

APPENDIX C, Waste Rock Production Summary 4th Quarter 2011

Waste Rock Production Summary

Production Month October 2011

Waste Type: Most Reactive Waste

Formation: Ikalukrok

Stockpile Use:

Marginal Ore Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
3,154	4.8%	2.5%	5.4%

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
34,194	2.3%	5.3%	4.7%

Formation: Mixed

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
32,006	2.3%	5.7%	3.7%

Waste Type

69,354

Waste Type: Other Waste

Formation: Ikalukrok

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
257,398	2.3%	1.3%	2.4%

Stockpile Use:

Marginal Ore Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
10,578	4.6%	1.2%	3.4%

Stockpile Use:

Portable Crusher

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
6,232	2.3%	0.6%	1.9%

Formation: Kivalina

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
7,380	0.8%	2.4%	0.1%

Formation: Mixed

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
523,242	1.2%	2.2%	1.1%

Stockpile Use:

Coffer Dam

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
1,066	0.2%	4.1%	0.0%

Formation: Okpikruak

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
2,050	0.3%	4.9%	0.7%

Formation: Siksikpuk

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
92,824	0.4%	1.9%	0.3%

Stockpile Use:

625 Haul Road

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
246	0.4%	1.5%	0.1%

Waste Type

901,016

Total tonnes for month:

970,370

Production Month November 2011

Waste Type: Most Reactive Waste

Formation: Ikalukrok

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
72,488	0.9%	5.5%	0.9%

Stockpile Use:

Marginal Ore Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
1,826	9.6%	5.6%	8.9%

Formation: Mixed

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
27,224	1.5%	4.3%	0.3%

Waste Type

101,538

Waste Type: Other Waste

Formation: Ikalukrok

Stockpile Use:

Marginal Ore Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
6,408	5.3%	1.4%	2.6%

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
212,380	2.3%	1.7%	1.7%

Formation: Mixed

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
389,032	0.9%	1.8%	0.7%

Formation: Siksikpuk

Stockpile Use:

Main Waste Dump

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
155,636	0.4%	1.7%	0.2%

Stockpile Use:

Shelly Creek Ramp

Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
1,640	0.1%	1.1%	0.0%

Waste Type

765,096

Total tonnes for month:

866,634

Production Month December 2011

Waste Type: Most Reactive Waste

Formation: Ikalukrok

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
North Side Ramp	32,882	0.7%	5.4%	0.3%

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	47,642	1.6%	5.7%	1.2%

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Marginal Ore Dump	3,608	4.0%	6.9%	4.0%

Formation: Mixed

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Marginal Ore Dump	1,066	6.7%	5.6%	5.0%

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	32,484	3.7%	5.9%	5.4%

Formation: Okpikruak

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	9,512	1.0%	5.4%	0.4%

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
North Side Ramp	4,592	0.9%	5.4%	0.4%

Waste Type 131,786

Waste Type: Other Waste

Formation: Ikalukrok

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	308,156	1.6%	2.0%	1.8%

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Marginal Ore Dump	28,946	6.0%	1.0%	3.4%

Formation: Mixed

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	169,740	0.6%	2.1%	0.9%

Formation: Siksikpuk

Stockpile Use:	Tonnes	Avg. Zinc	Avg. Iron	Avg. Lead
Main Waste Dump	2,706	0.7%	2.4%	0.5%

Waste Type 509,548

Total tonnes for month: 641,334