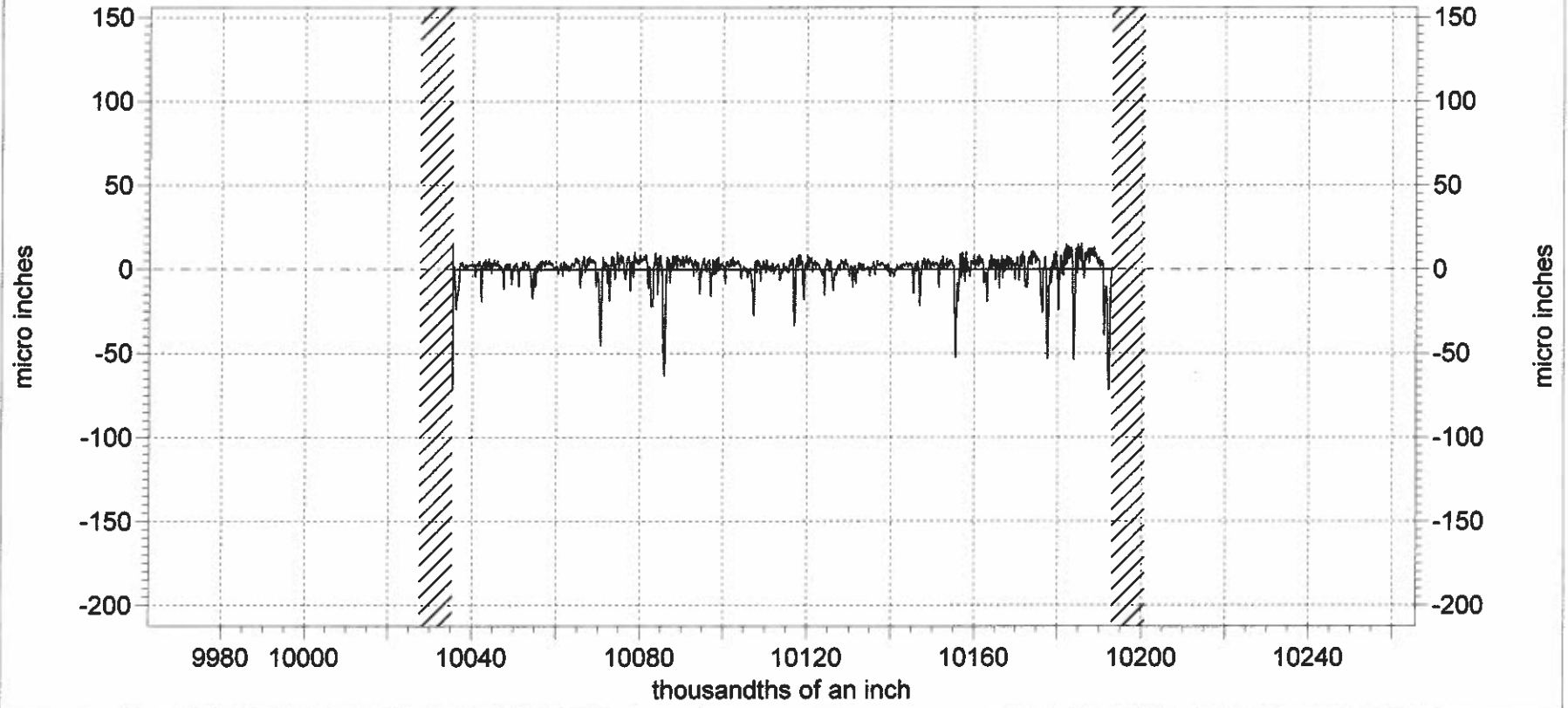
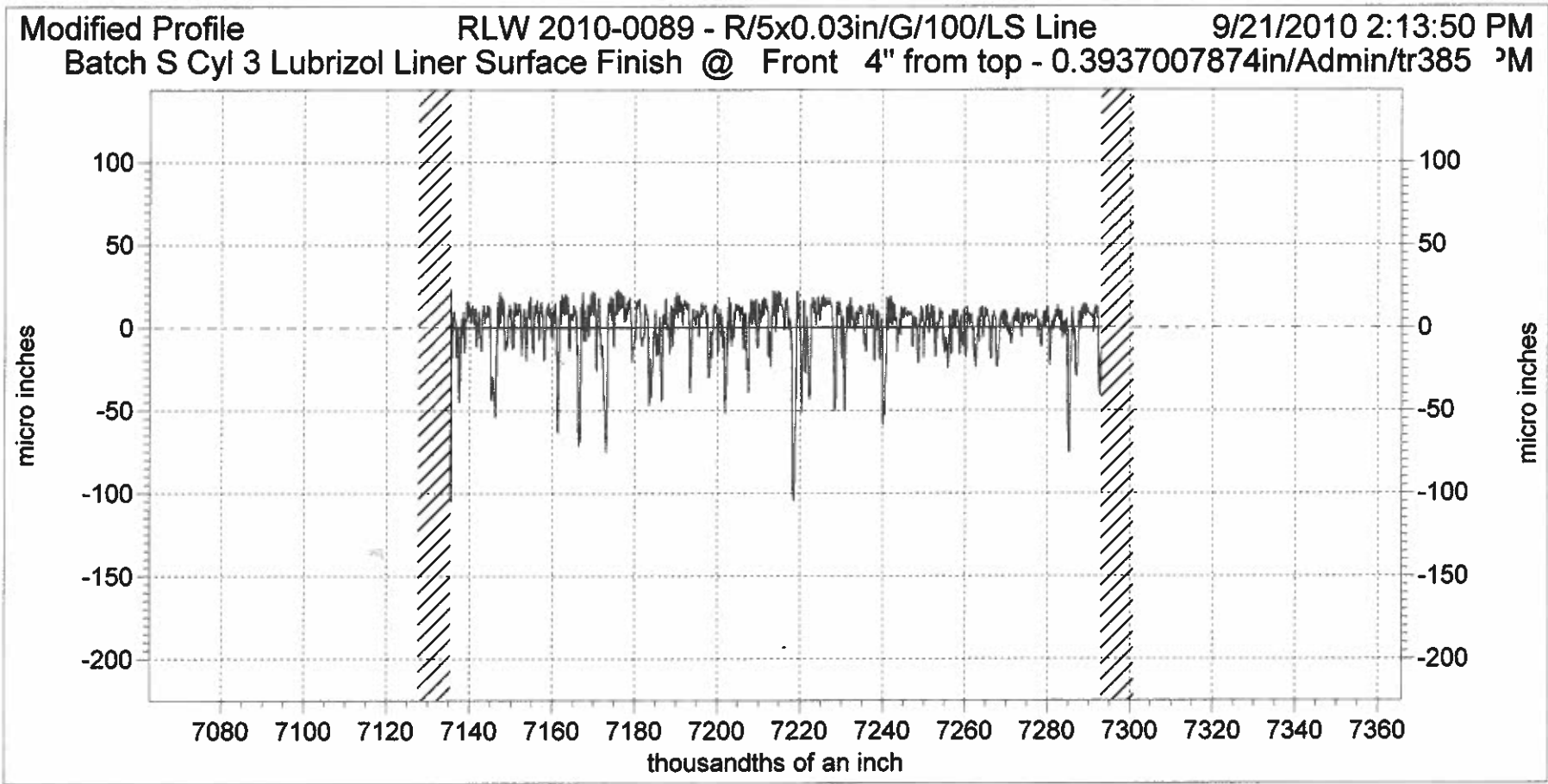


Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:15:08 PM
 Batch S Cyl 3 Lubrizol Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 M

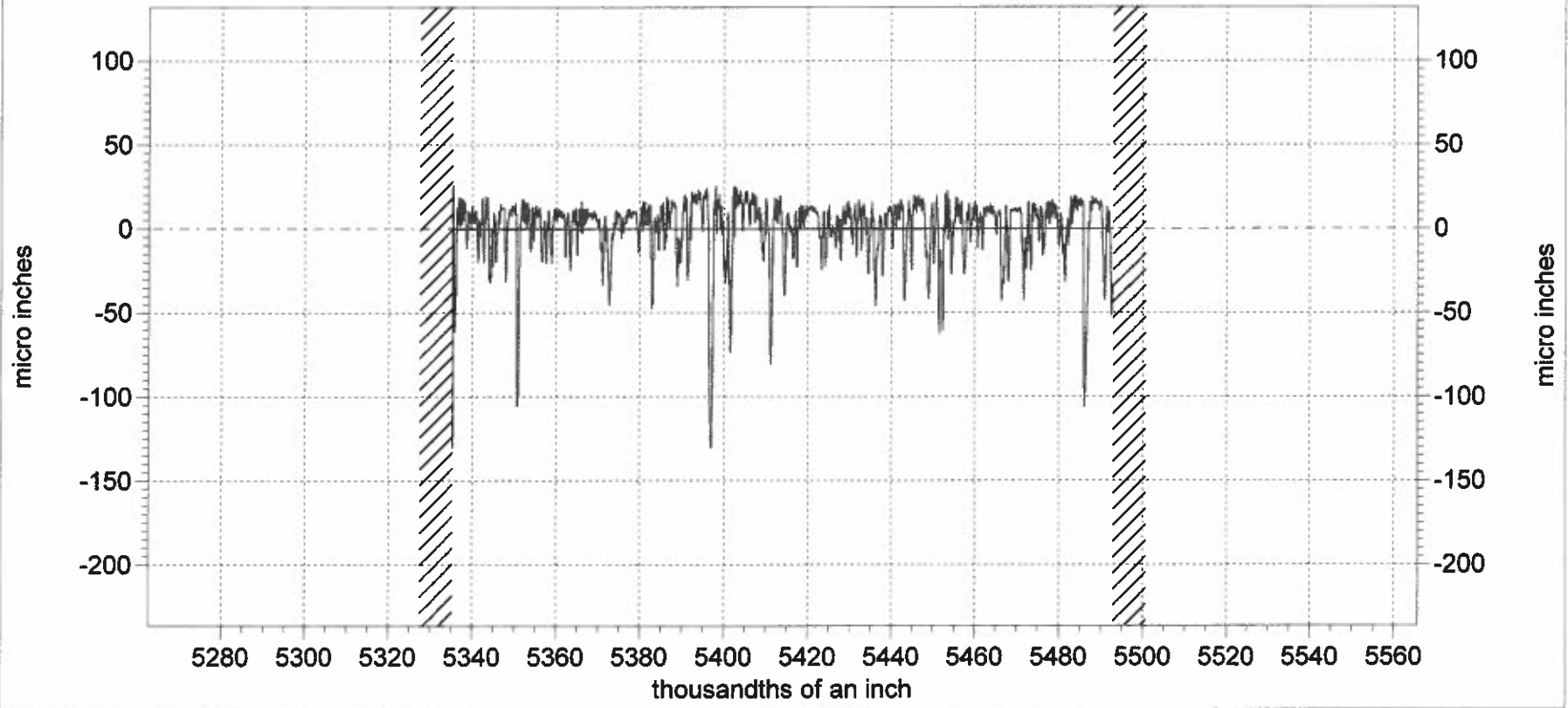


	Slope	0.028	°		
Ra	5.284	μin			
			Rz(DIN)	59.400	μin



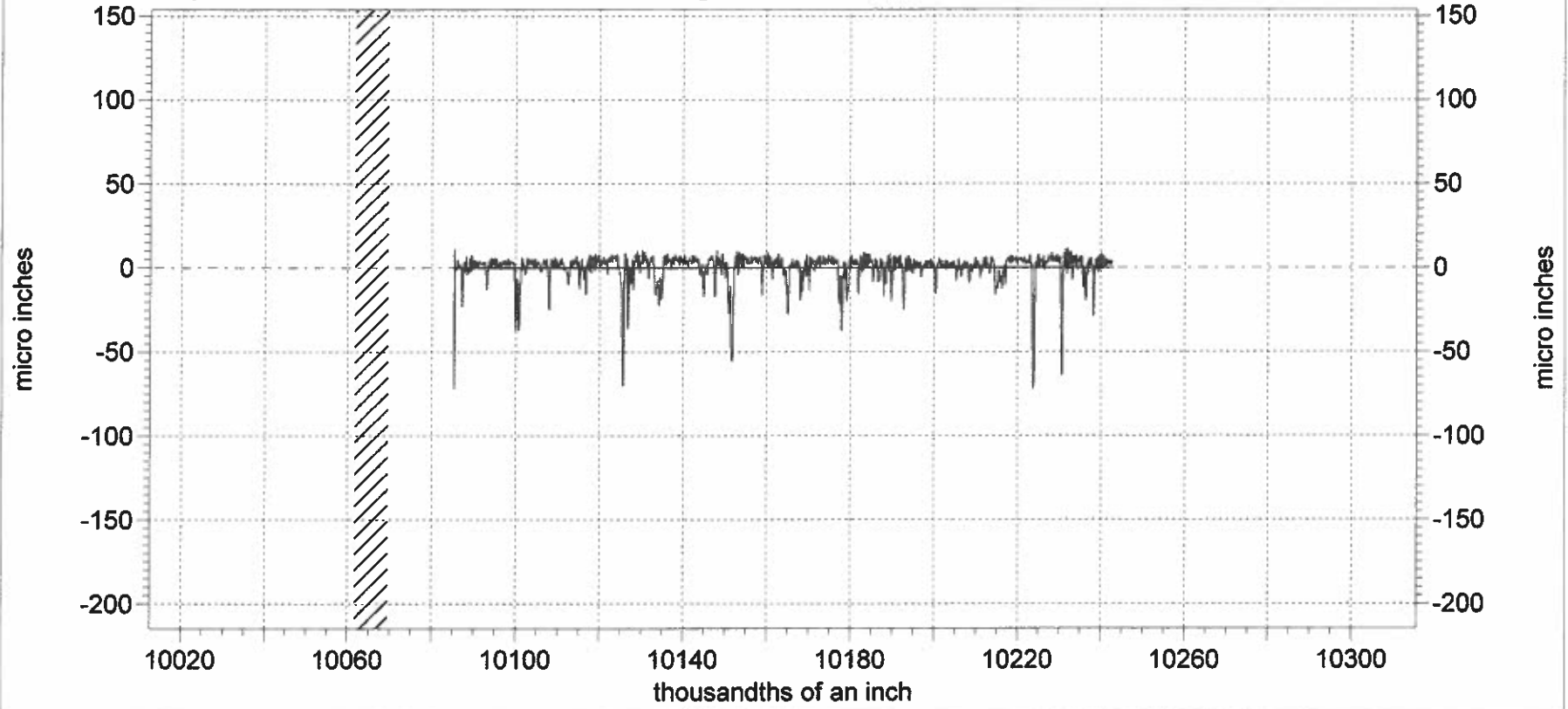
		Slope	-0.016	°		
Ra	11.620	µin				
			Rz(DIN)	96.807	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:12:15 PM
 Batch S Cyl 3 Lubrizol Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 'M



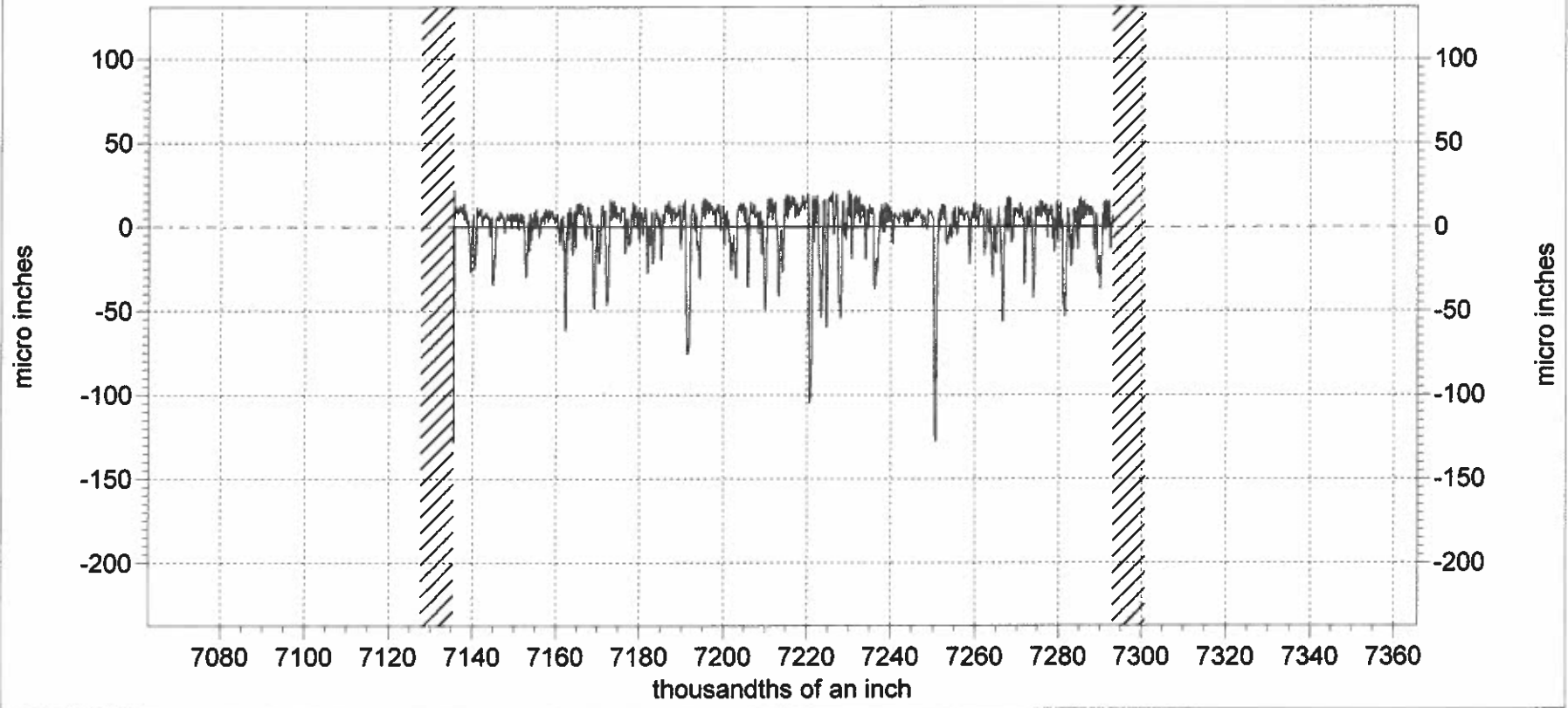
		Slope	-0.001	°		
Ra	13.059	µin				
			Rz(DIN)	119.246	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:19:45 PM
 Batch S Cyl 3 Lubrizol Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 A

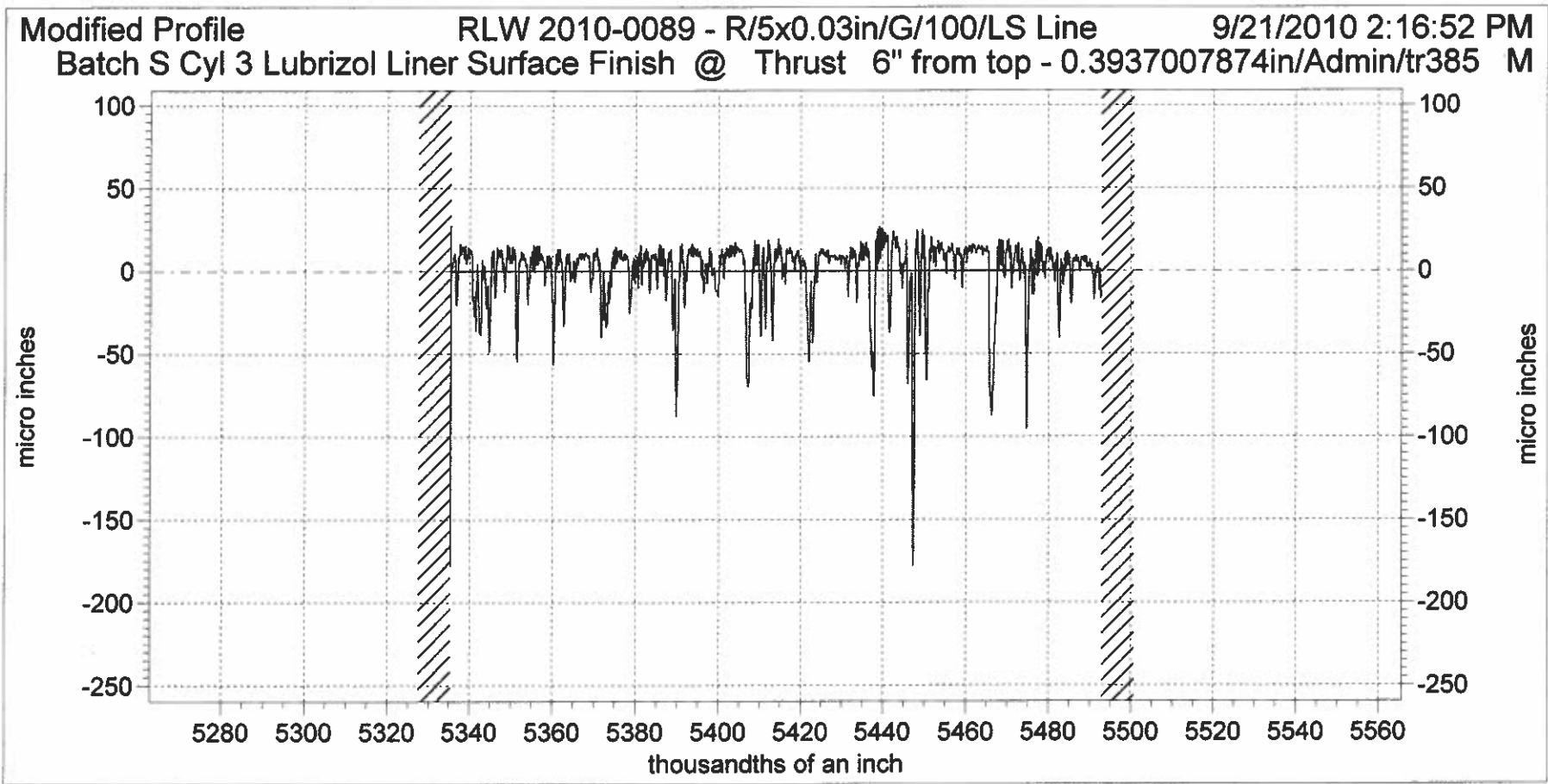


		Slope	0.010	°		
Ra	5.196	µin				
			Rz(DIN)	61.416	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:18:13 PM
 Batch S Cyl 3 Lubrizol Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 M

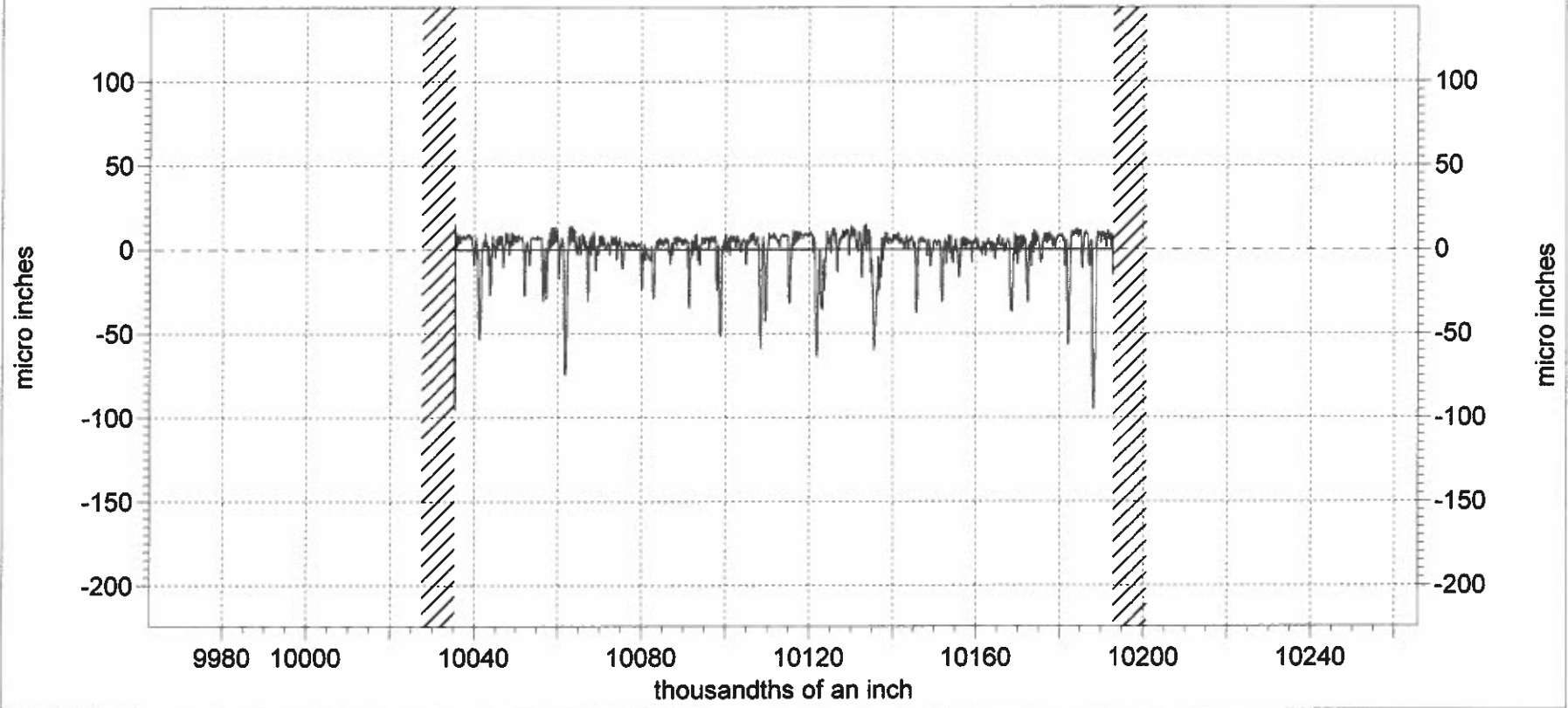


		Slope	-0.014	°		
Ra	11.127	µin				
			Rz(DIN)	103.827	µin	

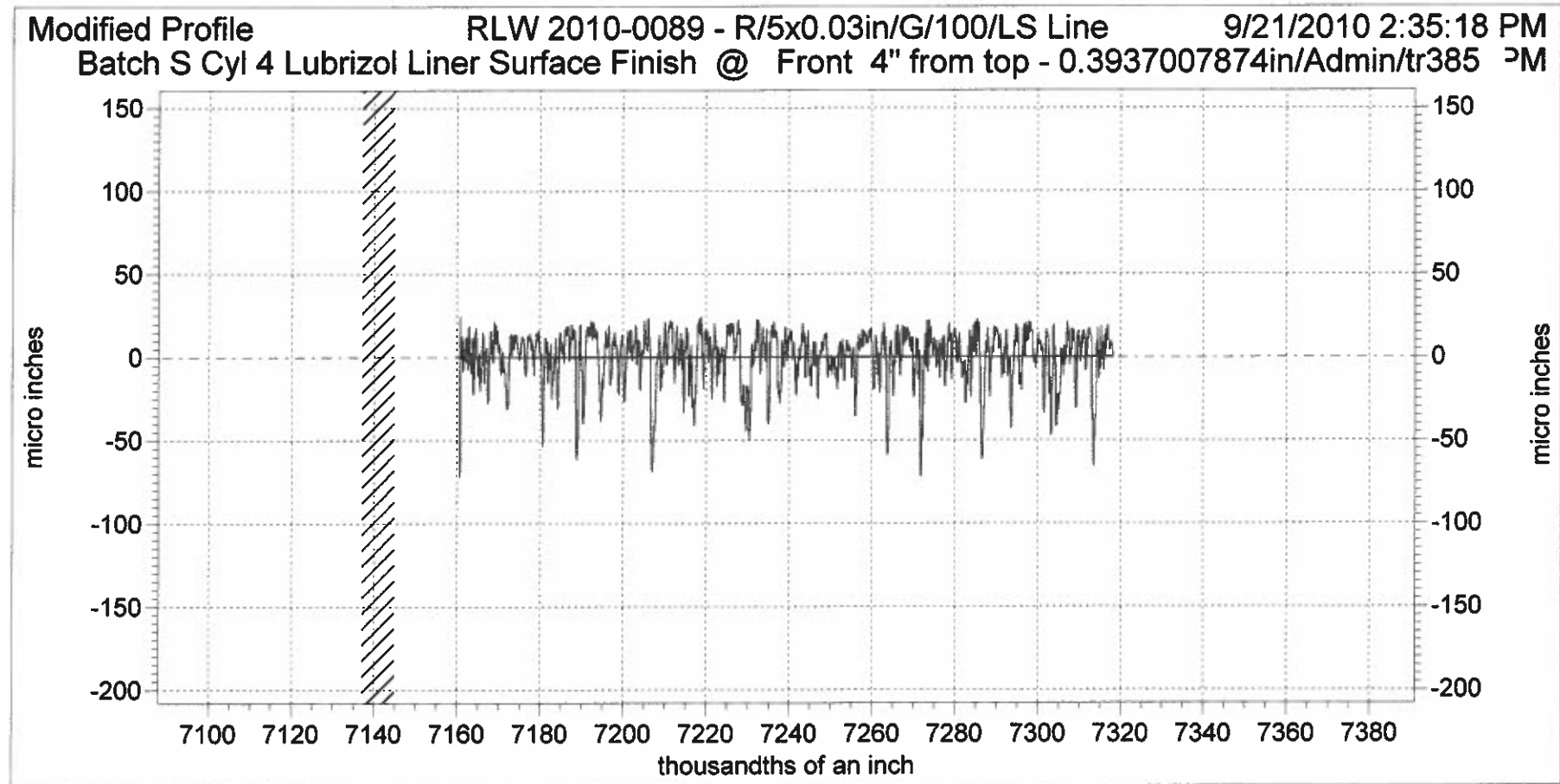


		Slope	0.003	°		
Ra	12.962	µin				
			Rz(DIN)	117.074	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:36:20 PM
 Batch S Cyl 4 Lubrizol Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 M

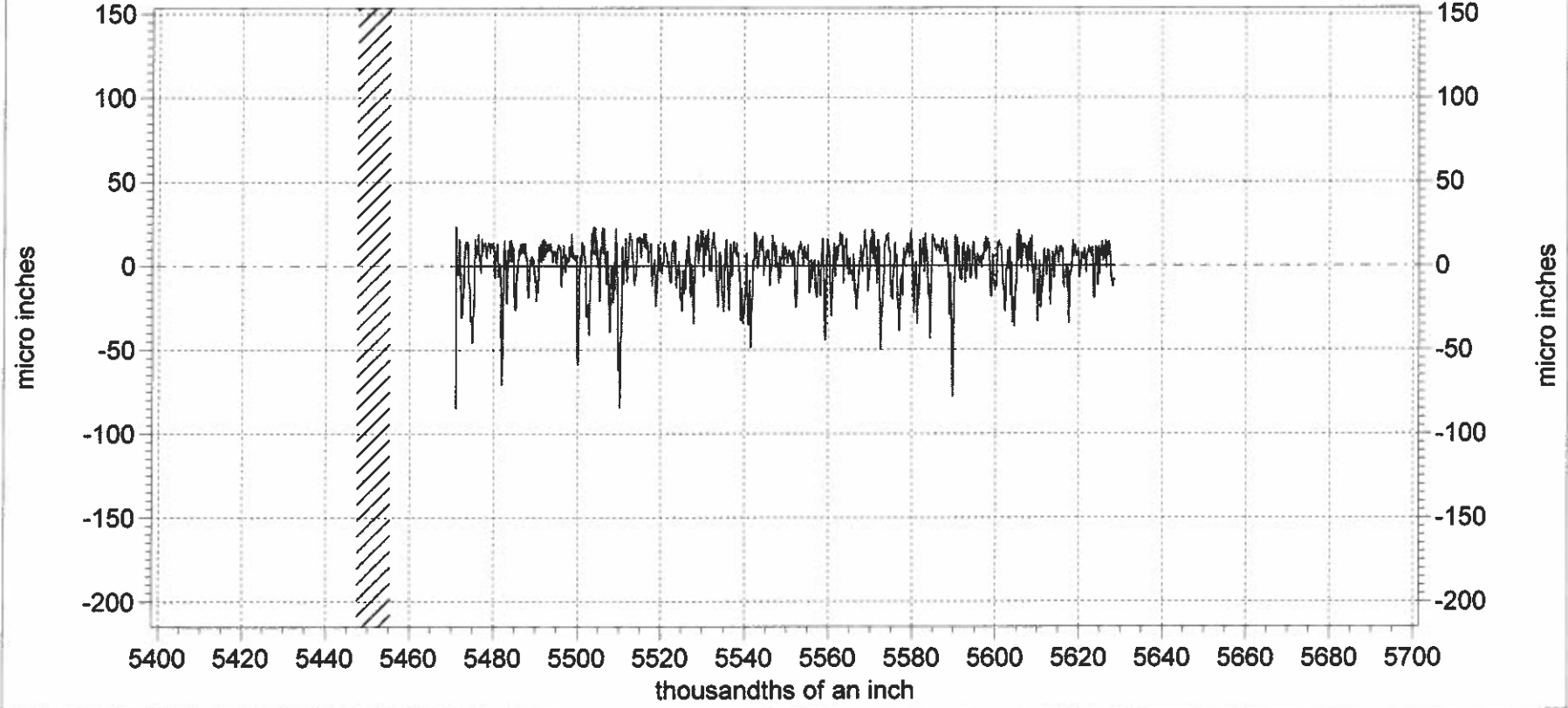


		Slope	0.035	°		
Ra	8.252	μin				
			Rz(DIN)	78.562	μin	



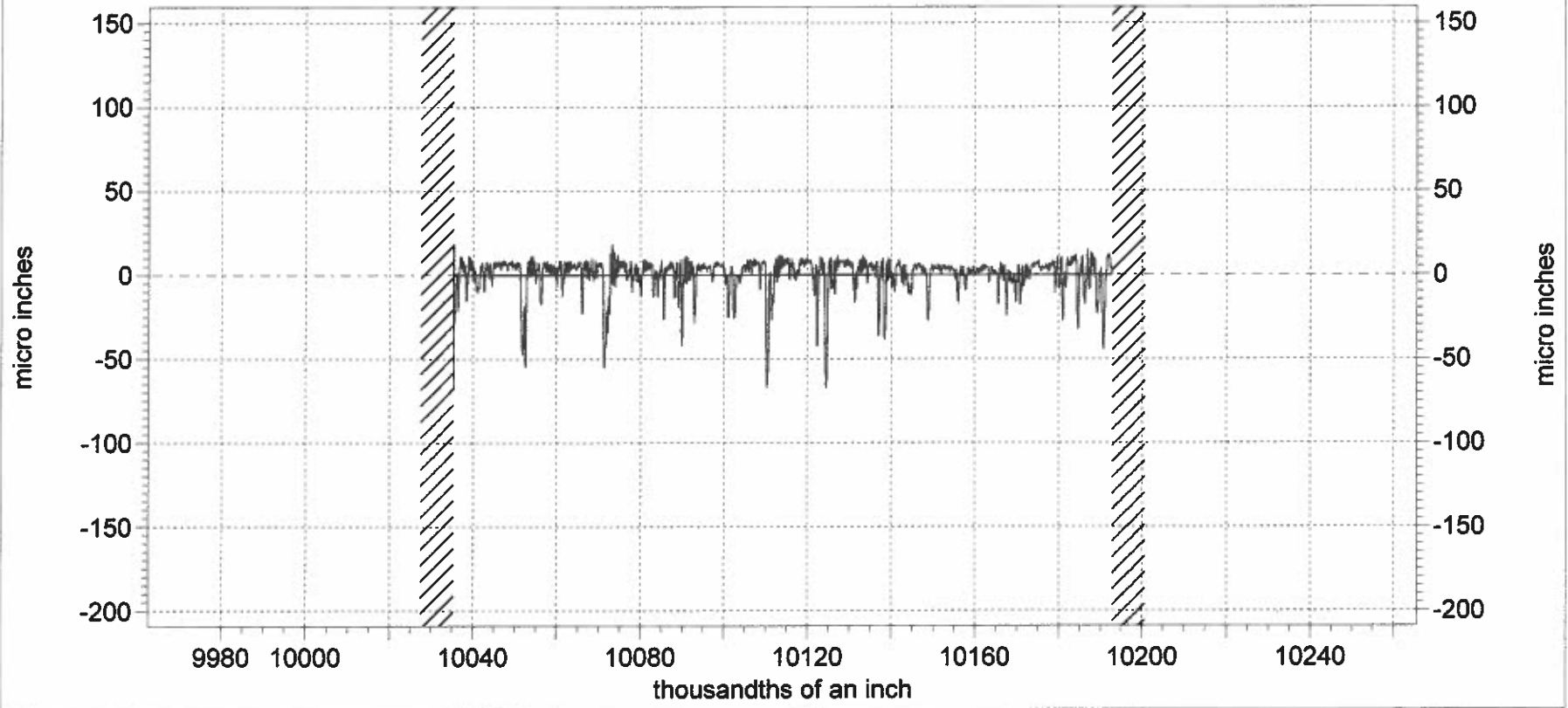
		Slope	-0.022	°		
Ra	11.897	μin				
			Rz(DIN)	85.620	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:33:49 PM
 Batch S Cyl 4 Lubrizol Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 PM



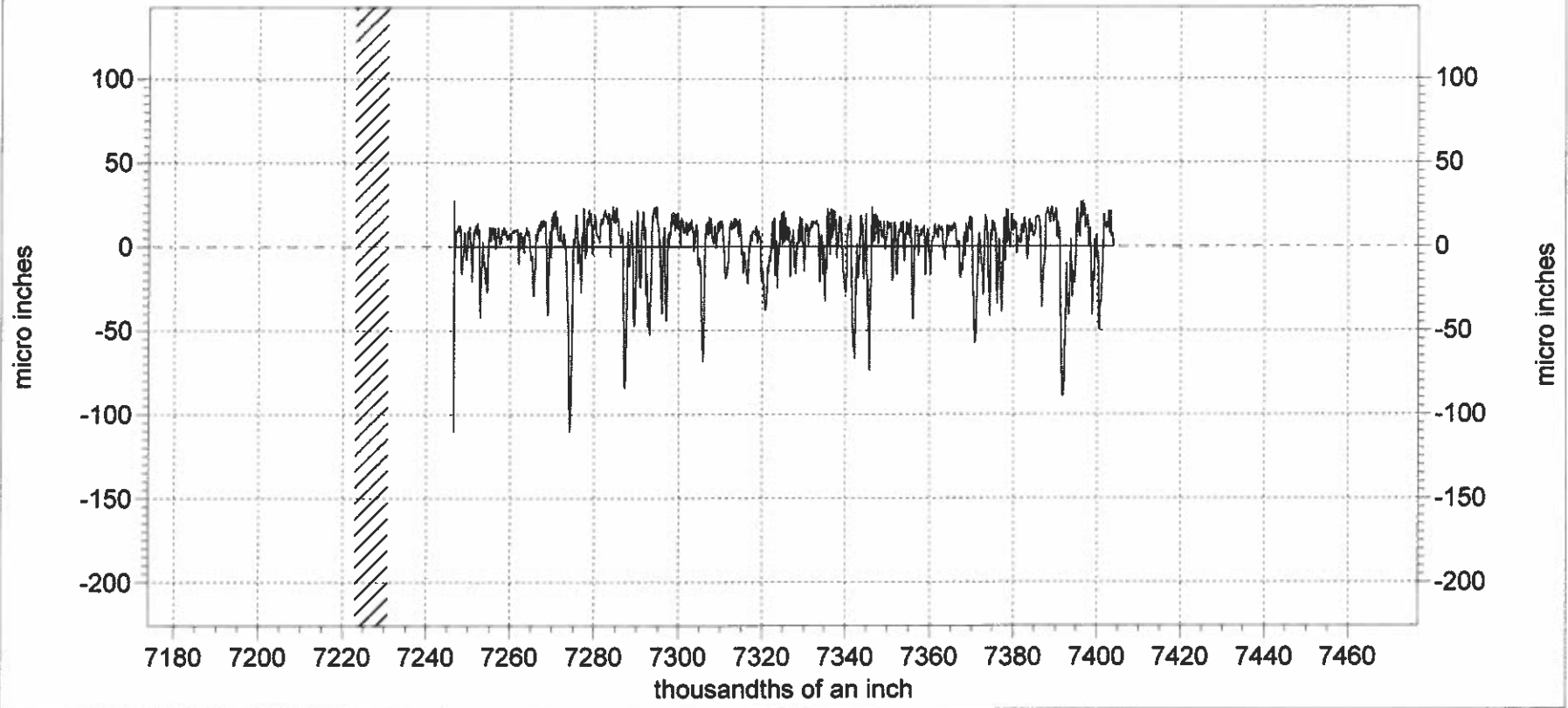
		Slope	0.001	°		
Ra	10.959	µin				
			Rz(DIN)	84.419	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:40:59 PM
 Batch S Cyl 4 Lubrizol Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 M



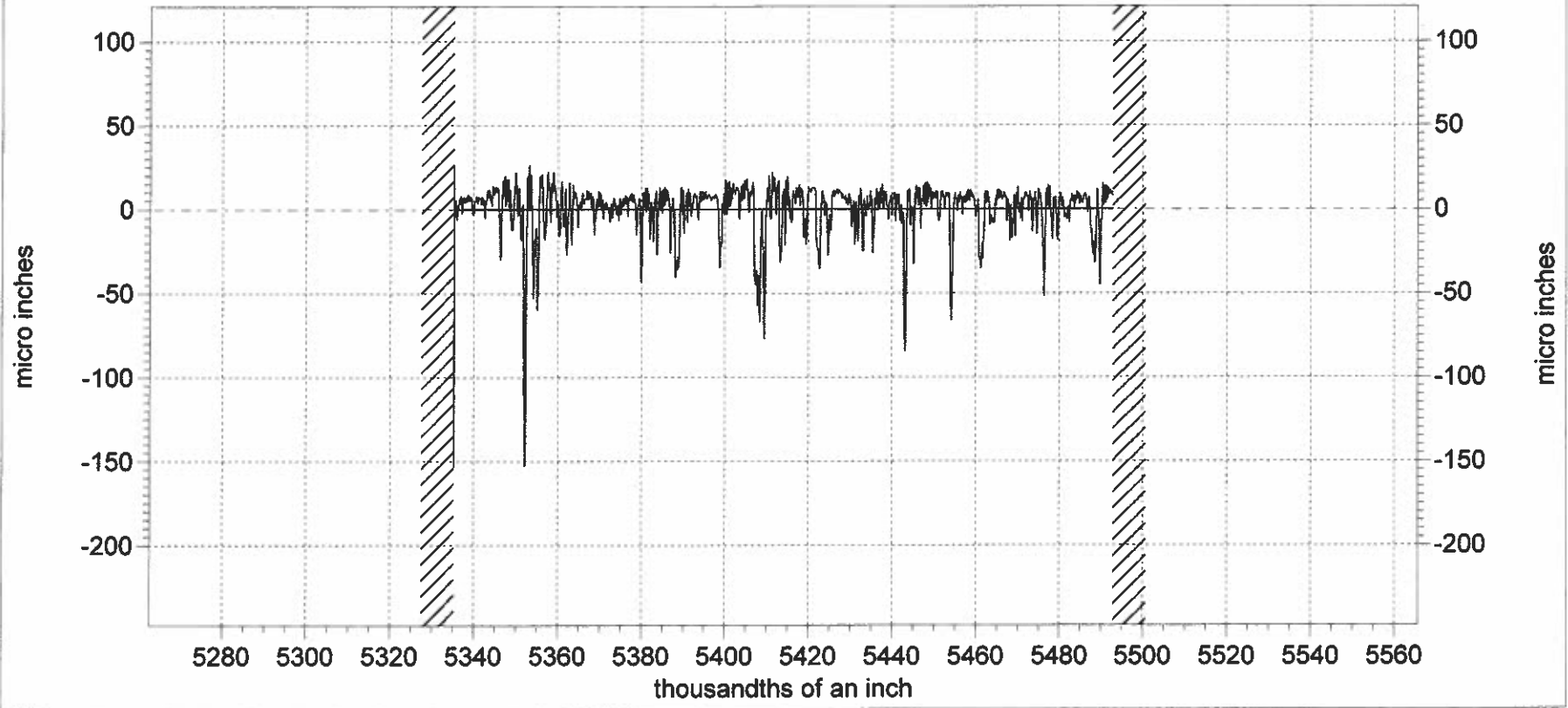
		Slope	0.032	°		
Ra	6.926	μin				
			Rz(DIN)	65.601	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:39:26 PM
 Batch S Cyl 4 Lubrizol Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 'M



		Slope	-0.009	°		
Ra	13.757	µin				
			Rz(DIN)	102.918	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:38:10 PM
 Batch S Cyl 4 Lubrizol Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 'M



		Slope	0.009	°		
Ra	9.961	µin				
			Rz(DIN)	100.396	µin	

