

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

INDIVIDUAL ACCOMPLISHMENT REPORT

CUSTOMER: Cruz Company  
ADDRESS:  
P.O. NO.:

SALES REP: Kate Banosong  
GATE PASS:  
P.R. NO.:

J.O. NO:  
R.I.S. NO:  
DATE REQ'D:

RUSH

NORMAL

MOTOR SPECIFICATION

NAME: \_\_\_\_\_

HP

K.W.

AS PER GATE PASS:

RPM: \_\_\_\_\_

RPM: \_\_\_\_\_

RPM: \_\_\_\_\_

RPM: \_\_\_\_\_

TYPE: \_\_\_\_\_

TYPE: \_\_\_\_\_

TYPE: \_\_\_\_\_

TYPE: \_\_\_\_\_

BACKJOB	FINDINGS	ORIGINAL WIRE (SAMPLE)
DATE REWIND:		
REWINDER:		
INV NO.:		

ORIGINAL DATA RECORD			ORIGINAL TEST REPORT	
	ROTOR	STATOR	COIL RESISTANCE_____OHMS	
LENGTH	_____	_____	INSUL RESISTANCE_____OHMS	
OUTSIDE DIA	_____	_____		
INSIDE DIA	_____	_____		
SLOTS	_____	_____	AMP. W/O LOAD	AMP W/ LOAD
# OF COIL GROUP	_____	_____	AT_____VOLTS	AT_____VOLTS
GROUPS	_____	_____	L1_____AMPS	L1_____AMPS
SPANS	_____	_____	L2_____AMPS	L2_____AMPS
TURNS	_____	_____	L3_____AMPS	L3_____AMPS
SIZE OF WIRE	_____	_____		

REVISION DATA RECORD			REVISION TEST REPORT	
			COIL RESISTANCE_____OHMS	
LENGTH	_____	_____	INSUL RESISTANCE_____OHMS	
OUTSIDE DIA	_____	_____		
INSIDE DIA	_____	_____		
SLOTS	_____	_____	AMP. W/O LOAD	AMP W/ LOAD
# OF COIL GROUP	_____	_____	AT_____VOLTS	AT_____VOLTS
GROUPS	_____	_____	L1_____AMPS	L1_____AMPS
SPANS	_____	_____	L2_____AMPS	L2_____AMPS
TURNS	_____	_____	L3_____AMPS	L3_____AMPS
SIZE OF WIRE	_____	_____		

MATERIALS USED			REVISION WIRE / SAMPLE
QTY	ITEM/S	COST	