



REVISE MEASUREMENT/UPDATE POM ASSOCIATION

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

ange Tracking								More Actio	ns 🔻 🤇	View 🔻	Report	s 🔻 Save
P	pints of Measure							Sample Specifica	ition			
<u> </u>	DOM D	T V)	T # 3					Sample 1(05/06/2 M(M)	020)			
Code	POM Description	I OI(-)	101(+)	Spec	Measurer 1 Actual	Measurer1 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 More Actions > Update POM Association **OR** click the hot key at the top.

Overview	Attachments Change Tr	acking 🔼					More Actions
▼ Fit Evalu	ation Designer Overview						Initiate Sample
Initiate Sample	e Update POM Association	Multi Window	/iew Style	POM Association	Sample Tag	c	Update POM Associ
 Fit Evaluation 	ation Designer Information	n 🔦 🕹				Si	Apply Sort Delete Active Sample
 Fit Evalu Parent Information 	ation Designer Information	n 🕈 🔨				Si	Apply Sort Delete Active Sample Add to Favorites

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

w Des	sign In	itent	Constr	uctions	Instructior	ns POM	Samples	BOM	Attachments	Events	Change Tr	acking 2030	>>												
					Points of N	leasure <u>Hid</u>	le / Show													Siz	e/Active	Hide / Sh	ow		
												Size Code	000 000	Q	2	4	6	8	[10]	<u>12</u>	14	<u>16</u>	18	20	
	QA	P/S	HTM	Code		POM Descr	iption		1	ol(-)	Tol(+)	Active Ind													
												Sample Size													
		_	-	-							1000000	Grading		(-1] [1/2		D	1	1/2		ř.	1 1/4	
		Р	Ľ	A300	Q	LEN HPS	TO HEM			-1/2	1/2	Spec Meas			27 1/2	1	28	i B	28 1/2		29		29 1/2	29 3/4	
	v De:	V Design Ir QA	QA P/S	QA P/S HTM	v Design Intent Constructions QA P/5 HTM Code	v Design Intent Constructions Instruction Points of N Points of N Points of N Points of N QA P/S HTM Code	v Design Intent Constructions Instructions POM Points of Measure Hid Points of Measure Hid Points of Measure Hid Points of Measure Hid QA P/S HTM Code POM Descr P P A300 Q LEN HPS	v Design Intent Constructions Instructions POM Samples Points of Measure Hide / Show QA P/S HTM Code POM Description P P A300 Q LEN HPS TO HEM	v Design Intent Constructions Instructions POM Samples BOM # Points of Measure Hide / Show QA P/S HTM Code POM Description	v Design Intent Constructions Instructions POM Samples BOM Attachments Points of Measure Hide / Show Points of Measure Hide / Show Points of Measure Hide / Show T QA P/S HTM Code POM Description T P P A300 Q LEN HPS TO HEM E	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Points of Measure Hide / Show Points of Measure Hide / Show Points of Measure Hide / Show Tol(-) Tol(-)	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tr Points of Measure Hide / Show Points of Measure Hide / Show Points of Measure Hide / Show Tol(+) Tol(+) Tol(+) QA P/S HTM Code POM Description Tol(-) Tol(+) P A300 Q LEN HPS TO HEM -1/2 1/2	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 Points of Measure Hide / Show Points of Measure Hide / Show For the state of Measure Hide / Show Size Code Active Ind Size Code Active Ind Samples Size Code Active Ind Sample Size Size Code Active Ind Sample Size Some Measure Hide / Show Some Measure Hide / Show Tol(+) Tol(+) Active Ind Sample Size QA P/S HTM Code POM Description Tol(+) Tol(+) Active Ind Sample Size P P A300 Q LEN HPS TO HEM -1/2 1/2 Grading Some Meas	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show QA P/S HTM Code POM Description Tol(+) Tol(+) Active Ind C QA P/S HTM Code POM Description Tol(+) Tol(+) Active Ind C P P A300 Q LEN HPS TO HEM -1/2 1/2 Grading Spec Meas	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Points of Measure Hide / Show For the state of the stat	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show QA P/S HTM Code POM Description Tol(-) Tol(+) Size Code 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Size Code 00 0 2 4 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Sample Size 0 0 2 4 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Sample Size 0 0 2 4 QA P/S A300 Q LEN HPS TO HEM -1/2 1/2 Grading -1 -1	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >>	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> V Points of Measure Hide / Show Points of Measure Hide / Show Points of Measure Hide / Show Size Code 00.0 0 2 4 6 8 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Active Ind 0 2 4 6 8 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Size Code 00.0 0 2 4 6 8 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Size Code 00.0 0 2 4 6 8 QA P/S A300 Q LEN HPS TO HEM -1/2 1/2 Grading -1 1/2 28 27 28 27 28 27 28	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Active Ind 2 4 6 8 100 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Active Ind 2 2 4 6 8 100 P P A300 Q LEN HPS TO HEM -1/2 1/2 Grading -1 -1/2 0 5eec Meas 271/2 28 281/2	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Size Code 000 0 2 4 5 8 10 12 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Size Code 000 0 2 4 5 8 10 12 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Size Code 000 0 2 4 5 8 10 12 Active Ind 12 3 12 <t< td=""><td>v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Size Code 200 0 2 4 6 8 100 12 14 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Colspan="4">Constructions 2 4 6 8 100 12 14 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Colspan="4">Constructions 2 4 6 8 100 12 14 Active Ind Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"Colspan="4">Colspan= 4 Colspan="4">Colspan= 4 Colspan="4">Colspan="4">Colspan= 4 Colspan="4">Colspan= 4 Colspan= 4 Colspan= 4 Colspan= 4 Colspan= 4 Colspan="4">Colspan= 4 Colspan= 4</td><td>v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Size Code 202 2 4 6 100 12 14 16 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) 10(-) 2 4 6 8 100 12 14 16 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Tol(-) 2 4 6 8 100 12 14 16 Sample Size Image Tracking 200 Q 2 4 6 8 100 12 14 16 Sample Size Image Tracking 200 Q 1 1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 <</td><td>v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Visual Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Visual Constructions Points of Measure Hide / Show Size Code 200 2 4 6 8 100 12 14 16 18 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Size Code 200 0 2 4 6 8 100 12 14 16 18 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Tol(+) Size Code 200 0 2 4 6 8 10 12 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >></td></t<>	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Size Code 200 0 2 4 6 8 100 12 14 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Colspan="4">Constructions 2 4 6 8 100 12 14 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Colspan="4">Constructions 2 4 6 8 100 12 14 Active Ind Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4">Colspan="4"Colspan="4">Colspan= 4 Colspan="4">Colspan= 4 Colspan="4">Colspan="4">Colspan= 4 Colspan="4">Colspan= 4 Colspan= 4 Colspan= 4 Colspan= 4 Colspan= 4 Colspan="4">Colspan= 4 Colspan= 4	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Points of Measure Hide / Show Size Code 202 2 4 6 100 12 14 16 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) 10(-) 2 4 6 8 100 12 14 16 QA P/S HTM Code POM Description Tol(-) Tol(-) Tol(-) Tol(-) 2 4 6 8 100 12 14 16 Sample Size Image Tracking 200 Q 2 4 6 8 100 12 14 16 Sample Size Image Tracking 200 Q 1 1 1/2 1 1 1 1 1 1 1 1 1 1 1 1 <	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Visual Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >> Visual Constructions Points of Measure Hide / Show Size Code 200 2 4 6 8 100 12 14 16 18 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Size Code 200 0 2 4 6 8 100 12 14 16 18 QA P/S HTM Code POM Description Tol(+) Tol(+) Tol(+) Tol(+) Size Code 200 0 2 4 6 8 10 12 1 1 1 1 1 1 1 1 1 1 1 1 1	v Design Intent Constructions Instructions POM Samples BOM Attachments Events Change Tracking 2030 >>

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 🔻				
	<u>167858</u>	FIT EVAL 1	10	Sample 1				
	<u>167859</u>	FIT EVAL 2	10	Sample 1				

CONFIDENTIALITY NOTICE: This document is property of Kohl's, Inc.