

Corrected
Receipts

	n			
0.10285	30	845	0.015	66.66
.10160	20	026667	0.01333	75
.10127	20	19254	0.04622	10.381844
.1016	10	277895	8.277895	3.598481

$\Sigma W = 15.893642$

$\Sigma W = 155.646985$

weighted mean = $0.1021 \div 1.23 = 0.083019$

Actual mean = $0.10183 \div 1.23 = 0.082784$

(diff) = 0.0002

EXHIBIT NO. 73
 Admitted:
 Not Admitted:
 Date: 10/26/07
 Case: ARNITSON