## **Cannon Mini Automatic Viscometer Performance Qualification Procedure**

Customer:	Lo		Bath _	of		
CMAV s/n:	Service Unit s/n:	Technician:				
Visc Tube s/n:	Range:					
Date or N/A	Component Change (A) Power Supply					
	(B) Electronics Assy.					
	(C) Pneumatics Assy.					
	(D) Tube #					
	( <b>D</b> ) Tube #				<del></del> -	
	<u>Procedure</u>		<u>Initials</u>	<u>Date</u>	2 <sup>nd</sup> √ Date if Change A-D	
1. Set Unit to Req	uired Temperature (typically the temperature)	rature normally used)				
2. Test using Certi	fied Reference Materials or Standard Q	Quality Control Materials				
3. Record measure	ement results					
	determine performance (e.g. ASTM ndex (TPI), SPC charting, or a cust					
5.						
6.						
0.						
7.						
8.						
0						
9.						
10.						
11.						
12.						
13.						
14.						
15.						
16.						
17.						
18.						

PASS	[]	FAIL	[ ]
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The following	certified	person	completed	the	manufacturer's	procedure	for the	e proper	Performar	nce
Qualification o	f this inst	trument:								

Name:	 
Title/Affiliation:	
Signature:	 
Date:	