

COMPARISON OF COMPUTER AND MANUAL IN-SITU ESTIMATES

PHASE NA (3,890 - 3,670)

Cut-off 4.0% Pb/Zn

ITEM	Model F3	Manual M	% Variance M vs. F3	Manual Ex	% Variance Ex vs. F3	% Variance Ex vs. M
Tons 000's SDT	2,046	1,718	-16	1,487	-27.0	-13.5
Pb %	2.72	2.80	+ 3	3.20	+17.5	+14.0
Zn %	4.23	4.49	+ 6	5.21	+23.0	+16.0
Ag g/MT	40.1	n/a	n/a	47.0	+17.5	n/a

Model F3 ORIGINAL COMPUTER MODEL, NO FACIES CONTROL ON INTERPOLATION.
 Model M MANUAL ESTIMATE FARO (PLANIMETERED BENCH PLANS).
 Model Ex. REVISED GEOLOGICAL INTERPRETATION (PLANIMETERED SECTIONS ONLY).

N.B.: At 5% Cut-off, Model Ex contains:

1,363 3.34% Pb, 5.43% Zn, 49 gms/mt.Ag (Ore)
 123 1.70% Pb, 2.80% Zn, 29 gms/mt.Ag (Stockpile)

003264