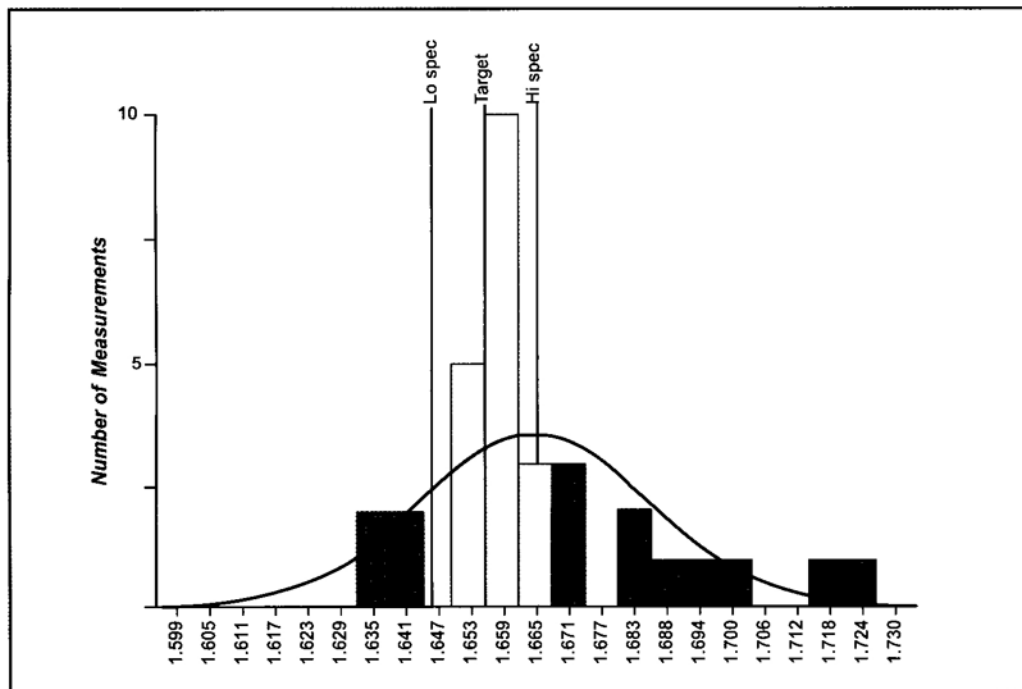


COMPARATIVE HISTOGRAM TEST RESULTS

From a Major Hemfir Mill, Performed on Double-Arbor Schurman Edger

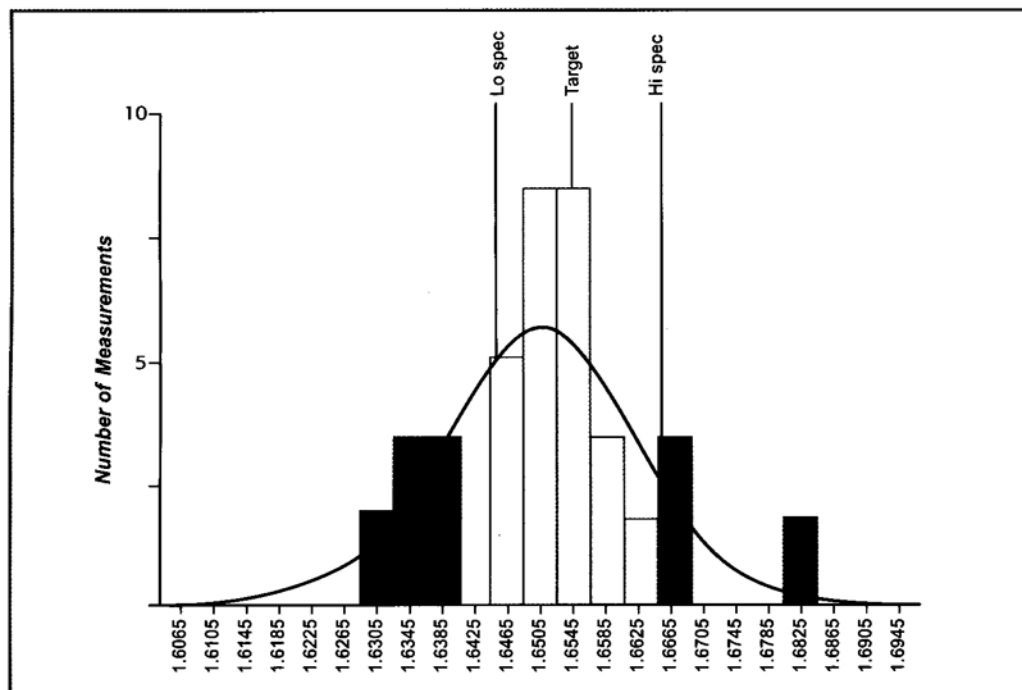
REGULAR ROUND SAW



Histogram Setup:	
Limits	Calculated C/L
Range	3 Std. dev.
Target:	1.655
Hi spec	1.665
Lo spec	1.645
S/G size	8
Num S/G	4
Num edges	2
Num meas	32
Average	1.665
Max meas	1.722
Min meas	1.633
Rng ave	.043
Std. Dev.:	
Total	.021 ✓
Within	.019
Between	.014
Taper	-.004
Wedge	.012
Target Spec.:	
% Above	31.3
% On	56.2 ✓
% Below	12.5

NOTE IMPROVEMENTS IN CHECKED TEST AREAS

COUGAR XX-TREATED ROUND SAW



Histogram Setup:	
Limits	Calculated C/L
Range	3 Std. dev.
Target:	1.655
Hi spec	1.665
Lo spec	1.645
S/G size	8
Num S/G	4
Num edges	2
Num meas	24
Average	1.658
Max meas	1.691
Min meas	1.643
Rng ave	.027
Std. Dev.:	
Total	.014 ✓
Within	.013
Between	.008
Taper	.004
Wedge	.016
Target Spec.:	
% Above	20.5
% On	75.0 ✓
% Below	4.2

You Get This Great Improvement In Performance **On Top Of**
The Significant Additional Advantages Of Our

THERMO-LEVELING™ PROCESS

Truer, Steadier Running and Reduced Bench Times

FOR MAXIMUM RESULTS FROM YOUR EXISTING MILLS

EXCLUSIVELY WITH COUGAR SAWS