AP statistical Report Known issues

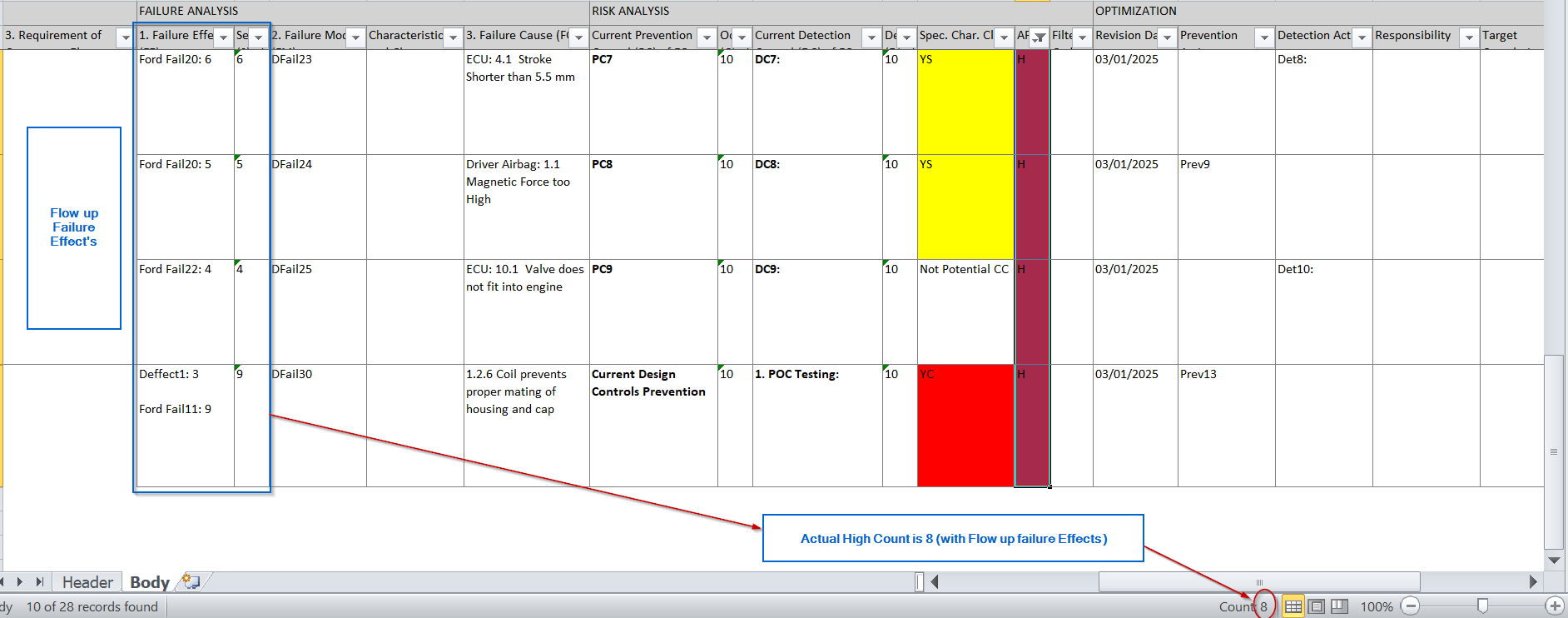
**Issue Description:**

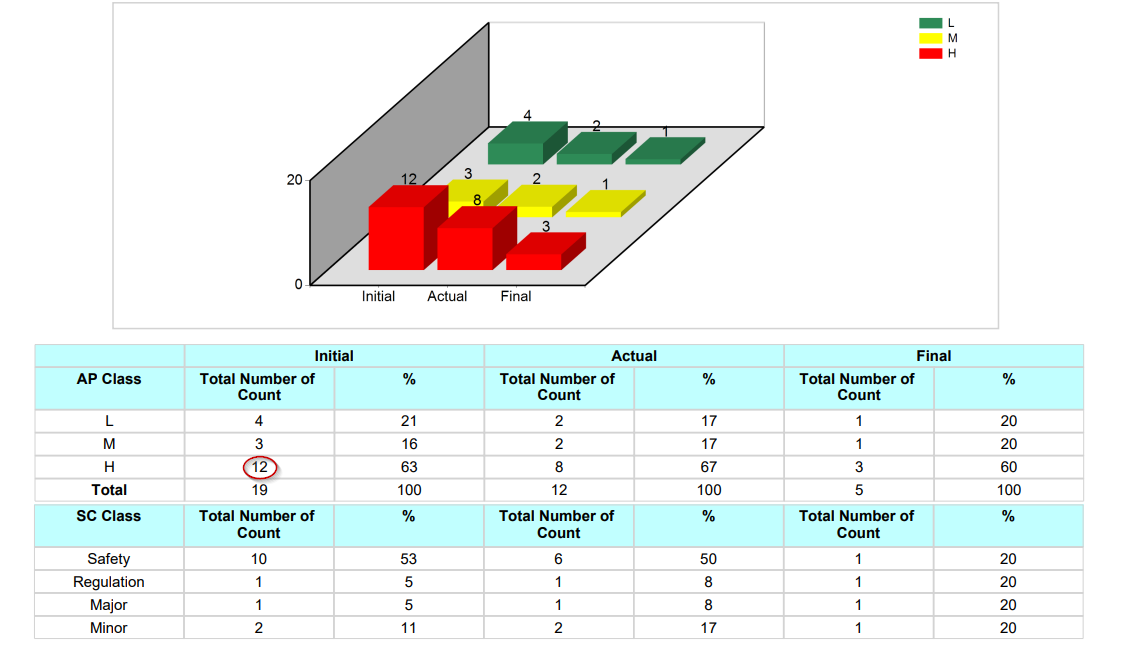
**DFMEA Issues:**

1. The system does not count the **Flow-Up Failure Effect Severity rating**, which impacts the **Initial and Actual AP count**, leading to a mismatch issue. **(Mark's Dependency)**

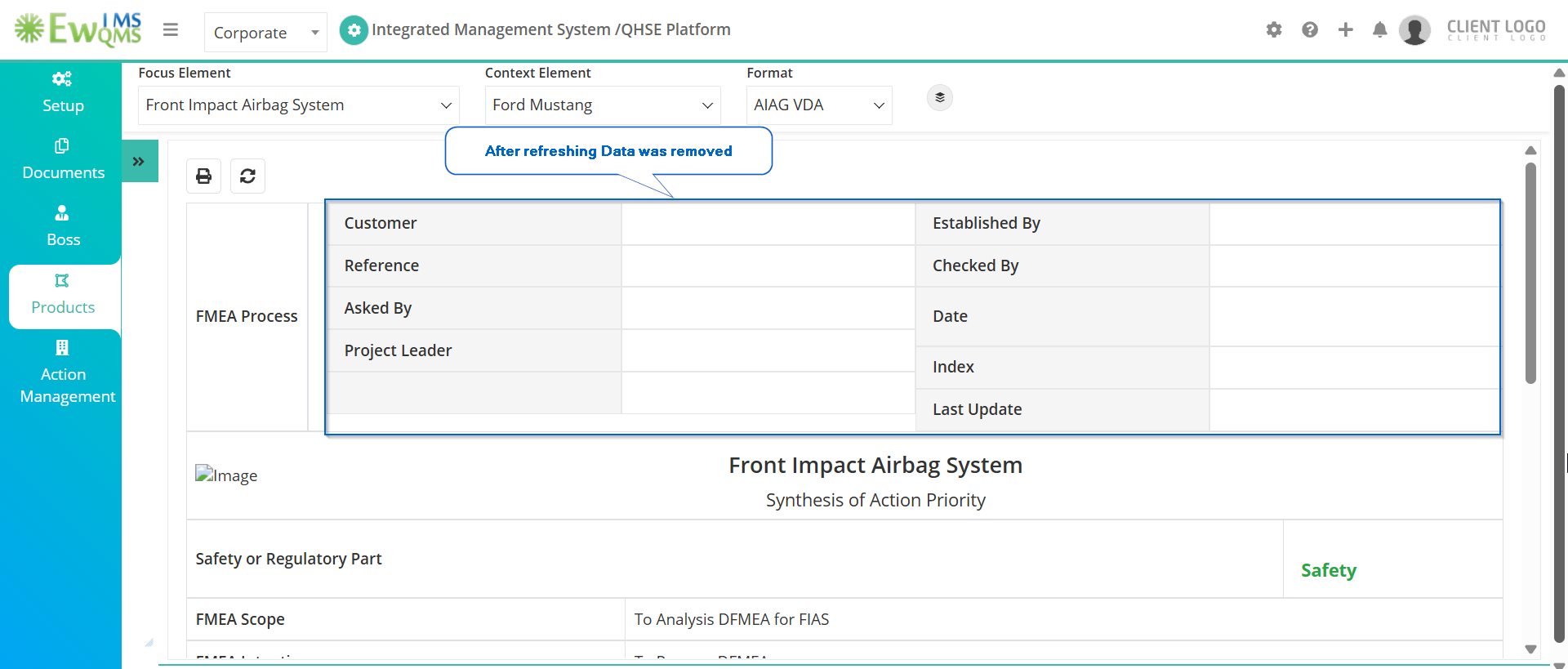
* The sample DFMEA spread sheet was downloaded as an Excel file, and the 'High' AP value was filtered, (AP High count = 8).
* However, when opening the Design AP report, the system displayed a High count of 12 on the report page.

**This mismatch also affects the Initial, Final, and Severity counts in the AP report.**



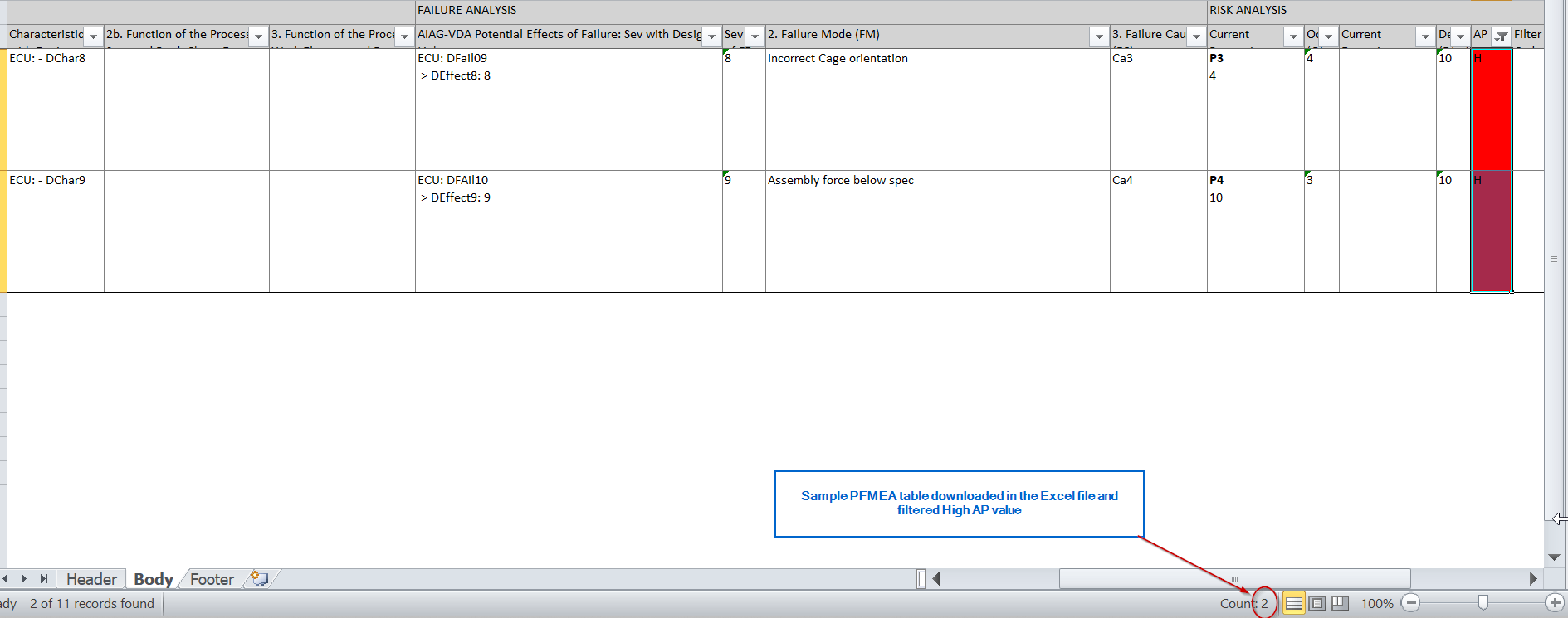


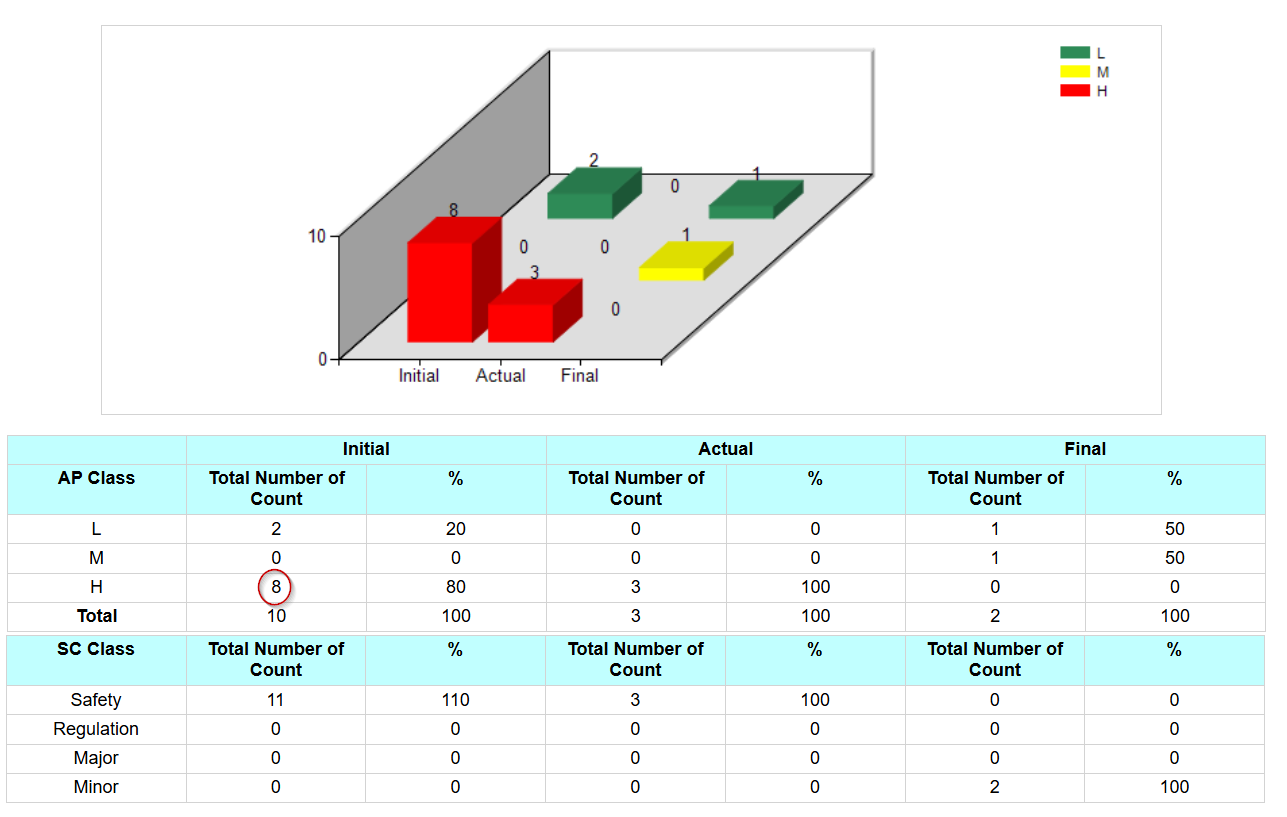
1. **FMEA Process Data cannot be added**—any added data gets removed automatically. **Medium**



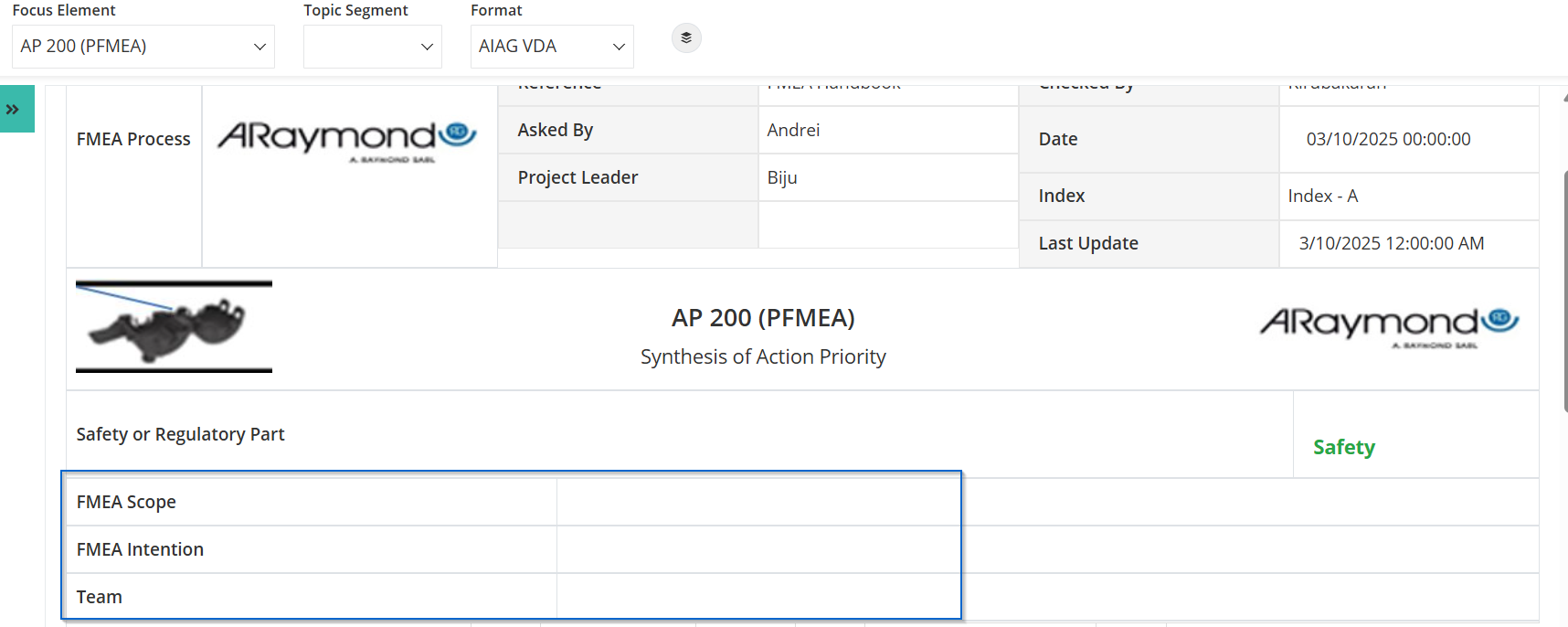
**PFMEA Issues:**

1. The system does not count the **Design Linkage Effect Severity rating**, impacting the **Initial and Actual AP count**, leading to a mismatch issue. **(Mark's Dependency)**

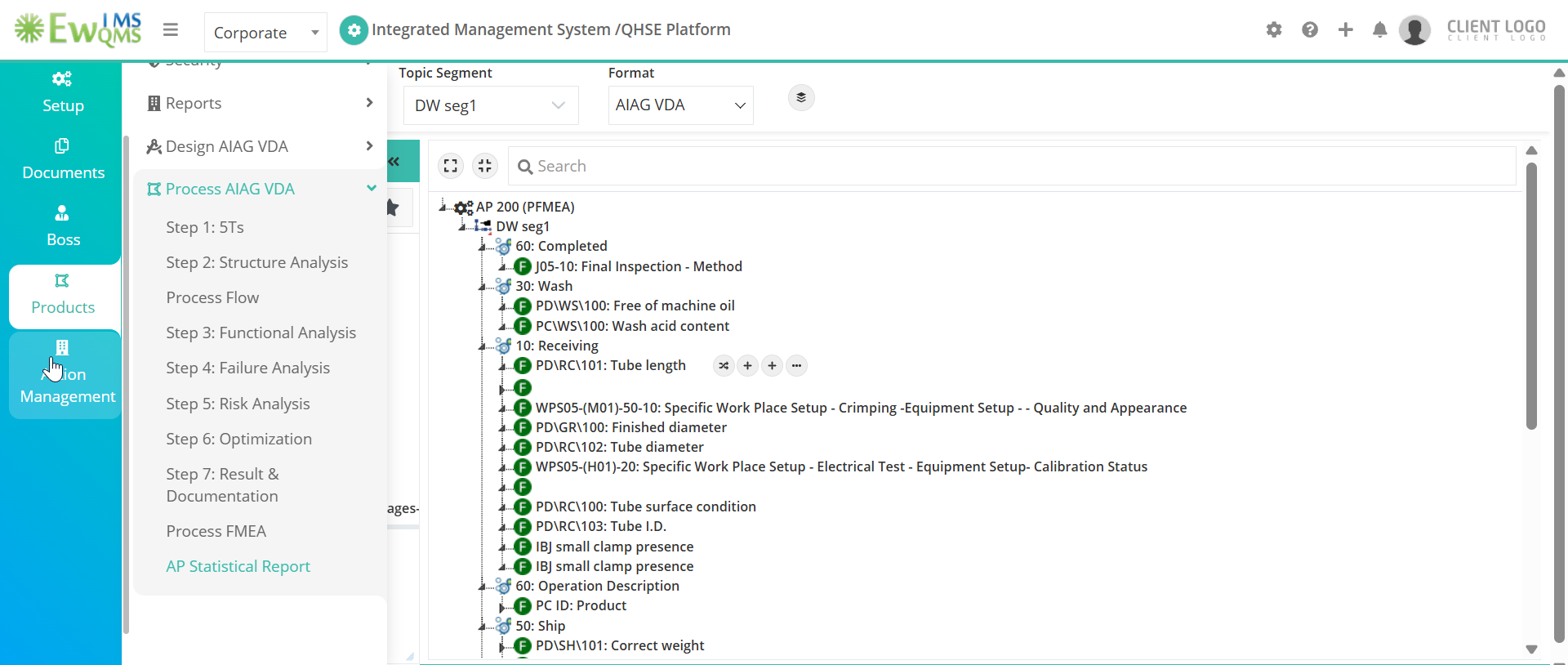




1. **5T data** is not displayed in the **PFMEA AP Report**. **Medium**

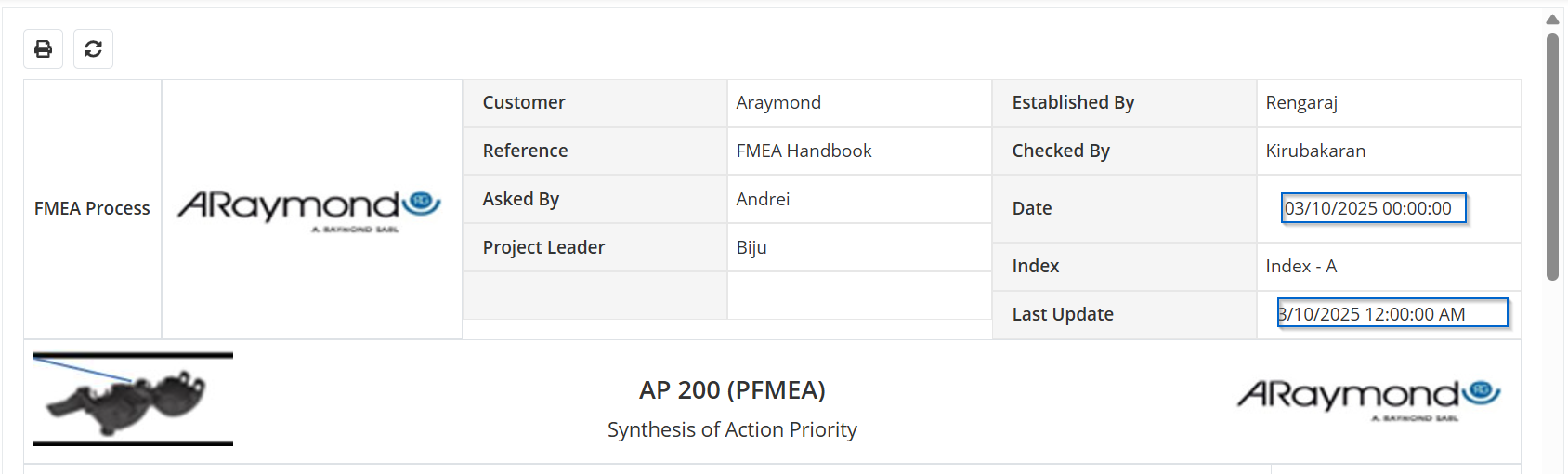


1. When selecting a segment in the **Topic Segment**, the **report page does not display**.**Low**

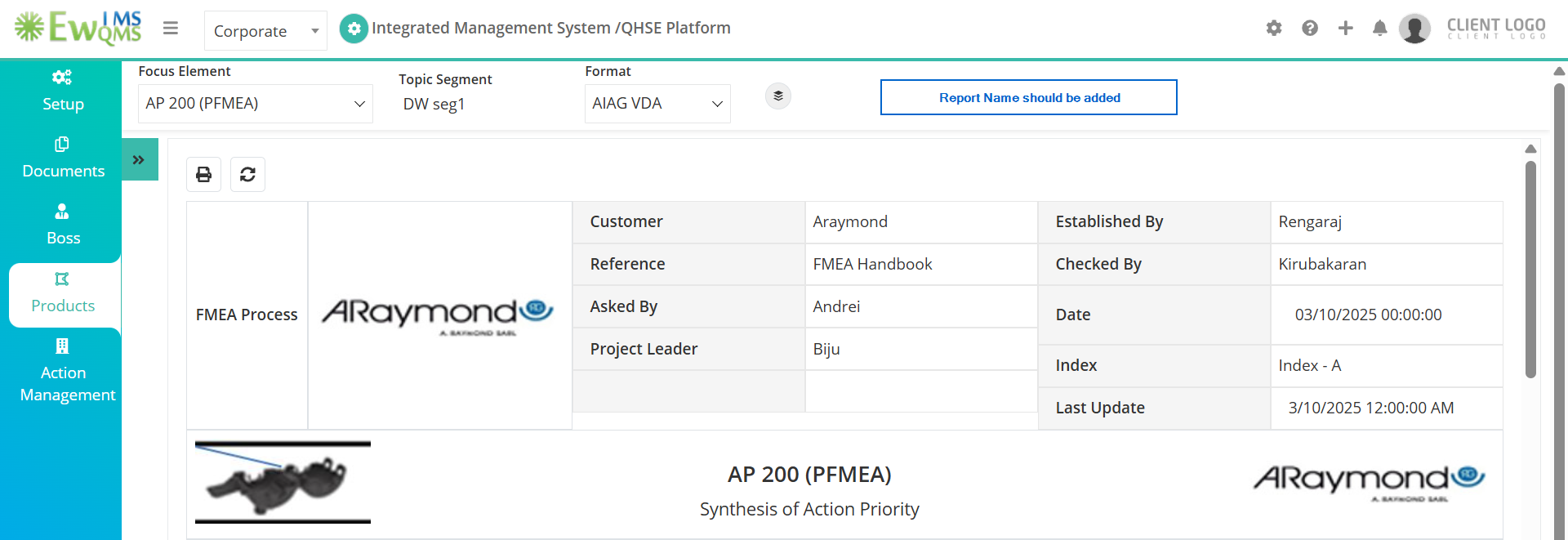


1. **UI Issues (DFMEA/PFMEA):**

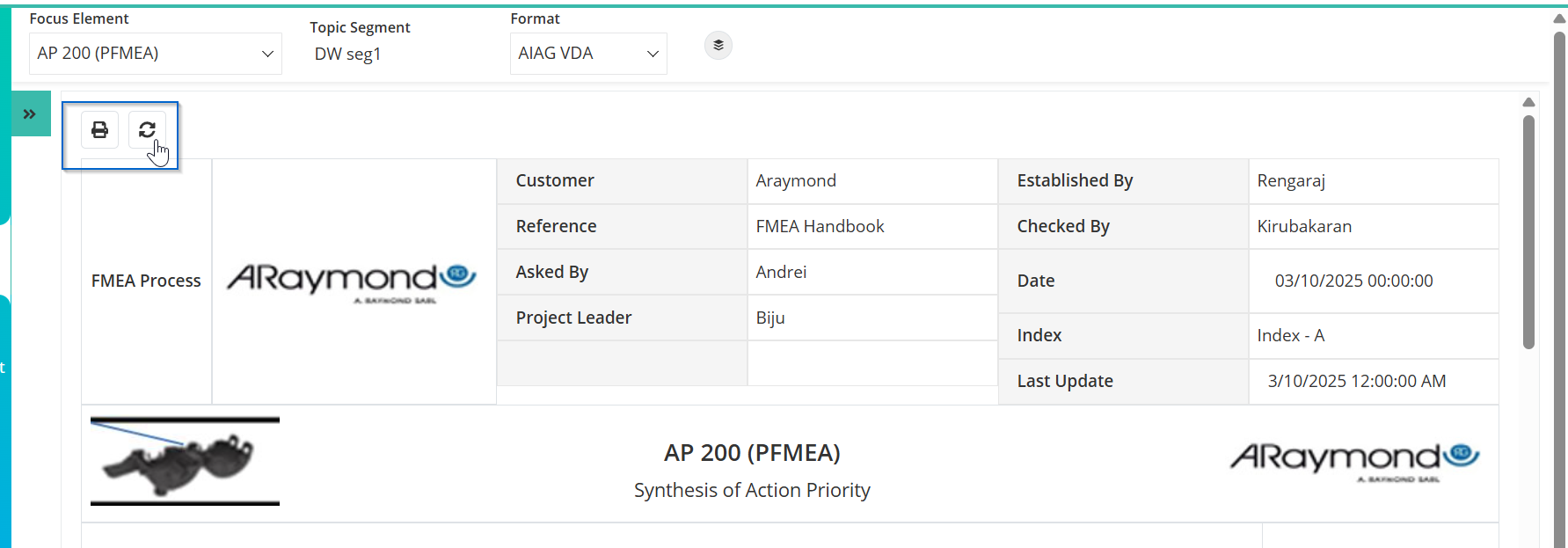
The **Last Date** and **Last Update** fields should be **left-aligned**, and the **timing format** should be updated. **Low**



The **Report Name** should be displayed in the **document header**.  **Low**



The **Export to PDF** and **Refresh** icons should have **tooltips**, and a **mouse-hover effect** should highlight the icons.  **Low**



An **option to edit images** should be provided. **Low**

