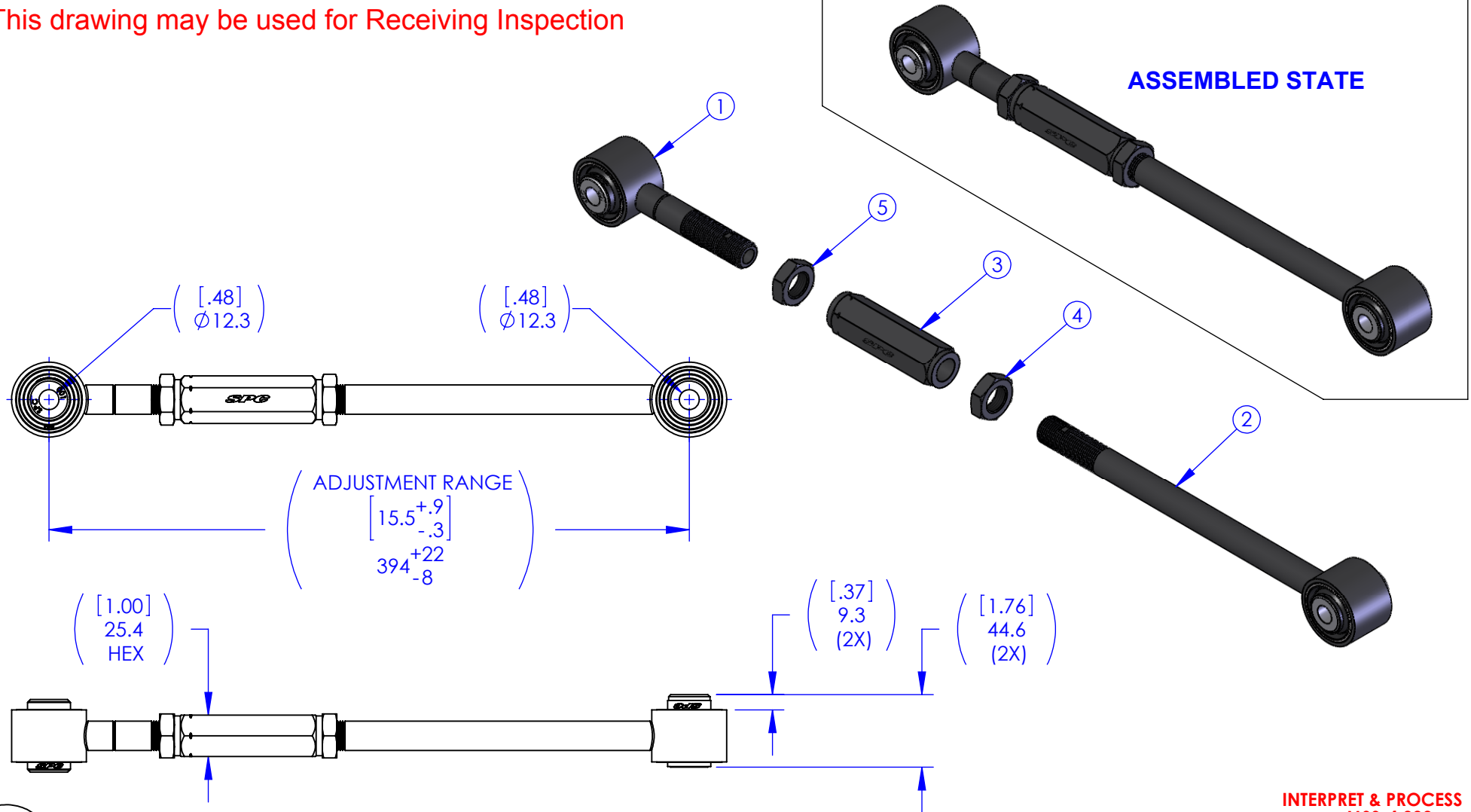


ITEM	QTY	PART NO.	DESCRIPTION
1	1	6755516	Assembly, Control Arm End - LH
2	1	674102	RH END ASSY
3	1	60007201	Adjuster, Female Hex - M18 x 1.5 x 91mm
4	1	670101-10	Nut, Hex Jam RH
5	1	670101-11	Nut, Hex Jam (Left Hand Thread)

674101 Assembly, Control Arm		DATE	REV	REVISION COMMENTS	BY	ECN
		05/12/09	D	CHG TO ITEMS 1 & 5, REMOVE WASHER	JSP	853
		01 Jun 11	E	Some views changed; INSP sheet updated to individual parts and qty.	CTV	1132
		11 Nov 13	F	6755516 was 674105	RAH	1541

This drawing may be used for Receiving Inspection



INTERPRET & PROCESS
per MSS-4.000



Specialty Products Company
 Longmont, Colorado USA • www.specprod.com

674101 Assembly, Control Arm

PROPRIETARY AND CONFIDENTIAL
 THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION WHICH SHALL NOT BE REPRODUCED, TRANSFERRED TO OTHER DOCUMENTS, DISCLOSED TO OTHERS, USED FOR MANUFACTURING, OR ANY OTHER PURPOSE WITHOUT PRIOR WRITTEN PERMISSION FROM SPECIALTY PRODUCTS COMPANY

DO NOT SCALE DRAWING
 UNDIMENSIONED FEATURES ARE CONSIDERED NOMINAL AT 3D MODEL SURFACES WITH TOLERANCE $\pm 0.50\text{mm}[0.020"]$

CONFORMS TO ASME Y 14.5M 1994
 LINEAR mm[in] ANGLE (deg.)
 None ± 1.00 [X ± 0.040] None $\pm 2.0^\circ$
 X ± 0.50 [XX ± 0.020] X $\pm 1.0^\circ$
 .XX ± 0.25 [.XXX ± 0.010] .XX $\pm 0.5^\circ$

DRAWN: JLB
 DATE: 02/10/09
 CHECKED: CCH

MATERIAL: See Components
 FINISH: See Components

Rev. **F**
 SHEET 1 of 1