4	98.6
* Mill feed reported by geology, grade by blasthole assay and tonnes adjusted to month end actual Rod Mill									
Feed and net change to Coarse Ore Stockpile. Densities are calculated using Multiple Regression Formulae,									
all volumes reported in Bank Cubic Meter, densities reported in tonnes per Bank Cubic Meter.									
The density for "Month Plan" mill feed is assumed at 4.00 t/BCM.									

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CURRAGH RESOURCES INC. - FARD DIVISION

GEOLOGY DEPARTMENT MONTH END REPORT

SUMMARY OF PIT ORE TRUCKED BY BENCH

OCTOBER 1991

HIGH GRADE #41 (excluding Underground ore)													
LOCATION	PHASE	BENCH	Truck Count TONNES	Database TONNES	difference TONNES	Pb%	Zn%	Pb+Zn%	* VOLUME BCM	* DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
FARD	EN	3530		43,102		2.75	6.12	8.87	11,065	3.90	1,185	2,638	3,823
	EN	3510		31,171		3.20	7.44	10.64	7,918	3.94	997	2,319	3,317
	EN	3490		25,780		2.48	4.22	6.70	5,795	4.45	639	1,088	1,727
		total	90,470	100,053	(9,583)	2.82	6.04	8.86	24,779	4.04	2,822	6,045	8,867
VANBORDA	V	1122 (non-refrac.)		20,961		3.37	3.82	7.19	5,436	3.86	706	801	1,507
	V	1116 (non-refrac.)		46,723		3.91	5.31	9.22	12,326	3.79	1,927	2,481	4,308
	V	1110 (non-refrac.)		51,949		4.71	5.35	10.06	12,963	4.01	2,447	2,779	5,226
	V	1122 (refrac.)		11,689		4.21	4.97	9.18	3,222	3.63	492	581	1,073
	V	1116/10 (refrac.)		35,705		4.53	5.13	9.66	9,112	3.92	1,617	1,832	3,449
		total	152,000	167,027	(15,027)	4.24	5.07	9.32	43,039	3.88	7,690	9,474	15,563
		total all pits	242,470	267,080	(24,610)	3.71	5.44	9.15	67,818	3.94	9,912	14,518	24,430
MEDIUM GRADE 5-6Z													
LOCATION	PHASE	BENCH	Truck Count TONNES	Database TONNES	difference TONNES	Pb%	Zn%	Pb+Zn%	* VOLUME BCM	* DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
FARD	EN	3510		12,887		2.11	4.44	6.55	3,810	3.38	272	572	844
	EN	3490		29,344		2.08	3.98	6.06	7,510	3.91	610	1,168	1,778
		total all pits	42,570	42,231	339	2.09	4.12	6.21	11,320	3.73	882	1,740	2,622
LOW GRADE 3-5Z													
LOCATION	PHASE	BENCH	Truck Count TONNES	Database TONNES	difference TONNES	Pb%	Zn%	Pb+Zn%	* VOLUME BCM	* DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
FARD	EN	3530		14,435		1.13	2.88	4.01	4,131	3.49	163	416	579
	EN	3510		10,018		1.42	2.73	4.15	3,164	3.17	142	273	416
	EN	3490		8,301		1.15	2.79	3.94	2,610	3.18	95	232	327
		total	35,500	32,754	2,746	1.22	2.81	4.03	9,906	3.31	401	921	1,321
VANBORDA	V	1122		23,327		1.88	3.11	4.99	7,361	3.20	442	732	1,173
	V	1116		7,375		1.83	3.39	5.22	2,247	3.28	135	250	385
	V	1110		8,944		1.99	1.78	3.77	2,837	4.39	178	159	337
		total	38,623	39,646	(1,221)	1.89	2.86	4.76	11,645	3.42	754	1,141	1,895
		total all pits	74,123	72,600	1,525	1.89	2.84	4.43	21,551	3.37	1,555	2,042	3,217

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CURRAGH RESOURCES INC
 FARD DIVISION
 GEOLOGY DEPARTMENT
 SUMMARY OF ORE TO VARIOUS STOCKPILES
 OCTOBER 1991

Blasthole Database	TONNES	Pb%	Zn%	Pb+Zn%	# VOLUME BCM	% DENSITY t/BCM	lead tonnes	zinc tonnes	Pb+Zn tonnes
MINED FARD	142,284	2.60	5.47	8.07	36,099	3.94	3,704	7,785	11,489
+5% VANBORDA	167,027	4.24	5.07	9.32	43,039	3.88	7,090	8,474	15,563
GRUM	0	0.00	0.00	0.00	0	0.00	0	0	0
total	309,311	3.49	5.26	8.75	79,138	3.91	10,794	16,259	27,053
MINED FARD 3-5%	32,754	1.22	2.81	4.03	9,906	3.31	401	921	1,321
3-5% VANBORDA	39,846	1.89	2.86	4.76	11,645	3.42	754	1,141	1,895
GRUM	0	0.00	0.00	0.00	0	0.00	0	0	0
total	72,600	1.59	2.84	4.43	21,551	3.37	1,155	2,062	3,217
Total +3% all pits	381,911	3.13	4.80	7.93	100,689	3.79	11,949	18,320	30,269
STKPL DESTINATION:									
To Crshr "B" Stpl	100,053	2.82	6.04	8.86	24,779	4.04	2,822	6,045	8,867
To Med Stpl	42,231	2.09	4.12	6.21	11,320	3.73	882	1,740	2,622
To Low grade Stpl	72,600	1.59	2.84	4.43	21,551	3.37	1,155	2,062	3,217
To Van "R" stpl	47,394	4.43	5.09	9.54	12,334	3.84	2,108	2,411	4,519
To Van "B" stpl	119,633	4.16	5.07	9.23	30,705	3.90	4,980	6,061	11,041
To Grum stpl	0	0.00	0.00	0.00	0	0.00	0	0	0
To Underground stpl	81,096	4.38	7.14	11.52	20,874	3.89	3,552	5,790	9,342
TOTAL: To Stockpile	463,007	3.35	5.21	8.55	121,563	3.81	15,500	24,108	39,608
Van trans'd to PLT	156,307	4.13	4.87	9.00	40,079	3.90	4,455	7,612	14,068
Grum trans'd to PLT	0			0.00	0		0	0	0
Underground trans'd	61,390	4.40	7.17	11.57	15,802	3.89	2,701	4,402	7,103