## Beveled Straightedge Calibration Worksheet

Equipment ID:			Date:			
Manufacturer:			Performed By:			
Model #:			Last Calibration:			
Serial #:			Next Calibration Due:			
Storage Location:			_			
Calibration Item:	Verify critical dimensions, condition and planeness of a beveled straightedge					
Calibration Procedure:	In-House Procedure for Verifying Beveled Straightedge					
Calibration Equipment:	Ruler readable to 0.05 in. (1 mm) or better					
	Ruler ID:					
	Straightedge					
	Straightedge ID:					
	Feeler Gauge					
	Measurement		Tolerance	Pass	/ Fail	
_ength			at least 10 in. (250 mm)	□ Pass	□ Fail	
s the straightedge plane?	☐ Yes	□ No	plane to within 0.1% of the length	□ Pass	□ Fail	
			Pass	s / Fail		
Initial By						

