

RESULTS of Assays made on samples of ore submitted by: Consolidated Mogul Mines Ltd.

MARK		Gold Ozs.		Silver Ozs.		Copper %	
<i>Orin Group</i>							
17019	<i>Shear - H.W. - 12"</i>					0.40	
17020	<i>Shear G - F.W. - 3.0'</i>					7.72	
17021	<i>Shear G - overthrust 1.5'</i>					1.35	
17022	<i>cut @ 25' E main - 2.5'</i>	0.005		0.15		0.65	
17023	<i>cut @ 50' " " - 3.0'</i>	Trace		0.15		0.27	
17024	<i>cut @ 75' - bulge - 3.5'</i>	Trace		Trace			<i>take 0.10 from</i>
17025	<i>cut @ 25' w - start 10'</i>	Trace		Trace		0.47	<i>5.0' @ 0.90</i>
17026	<i>cut @ 50' w main 5.25'</i>	0.01		0.10		0.60	
17027	<i>cut @ 75' w main 4.25'</i>	0.005		0.20		0.60	
(a) 17028	<i>cut @ 100' w main 2.5'</i>	Trace		0.15		0.15	
(b) 17029	<i>Face of tunnel - 2.5'</i>	0.005		0.200		0.80	
<i>avg. 17022-29 = 4.4' x 300' @ 0.54% Cu</i>							
<i>avg. 17022-27 = 4.4' x 110' @ 0.73% Cu</i>							
 (a) <i>cut only put into H.W. cut of shear short of chlor-shear mineral zone.</i>							
 (b) <i>In branch shear vein off main shear zone.</i>							

Assays made by:

Moore