

Development of quality control tools for the MLRO

G. Bianco (1), **V. Luceri** (2), **D. Iacovone** (3)

(1) ASI Centro di Geodesia Spaziale \"G. Colombo\", Italy

(2) e-GEOS SpA, Italy

(3) Sistematica SpA, Italy

giuseppe.bianco@asi.it

Abstract

Starting from the need to trace and correct the unmodeled range bias which arose in the MLRO data during last year, we have developed a control infrastructure and a web based information system which enables us to constantly monitor the system parameters and alert the station operators and data analysts for possible anomalies in quasi real time. This presentation gives a thorough description of what has been done so far.