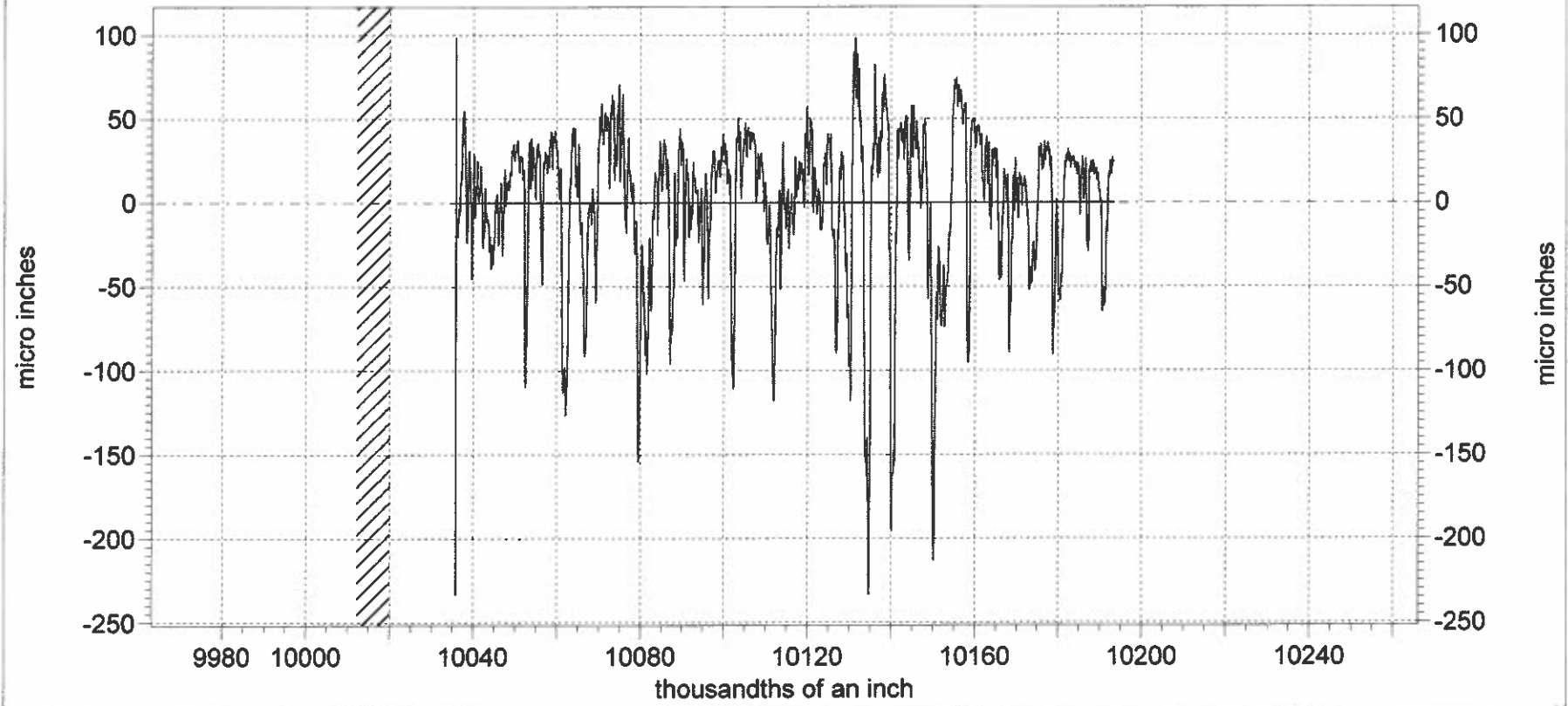
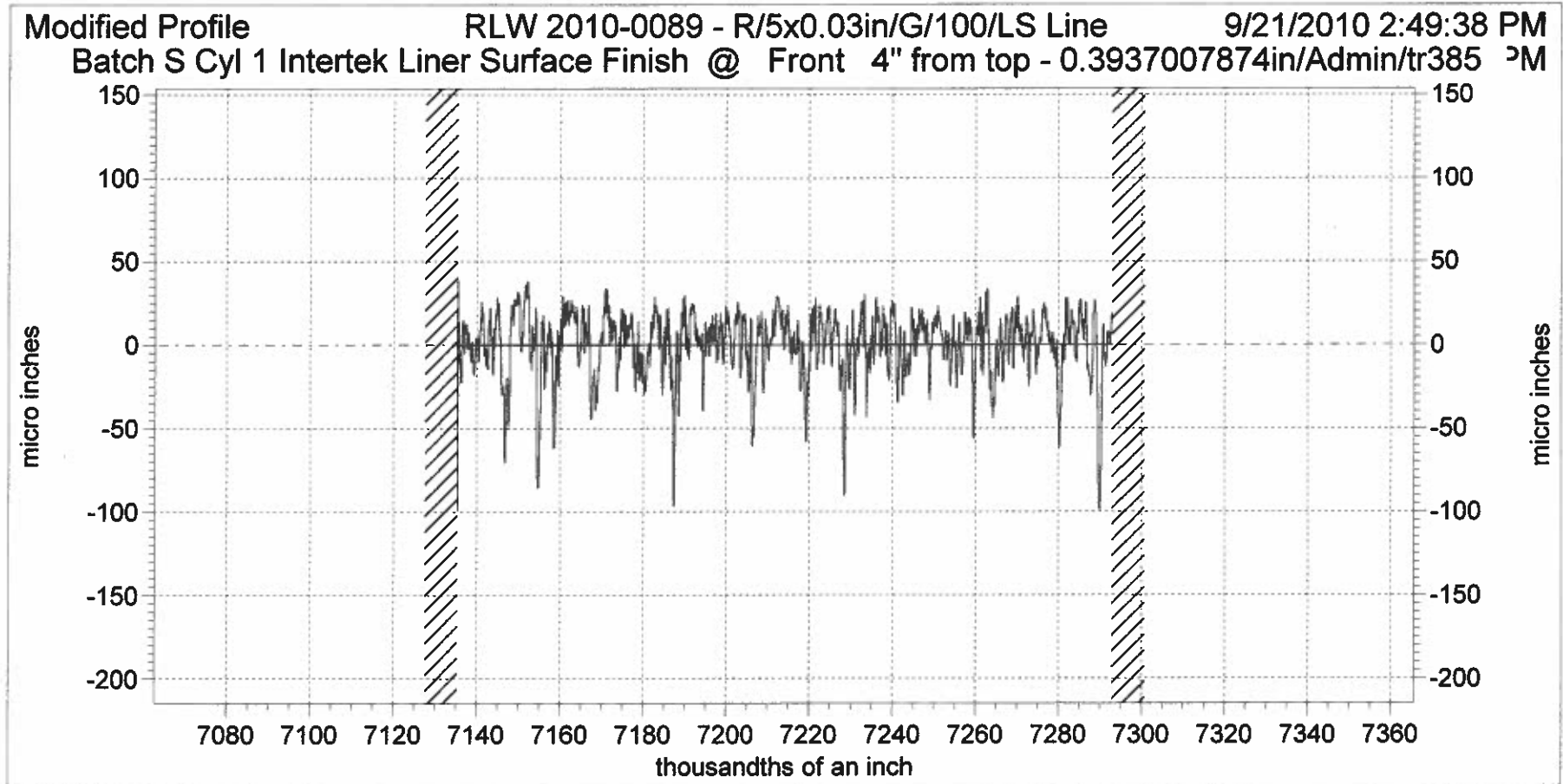


~~Scratches~~ / Scratches from Carbon Removal

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:53:13 PM
 Batch S Cyl 1 Intertek Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 M

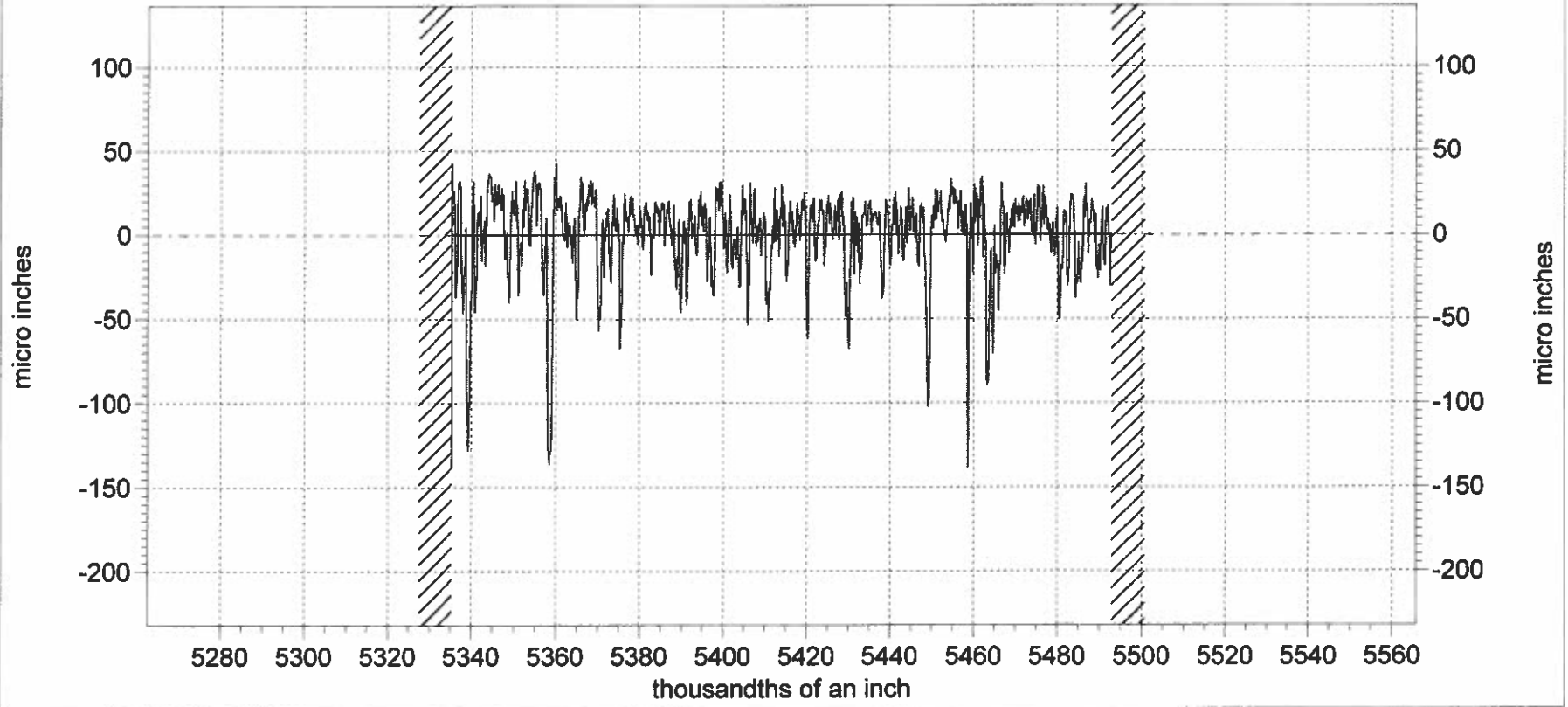


		Slope	-0.008	°		
Ra	33.876	µin				
			Rz(DIN)	208.362	µin	



	Slope	-0.006	°		
Ra	14.580	μin			
			Rz(DIN)	118.516	μin

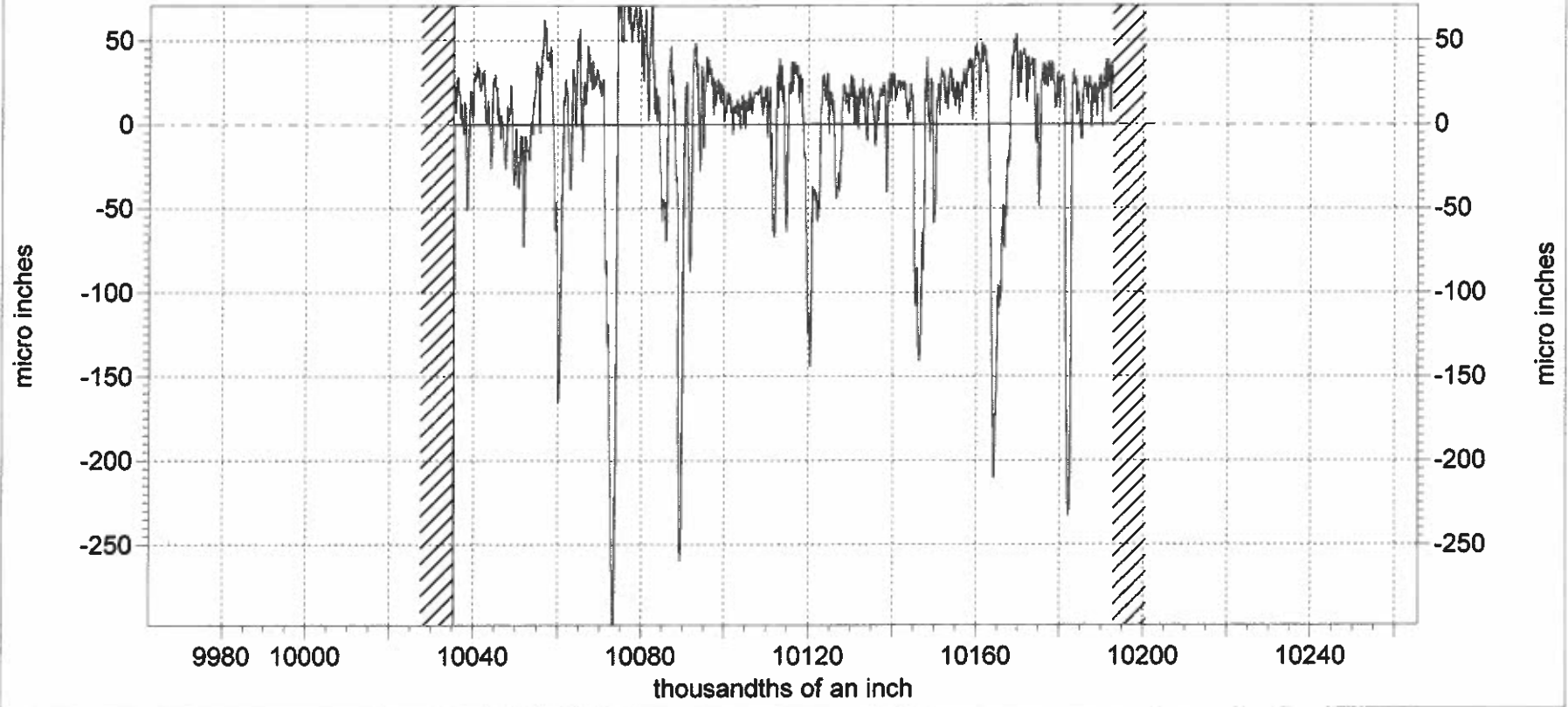
Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:48:27 PM
 Batch S Cyl 1 Intertek Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 PM



		Slope	-0.005	°		
Ra	17.882	μin				
			Rz(DIN)	133.368	μin	

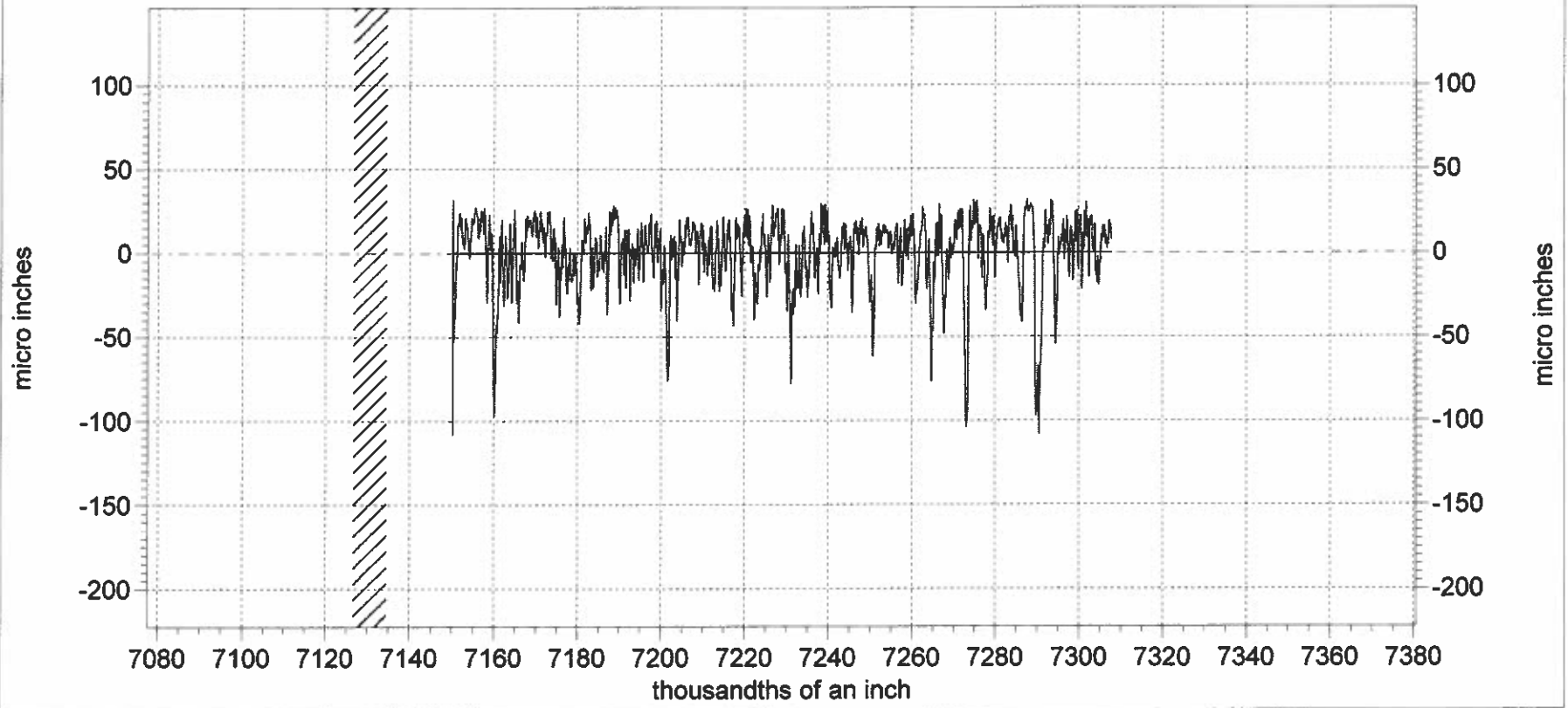
Scratches from Carbon Removal

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:57:31 PM
 Batch S Cyl 1 Intertek Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 A

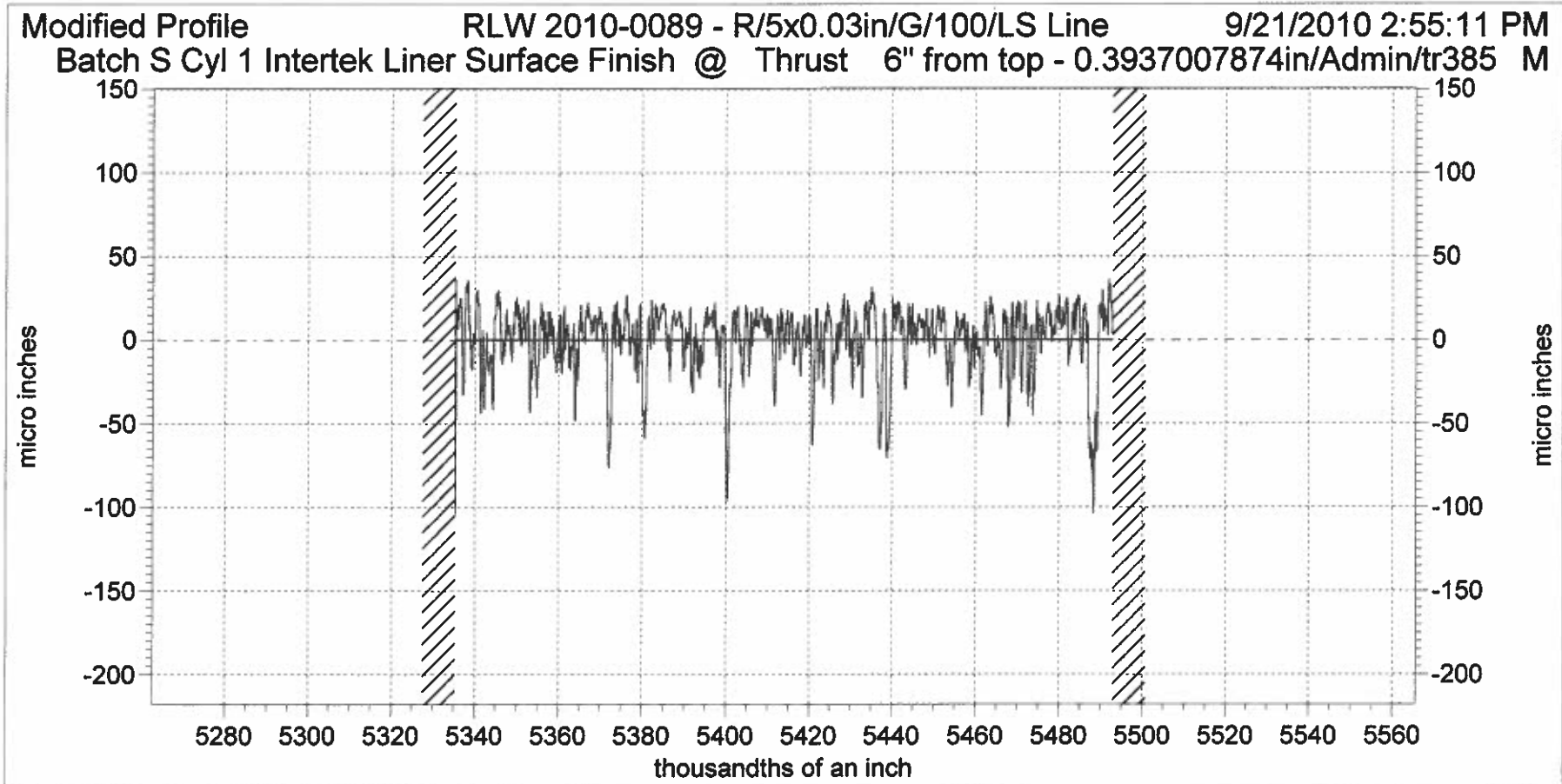


		Slope	-0.006	°		
Ra	35.303	μin				
			Rz(DIN)	259.195	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 2:56:23 PM
 Batch S Cyl 1 Intertek Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 M

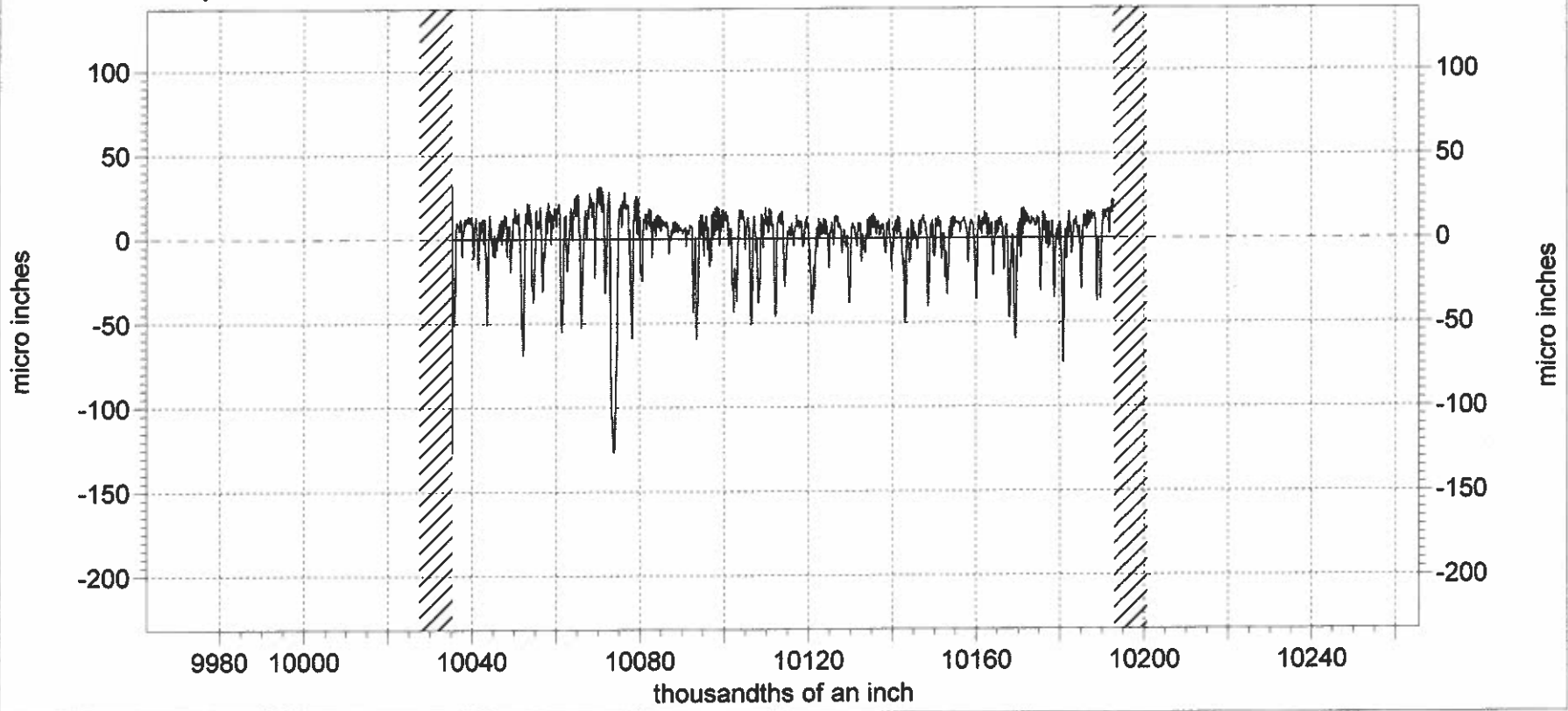


		Slope	-0.003	°		
Ra	15.548	µin				
			Rz(DIN)	121.794	µin	

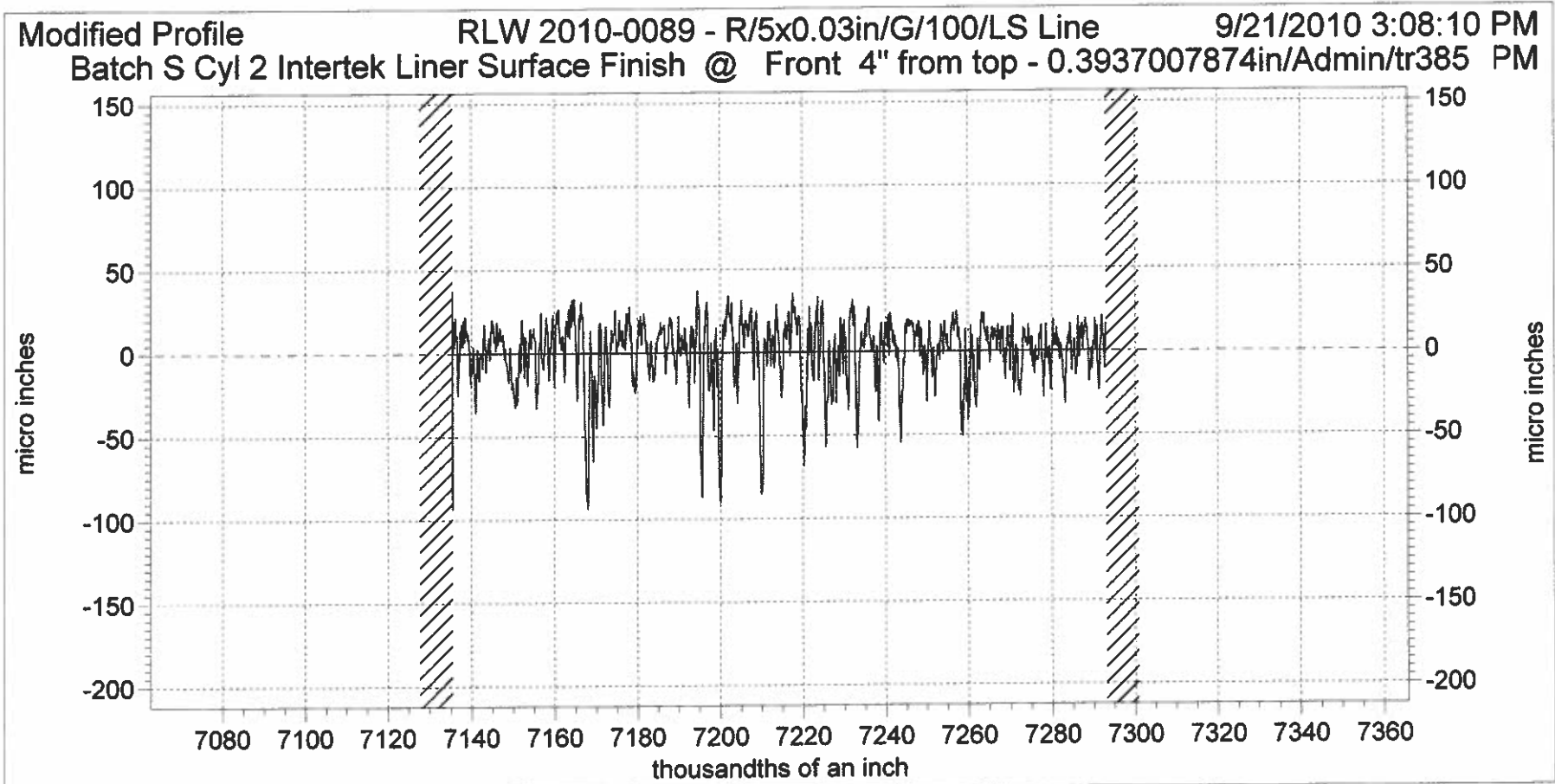


	Slope	0.003	°		
Ra	14.623	µin			
			Rz(DIN)	110.426	µin

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 3:09:26 PM
 Batch S Cyl 2 Intertek Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 'M

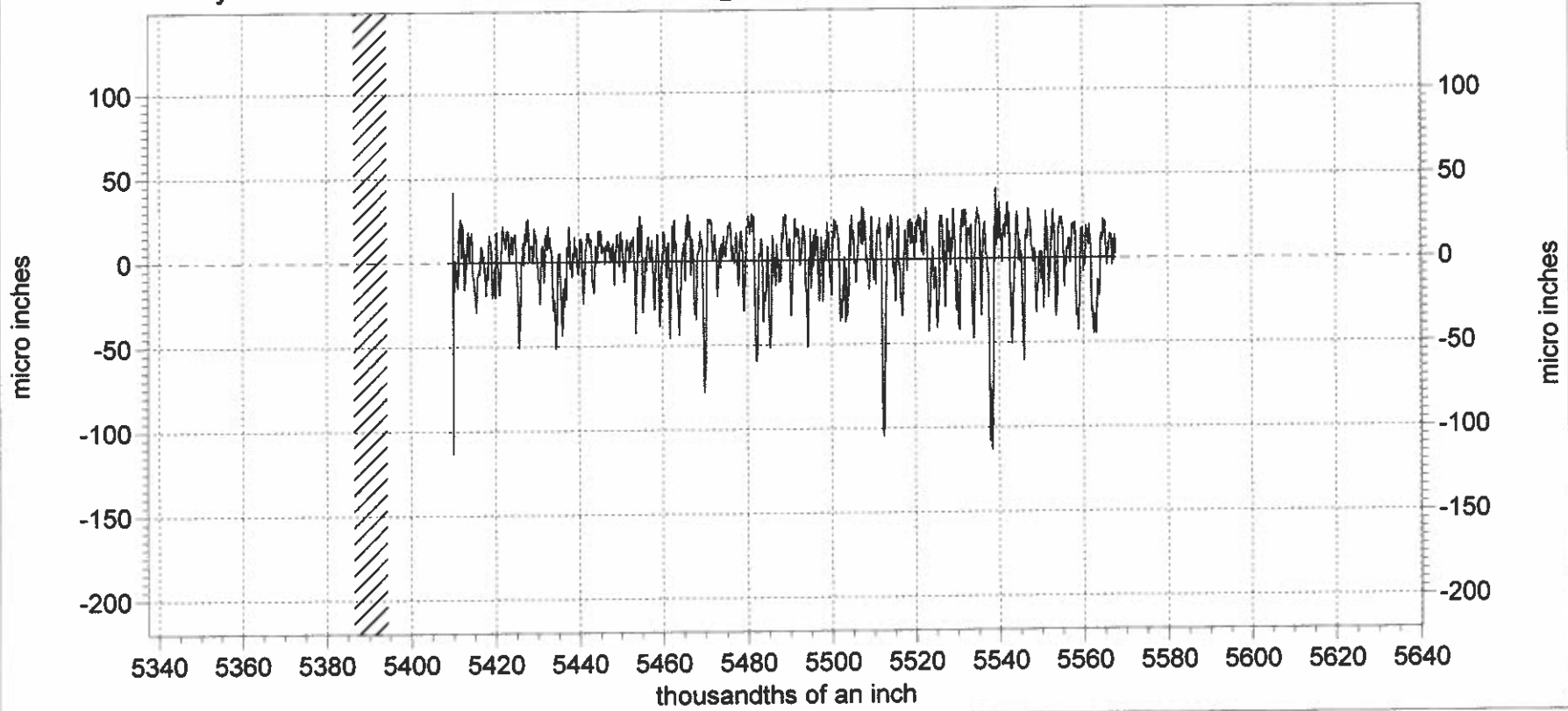


		Slope	0.031	°	
Ra	12.764	μin			
		Rz(DIN)	96.724	μin	



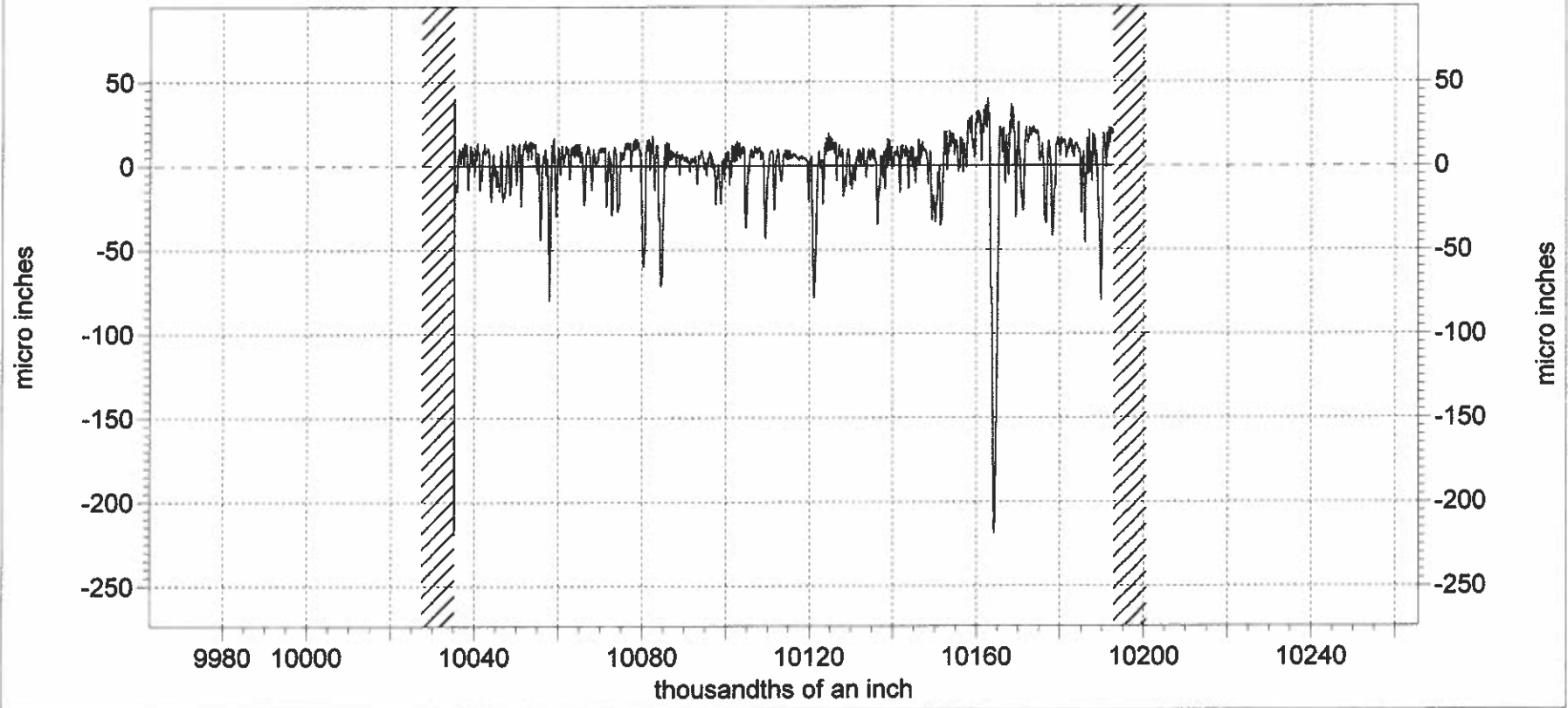
		Slope	-0.005	°		
Ra	14.353	μin				
			Rz(DIN)	93.899	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 3:06:35 PM
 Batch S Cyl 2 Intertek Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 PM



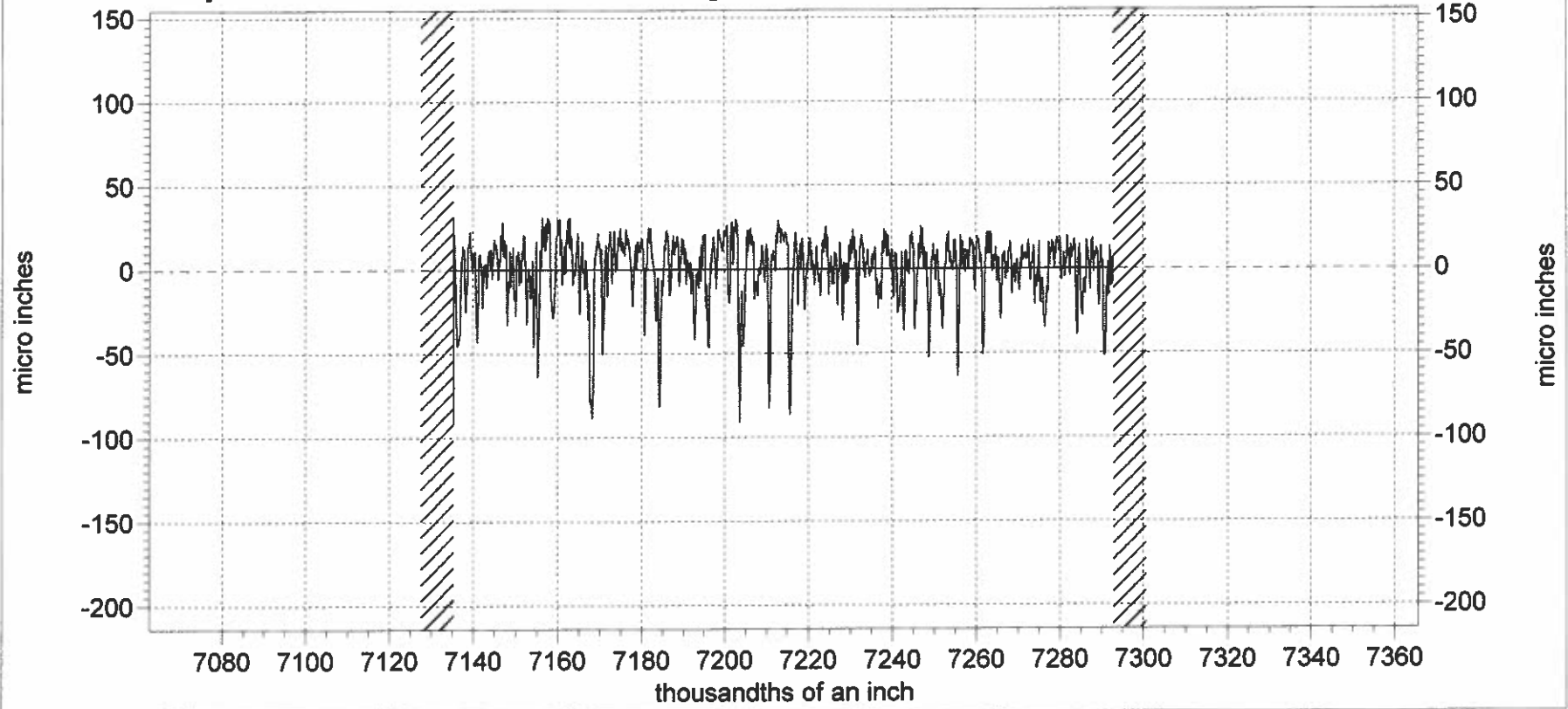
		Slope	0.001	°		
Ra	15.238	μin				
			Rz(DIN)	112.384	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 3:14:49 PM
 Batch S Cyl 2 Intertek Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 v



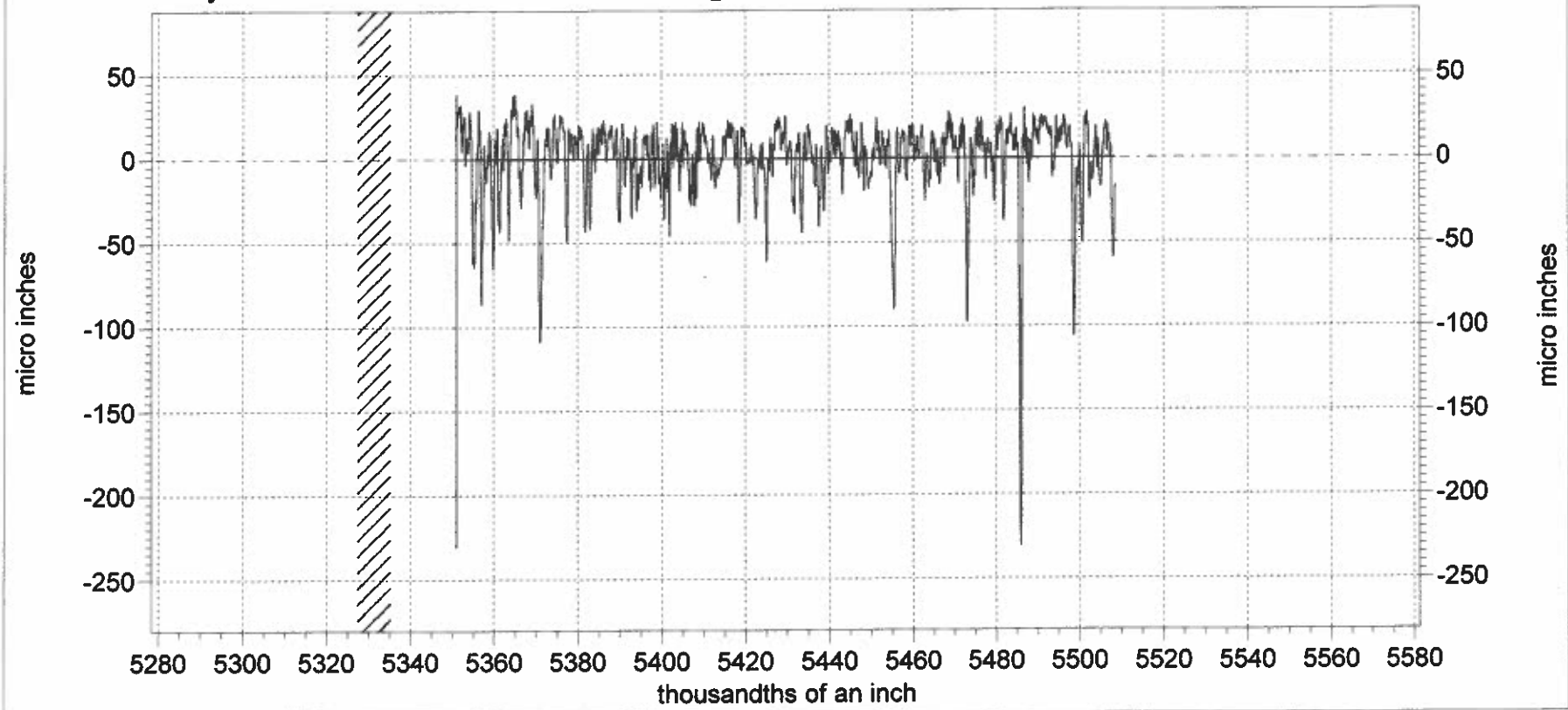
		Slope	0.005	°		
Ra	12.961	µin				
			Rz(DIN)	122.081	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 3:13:42 PM
 Batch S Cyl 2 Intertek Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 'M



		Slope	-0.008	°		
Ra	13.899	µin				
			Rz(DIN)	98.428	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 3:12:44 PM
 Batch S Cyl 2 Intertek Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 'M



		Slope	0.000	°		
Ra	15.403	µin				
			Rz(DIN)	137.751	µin	

