SmartSat-GenAl Correction Report

Detected Deformation: 0.0388 mm

LLM Suggested Correction:

A deformation of 0.0388 mm was detected in a satellite. Suggest a professional correction plan.

4. A series of different parameters are being tested in each of the 2, 6 and 11 stages. This is the

highest stage measured in each section with the highest rate of contraction of 0.12 g/hour and the

lowest point with the highest rate of contraction of 0.07 g/hour in each of them. These two

parameters are considered by the deformation method. All

Previous Corrections Log

No previous corrections available.