CALAMBA ALLIED INDUSTRIAL CORPORATION MAIN OFFICE: CAIC BUILDING SAN CRISTOBAL, CALAMBA CITY, LAGUNA

INDIVIDUAL ACCOMPLISHMENT REPORT

Customer: Cortez Company Sales Rep: Allann Cortez Tag No: 1047 Address: Bay, Sto. Domingo, Bay, Laguna Gate Pass #: LAN-1234-23 Date Req'd #: P.O. NO.: Q-no.2021: **MOTOR SPECIFICATION** Name: LanMotors HP 4 KW

Voltage: 220 PH: 3 Serial #: RPM:1500 Type: Hz: 60 Amps: 2 Model:

BACKJOB	FINDINGS	ORIGINAL WIRE (SAMPLE)
Date Rewind:		
Rewinder:		
Inv No.:		

LENGTH: OUTSIDE DIA: INSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: TURNS: SIZE OF WIRE: REVISION DATA RECORD ROTOR STATOR LENGTH: OUTSIDE DIA: INSIDE DIA: INSIDE DIA: INSIDE DIA: INSIDE DIA: INSIDE DIA: SLOTS: # OF COIL REVISION DATA RECORD REVISION DATA RECORD REVISION TEST REPORT COIL RESISTANCE: OHMS C	Rewinder.				
ROTOR	Inv No.:				
LENGTH: OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: TURNS: SIZE OF WIRE: REVISION DATA RECORD ROTOR STATOR LENGTH: OUTSIDE DIA: SLOTS: AMP. W/O LOAD AMP W/ LOAD AMP W/ LOAD AMP W/ LOAD AT VOLTS AT VOLTS AT VOLTS AT VOLTS AT VOLTS AT AMPS L2 AMPS L2 AMPS L3 AMPS L3 AMPS L3 AMPS COIL RESISTANCE: OHMS COIL R	ORIGINAL DATA RECORD		ORIGINAL TEST REPORT		
OUTSIDE DIA: INSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: GROUPS: L1 AMPS L1 AMPS SPANS: L2 AMPS L2 AMPS SIZE OF WIRE: REVISION DATA RECORD REVISION TEST REPORT ROTOR STATOR COIL RESISTANCE: OHMS OUTSIDE DIA: INSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: GROUPS: L1 AMPS L3 AMPS AMPS L3 AMPS STATOR COIL RESISTANCE: OHMS COIL RES		ROTOR	STATOR	COIL RESISTANCE:	OHMS
INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: TURNS: SIZE OF WIRE: REVISION DATA RECORD ROTOR STATOR LENGTH: OUTSIDE DIA: INSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUPS: AT VOLTS AT VOLTS AT VOLTS AT VOLTS AT VOLTS REVISION TEST REPORT COIL RESISTANCE: OHMS COIL RESISTANC	LENGTH:		COIL RESISTANCE:	OHMS	
SLOTS:	OUTSIDE DIA:				
# OF COIL GROUP: GROUPS: L1 AMPS L1 AMPS L2 AMPS L2 AMPS L3 AMPS SIZE OF WIRE: REVISION DATA RECORD REVISION TEST REPORT ROTOR STATOR COIL RESISTANCE: OHMS COUTSIDE DIA: INSIDE DIA: INSIDE DIA: INSIDE DIA: GROUPS: GROUPS: GROUPS: GROUPS: GROUPS: L1 AMPS L1 AMPS L3 AMPS SIZE OF WIRE: AMP. W/O LOAD AMP W/ LOAD AMP W/ LOAD AT VOLTS AT VOLTS GROUP: L1 AMPS L1 AMPS SPANS: L2 AMPS L2 AMPS SIZE OF WIRE:	INSIDE DIA:				
GROUPS:	SLOTS:			AMP. W/O LOAD AMP W/ LOAD	
SPANS: TURNS: SIZE OF WIRE: REVISION DATA RECORD REVISION TEST REPORT COIL RESISTANCE: OHMS COIL RESISTANCE				AT VOLTS AT	VOLTS
TURNS: SIZE OF WIRE: REVISION DATA RECORD ROTOR ROTOR STATOR COIL RESISTANCE: OHMS AMP. W/O LOAD AMP W/ LOAD AT VOLTS AT VOLTS GROUP: GROUPS: GROUPS: SPANS: TURNS: SIZE OF WIRE:	GROUPS:			L1 AMPS L1	AMPS
SIZE OF WIRE: REVISION DATA RECORD REVISION TEST REPORT COIL RESISTANCE: OHMS COIL RE	SPANS:			L2 AMPS L2	AMPS
REVISION DATA RECORD ROTOR STATOR COIL RESISTANCE: OHMS COIL RESI	TURNS:			L3 AMPS L3	AMPS
ROTOR STATOR COIL RESISTANCE: OHMS COIL RESI	SIZE OF WIRE:				
LENGTH: OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: L1 AMPS L1 AMPS L2 AMPS L2 AMPS L3 A	REVISION DATA RECORD		REVISION TEST REPORT		
OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: L1 AMPS L1 AMPS L2 AMPS L2 AMPS L3					
INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: TURNS: SIZE OF WIRE: AMP. W/O LOAD AMP W/ LOAD AMP W/ LOAD AT VOLTS AT VOLTS AT VOLTS AT VOLTS AT VOLTS AT AMPS L1 AMPS L2 AMPS L2 AMPS L3 AMPS L3 AMPS		1		COIL RESISTANCE:	OHMS
SLOTS: # OF COIL GROUP: GROUPS: L1 AMPS L1 AMPS SPANS: L2 AMPS L2 AMPS TURNS: L3 AMPS L3 AMPS SIZE OF WIRE:	LENGTH:	1			OHMS OHMS
# OF COIL GROUP: GROUPS: L1 AMPS L1 AMPS SPANS: L2 AMPS L2 AMPS L2 AMPS L3 AMPS SIZE OF WIRE:		1			
GROUPS: GROUPS: L1 AMPS L1 AMPS SPANS: L2 AMPS L2 AMPS L3 A	OUTSIDE DIA:	1			
SPANS: TURNS: SIZE OF WIRE: L2 AMPS L2 AMPS L3 AMPS L3 AMPS	OUTSIDE DIA: INSIDE DIA:	1		COIL RESISTANCE:	OHMS
TURNS: L3 AMPS L3 AMPS SIZE OF WIRE:	OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL	1		COIL RESISTANCE: AMP. W/O LOAD AM	OHMS
SIZE OF WIRE:	OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP:	1		COIL RESISTANCE: AMP. W/O LOAD AM AT VOLTS AT	OHMS
	OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS:	1		COIL RESISTANCE: AMP. W/O LOAD AM AT VOLTS AT L1 AMPS L1	OHMS P W/ LOAD VOLTS
NOTES REVISION WIRE / SAMPLE	OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS:	1		COIL RESISTANCE: AMP. W/O LOAD AM AT VOLTS AT L1 AMPS L1 L2 AMPS L2	OHMS P W/ LOAD VOLTS AMPS
	OUTSIDE DIA: INSIDE DIA: SLOTS: # OF COIL GROUP: GROUPS: SPANS: TURNS:	1		COIL RESISTANCE: AMP. W/O LOAD AM AT VOLTS AT L1 AMPS L1 L2 AMPS L2	OHMS P W/ LOAD VOLTS AMPS AMPS