

000499

CURRAGH RESOURCES INC.

File : RECONA.WR!

QUANTITY RECONCILIATION - "A" PHASE 3410 to 3310

11-Aug-89

BENCH MATERIAL	DESIGN LIMITS						ACTUAL LIMITS					
	DILUTED F8805			FIV JUL/89			DILUTED F8805			BLASTHOLES		
	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn
3410 Waste		14,990			(1,689)		67,692					0
Sulphides		156,956			173,725		170,527					0
4 - 5 %		38,336	4.14		41,124	4.15	39,773	4.16		74,276	4.56	
5 - 7 %		98,779	5.35		97,913	5.34	99,024	5.31		308,952	6.08	
+ 7 %		499,620	7.89		492,657	7.89	507,985	7.90		303,569	9.04	
Total Ore		636,734	7.27		631,694	7.25	189,216	646,782	7.27	228,933	686,797	7.22
Total	262,873	808,680		261,402	803,730		885,000			686,797		
3390 Waste		42,389			29,042		42,952					0
Sulphides		111,990			123,505		96,014					0
4 - 5 %		49,805	4.23		49,428	4.25	42,605	4.26		77,223	4.99	
5 - 7 %		238,511	5.48		237,140	5.48	198,278	5.44		200,245	6.21	
+ 7 %		333,251	7.77		326,867	7.77	278,566	7.77		202,520	8.54	
Total Ore		621,566	6.61		613,435	6.60	166,629	519,449	6.59	159,996	479,988	7.00
Total	273,021	775,945		269,528	765,982		658,415			479,988		
3370 Waste		44,782			29,546		82,466					0
Sulphides		29,366			43,538		32,938					0
4 - 5 %		50,442	4.42		51,975	4.42	53,619	4.42		42,875	4.74	
5 - 7 %		70,788	4.94		68,685	4.96	72,324	4.92		143,172	6.13	
+ 7 %		326,563	8.45		323,041	8.43	305,798	8.22		256,953	8.36	
Total Ore		447,793	7.44		443,701	7.42	138,147	431,742	7.20	147,666	443,000	7.29
Total	183,978	521,940		182,067	516,785		547,145			443,000		
3350 Waste		11,050			12,516		11,773					0
Sulphides		30,092			30,413		30,654					0
4 - 5 %		50,557	4.10		49,490	4.08	44,888	4.13		64,167	4.53	
5 - 7 %		33,889	5.41		34,581	5.41	35,593	5.42		71,083	6.56	
+ 7 %		177,681	7.61		179,215	7.63	181,062	7.67		102,333	8.09	
Total Ore		262,128	6.65		263,286	6.67	82,496	261,543	6.76	79,194	237,583	6.67
Total	108,030	303,270		109,176	306,215		303,970			237,583		

CURRAGH RESOURCES INC.

File : RECONA.WR!

QUANTITY RECONCILIATION - "A" PHASE 3410 to 3310

11-Aug-89

BENCH MATERIAL	DESIGN LIMITS						ACTUAL LIMITS					
	DILUTED F8805			FIV JUL/89			DILUTED F8805			BLASTHOLES		
	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn	VOLUME	TONNES	%Pb+Zn
3330 Waste		1,636			(1,211)		10,865				0	
Sulphides		59,928			59,956		48,285				0	
4 - 5 %		39,924	4.08		40,797	4.07	29,192	4.04		36,000	4.87	
5 - 7 %		27,024	4.80		28,108	4.84	15,090	4.67		10,967	5.75	
+ 7 %		41,058	7.59		42,193	7.60	36,178	7.68		28,606	8.56	
Total Ore		108,006	5.59		111,098	5.61	28,154	80,460	5.79	25,191	75,573	6.39
Total	69,401	169,570		69,402	169,843			139,610			75,573	
3310 Waste		18,442			15,546							
Sulphides		3,710			3,646							
4 - 5 %		1,526	4.52		1,524	4.52						
5 - 7 %		71,112	5.69		69,910	5.68						
+ 7 %		4,891	7.04		4,773	7.20						
Total Ore		77,529	5.75		76,207	5.75						
Total	44,521	99,680		42,503	95,399							
TOTAL Waste		133,289			83,750			215,749			770,934	
Sulphides		392,041			434,783			378,417			0	
4 - 5 %		230,590	3.52		234,338	3.55		210,076	4.22		294,541	4.73
5 - 7 %		540,103	5.10		536,337	5.09		420,309	5.29		734,419	6.17
+ 7 %		1,383,063	7.10		1,368,746	7.08		1,309,589	7.91		893,981	8.61
Total Ore		2,153,755	6.21		2,139,421	6.19	438,013	1,939,975	6.94	480,984	1,922,941	7.08
Total	941,826	2,679,085		934,078	2,657,954			2,534,140			2,693,875	