



EMGOLD MINING CORPORATION

IDAHO - MARYLAND TECHNICAL REPORT

14.0 DATA VERIFICATION

14.1 Historic Data

Data used in the Idaho-Maryland mineral resource estimate reside on assay plans. Juras conducted two data transcription checks: one which compared assay values in resource block calculation sheets to the source plan map for various resource blocks throughout the property; and the other which reviewed copies of assay certificates (1946 to 1948) for the Idaho No.1 vein along 2400 Level. In the review of assay values, only five errors were found, but the overall error rate was near zero. No errors were observed in the assay plans.

14.2 2003 and 2004 Data

Data compiled during the 2003 and 2004 drill campaigns were checked by Juras during two site visits. Random database entries were compared to original source documents; no errors were observed. The 2004 AMEC report concluded that the assay and location data used were sufficiently free of error and adequate for resource estimation for the Idaho-Maryland project.

14.3 Data Review In 2009

In 2009 two log books of assays were found that contain assays not listed on mine maps. They would add approximately 2000 new assays (or about 5 percent of the total). One book pertained to Idaho-Maryland Mine samples taken from the 1500-3280 levels, and the other was for sampling in the Brunswick Mine on the 900-1880 levels. These assays include those listed on maps along with additional assays that were described as footwall and hangingwall assays. Based on the logs, the sample locations were measured distances from spads.

The new assays have not been used in any resource calculations, however, prior to using this data, an independent review should be conducted to determine if it is usable, to verify the accuracy of those specific assays listed on the maps.