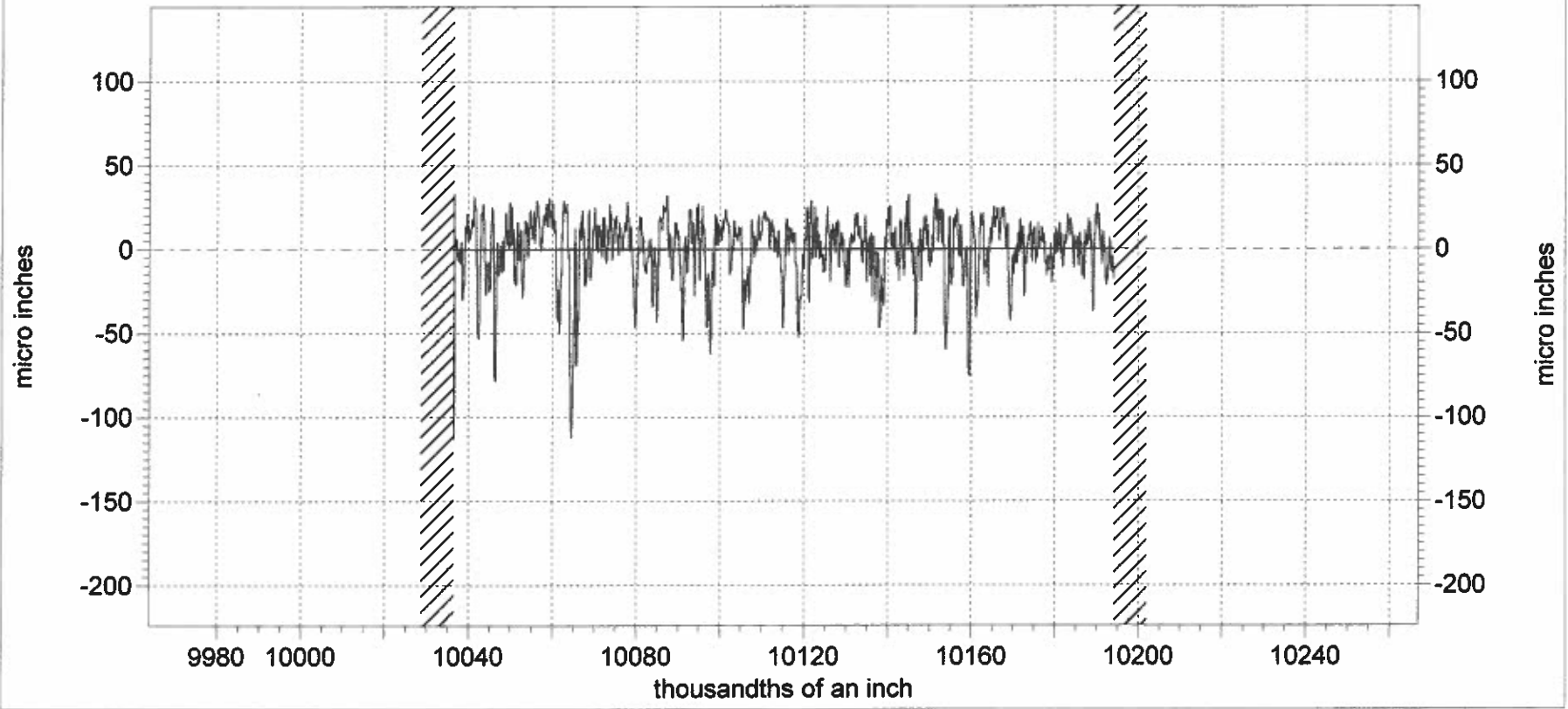
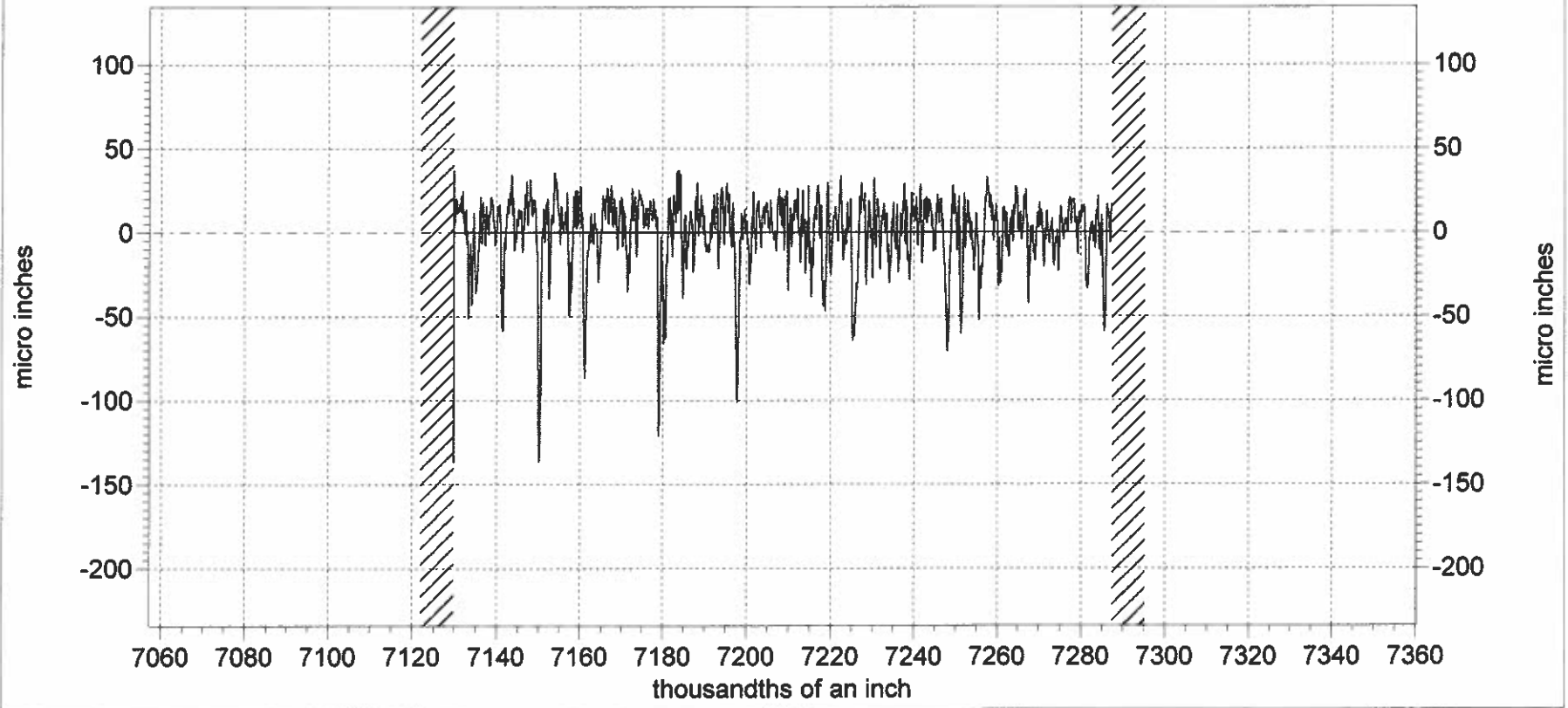


Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 10:57:28 AM
 Batch T1 Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 56:54 AM



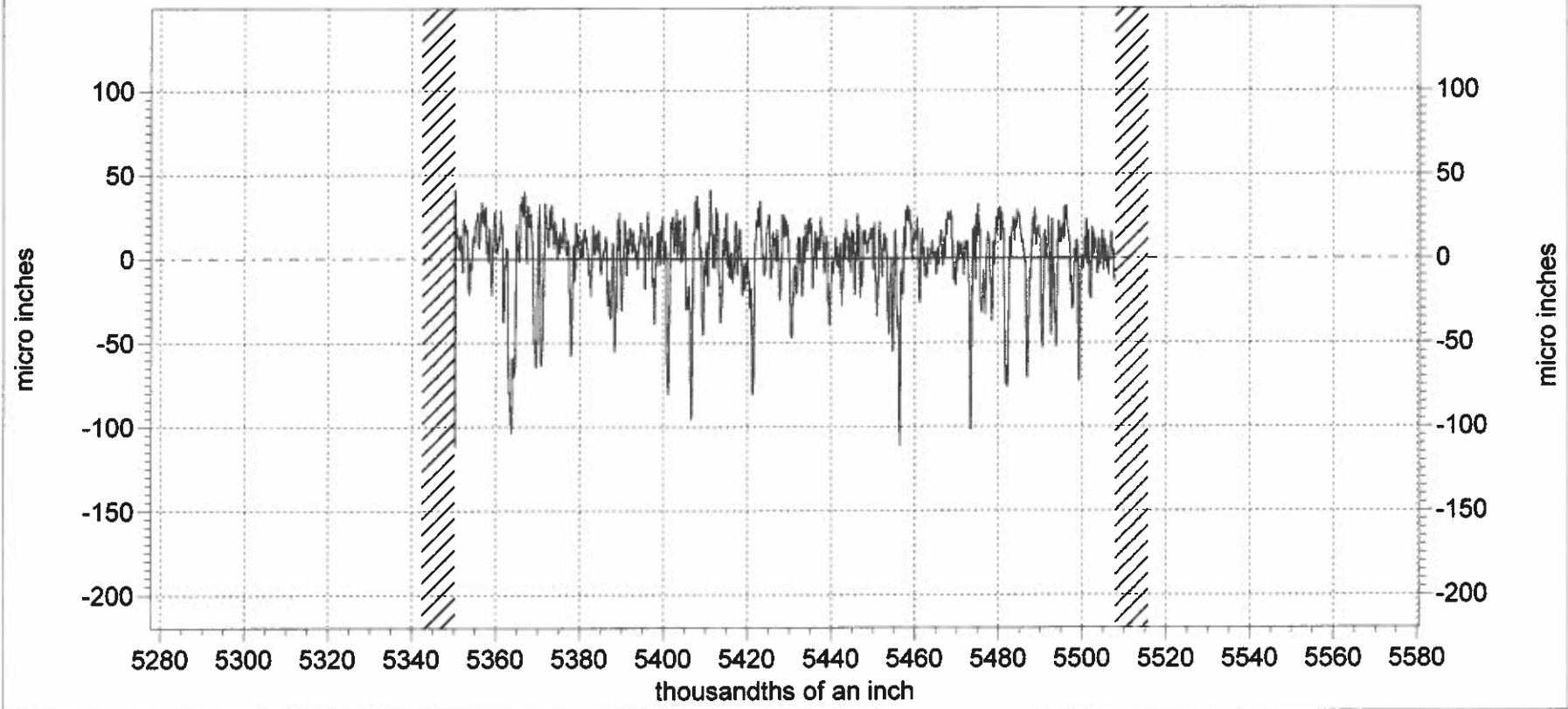
		Slope	0.020	°		
Ra	14.059	µin				
			Rz(DIN)	99.134	µin	
		Rz	99.134	µin		

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 10:55:03 AM
 Batch T1 Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 :53:45 AM



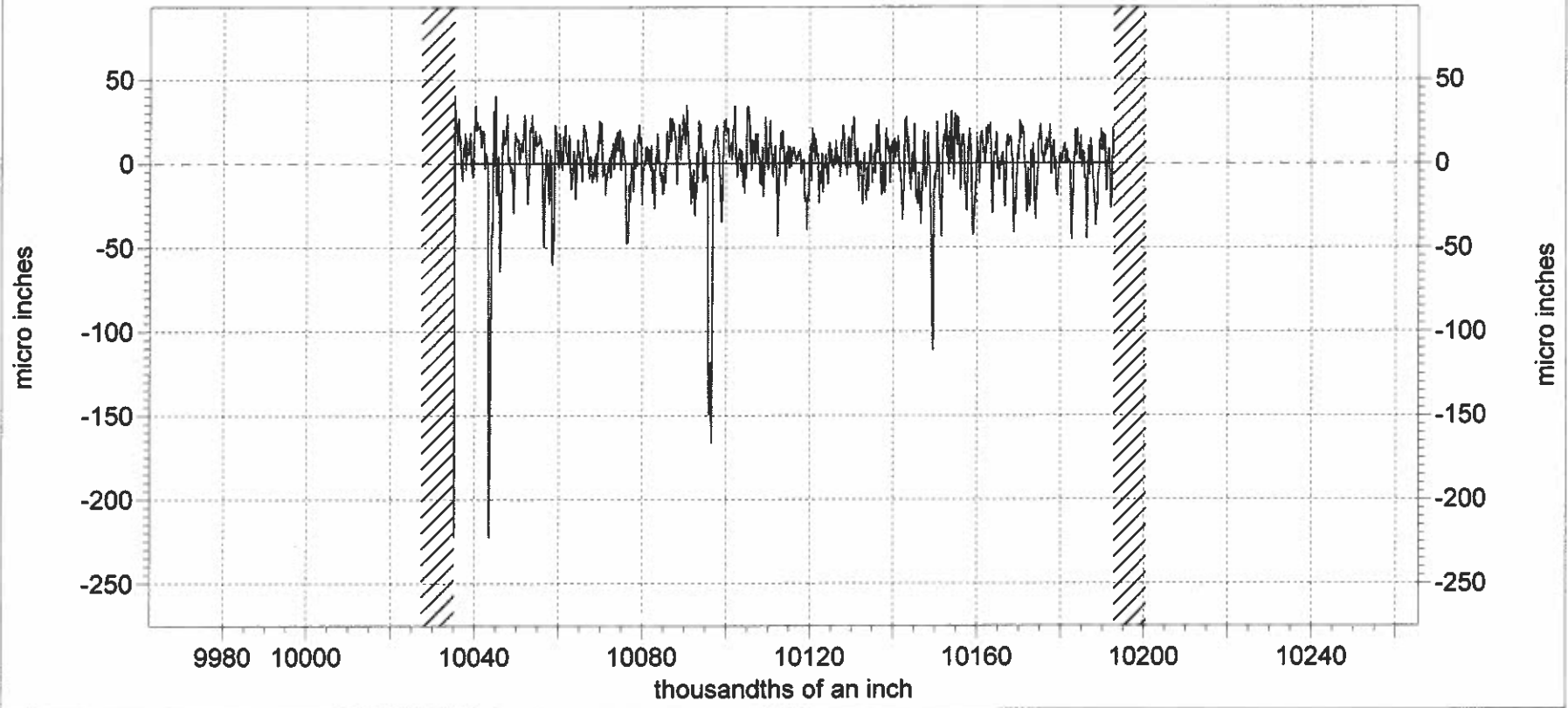
		Slope	-0.004	°		
Ra	15.117	µin				
			Rz(DIN)	131.881	µin	
		Rz	131.881	µin		

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 10:51:22 AM
 Batch T1 Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 :50:27 AM



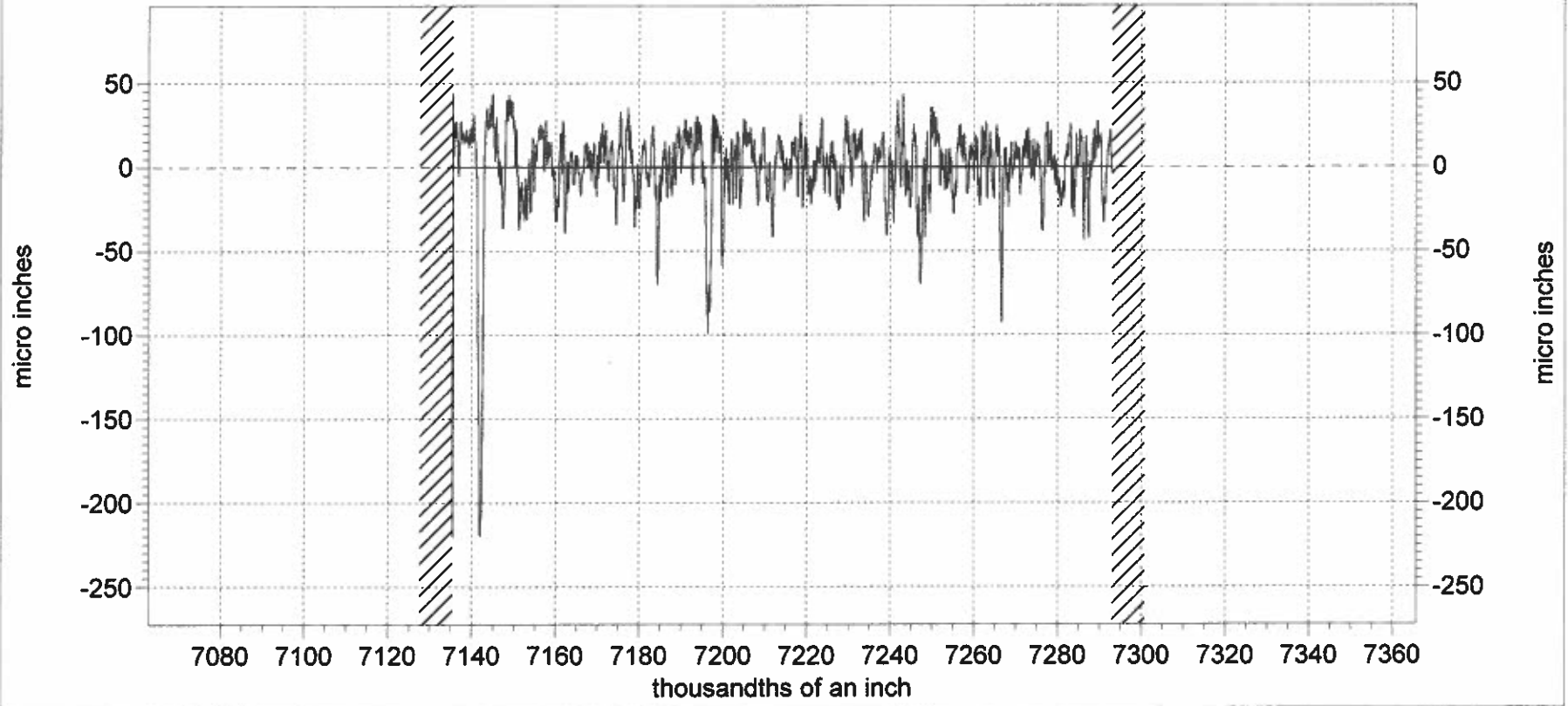
		Slope	0.001	°		
Ra	16.356	µin				
			Rz(DIN)	129.363	µin	
		Rz	129.363	µin		

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:05:21 AM
 Batch T1 Liner Surface Finish @ Thrust 1/2" from top - 0.3937007874in/Admin/tr385 4:44 AM

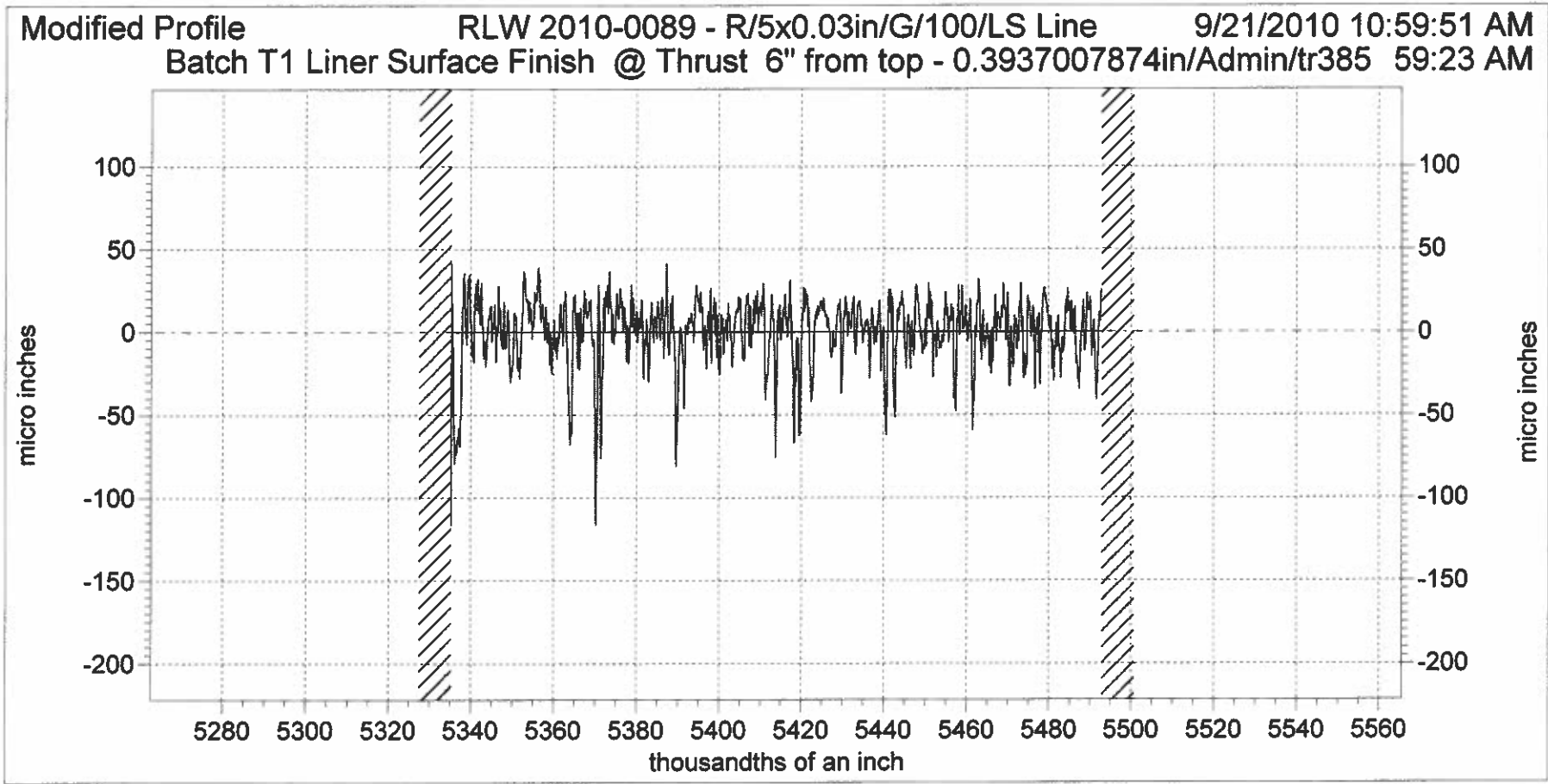


		Slope	-0.012	°		
Ra	13.692	µin				
			Rz(DIN)	150.749	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:03:37 AM
 Batch T1 Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 01:20 AM

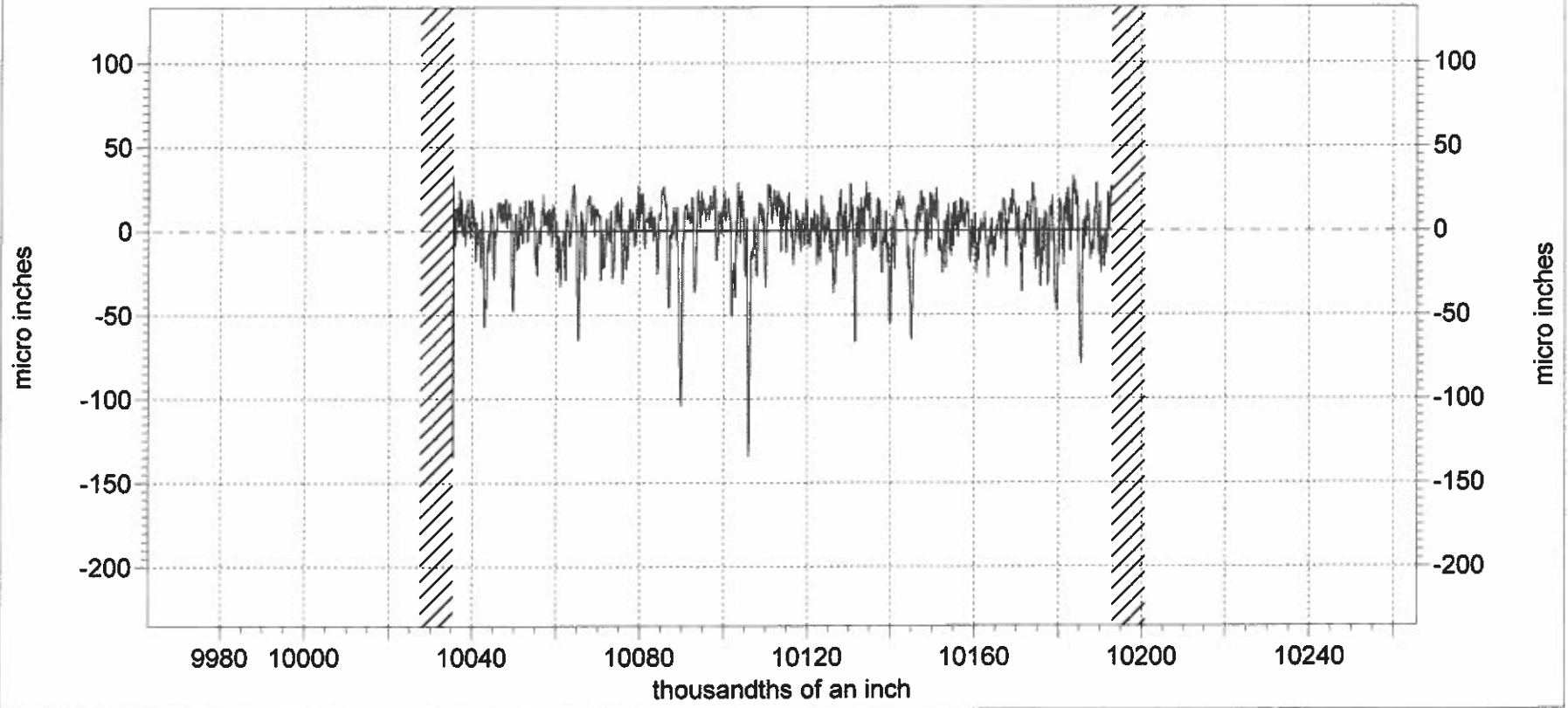


		Slope	-0.004	°		
Ra	15.712	µin				
			Rz(DIN)	143.936	µin	



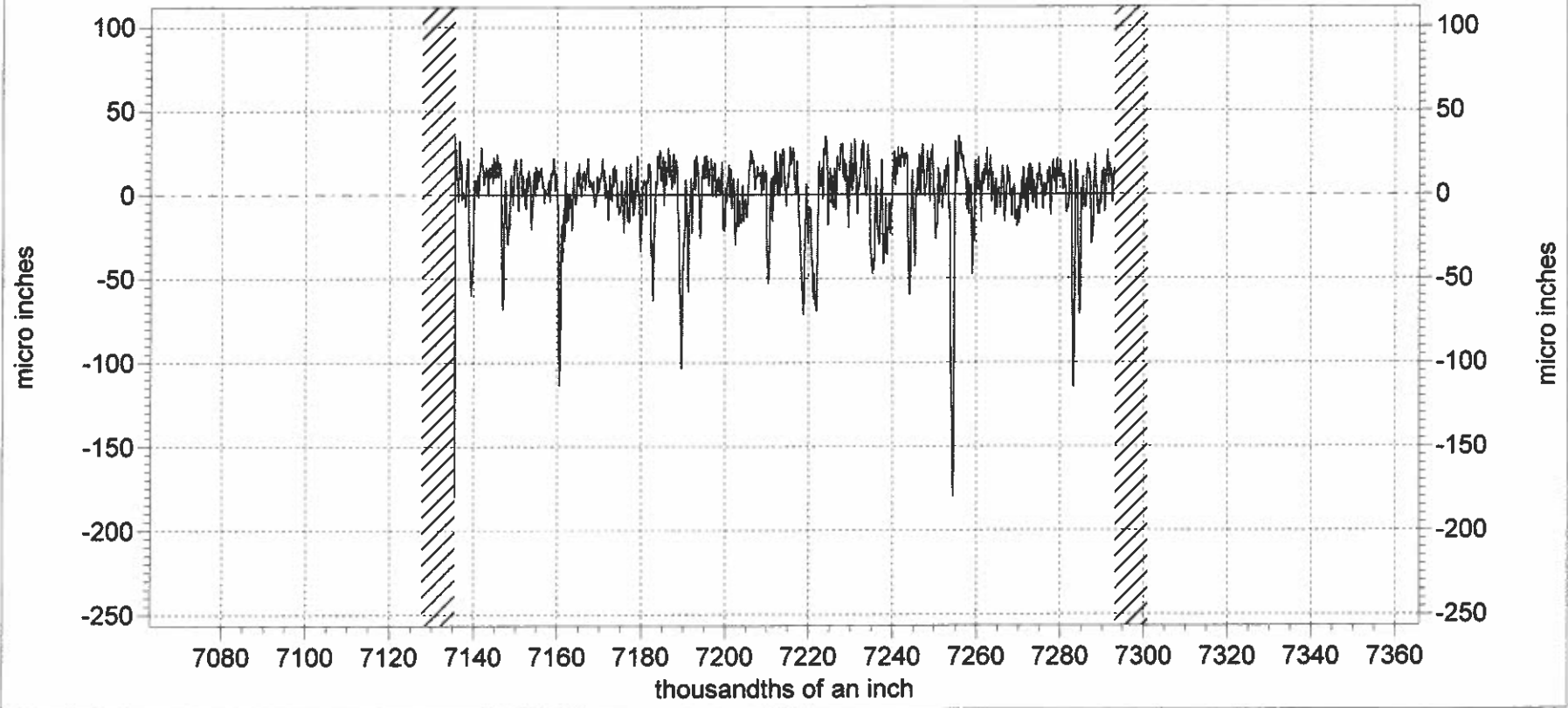
		Slope	0.005	°		
Ra	14.300	μin				
			Rz(DIN)	113.193	μin	
		Rz	113.193	μin		

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:14:39 AM
 Batch T2 Liner Surface Finish @ Front 1/2" from top - 0.3937007874in/Admin/tr385 14:06 AM



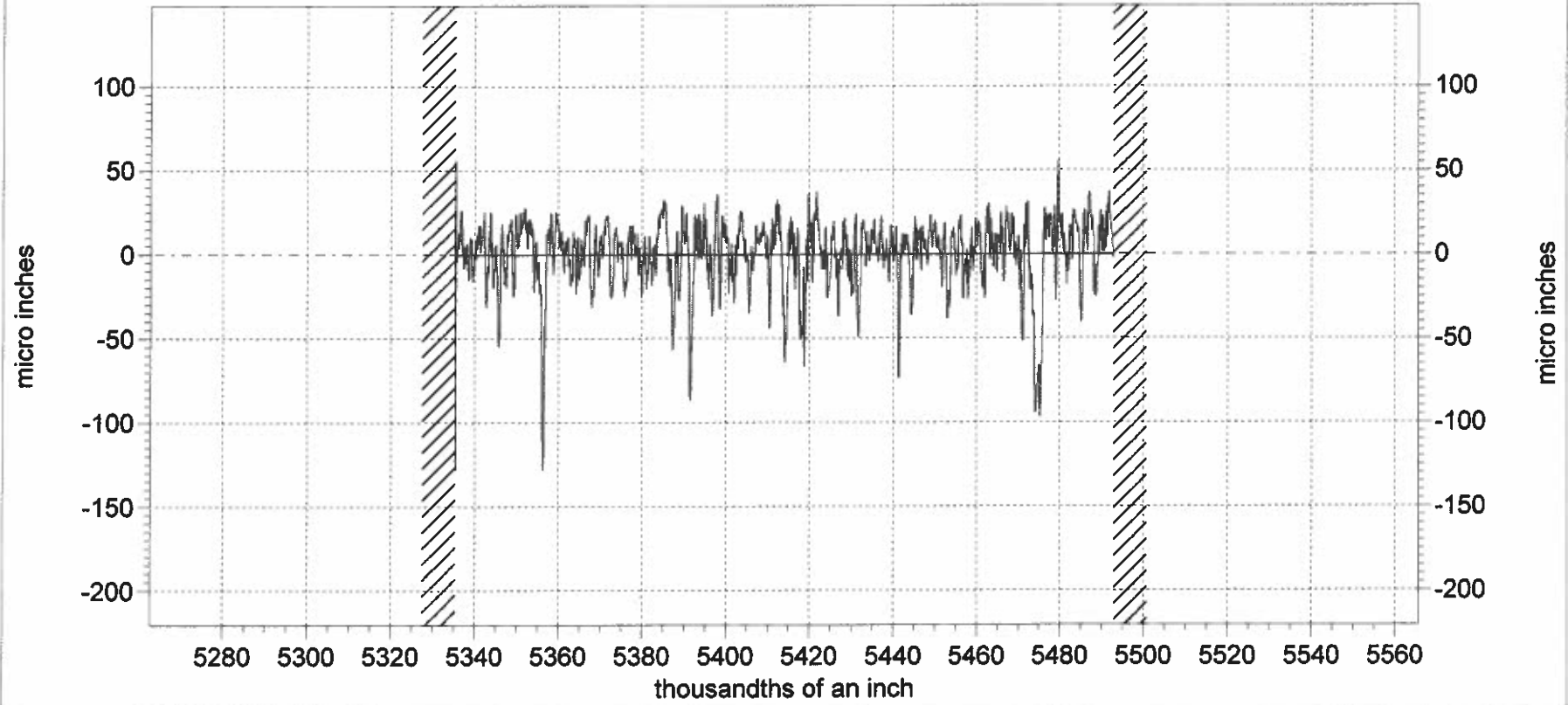
		Slope	0.016	°		
Ra	12.867	μin				
			Rz(DIN)	118.641	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:12:53 AM
 Batch T2 Liner Surface Finish @ Front 4" from top - 0.3937007874in/Admin/tr385 :12:25 AM

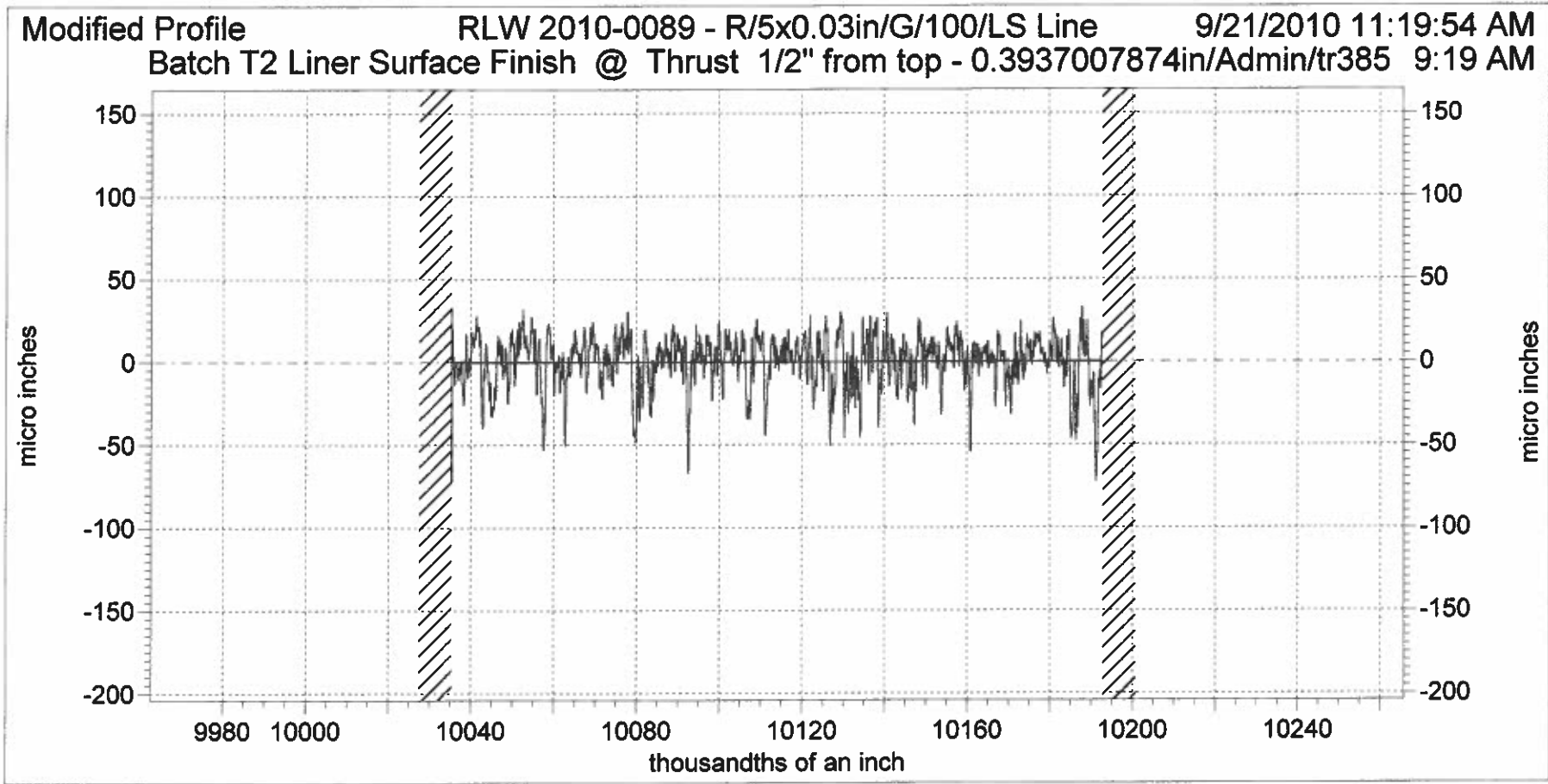


		Slope	-0.009	°		
Ra	15.200	µin				
			Rz(DIN)	147.765	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:11:22 AM
 Batch T2 Liner Surface Finish @ Front 6" from top - 0.3937007874in/Admin/tr385 :10:46 AM

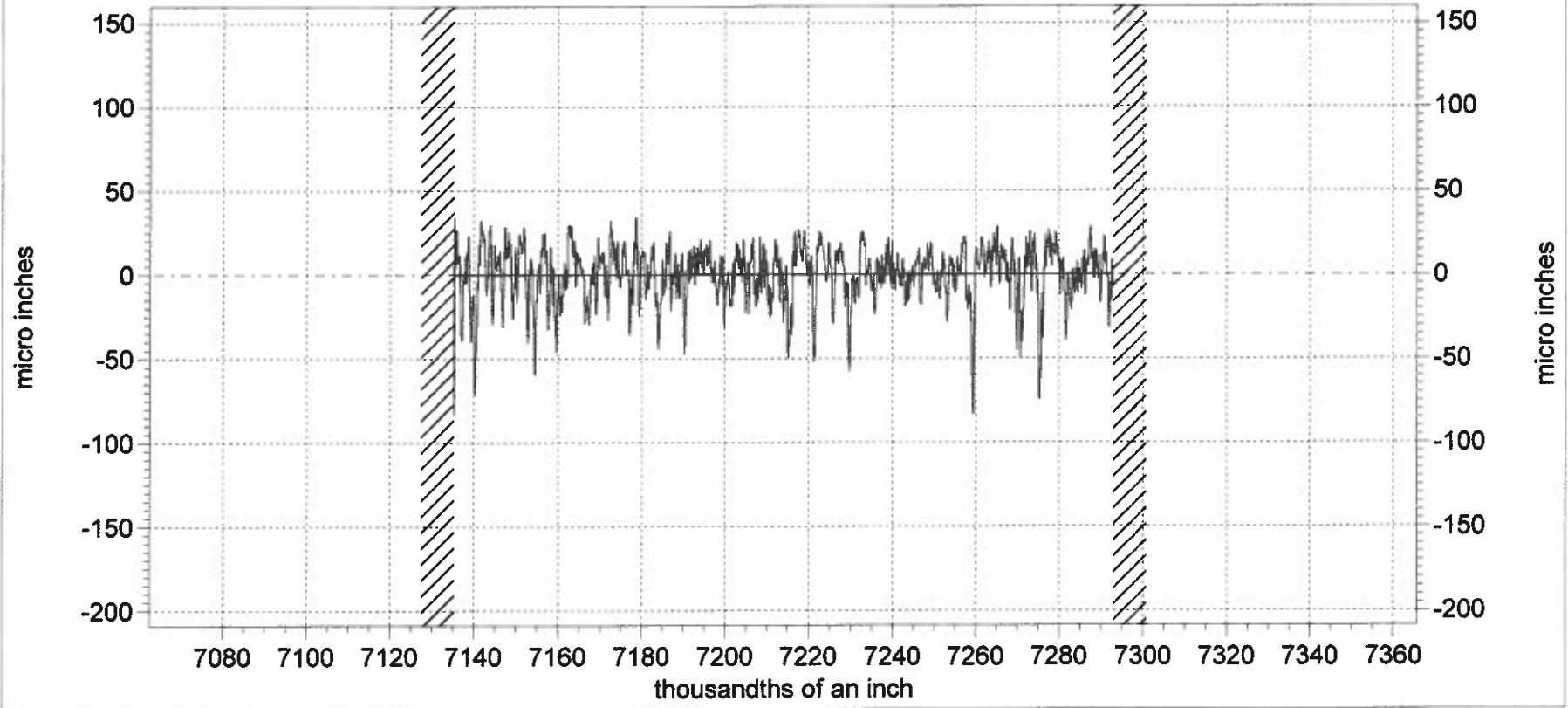


		Slope	-0.005	°		
Ra	14.748	µin				
			Rz(DIN)	126.221	µin	



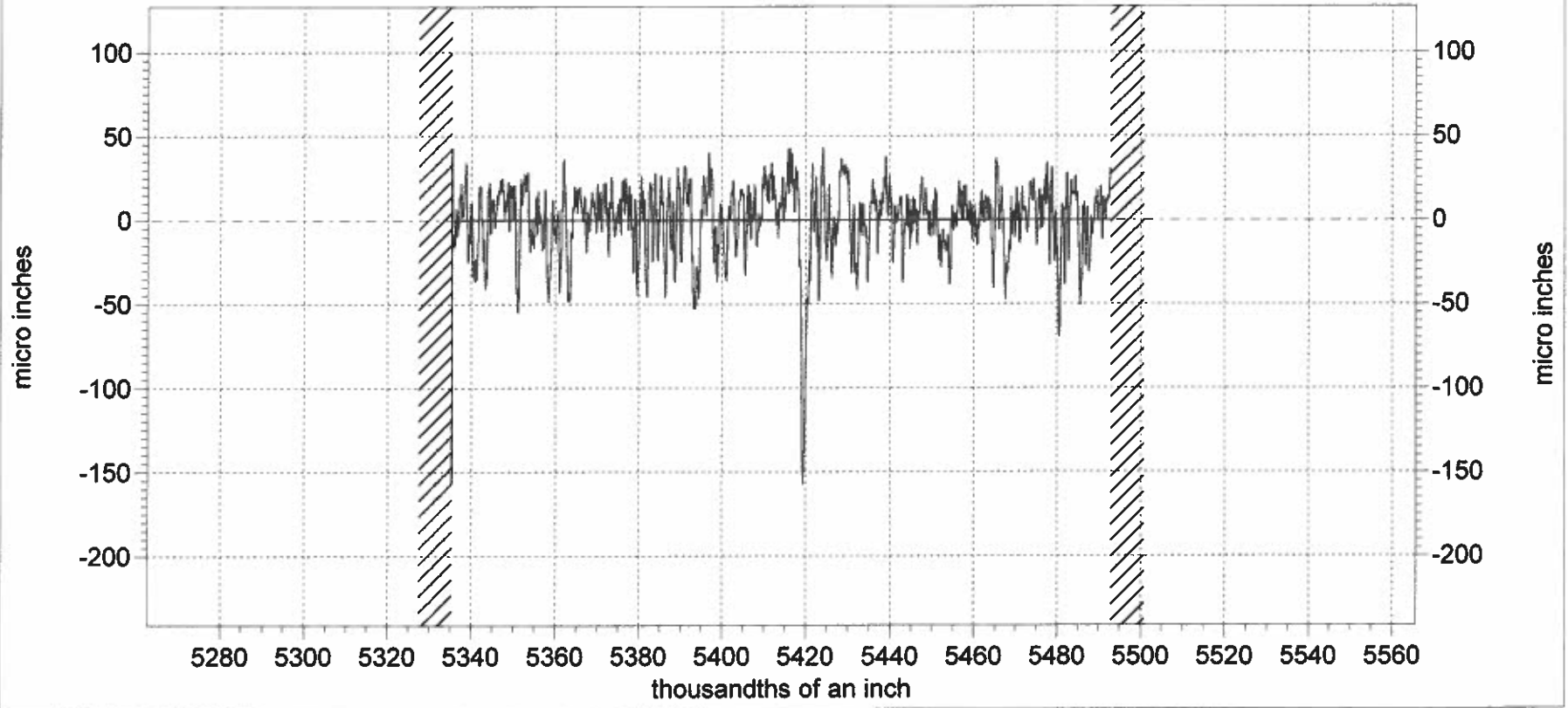
		Slope	-0.015	°		
Ra	12.012	μin				
			Rz(DIN)	90.292	μin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:18:35 AM
 Batch T2 Liner Surface Finish @ Thrust 4" from top - 0.3937007874in/Admin/tr385 18:02 AM



		Slope	-0.002	°		
Ra	12.531	µin				
			Rz(DIN)	95.871	µin	

Modified Profile RLW 2010-0089 - R/5x0.03in/G/100/LS Line 9/21/2010 11:17:02 AM
 Batch T2 Liner Surface Finish @ Thrust 6" from top - 0.3937007874in/Admin/tr385 16:29 AM



		Slope	0.002	°		
Ra	15.440	µin				
			Rz(DIN)	113.685	µin	

