

orig. 1
 new 2
 corrected c

001466

$$g_1(t_1) + g_c(t_2 - t_1) = g_2 t_2$$

$$g_c = \frac{g_2 t_2 - g_1 t_1}{t_2 - t_1}$$

MAY CORRECTION FOR ASSAYS
 FROM MAY 26-31

WASTE

ORE

ADVANCE	TONNES	ADV.	TONNES	Pb	Zn	Ag	HWT'S	FWT'S	Ore T'S
1 177	2805	1999	41,539	4.53	6.57	67	2849 2380	2958 2694	34712 35715
c +6.0	+108	-14.0	-159	-26.7	-66.3	-1049.8	-551	-223	1635
2 183	2913	1999 1985	41380 41,619	4.65	6.70 6.85	69 71	2298 2380 6.3%	2435 2694 7.5%	36347 35715

$$g_{Pb} = \frac{(4.65)(41380) - (4.53)(41539)}{-159} = -26.7\% \text{ Pb}$$

$$g_{Zn} = \frac{(6.85)(41380) - (6.57)(41539)}{-159} = -66.3\% \text{ Zn}$$

$$g_{Ag} = \frac{(71)(41380) - (67)(41539)}{-159} = -1049.8 \text{ g Ag/ton}$$