CALAMBA ALLIED INDUSTRIAL CORPORATION

MOTOR TEST REPORT

FORE RIVINDING RESHMS) 1-T2/Pri 1-T3/Sec	LanMotors K.W. N/A RECONDIT	AMP: \$	3									
FORE RIVINDING RESHMS) 1-T2/Pri 1-T3/Sec	K.W. N/A	AMP: \$	3									
FORE R VINDING RES OHMS) 1-T2/Pri 1-T3/Sec	RECONDIT		3									
(INDING RES OHMS) 1-T2/Pri 1-T3/Sec		TON		RPM: 150	0 VOLT	S: 220	PHA	SE: 3	HZ: 60	SR#		
(INDING RES OHMS) 1-T2/Pri 1-T3/Sec		1011		DATE: 2021-02-01								
1-T2/Pri 1-T3/Sec					TION RESISTANCE TEST (MEGA-OF				TESTING W/O			
1-T3/Sec			TIME 30 SECONDS			T-G @1000\	T-G @1000V T-G @		LOAD (AMPS.)			
2-T3	1	1 MINUTE							L1 L2	L1 L2		
Т2-Т3		10 MINUTES	10 MINUTES						L3	L3		
DEMARKS			Polarization Index WINDING TEMP.		C°		,	C°		L4		
KLIVIAKKO		REMARKS:					.		L6	L6		
			· · · · · · · · · · · · · · · · · · ·		T.C.@1500V T.C.@2000V				· · · · · · ·			
	T-G@500V	T-G@1000V		T-G@1500V	T-G@2000V			Pri. (Volts)	Sec. (Volts)	Pri. (Amps)	Sec (Amps.)	
2				1		L1						
3				<u> </u>		L3						
EMARKS	FAILED			•								
URGE TEST		EST:				VOLTAGE IN	NPUT: 150					
1-2		2-3		PHASE								
			TURN TO TURN SHORT							ETE GROUND		
					N		_					
							-	GOOD WINDING				
		Al	RCING BETV	G BETWEEN THE WINDINGS OR PHASES			<u> </u>	For Rewind	For Recon			
Remarks:												
MENDATION	l:											
RECONDITI	ON/REWINDING	_			DATE: 2021-02-01							
B1. WINDING RESISTANCE TEST (OHMS)		TIME							TESTING W/O LOAD (AMPS.)			
1-T2/Pri			3	10 6000		10000	·	10 62000	L1	L1		
1-T3/Sec		1 MINUTE							L2	L2		
T2-T3					<u> </u>							
REMARKS			WINDING TEMP.		C°	ABM. TEMP.	2	C°	L5	L5		
B2. HIGH POTENTIAL TES		REMARKS:			- -				L6		L6	
HIG	_		S)	T-G@1500V	T-G@2000V						Sec	
1	1.00007	. 50.000		1.20.3007	1 2 22000	111		(. 5.1.0)	1	((Amps.)	
2				+	1	L1 L2						
3						L3						
EMARKS	/COMPARISON T	EST:			<u> </u>	VOLTAGE IN	JDI IT: 1F	20				
UNUL IEOI		201.				VOLIAGE IN	₁ı ∪ı. IƏl					
1-2	1-3	2-3						1-2 1-3	2-3			
	TURN											
							⊢					
		Al	RCING BET\	WEEN THE WIND	INGS OR PHASES		<u>-</u>	· · · · ·				
Remarks:												
RECOMMENDATION:												
NOTE:												
ED BY:				RECEIVED BY	:							
1 2 3 E U	emarks: MARKS HIGH MARKS RGE TEST 1-2 emarks: MENDATION MENDATION MARKS HIGH MARKS HIGH MARKS HIGH MARKS RGE TEST 1-2 emarks:	HIGH POTENTIAL TE T-G@500V IMARKS FAILED IRGE TEST/COMPARISON TO PHASE 1-2 1-3 IMARKS MENDATION: RECONDITION/REWINDING NDING RESISTANCE TEST HMS) IMARKS HIGH POTENTIAL TE T-G@500V IMARKS REGE TEST/COMPARISON TO PHASE 1-2 1-3 IMARKS REGE TEST/COMPARISON TO PHASE 1-2 1-3 IMARKS REGE TEST/COMPARISON TO PHASE 1-2 1-3 IMARKS	### Polarization In WinDING TE REMARKS: HIGH POTENTIAL TEST (MICRO-AMP T-G@500V T-G@1000V T-G@100V T-G@1000V T-G@10	Polarization Index WINDING TEMP. REMARKS: HIGH POTENTIAL TEST (MICRO-AMPS) T-G@500V T-G@1000V PHASE 1-2 1-3 2-3 TURN TO TUE COIL TO COIL ARCING BETV PHASE 1-2 1-3 30 SECONDS TIME TIME TIME TIME TIME TIME TIME TIM	Polarization Index	Polarization Index	Polarization Index	Potarization Index	MARKS	MARKS MIGH POTENTIAL TEST MICRO ANPS) TESTING WOOD (AMPS) TE	MARKS	