

DECON REPORT
FOR # 115307



REF: WORK INSTRUCTION #7.05.P01.WO17

FIELD SERVICE REPORT (FSR)			
Date/Time: 4/13/26 1300	Unit Area/Shop: ACH	Pos/Loop No.: 3037	Item/Stock No.:
Quantity 1	For: Repair _____ Warranty Repair _____ Replace _____ Evaluate _____ Update _____ Other: _____ (describe below) Other: Sold		
Equipment Description: (Mfg., Model, P/N, Size, Material, etc.) Cooling tower water pump			
Serial No.:			
Chemical Service History: Cooling tower water pump			
Safety/Handling Notes: (Sharp Edges, Palletize, Position of Storage, etc.)			
MSDS Attached: <input checked="" type="checkbox"/>	MSDS Not Required: <input type="checkbox"/>	Decontamination Not Required: <input type="checkbox"/>	
Decontaminated by: (print) Joseph Breland		Signature	Clock # 161601
Method of Decon: Triple rinse and N2 purge			
Decontamination was: Completely Successful <input checked="" type="checkbox"/> Possibly incomplete <input type="checkbox"/>			
Follow up Monitoring Data Results: N/A or (Chemical Name & Concentration) N/A			
Follow up Monitoring by: (Print Name & Signature)			
Additional Information: (Describe problem, suspected cause of failure, vibration, service conditions, installation date, recommendations, incomplete decontamination, etc., (BE COMPLETE).			
<p>Note: Field decontamination has been performed in accordance with established procedures for this equipment to current state of disassembly; however, further disassembly of equipment may expose inaccessible cavities containing chemicals. Review MSDS for environmental and personal protective measures.</p>			
Authorized Releasing Signature (Production)	Printed Name	Phone Extension:	
	Joseph Breland	3439	
Authorized Receiving Signature (Maintenance)	Printed Name	Phone Extension:	
If canned motor pump liner has not been removed the following must be completed:	MCE test Performed by:	MCE Results: Attach paperwork	
Comments regarding canned pump shipment:	NDT Test Performed by:	NDT Results: Attach paperwork	