

FIT EVAL

REVISE MEASUREMENT/UPDATE POM ASSOCIATION

1. Fill in new measurement in the REVISED (REV) column of the measurement section. Then, click Save.

Change Tracking More Actions... View... Reports... **Save**

| Points of Measure | | | | Sample Specification | | | | | | | | |
|-------------------|-------------------------|--------|--------|----------------------|-------------------|------------------|---------------------|-------------------|------------------|---------------------|--------|-------------|
| Code | POM Description | Tol(-) | Tol(+) | Spec | Measurer 1 Actual | Measurer 1 Delta | Measurer 1 Comments | Measurer 2 Actual | Measurer 2 Delta | Measurer 2 Comments | Rev | Modified By |
| A122 | MINIMUM HEAD STRETCH | 0 | 0 | 25 | | | | | | | | TK80063 |
| A300 | *LGTH HPS TO HEM- FRONT | -1/2 | 1/2 | 29 | 29 | 0 | | | | | 28 1/2 | TK80063 |

2. The revised measurement needs to be pushed back to the POM page. To do so, click the Update POM Association hotkey at the top.

Overview Attachments Change Tracking

Fit Evaluation Designer Overview

View Style **POM Association** Initiate Sample Update POM Association Open Previous Fit Round Multi Window Sample Tag

Fit Evaluation Designer Information

3. The new measurement will now be reflected on the POM page.

| Points of Measure_Hide / Show | | | | | | | Size/Active_Hide / Show | | | | | | | | | | | | | | | |
|-------------------------------|----|-----|-----|------|-----------------|--------|-------------------------|-------------|--------------------------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|-------------------------------------|--------------------------|
| Sort | QA | P/S | HTM | Code | POM Description | Tol(-) | Tol(+) | Size Code | 000 | 00 | 0 | 2 | 4 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | |
| <input type="checkbox"/> | | | | A300 | LEN HPS TO HEM | -1/2 | 1/2 | Active Ind | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| | | P | | | | | | Sample Size | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| | | | | | | | | Grading | -1 | -1/2 | 0 | 1/2 | 1 | 1 1/4 | | | | | | | | |
| | | | | | | | | Spec Meas | 27 1/2 | 28 | 28 1/2 | 29 | 29 1/2 | 29 3/4 | | | | | | | | |

4. **WARNING:** If you have more than one FIT EVAL tied to a POM page and revise a spec on the fit eval and push it to the POM page, the revised spec **WILL NOT** push to all the other fit evals. You will need to open each fit eval and individually update the revised specs to match back to the POM page.

Fit Evaluation List

| Fit Eval Id | POM Page Description | Size | Fit Sample |
|---------------------------------|----------------------|------|------------|
| <input type="checkbox"/> 167858 | FIT EVAL 1 | 10 | Sample 1 |
| <input type="checkbox"/> 167859 | FIT EVAL 2 | 10 | Sample 1 |

