CALAMBA ALLIED INDUSTRIAL CORPORATION

MOTOR TEST REPORT

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BRAND/NAME : LanMotors TAG ID: 1058															
H.P. 5		K.W. N/A		AM	IP: 2		RPM: 1500) VOLT	S: 220	PH	ASE: 3	HZ: 60	SR#		
A. E	A. BEFORE RECONDITION							DATE:							
A1.	WINDING RESISTANCE TEST						TION RESISTANCE TEST (MEGA-OHM		MS)			TESTING W/O LOAD (AMPS.)			
		(OHMS)		TIME 30 SECONDS			T-G @500V	T-G @10		00V T-G @2000V			L1		
	T1-T2/Pri T1-T3/Sec	0		1 MINUTE			0 m ohm					L1 L2	L2		
	T2-T3	0		10 MINUT			0 m ohm					L3			
	REMARKS	S FAILED		Polarization Index WINDING TEMP.				1.01 C°			C°	L4	L4 L4 L5		
	REIWARNS FAILED			REMARKS:			FAILED	ADIVI. I EI	/IP.	<u> </u>	L6	L6			
A2.	HIG	H POTENTIAL	TEST	(MICRO-A	MPS)							W/O LOAD (AMPS.)		
		T-G@500	V	T-G@100	0V		T-G@1500V	T-G@2000V			Pri. (Volts)	Sec. (Volts)	Pri. (Amps)	Sec (Amps.)	
	T1	TRIP							L1						
	T2 T3	TRIP TRIP					<u> </u>		L2 L3			+		+	
	REMARKS	FAILED	\dashv				1		1			1		+	
A3.	SURGE TEST/COMPARISON TEST:									INPUT: 1	500	'	'		
		PHASE													
	1-2	1-3				TO TUD	N SHORT			ı	1-2 1-3	2-3	ETE GROUND		
	х	х	+	Х	ł	TO COIL							L GROUND		
							OIL CONNECTION	N					PHASE TO PHASE SHORT		
						N COIL CONNECTION NG BETWEEN THE WINDINGS OR PHASES						GOOD	WINDING		
	Remarks: FAILED										> For Rewind	For Red	on		
RECOMMENDATION:							dada								
NOT	E:					adasda									
B. AFTER RECONDITION/REWINDING						DATE:					1	1	1		
B1.	(OHMS)	SISTANCE TES	SI	TIME		INSULA	ISULATION RESISTANCE TEST (MEGA		T-G @1000V		T-G @2000V	TESTING W/O LOAD (AMPS.)			
	T1-T2/Pri			30 SECONDS 1 MINUTE								L1	L1 L2		
	T1-T3/Sec											L2			
	T2-T3	13		10 MINUTES Polarization Index								L3	L3		
	REMARKS		ŀ	WINDING TEMP.				C°	ABM. TEN	IP.	C°	L5	L5		
					S:		· -					L6	L6		
B2.	HIGH POTENTIAL TES			T (MICRO-AMPS) T-G@1000V			T-G@1500V T-G@2000V				Pri. (Volts)	W/O LOAD (AMPS. Sec. (Volts)			
	T1								L1		, ,	1 (12.10)	V	Sec (Amps.)	
	T2	_	-						L2					+	
	Т3								L3						
B3.	REMARKS	ARKS GE TEST/COMPARISON TEST:								INPUT: 1	500				
ادو.	OUNGE LEGI	PHASE	.v 1E3						VOLIAGE	ANT UT: 1	PHASE				
	1-2	1-3		2-3							1-2 1-3	2-3			
					TURN TO TURN SHORT							COMPL	ETE GROUND		
						TO COIL							L GROUND		
			+		ł		OIL CONNECTION	V					PHASE TO PHASE SHORT GOOD WINDING		
					NG BETWEEN THE WINDINGS OR PHASES										
	Remarks:														
RECOMMENDATION:															
NOTE:															
TE	STED BY:						RECEIVED BY	:			CERTIFIE Walter A. C				