

**Technical report by sample - Percentage of total photons:**

(color coded titles refer to their respective line on the spectral chart)

	<b>Cu</b>	<b>Zn</b>	<b>Sn</b>	<b>Pb</b>	<b>Fe</b>
PL LEG 1	88.992%	9.558%	0.538%	0.674%	0.215%
PL LEG 2	89.566%	9.042%	0.526%	0.644%	0.202%
BASE END 1	89.938%	8.192%	0.495%	1.224%	0.135%
BASE END 2	89.707%	8.467%	0.496%	1.191%	0.121%
BASE PL SIDE 1	89.900%	8.843%	0.471%	0.656%	0.112%
BASE PL SIDE 2	89.889%	8.846%	0.480%	0.664%	0.105%

Stalking Panther Large, National Gallery of Canada

The test spots "BASE END 1" and "BASE END 2" appear to contain more lead than the other test spots.  
Copper-tin-zinc alloy with lead patina. Patina contains very little iron.