**CERTIFICATE OF INSPECTION** 

**1100M MILL** 

**SERIAL NUMBER:** 

MACHINERY CERTIFICATION  Title Seal or Signature Date						
ify this machine has passed all inspect	tion requirements and is approved for delivery. See attached inspect					
	Seal or Signature					

#### **QA 1: PRECISION INSPECTION**

	Inspection Item		Tolerance (mm)	Actual (mm)	
G1		Perpendicularity of X-Y motion	0.04/200		
G2	a b	Parallelism of axis motion to the table surface <b>a:</b> With respect to Y-axis <b>b:</b> With respect to X-axis	a: Within measure length of 100: 0.04/100 b: Within random measure length of 200: 0.03/200 Within the total travel length: ≤400 0.04 >400 0.06		
G3	80 a a	Spindle radial runout a: <10 mm below spindle face b: 100 mm below spindle face	a: 0.02 b: 0.03		
G4		Spindle float within cartridge with respect to Z motion	0.015		
G5	a b	Perpendicularity of spindle head to table surface <b>a:</b> With respect to Y-axis <b>b:</b> With respect to X-axis	<b>a</b> : 0.035/150 <b>b</b> : 0.035/150		
G6	a b	Perpendicularity of centerline of spindle to table surface <b>a:</b> With respect to Y-axis <b>b:</b> With respect to X-axis	<b>a</b> : 0.04/200 <b>b</b> : 0.04/200		
<b>G</b> 7	a b c	Lost motion of linear axes  a: X-axis  b: Y-axis  c: Z-axis	a: 0.025 b: 0.025 c: 0.035		

No.	Inspection Item		Tolerance (mm)	Actual (mm)
G8	a b c	Axis repeatability	0.02	
<b>G</b> 9	jel	Positioning accuracy, to be completed with laser interferometer. One machine is selected for each production batch (or each 20 machines produced, whichever is fewer). If the selected machine does not meet specification, then all machines in production batch must be completely inspected. If the selected machine does meet specification, all other machines in the production batch will be reported as not selected (NS).	0.03/200	
G10		Parallelism of center T-slot to X-motion	At any measuring length of 200: 0.015/200	
G11		Flatness of spindle face	0.02	
G12		Lateral displacement of work table to external load < 300 N	0.04	
G13	TTS R8 Adapter	Projection of TTS R8 collet past spindle face when drawbar is tightened around 19.05 mm shaft	0.8 minimum 1.4 maximum	

No.	Inspection Item		Tolerance (mm)	Actual (mm)
P1	M P E	Milling accuracy:  a: Flatness of surface M  b: Parallelism of surface M to surface E  c: Perpendicularity of surface P to surface M, and surface  N to surface P  One machine is selected for each production batch (or each 20 machines produced, whichever is fewer). If the selected machine does not meet specification, then all machines in production batch must be completely inspected. If the selected machine does meet specification, all other machines in the production batch will be reported as not selected (NS).	a: 0.04/150 b: 0.06 c: 0.06/50	

#### **QA 2: FUNCTION/APPEARANCE**

No.	Test Name Description		Completed
T1	Spindle Speed	Validate minimum and maximum speeds.	
Γ2	Spindle Direction	Clockwise and counterclockwise are correct.	
Т3	Spindle Motor Drive Program	After power cycling the variable frequency drive (VFD), verify the following settings:  • 00.011 (Machine Name) is 1100  • 00.012 (Parameter Version) is 3.05  • 00.015 (Control Firmware Version) is 1.10.00 or greater  • 00.016 (Power Firmware Version) is 1.10.00 or greater  • 00.017 (User Program Version) is 1132	
Г4	Spindle Door Switch	Spindle drive contactor opens when the spindle access door is opened.	
Г5	Coolant Outlet	Coolant outlet operates under control of PathPilot test controller.	
Т6	Safety Decals	PN 38265 Mill Safety Decals installed:  • General  • Spindle  • Electrical  • Z-axis brake	
7	Information Decals	PN 38256 1100M Information Decals installed.	
8	Accessory Power	<ul> <li>XS1 accessory power outlets operate.</li> <li>ATC power connector (XS10) voltage and polarity verified.</li> </ul>	
9	Auxiliary Power	XS3 auxiliary power outlets operate.	
Г10	Accessory Inputs	Accessory input 1 and accessory input 2 operate correctly.	
Г11	X Limits	<ul> <li>X limit switch operates.</li> <li>Limit switch flags are adjusted for 457.2 mm of travel.</li> <li>Machine table overhangs saddle by a maximum of 470 mm at the X+ limit.</li> </ul>	
Γ12	Y Limits	<ul> <li>Y limit switch operates.</li> <li>Limit switch flags are adjusted for 279.4 mm of travel.</li> </ul>	
13	Z Limits	Z limit switch operates.	
Г14	Belt Position Change	Belt position can be changed without binding or collision.	

No.	Test Name	Description		Completed	
T15	Smooth Operation	X, Y, Z, and spindle operate without unusual noise or vibration.			
T16	24-Hour Test	24-hour run test has been completed.			
T17	Gib Adjusting Screws	<ul> <li>Adjusting screws are recessed into gib counterbores.</li> <li>Gib screw adjustment is marked with paint once adjusted.</li> </ul>			
T18	T-Slot of Work Table	Width of T-slot.			
T19	Test resistance from 100/N and 101 on the mains cable to the machine ground Test continuity of mains cable ground to the machine ground points.	If the test result is zero, the machine must be repaired.  If there is no continuity, the machine must be repaired.			
	Machine Fuses	Verify the installation of the following fuses:			
		XFM1 Transformer	F1	2.5A, Slow Blow	
			F2	2.5A, Slow Blow	
		BUS1 DC-BUS Board	F1	8A	
			F2	8A	
			F3	8A	
T20			F4	8A	
			F5	Empty	
			F6	10A, Slow Blow	
			F7	Empty	
			F8	5A	
			F1	3A, Slow Blow	
		ECM1 Control Board F2 3A, Slow Blow			
T21	Machine Fit and Finish	Machine fit and finish meets Tormach's standards.			

#### **QA 3: PACKING LIST**

No.	Name	Quantity	PN
1	Drawbar, R8 (7/16-20), 305 mm	1	38793
2	Allen Wrenches (3 mm, 4 mm, 5 mm, 6 mm, 8 mm, 10 mm)	1 set	_
3	Double Open End Wrench (13/16)	1	_
4	Phillips Screwdriver	1	_
5	Key for Cabinet	1 set	_
6	Drawbar Thrust Washer	1	31330
7	TTS Collet	1	35356
8	1100M/1100MX Cable Kit, Machine	1	38378
9	Fuse, 2.5A, 5 × 20 mm, Glass Slow-Blow	2	38692
10	NEMA 6-20P Electrical Plug	1	32594

These items are in the tool bag on the right side of the shipping pallet.