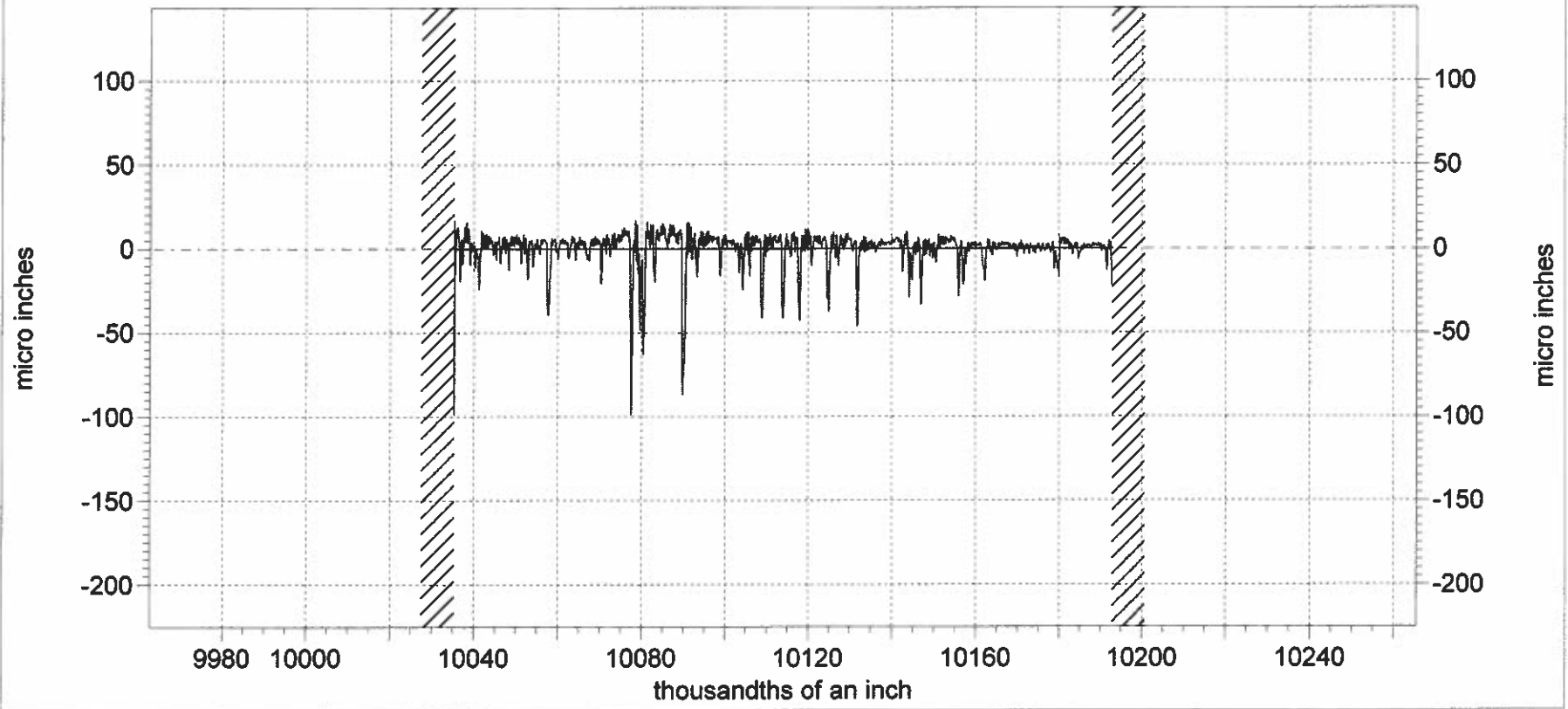
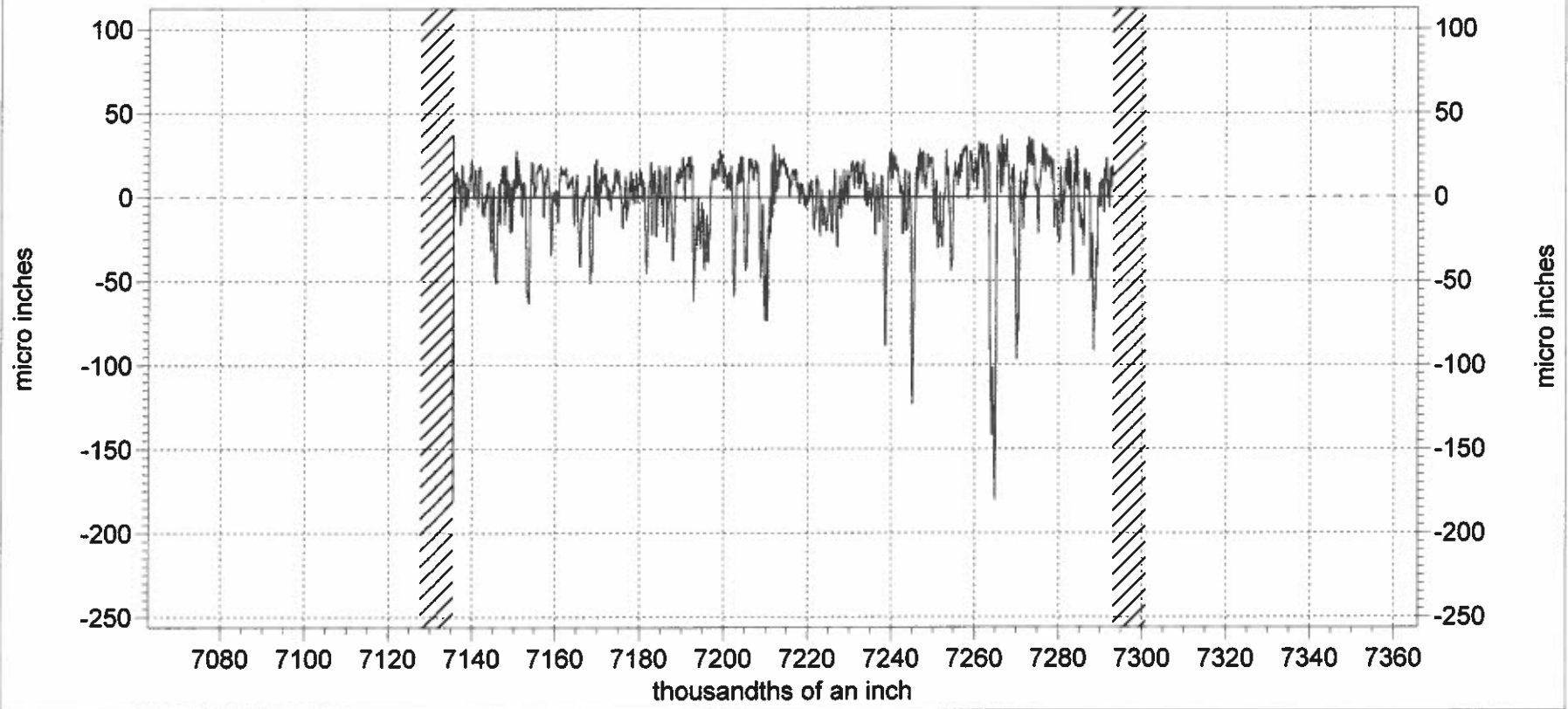


Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:33:12 PM
 Batch S Cyl 3 SwRI Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 PM



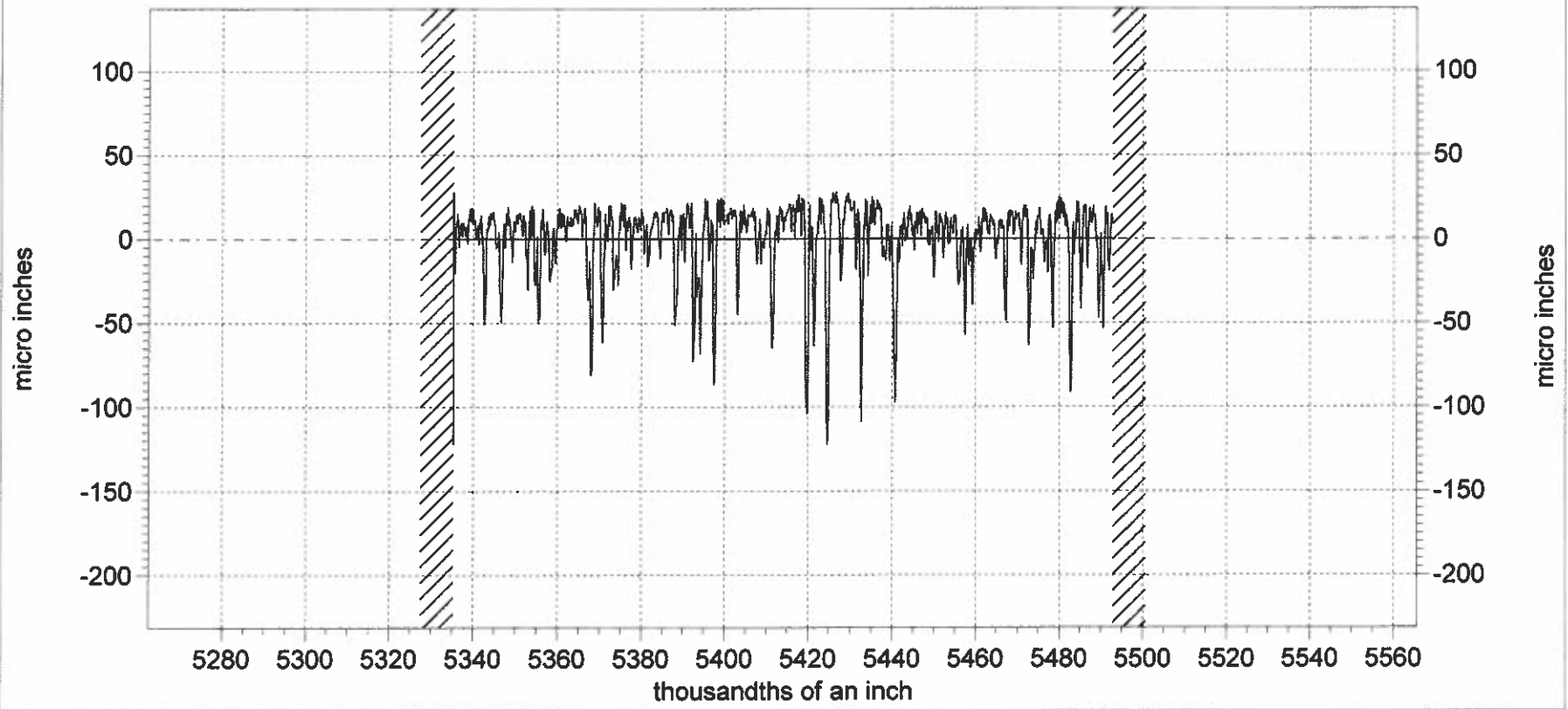
		Slope	0.036	°		
Ra	6.131	µin				
			Rz(DIN)	61.189	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:31:32 PM
 Batch S Cyl 3 SwRI Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 } PM



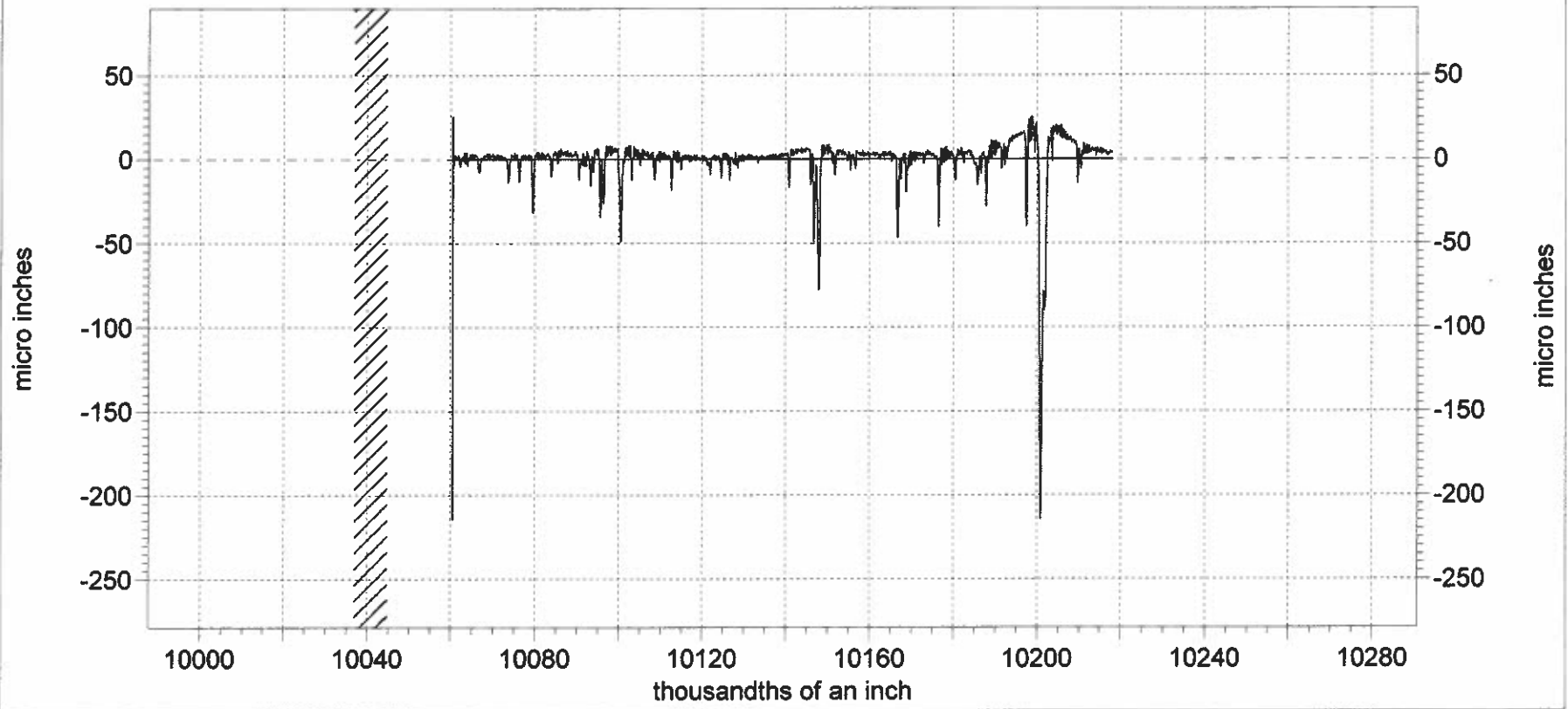
		Slope	-0.003	°		
Ra	16.447	µin				
			Rz(DIN)	130.853	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:29:24 PM
 Batch S Cyl 3 SwRI Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 ' PM



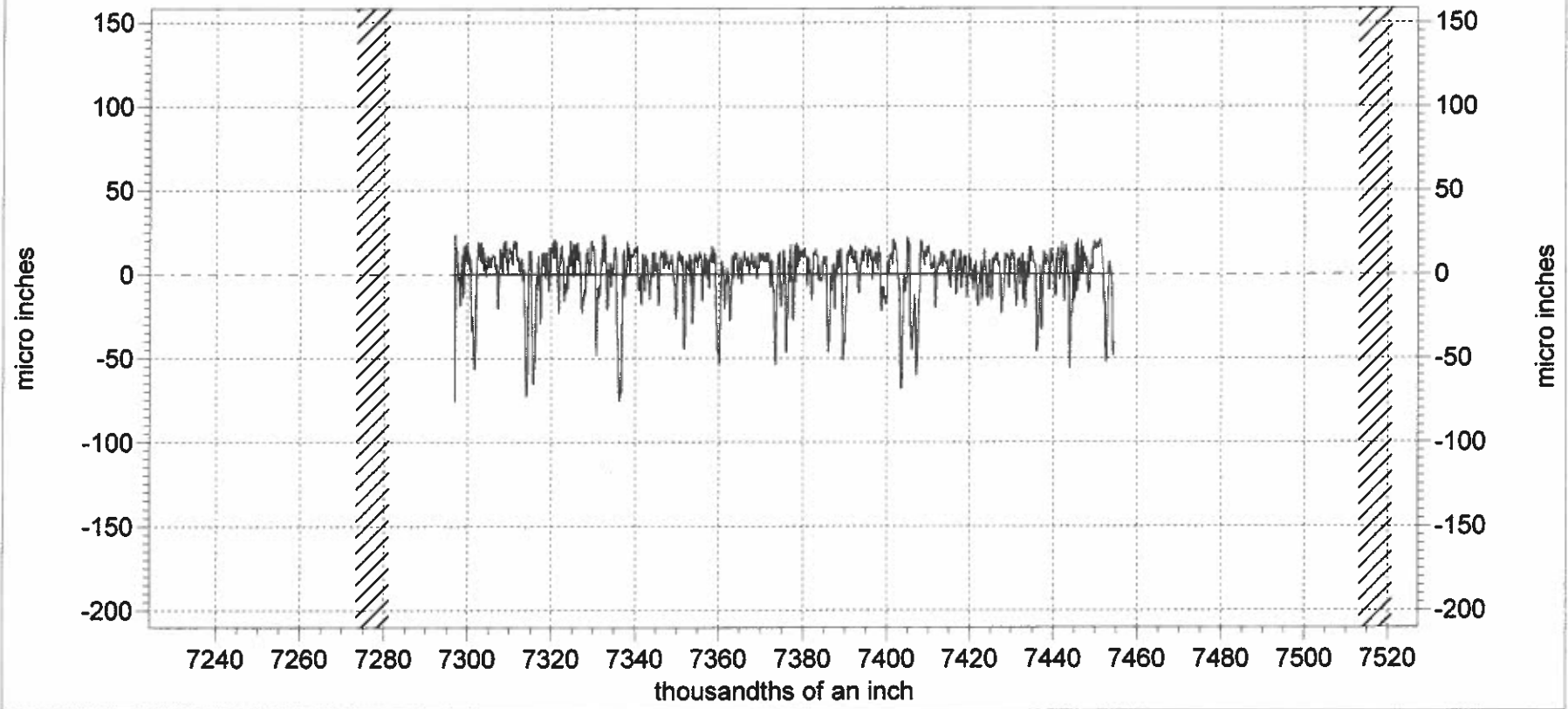
		Slope	0.001	°		
Ra	15.560	µin				
			Rz(DIN)	116.091	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:49:09 PM
 Batch S Cyl 3 SwRI Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 PM

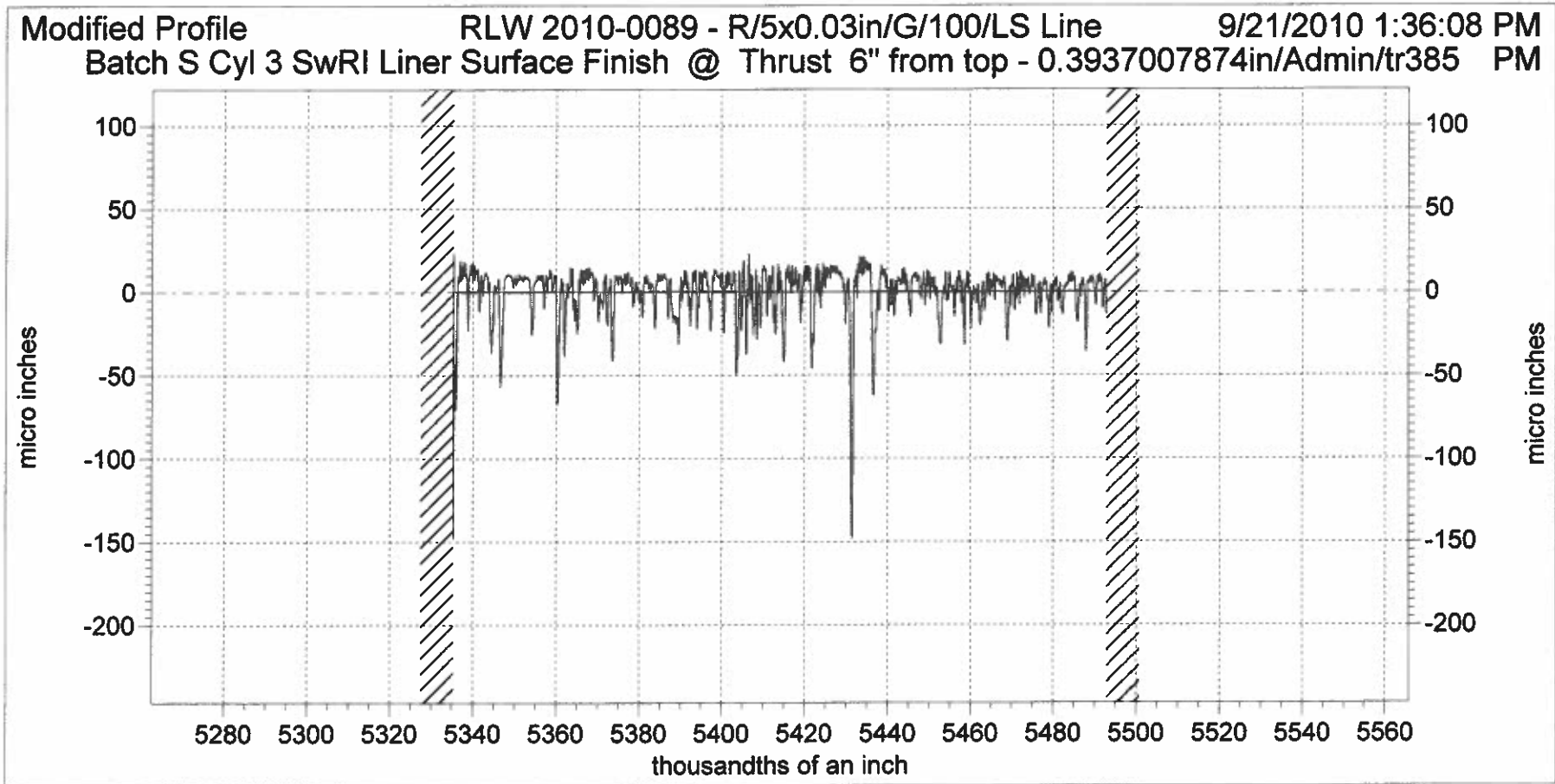


		Slope	0.022	°		
Ra	6.299	µin				
			Rz(DIN)	95.021	µin	

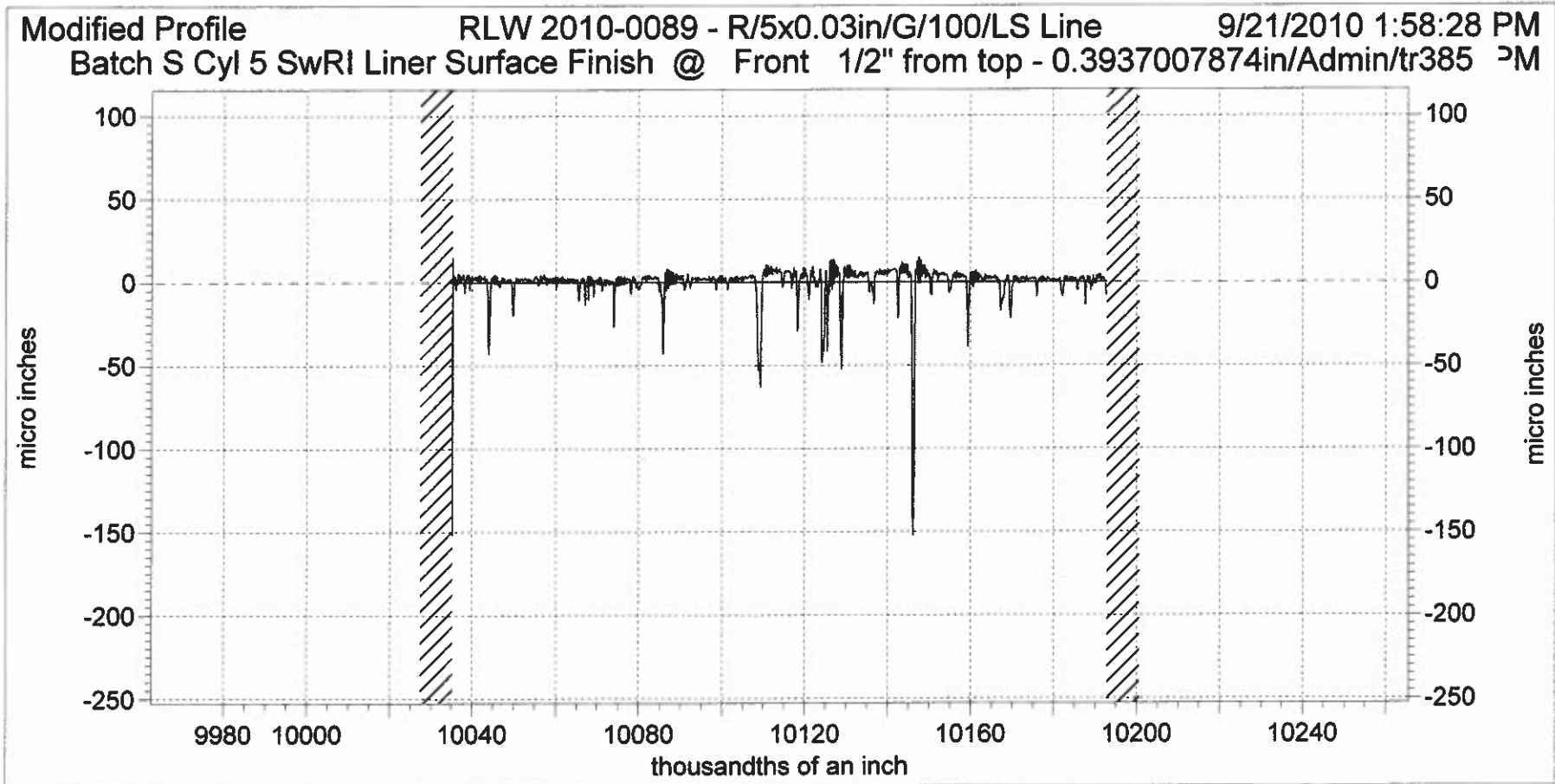
Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:47:21 PM
 Batch S Cyl 3 SwRI Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 PM



		Slope	0.003	°		
Ra	11.872	μin				
			Rz(DIN)	86.259	μin	

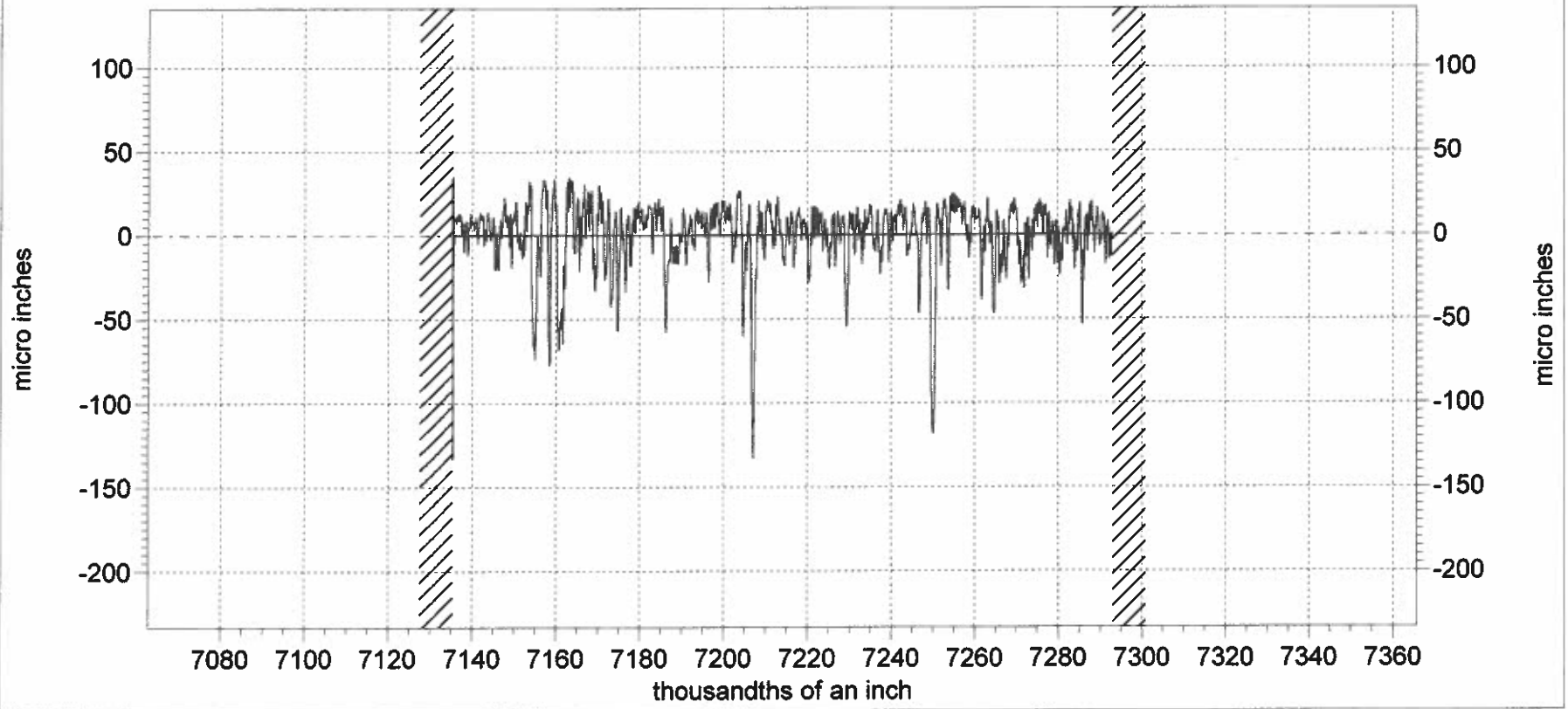


		Slope	0.001	°		
Ra	10.094	μin				
			Rz(DIN)	86.891	μin	



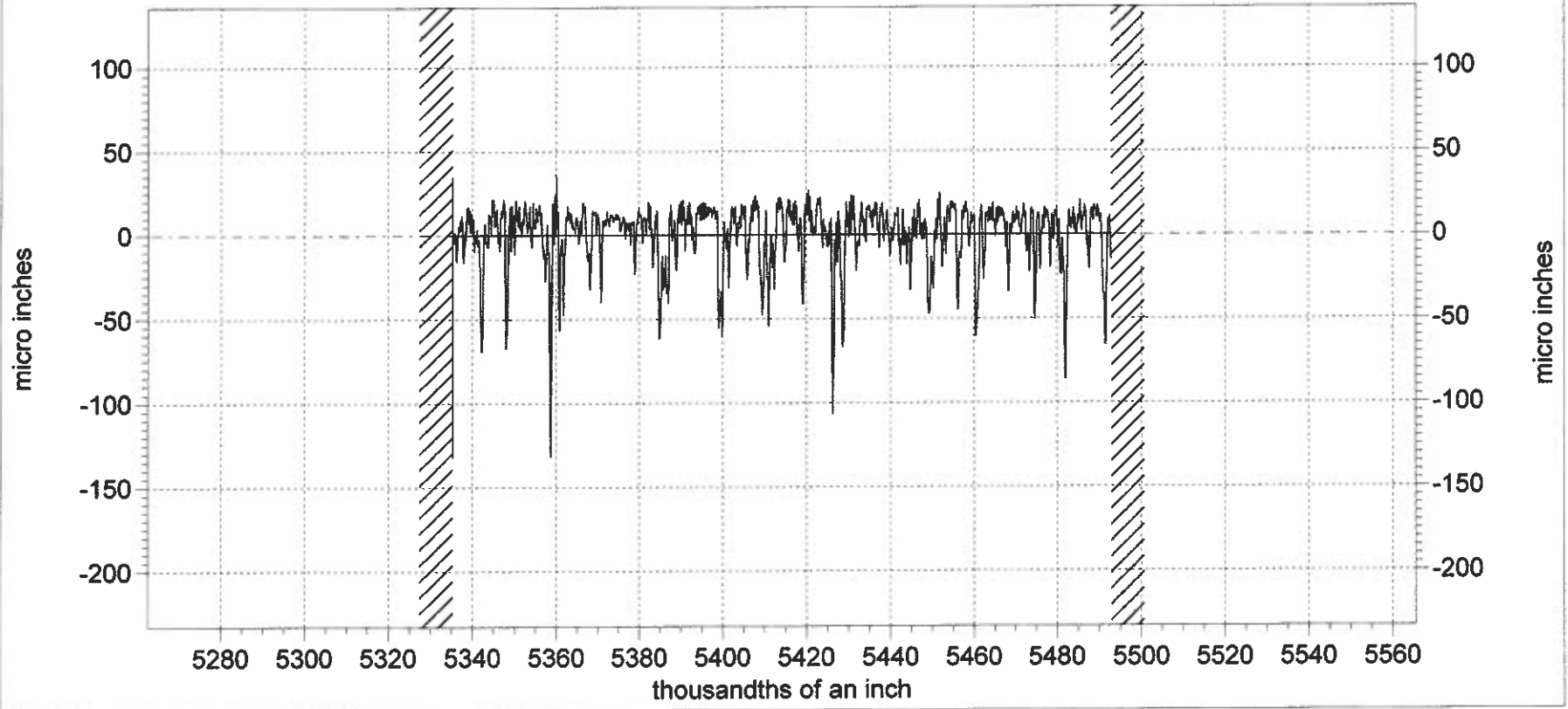
		Slope	0.028	°		
Ra	4.801	μin				
			Rz(DIN)	74.098	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:57:07 PM
 Batch S Cyl 5 SwRI Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 PM



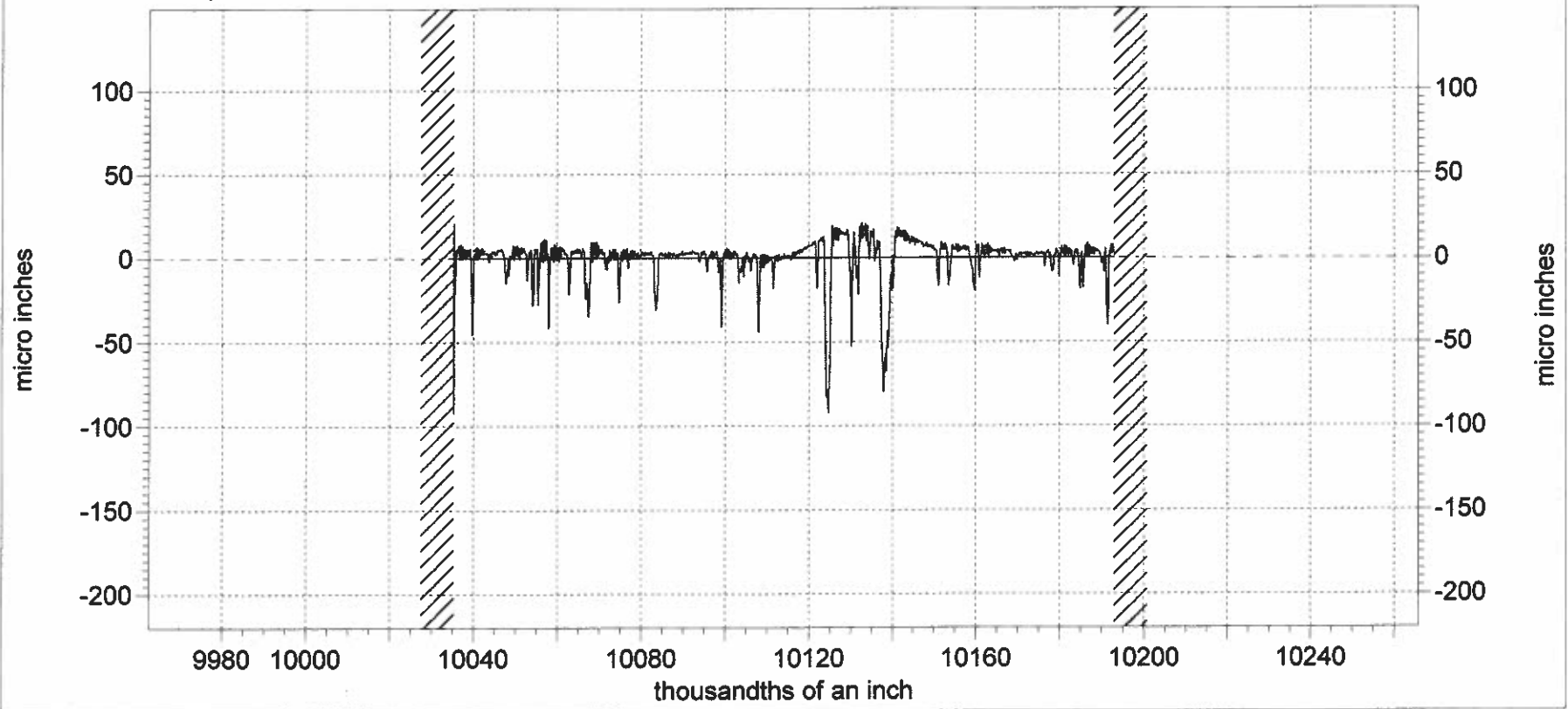
		Slope	0.000	°	
Ra	13.674	μin			
			Rz(DIN)	115.187	μin

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 1:55:39 PM
 Batch S Cyl 5 SwRI Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 PM

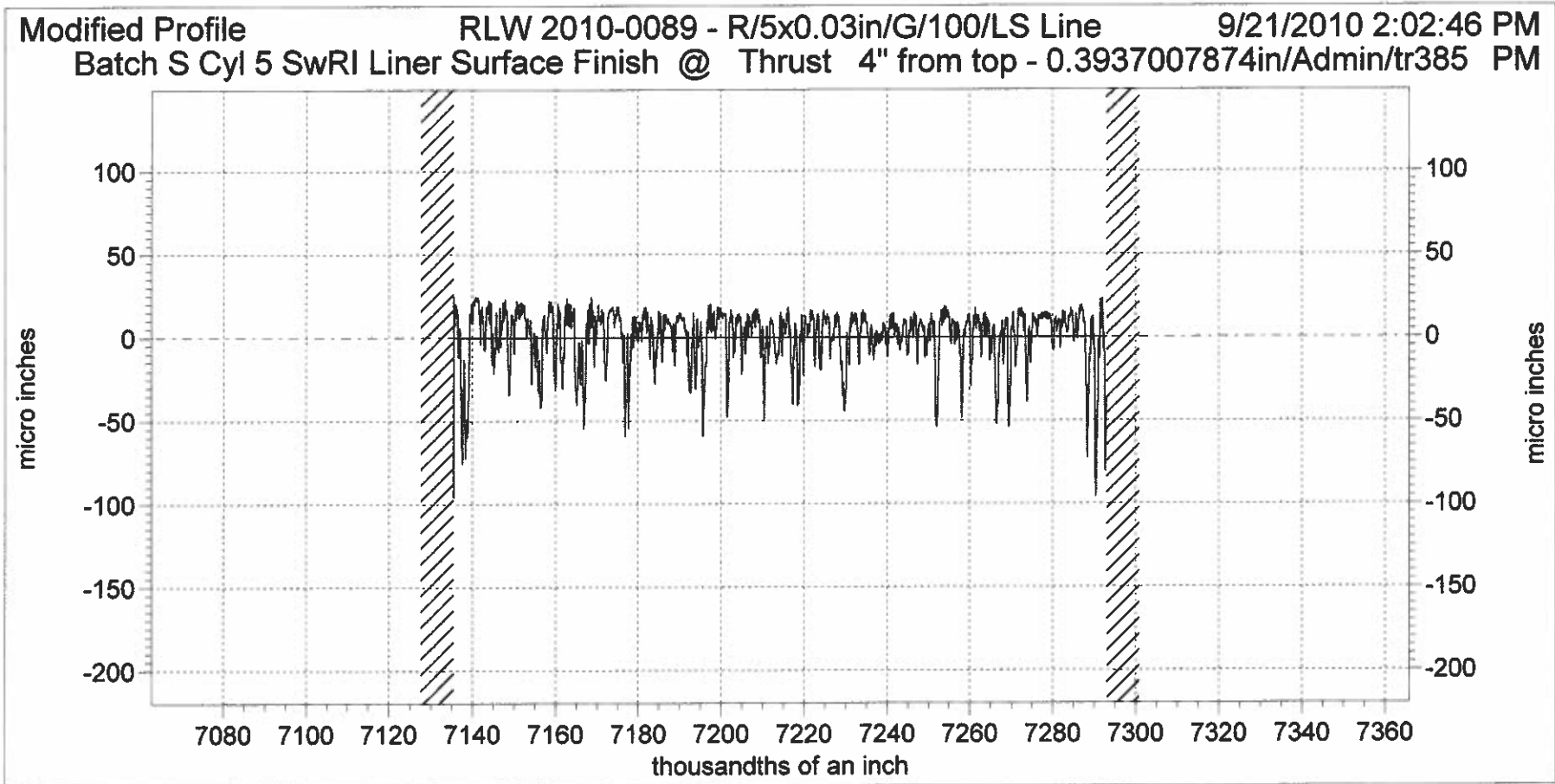


		Slope	0.000	°		
Ra	13.481	µin				
			Rz(DIN)	114.632	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:06:02 PM
 Batch S Cyl 5 SwRI Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 'M

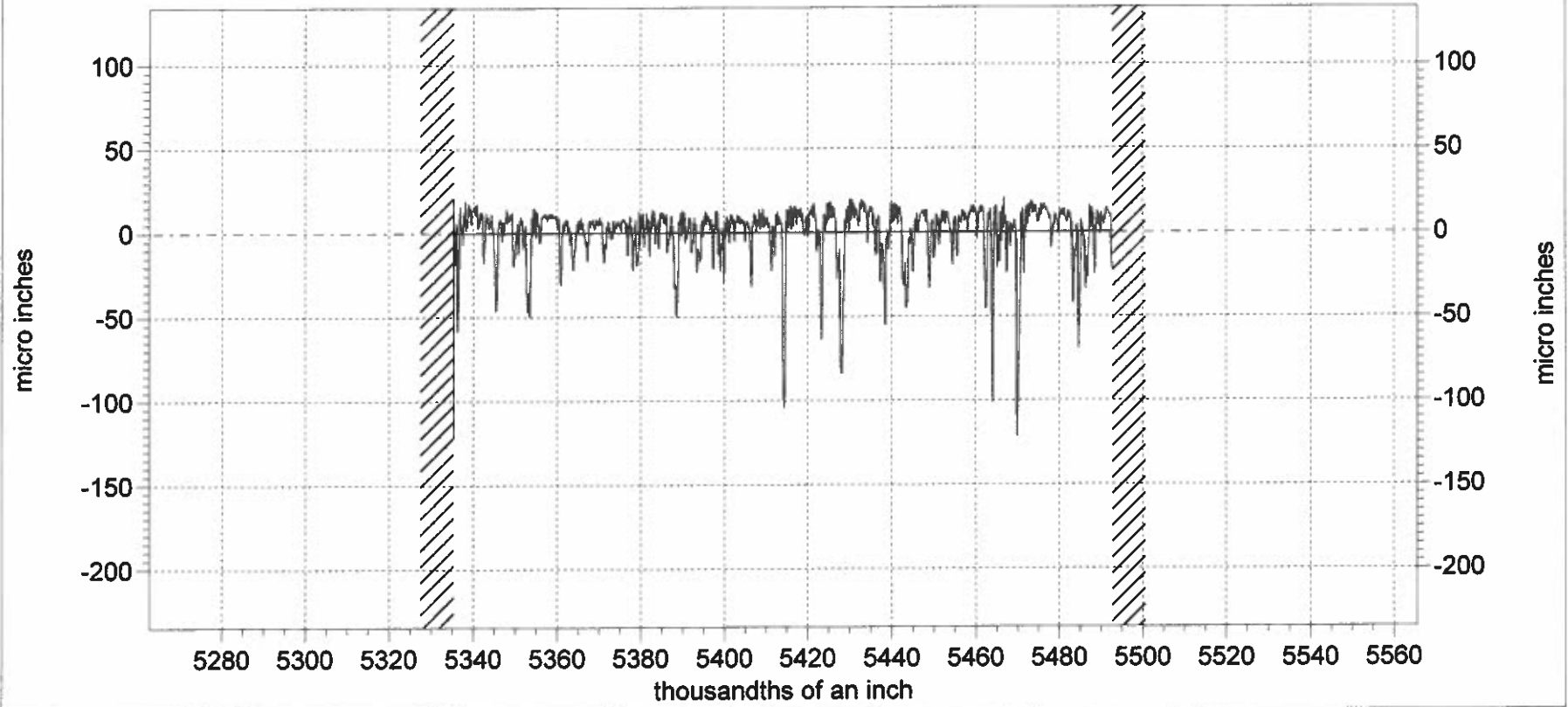


		Slope	0.034	°	
Ra	7.024	µin			
			Rz(DIN)	72.451	µin



		Slope	0.006	°		
Ra	12.692	µin				
			Rz(DIN)	88.575	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:00:51 PM
 Batch S Cyl 5 SwRI Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 PM



		Slope	0.001	°		
Ra	11.052	μin				
			Rz(DIN)	95.598	μin	

