ID-0013 Rev F

	Coolant	t Pump Troul	bleshooti	ng Insp	ection	Re	epo	rt	
Technician				Cell					
Serial Number				Date				 	
Model				Serial nu			r		
		Тур	pe of coolant sy	stem					
Standard Flood		HPFC No TSC			С				
TSC/HPC		TSC Ready							
		Why is the co	oolant pump b	eing replace	ed?				
1a. What alarms are gener	ated?								
1b. When does the alarm of	occur?								
2. Is the coolant system ph	ysically damaged?								
		3. Oth	ner - Describe th	e issue:					
		Applica	ations and Mair	itenance					
4. What are they cutting on this machine? Type of material?					Y	′es	No		
5. Is the material generating fine chips?					Y	′es	No		
6. Do they have an Auxiliary filter appropriate for the kind of chips being generated? If yes note the					the Y	′es	No		
type of mesh that is used in the notes section below.						/~~	Na		
7. Has the coolant tank been checked for foreign objects?						′es ′es	No No		
8. Is the coolant tank properly maintained by the customer?						'es 'es	No		
9. Did you note the type of coolant is the customer using?10. Have you checked the coolant level both on the NGC and manually?						es ′es	No		
11. Does machine have coolant refill?						es ′es	No		
12. Is Coolant able to properly drain from the machine to the tank?						es ′es	No		
13. Is the coolant concentration correct?						es ′es	No		
14. Is the intake filter clogged?						es ′es	No		
15. What is the DB reading in the operators area while the pump is running?						63	NU		dB
15. What is the DD reading	In the operators a		latory Troubles	nonting					UD
16 Have you checked the	coolant hose from				? Y	′es	No		
16. Have you checked the coolant hose from the pump to the spindle head for any obstructions?17. Are you able to turn the pump motor assembly by hand?						′es	No		
17a. Can you turn the pump by hand not attached to the motor?					′es	No			
17b. Can you turn the motor by hand not attached to the pump?					′es	No			
18. Is the breaker Tripping?					′es	No			
19. Have you measured the current on the motor?						′es	No	Current	
20. Is the machine phase correct phase?						′es	No	ounon	
		Sta	ndard Flood Co	olant					
21. Is the impeller broken or damaged?						′es	No		
	5	Thro	ough Spindle C	oolant					
22. Is there coolant flowing to the head?				Y	′es	No			
23. What is the pressure open?						′es	No		
24. What is the pressure w		Fester Tool (T-0152)?	?			'es	No		
Notes/ Observations:									

Attach this report, an error report, and any relevant documentation to a service notification in the Haas Service App.