

Notes to Accompany July Month End Ore Comparison.

- ① Includes 10,128 tonnes of 3740 JB ramp ore. A 5' ore horizon was intersected by 40' blast holes. Since the zone was mined at a 20' bench level, it was feasible to mine with a cat scraping the ore to the shovel. Dilution was minimized and ore grade was achieved. The ore interval was assayed at: 3.28 Pb, 4.74 Zn.
- ② Ore was mined by sight as shovel ramped down. Ore was intersected in 40' blast holes, thus assays unreliable because of high dilution. Ore zone was discontinuous and occurred in small "fingers" on bench floor.
- ③ Tonnage and grade estimates were completed manually.
- ④ Area mined while shovel was ramping down. As a result, tonnes and grade estimates by blast hole are not applicable in this area. Small ore pockets were mined by sight. (Geologist on the shovel).

TOWNAGE + GRADE COMPARISON
JULY MONTH END.

<u>J.B Zone</u>	TOWNES	Pb %	Zn %	Comi
Mine Model	96,590	3.97	6.61	10.58
Blast hole	99,840	3.35	4.72	8.07
Truck count	126,336			

Phase A. * Note limited blast hole data.

∴ Model / Blast hole comparison not reliable
at this time for phase A.

Variance J.B Zone

Blasthole vs. Mine model +3.4%

Blasthole vs. Truck count -26.5%

Mine model vs. Truck count -23.5%

JULY MONTH END ORE INVENTORY
TONNES * GRADE

	(TONNES)	% Pb	% Zn	% Comb.
BROKEN IN PIT	13,236 (3790 JJ)	3.77	5.50	9.27
STOCKPILE A	10,032	4.57	4.96	9.03
CRUSHER SKIP	31,276	3.35	4.72	8.07
STOCKPILE C (LOW GRADE)	70,648	1.78	2.80	4.58
TOTAL +676 RESERVES:	54,544	3.68	4.86	8.54

MILL FEED : JULY MONTH END

	TONNES:	% Pb	% Zn	% Comb.
TRUCK COUNT	265,948	4.06	4.57	8.63