Report Title
 2022 PDMA Motor MCE Test Report

 Submitted By
 Administrator

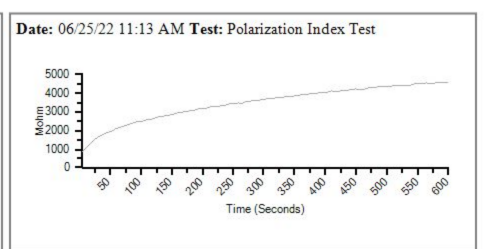
 Create Date
 08/11/22 2:28 PM

 Asset Name
 Hydrapulper

 Description
 USG Greenville, MS



Test Date	03/21/20	03/24/21	06/25/22
Test Time	10:36 AM	10:02 AM	11:13 AM
Test Location	T-Leads	T-Leads	T-Leads
Tester Serial	5095	5095	5095
MTap ID			
	Baseline		
Frequency	1200	1200	1200
Charge Time	600	600	600
Voltage	500	1000	1000
Motor Temp	10	18	32
Measured Mohm	7234.57	3578.23	2051.58
Corrected Mohm	900.00	780.00	1200.00
pF Ph 1 to Ground	76000	74800	97500
ohm Ph 1 to 2	0.01967	0.01978	0.02140
ohm Ph 2 to 3	0.01973	0.01981	0.02140
ohm Ph 3 to 1	0.01923	0.01947	0.02090
mHPh1 to2	2.121	1.875	1.942
mH Ph 2 to 3	1.768	2.198	2.256
mH Ph 3 to 1	2.118	1.895	1.900
Average Inductance	2.002	1.989	2.032
% Res. Imbalance	1.60	1.10	1.57
% Ind. Imbalance	11.65	10.55	10.99



Date: 06/25/22 11:13 AMDated Test Event

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est Location	T-Leads	T-Leads	T-Leads
Tester Serial	5095	5095	5095
MTap ID			
	Baseline		
Voltage	500	1000	1000
Duration	600	600	600
D/A Ratio	1.377	1,414	1.294
Polar, Index	1.778	2.244	2.222

Remarks: No issues here to note. All looks good.