Report Title 2022 PDMA Motor MCE Test Report

Submitted By Administrator Create Date 08/12/22 12:00 PM

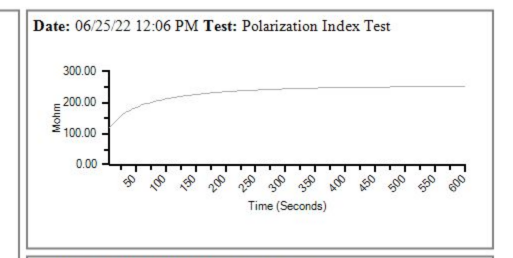
Asset Name White Water Loop Pump #2

Description USG Greenville, MS



## Date: 06/25/22 12:06 PM Dated Test Event

Test Date	06/25/22	
Test Time	12:06 PM Not Assigned 5095	
Test Location		
Tester Serial		
MTap ID		
	Baseline	
Frequency	1200 600	
Charge Time		
Voltage	1000	
Motor Temp	32	
Measured Mohm	189.96	
Corrected Mohm	109.00 45300 0.09370 0.09430	
pF Ph 1 to Ground		
ohm Ph 1 to 2		
ohm Ph 2 to 3		
ohm Ph 3 to 1	0.09410	
mH Ph 1 to 2	4.399	
mH Ph 2 to 3	3.576	
mH Ph 3 to 1	4.142	
Average Inductance	4.039	
% Res. Imbalance	0.35	
% Ind. Imbalance	11.47	



ı	Date:	06/25/22	12:06	PM Dated	Test Event

Test Date	06/25/22	
Test Time	12:06 PM	
Test Location	Not Assigned	
Tester Serial	5095	
MTap ID		
	Baseline	
Voltage	1000	
Duration	600	
D/A Ratio	1.170	
Polar, Index	1.307	

Remarks: Baseline data looks ok for this motor.