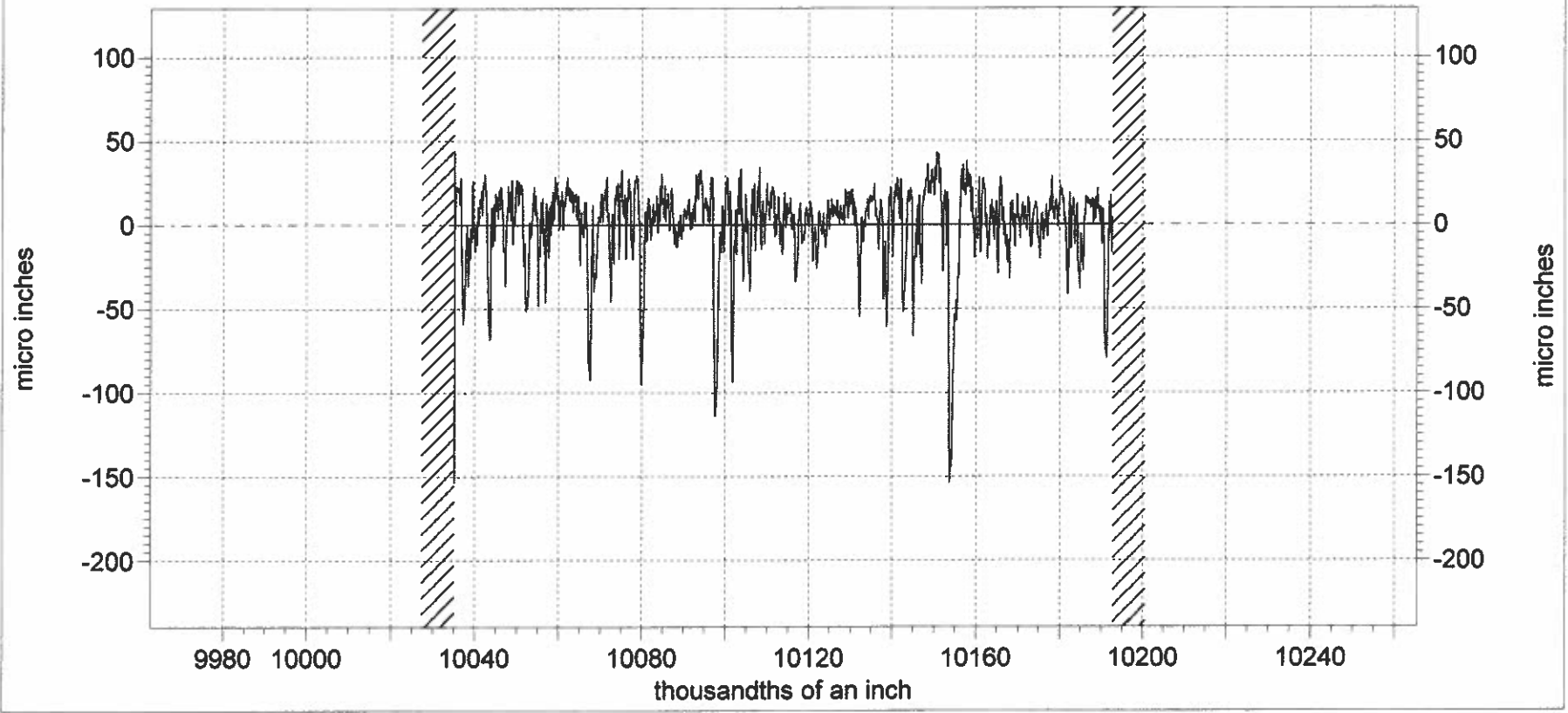
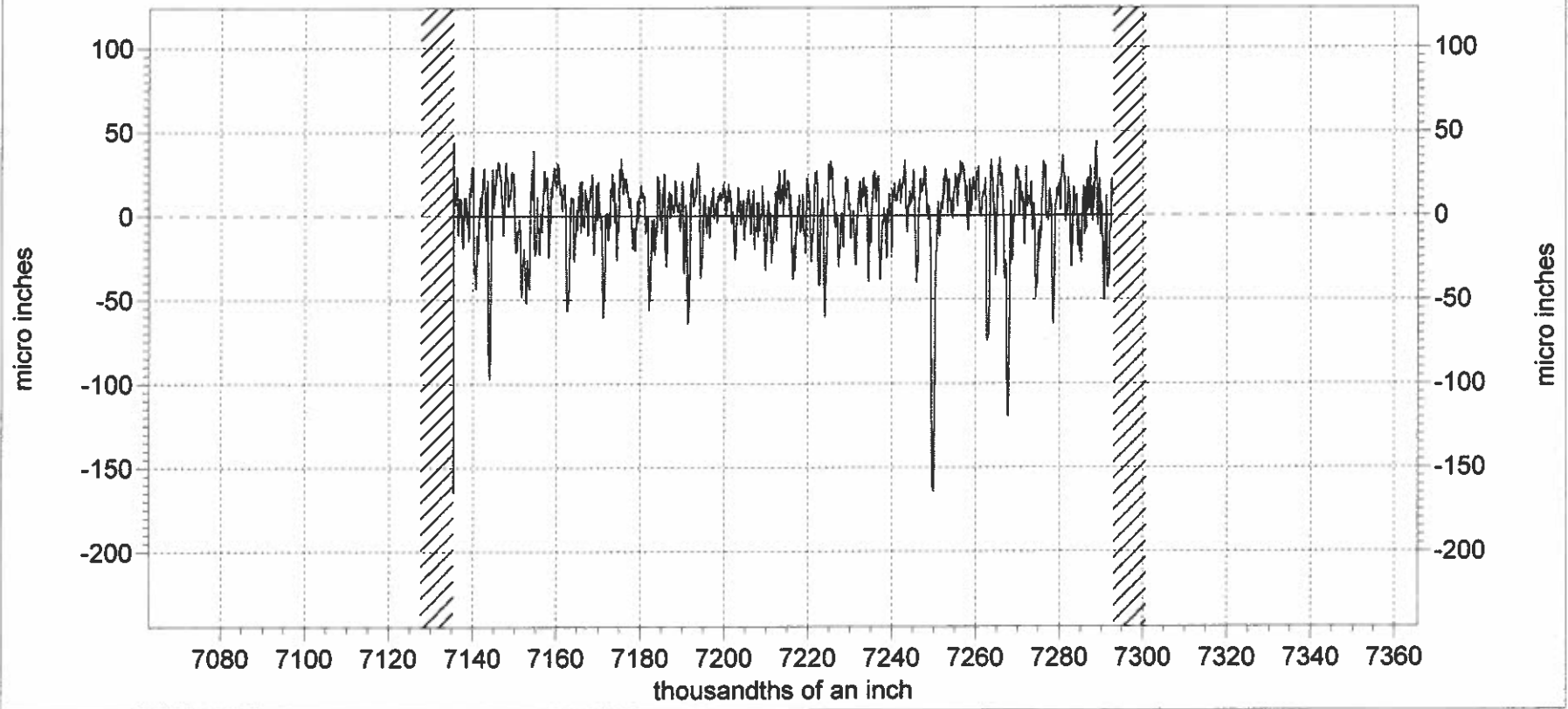


Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:28:07 AM  
 Batch R1 Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 :7:32 AM



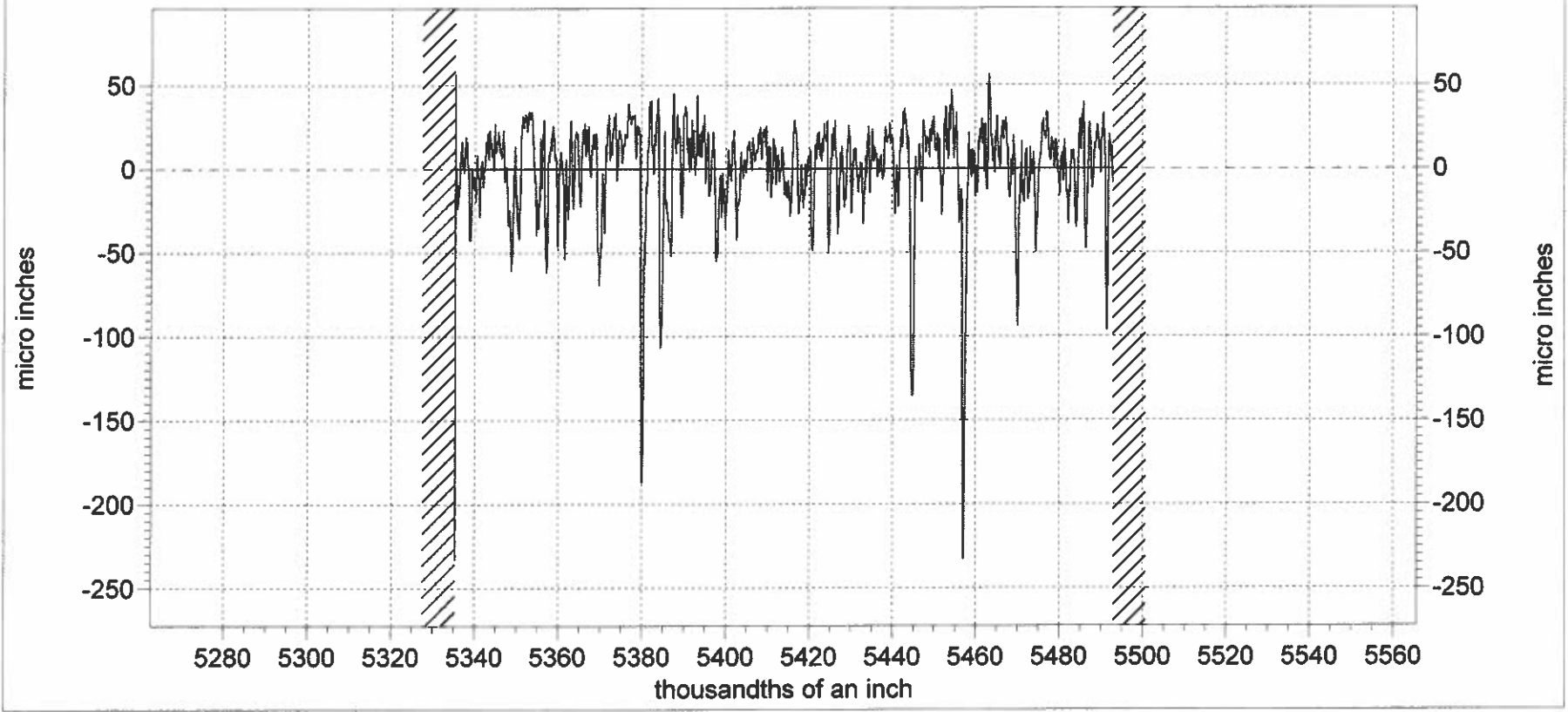
		Slope	0.001	°		
Ra	16.630	µin				
			Rz(DIN)	135.479	µin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:26:45 AM  
 Batch R1 Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 26:16 AM

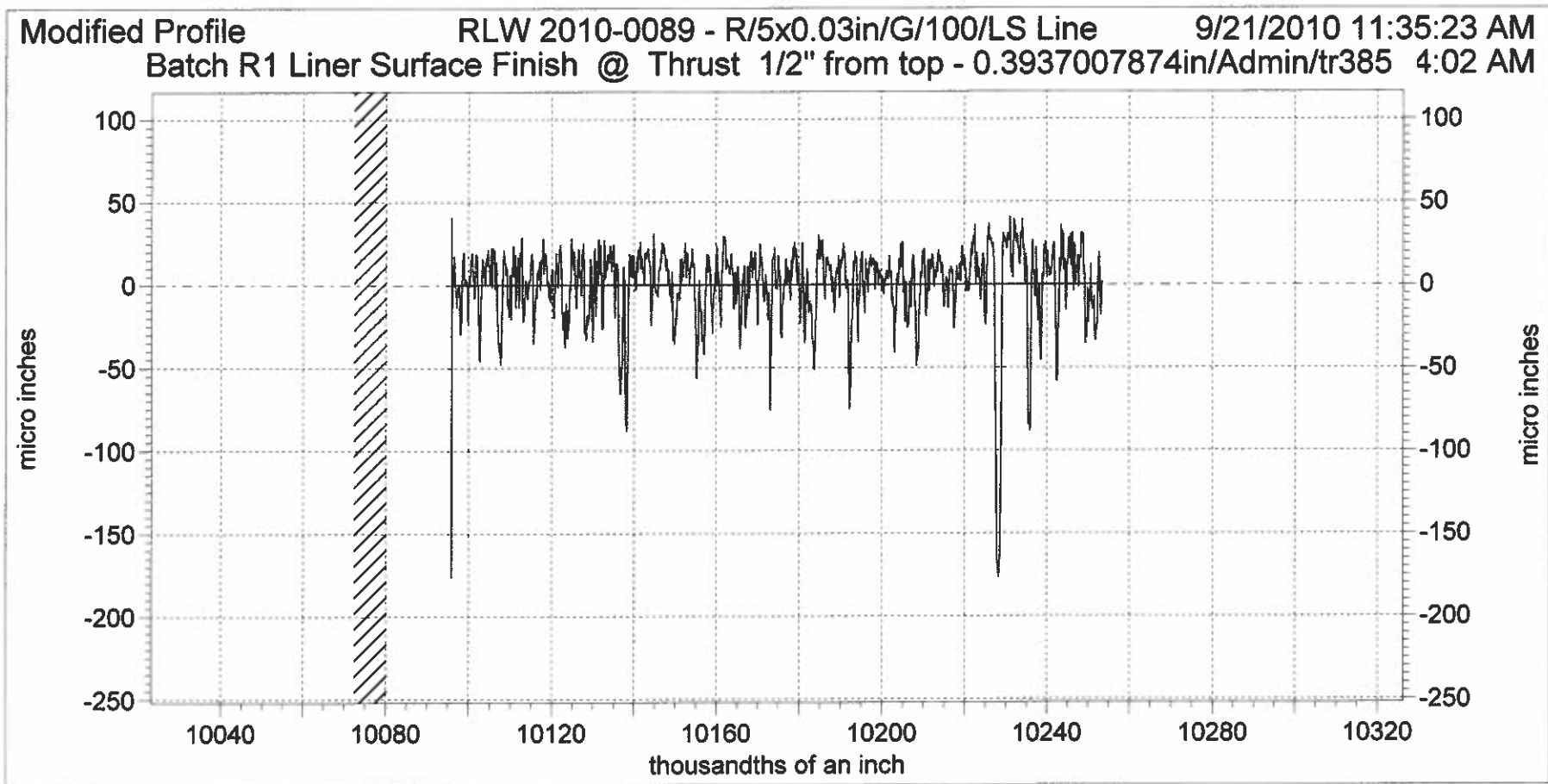


		Slope	-0.004	°		
Ra	16.394	µin				
			Rz(DIN)	137.605	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:25:22 AM  
 Batch R1 Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 24:51 AM

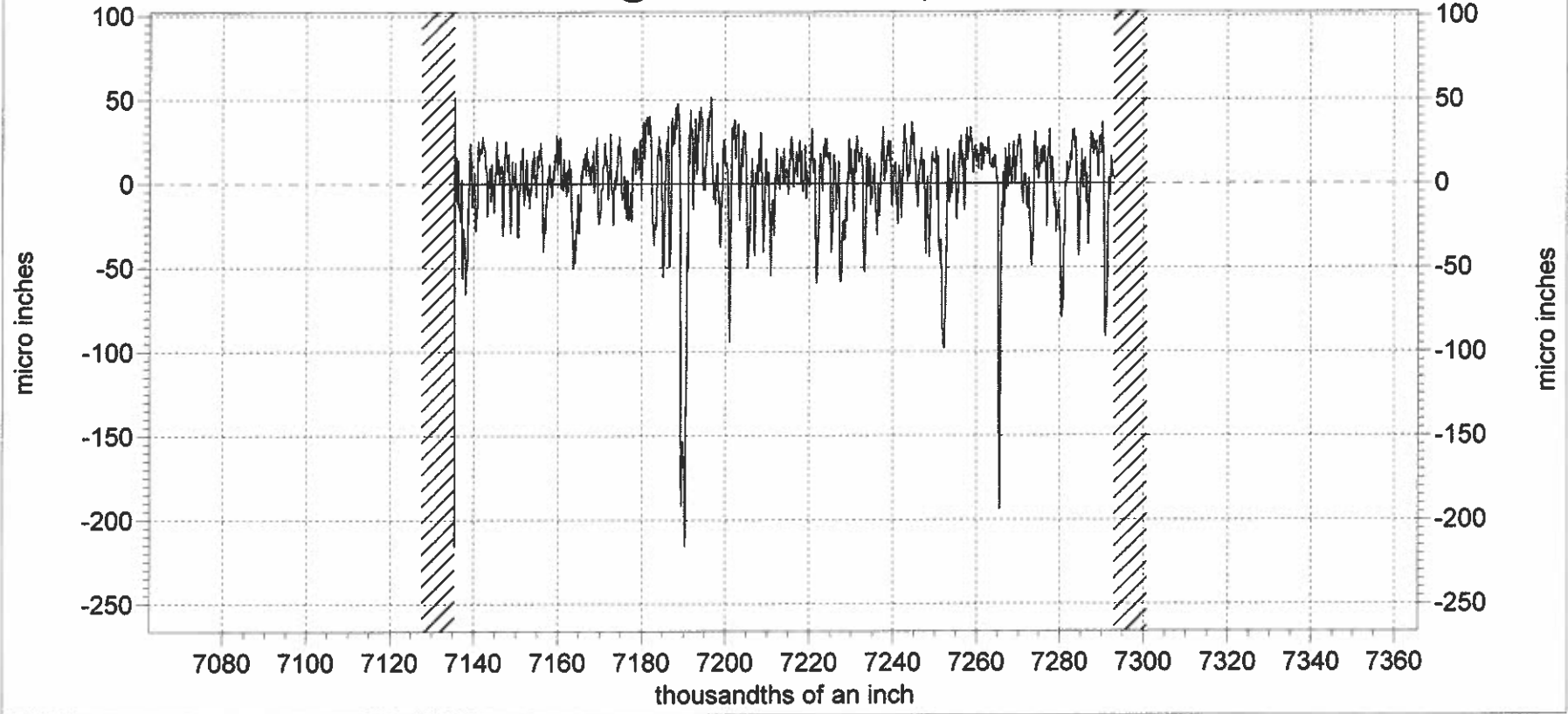


		Slope	-0.002	°		
Ra	19.337	μin				
			Rz(DIN)	168.107	μin	



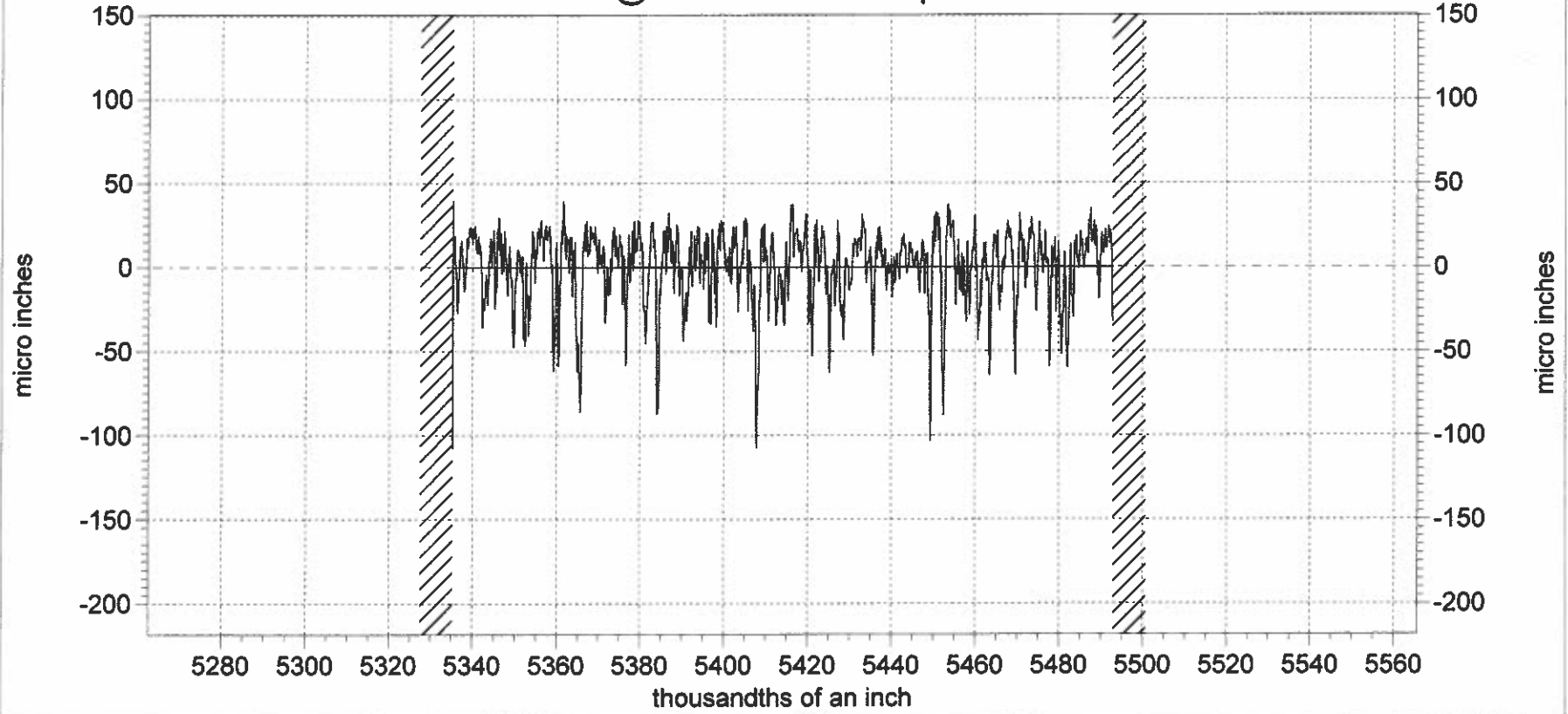
		Slope	0.000	°		
Ra	16.263	µin				
			Rz(DIN)	123.744	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:33:08 AM  
 Batch R1 Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 32:05 AM



		Slope	0.001	°		
Ra	19.217	µin				
			Rz(DIN)	171.661	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:30:19 AM  
 Batch R1 Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 9:47 AM



		Slope	-0.001	°		
Ra	16.140	μin				
			Rz(DIN)	125.926	μin	

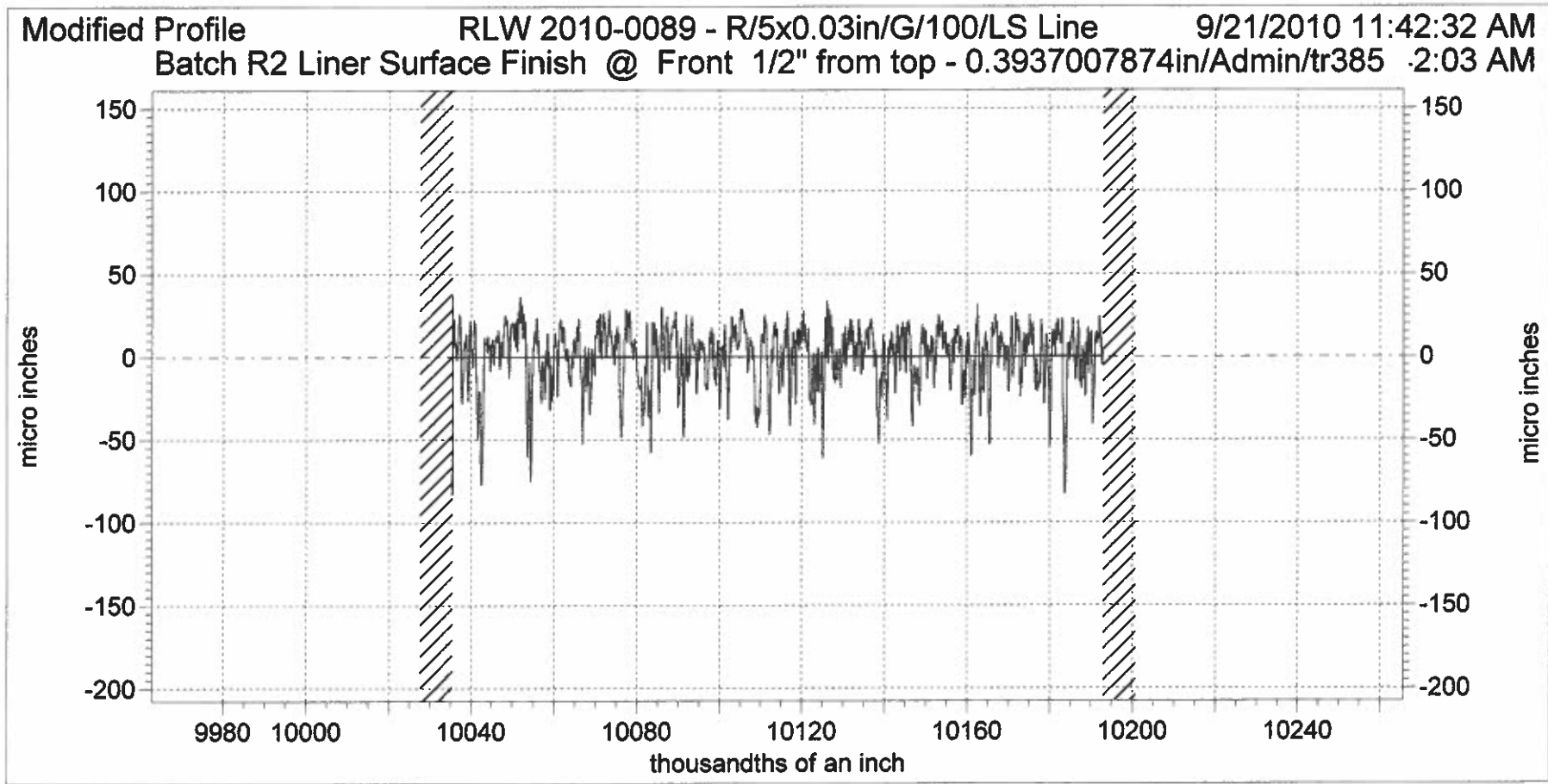






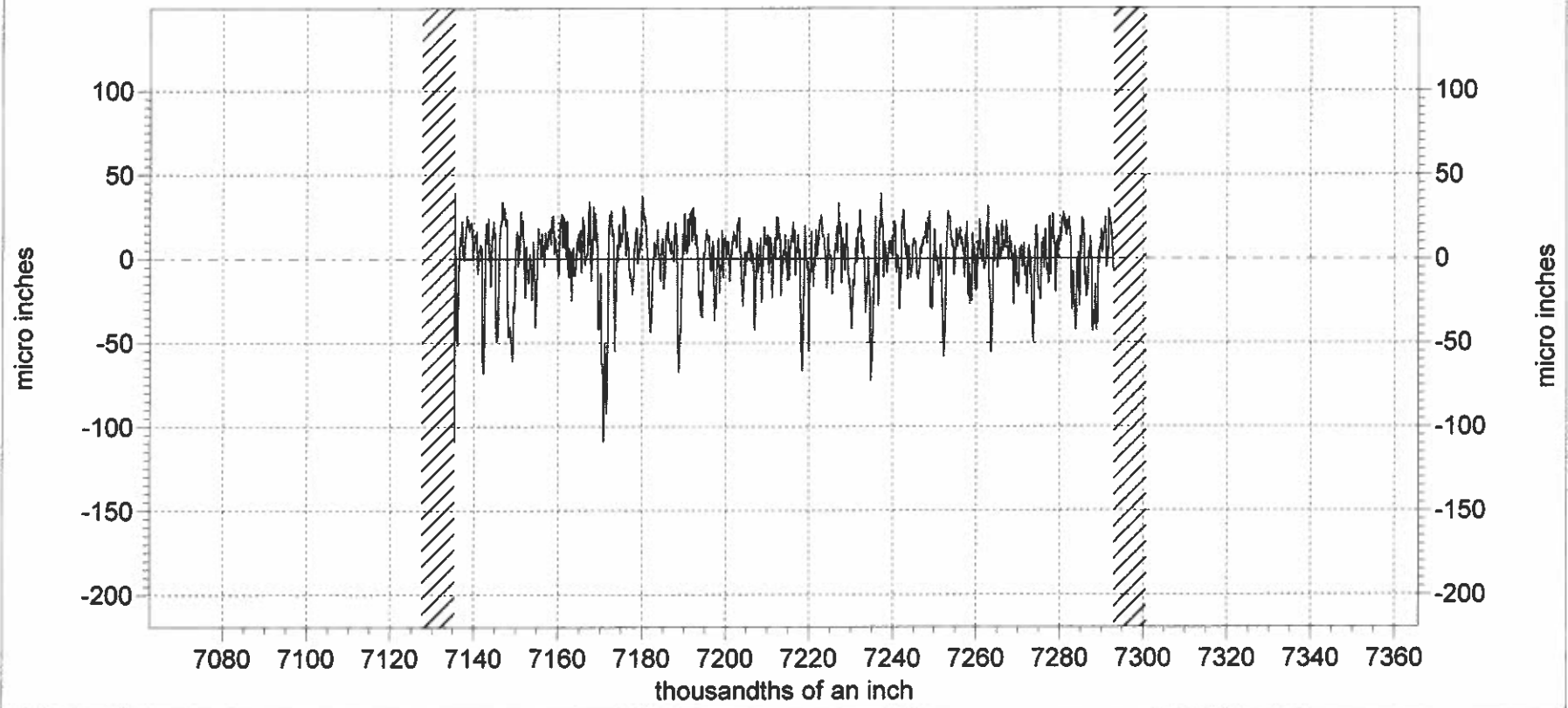






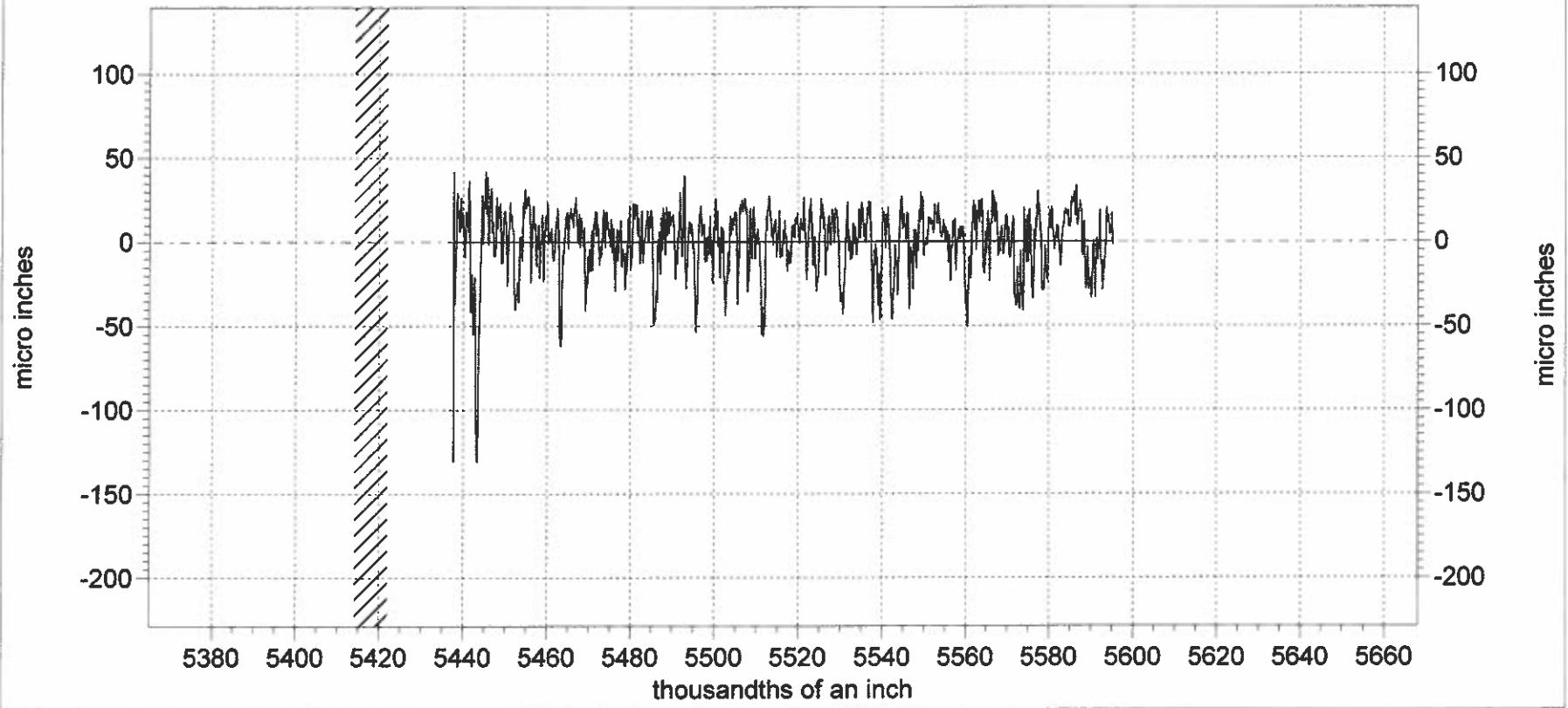
		Slope	0.004	°		
Ra	13.897	µin				
			Rz(DIN)	99.265	µin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:41:22 AM  
 Batch R2 Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 40:54 AM



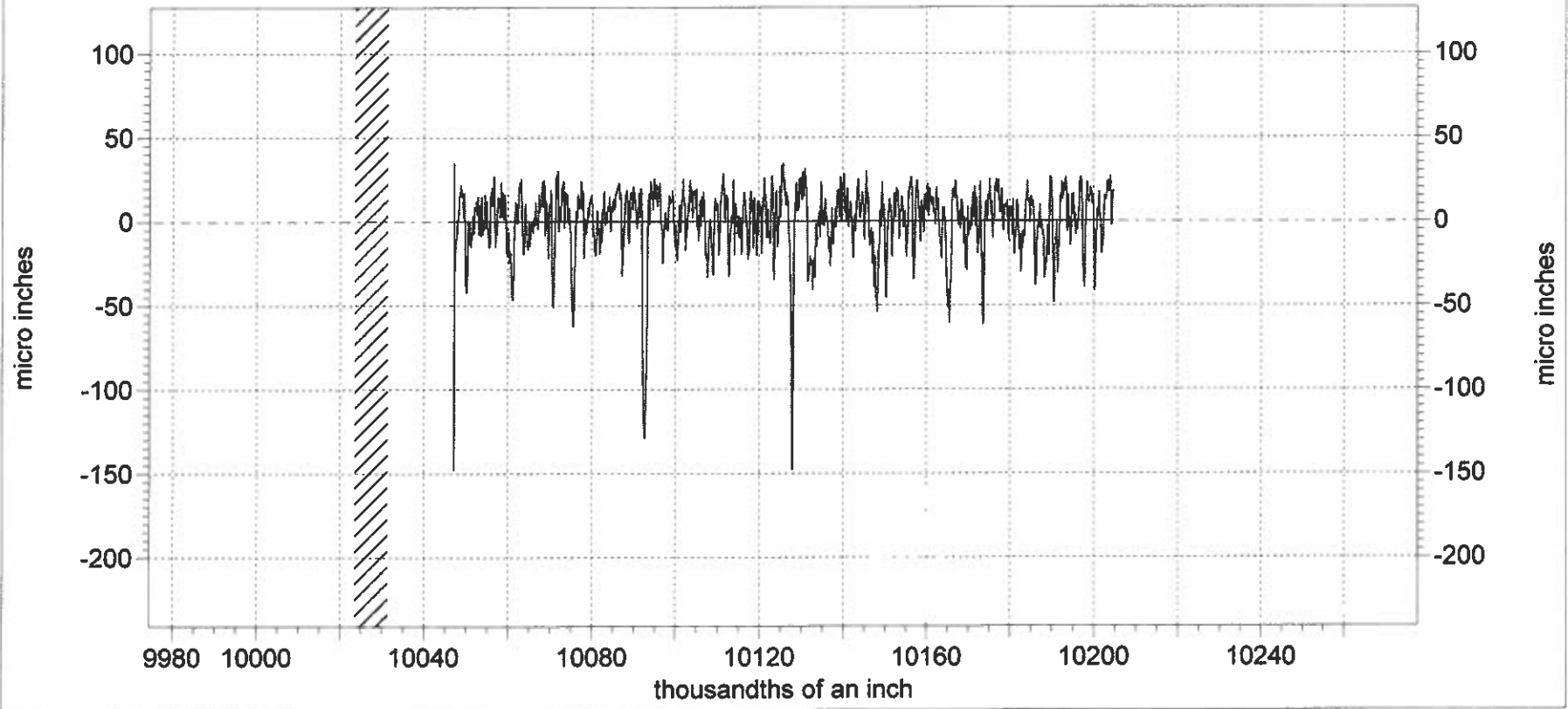
		Slope	-0.010	°		
Ra	14.637	µin				
			Rz(DIN)	109.178	µin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:40:03 AM  
 Batch R2 Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 39:17 AM



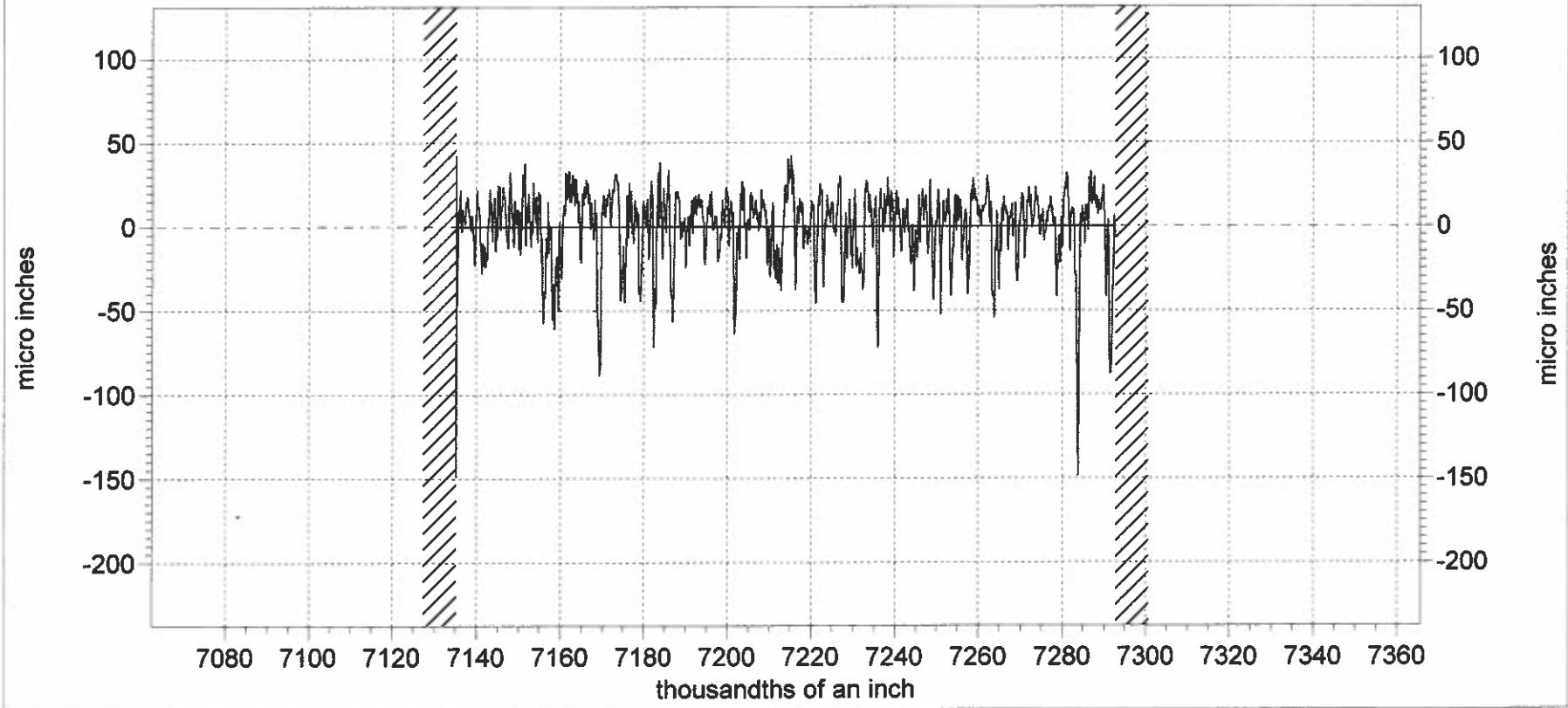
		Slope	-0.003	°		
Ra	14.290	μin				
			Rz(DIN)	100.632	μin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:54:17 AM  
 Batch R2 Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 3:42 AM



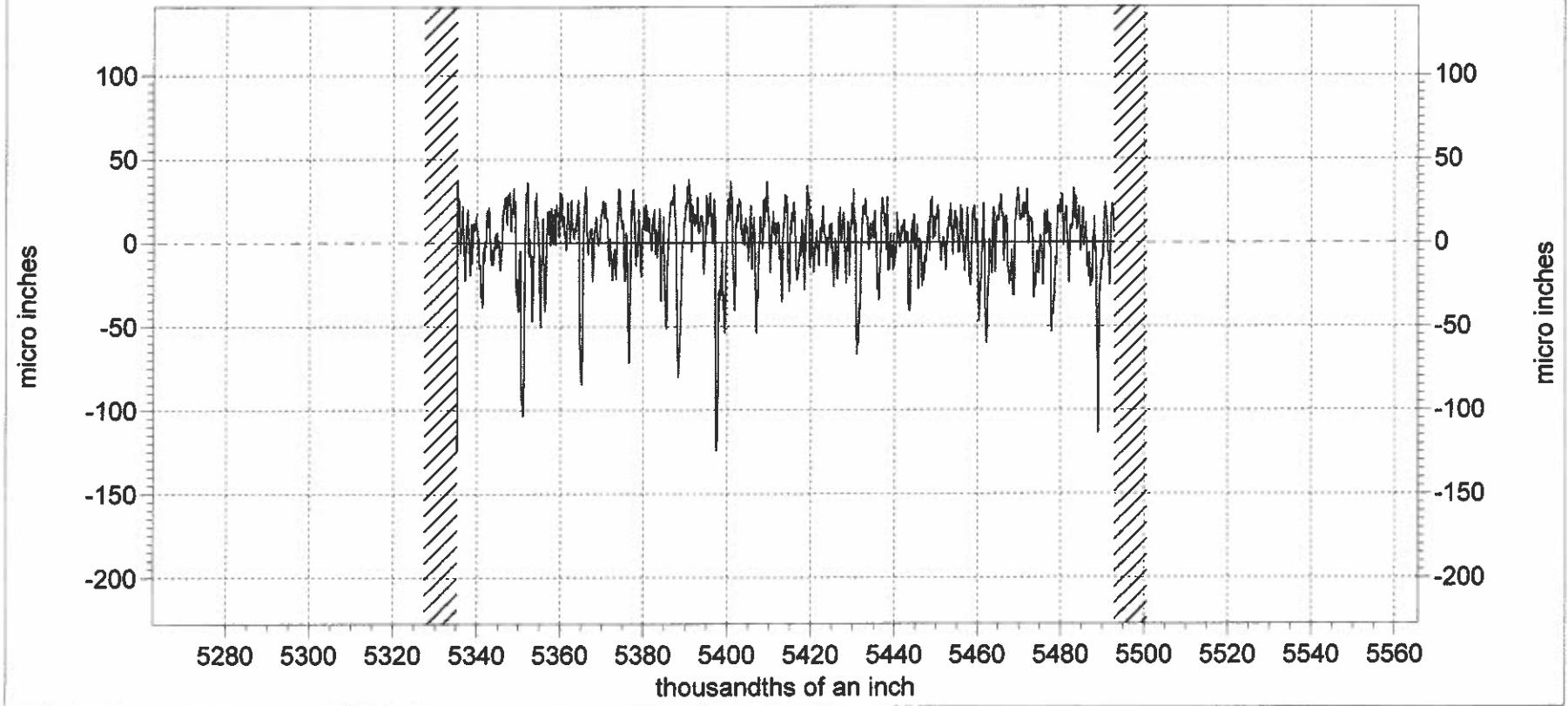
		Slope	-0.003	°		
Ra	13.962	μin				
			Rz(DIN)	121.608	μin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:53:00 AM  
 Batch R2 Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 52:29 AM



		Slope	-0.005	°		
Ra	15.539	µin				
			Rz(DIN)	122.624	µin	

Modified Profile      RLW 2010-0089 - R/5x0.03in/G/100/LS Line      9/21/2010 11:44:17 AM  
 Batch R2 Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 13:43 AM



		Slope	-0.003	°		
Ra	16.044	µin				
			Rz(DIN)	127.242	µin	









