

เอกสารแนบที่ 11

รายงานการทำความสะอาดเครื่องปรับอากาศ

ENGINEERING DEPARTMENT
DATE 13/7/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : A

EN-PH-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 14/7/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : B

EN-PH-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 15/9/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : C

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : D

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 17/7/67
FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :
LOCATION : #

EN-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(<input checked="" type="checkbox"/>) CLEAN () DIRTY
Check the level oil in gear pump	(<input checked="" type="checkbox"/>) OK () LOW () LITS
Check the gas pressure on discharge side	(<input checked="" type="checkbox"/>) OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE (<input checked="" type="checkbox"/>) OK
Ensure safety guards are in position and securely fixed	() ADJUST () RUST
Examine the vibratin	(<input checked="" type="checkbox"/>) OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	(<input checked="" type="checkbox"/>) OK () DEFECTIVE
Check refrigerant leaks	(<input checked="" type="checkbox"/>) OK
ELECTRIC	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	(<input checked="" type="checkbox"/>) OK () ARCED
Test relay	(<input checked="" type="checkbox"/>) QUIET OPERATION
Examine operation of magnetic switch	(<input checked="" type="checkbox"/>) HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 19/7/67
FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :
LOCATION : #

EN-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(<input checked="" type="checkbox"/>) CLEAN () DIRTY
Check the level oil in gear pump	(<input checked="" type="checkbox"/>) OK () LOW () LITS
Check the gas pressure on discharge side	(<input checked="" type="checkbox"/>) OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE (<input checked="" type="checkbox"/>) OK
Ensure safety guards are in position and securely fixed	() ADJUST () RUST
Examine the vibratin	(<input checked="" type="checkbox"/>) OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	(<input checked="" type="checkbox"/>) OK () DEFECTIVE
Check refrigerant leaks	(<input checked="" type="checkbox"/>) OK
ELECTRIC	
Examine terminal for tightness	(<input checked="" type="checkbox"/>) LOOSE () TIGHT
Clean contactor with contact cleaner	(<input checked="" type="checkbox"/>) OK () ARCED
Test relay	(<input checked="" type="checkbox"/>) QUIET OPERATION
Examine operation of magnetic switch	(<input checked="" type="checkbox"/>) HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 19/9/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 8

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : H

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 2/1/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 1

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 2/1/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 2

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 29/7/69
P.M. FOR :
P.M. CODE :
LOCATION :
FREQUENCY CODE
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 25/1/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
<u>GENERAL</u>	
Clean condensor fans and fins	(✓) CLEAN () DIRTY
Check the level oil in gear pump	(✓) OK () LOW () LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	(✓) OK () LOW () LITS () ADD
Ensure safety guards are in position and securely fixed	() LOOSE (✓) OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	(✓) OK () DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	(✓) OK () DEFECTIVE
Check refrigerant leaks	(✓) OK
<u>ELECTRIC</u>	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	(✓) OK () ARCED
Test relay	(✓) QUIET OPERATION
Examine operation of magnetic switch	(✓) HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 26/7/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
<u>GENERAL</u>	
Clean condensor fans and fins	(✓) CLEAN () DIRTY
Check the level oil in gear pump	(✓) OK () LOW () LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	(✓) OK () LOW () LITS () ADD
Ensure safety guards are in position and securely fixed	() LOOSE (✓) OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	(✓) OK () DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	(✓) OK () DEFECTIVE
Check refrigerant leaks	(✓) OK
<u>ELECTRIC</u>	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	(✓) OK () ARCED
Test relay	(✓) QUIET OPERATION
Examine operation of magnetic switch	(✓) HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 27/7/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V7
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 28/7/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V8
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 24/7/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : ✓ 01

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : ✓ 10

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(✓) CLEAN () DIRTY
Check the level oil in gear pump	(✓) OK () LOW () LITS
Check the gas pressure on discharge side	(✓) OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE (✓) OK
Ensure safety guards are in position and securely fixed	() ADJUST () RUST
Examine the vibration	(✓) OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	(✓) OK () DEFECTIVE
Check refrigerant leaks	(✓) OK
ELECTRIC	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	(✓) OK () ARCED
Test relay	(✓) QUIET OPERATION
Examine operation of magnetic switch	(✓) HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(✓) CLEAN () DIRTY
Check the level oil in gear pump	(✓) OK () LOW () LITS
Check the gas pressure on discharge side	(✓) OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE (✓) OK
Ensure safety guards are in position and securely fixed	() ADJUST () RUST
Examine the vibration	(✓) OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	(✓) OK () DEFECTIVE
Check refrigerant leaks	(✓) OK
ELECTRIC	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	(✓) OK () ARCED
Test relay	(✓) QUIET OPERATION
Examine operation of magnetic switch	(✓) HUM OPERATION

COMMENTS :

03/11/07

ENGINEERING DEPARTMENT
DATE 03/11/07
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 4 B21

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : 5 stay FIT

ENGINEERING DEPARTMENT
DATE 03/11/07
FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 9/9/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 5th

EN-PM-C-01
Air condition
W/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : FASECA

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS:

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS:

ENGINEERING DEPARTMENT
DATE 11/2/07
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : CLINIC
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 11/2/07
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 077 A
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

STAY

ENGINEERING DEPARTMENT
 DATE 8/18/17
 FREQUENCY CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : 270 B

EN-PM-C-01
 Air condition
 M/C CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : 270 C

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

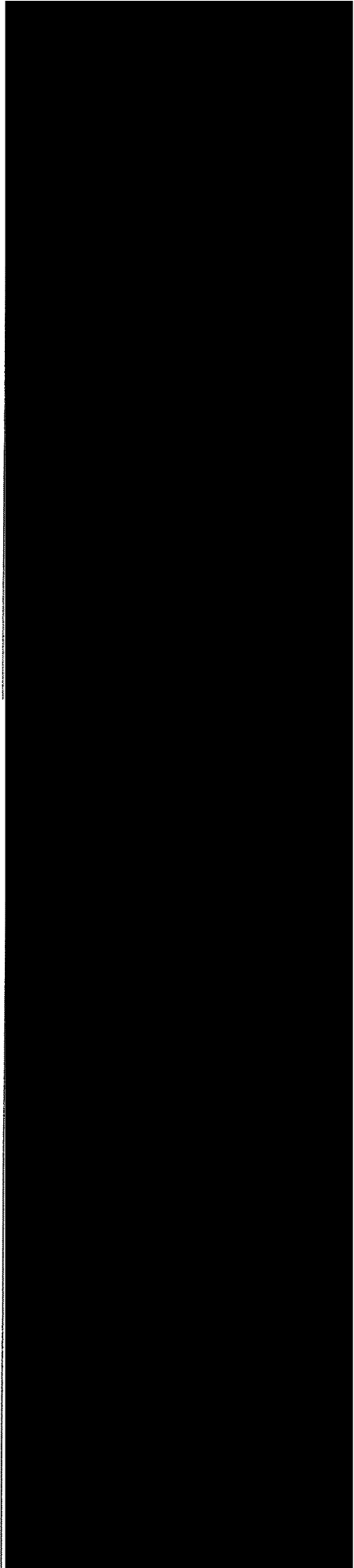
STAY

ENGINEERING DEPARTMENT
 DATE 8/18/17
 FREQUENCY CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : 270 C

EN-PM-C-01
 Air condition
 M/C CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : 270 C

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :



07/17

ENGINEERING DEPARTMENT
DATE 6/8/17
FREQUENCY CODE
P.M. FOR :
P.N. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.N. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

07/17

ENGINEERING DEPARTMENT
DATE 6/8/17
FREQUENCY CODE
P.M. FOR :
P.N. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.N. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

3744

ENGINEERING DEPARTMENT
 DATE 4/8/17
 FREQUENCY CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : 27F
 EN-PM-C-01
 Air condition
 M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

3744

ENGINEERING DEPARTMENT
 DATE 25/4/17
 FREQUENCY CODE
 P.M. FOR :
 P.M. CODE :
 LOCATION : G
 EN-PM-C-01
 Air condition
 M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

37A8

ENGINEERING DEPARTMENT
DATE 2/8/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

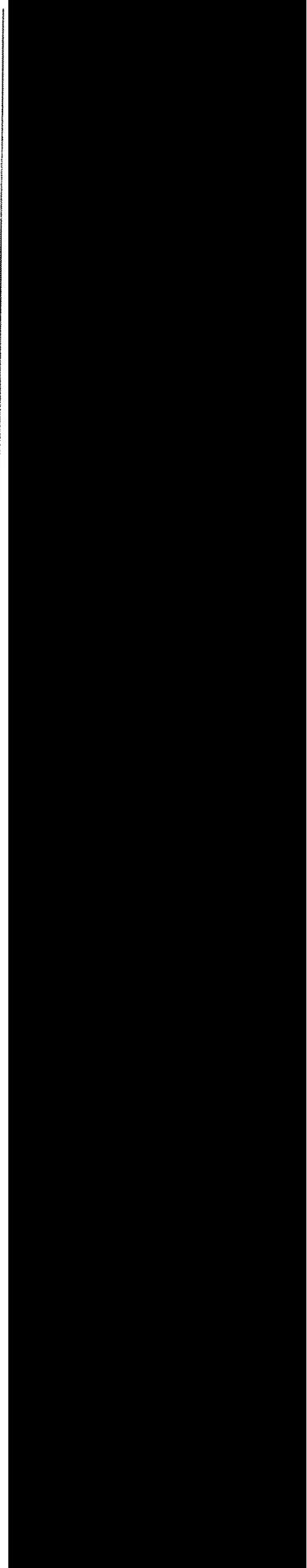
DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 7/8/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :



ST A

ENGINEERING DEPARTMENT
DATE 18/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 2
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS:

ST A

ENGINEERING DEPARTMENT
DATE 18/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 3
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS:

DC
ST
SU

OT 10/10

ENGINEERING DEPARTMENT
 DATE 15/8/17
 P.M. FOR :
 P.M. CODE :
 LOCATION : V 4
 FREQUENCY CODE :
 EN-PM-C-01
 Air condition
 M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

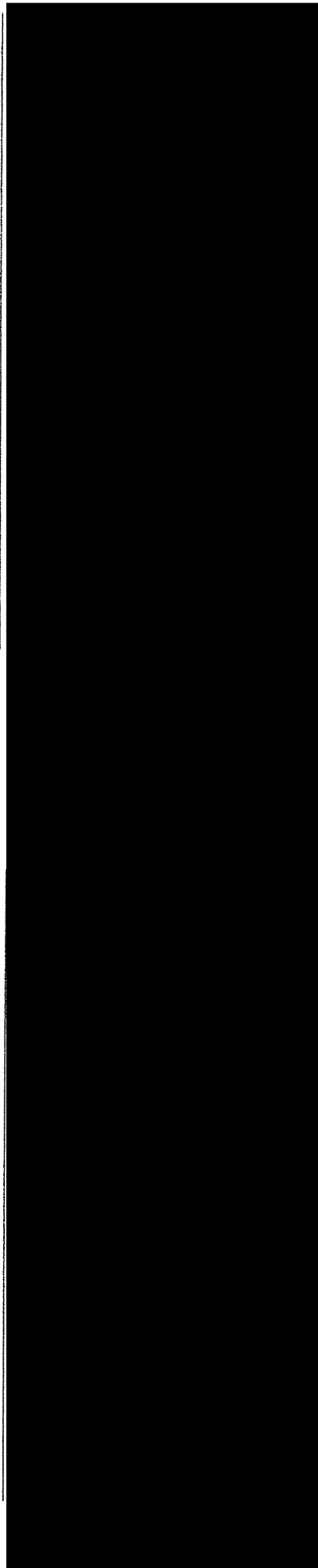
COMMENTS :

OT 10/10

ENGINEERING DEPARTMENT
 DATE 9/6/19
 P.M. FOR :
 P.M. CODE :
 LOCATION : V 5
 FREQUENCY CODE :
 EN-PM-C-01
 Air condition
 M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :



ENGINEERING DEPARTMENT
DATE 12/8/17 EN-PM-C-01
P.M. FOR : Air condition
P.M. CODE : M/C CODE
FREQUENCY CODE : V 6 LOCATION : V 6

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 12/8/17 EN-PM-C-01
P.M. FOR : Air condition
P.M. CODE : M/C CODE
FREQUENCY CODE : V 7 LOCATION : V 7

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 11/8/67
FREQUENCY CODE

P.M. FOR :
P.M. CODE :
LOCATION : V 8

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN () DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK () LOW () LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	() ADJUST () RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK () DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	() LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 11/8/67
FREQUENCY CODE

P.M. FOR :
P.M. CODE : V 9-10
LOCATION :

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN () DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK () LOW () LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK () LOW () LITS () ADD
Check the oil level in the compressor unit	() LOOSE () OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST () RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK () DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	() LOOSE () TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

19/8/17

ENGINEERING DEPARTMENT
DATE: 19/8/17
FREQUENCY CODE : 19/8/17
P.M. FOR :
P.M. CODE :
LOCATION : 19/8/17
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

19/8/17

ENGINEERING DEPARTMENT
DATE: 19/8/17
FREQUENCY CODE : 19/8/17
P.M. FOR :
P.M. CODE :
LOCATION : 19/8/17
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

10104 8/67

ENGINEERING DEPARTMENT
DATE 24/8/67
FREQUENCY CODE _____
P.M. FOR : _____
P.M. CODE : _____
LOCATION : 05209
EN-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 24/8/67
FREQUENCY CODE _____
P.M. FOR : _____
P.M. CODE : _____
LOCATION : 05209
EN-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

100169

ENGINEERING DEPARTMENT
DATE 9/29/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 100169
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 110847314 11/27/17

DONE B' 2. 3. 4

ENGINEERING DEPARTMENT
DATE 9/29/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 100169
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS:

ENGINEERING DEPARTMENT
DATE 2/09/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : A B

EN-PH-C-01
Air condition
W/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 1105 1105 1105

ENGINEERING DEPARTMENT
DATE 2/09/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : A C

EN-PH-C-01
Air condition
W/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 1105 1105 1105

ENGINEERING DEPARTMENT
DATE 5/9/17
P.M. FOR :
P.M. CODE :
FREQUENCY CODE :
LOCATION : ๓๗ D

EN-PM-C-01
Air condition
M/C CODE :
P.M. FOR :
P.M. CODE :
FREQUENCY CODE :
LOCATION : ๓๗ E

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: ไม่พบปัญหา

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: ไม่พบปัญหา

ENGINEERING DEPARTMENT
DATE 8/9/77
P.M. FOR :
P.M. CODE :
FREQUENCY CODE _____ LOCATION : 303
EN-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN () DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK () LOW () LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK () LOW () LITS () ADD
Ensure safety guards are in position and securely fixed	() LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK () DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK () DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	() LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS: ඔබ සැලකිල්ලට එම ප්‍රකාශනය

ENGINEERING DEPARTMENT
DATE 9/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 507H

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 180 mm diameter

ENGINEERING DEPARTMENT
DATE 17/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V1-4

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 180 mm diameter

ST 17

ENGINEERING DEPARTMENT
DATE 18/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 5-2

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 18/9/17 17:00

ST 17

ENGINEERING DEPARTMENT
DATE 20/9/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : V 9-10

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 18/9/17 17:00

ENGINEERING DEPARTMENT
DATE 10/9/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 12875 12875 12875

ENGINEERING DEPARTMENT
DATE 12/9/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 12875 12875 12875

ENGINEERING DEPARTMENT	P.N. FOR :	E4-PM-C-01
DATE <u>24/9/17</u>	P.N. CODE :	Air condition
FREQUENCY CODE	LOCATION :	M/C CODE

P.M. FOR :
P.N. CODE :
LOCATION :

ENGINEERING DEPARTMENT
DATE 14/9/17
FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :
LOCATION : 15500

LOCATION : 1W5077

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN () DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK () LOW () LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK () LOW () LITS () ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST () RUST
Examine the vibration	<input checked="" type="checkbox"/> OK () DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK () DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 1609 500th Ave NW Ste 109

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves , clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 8

EN-PM-C-01

Air condition

M/C CODE

P.M. FOR

P.M. CODE

LOCATION

ENGINEERING DEPARTMENT

DATE 8/9/67

FREQUENCY CODE

4 Rai

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK
Check refrigerant leaks	<input type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT

DATE 8/9/67

FREQUENCY CODE

P.M. FOR

P.M. CODE

LOCATION

EN-PM-C-01

Air condition

M/C CODE

building A

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> OK
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	<input type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : clean the air conditioner

ENGINEERING DEPARTMENT
DATE 3/10/17
FREQUENCY CODE _____
P.M. FOR :
P.M. CODE :
LOCATION : Building C
E4-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE 2/10/17
FREQUENCY CODE _____
P.M. FOR :
P.M. CODE :
LOCATION : Building B
E4-PM-C-01
Air condition
M/C CODE _____

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE 4/10/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : building D
EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : building E

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 5/10/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : building E
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 6/10/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : building F

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : building S

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE 8/10/69
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : building H

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : villa 1

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE: 14/10/24
FREQUENCY CODE: villa 2

ENGINEERING DEPARTMENT
DATE: 15/10/24
FREQUENCY CODE: villa 3

EN-PM-C-01
Air condition
M/C CODE

P.M. FOR :
P.M. CODE :
LOCATION : villa 3

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 501105 90 4508

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: 5000 504 1105

ENGINEERING DEPARTMENT
DATE 16/10/29
FREQUENCY CODE 111a 4

ENGINEERING DEPARTMENT
DATE 17/10/29
FREQUENCY CODE 111a 5

P.M. FOR :
P.M. CODE :
LOCATION : 111a 4

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

EH-PM-C-01

ENGINEERING DEPARTMENT

DATE 18/10/24

P.M. FOR :

P.M. CODE :

LOCATION :

Villa 6

Air condition

M/C CODE :

EH-PM-C-01

ENGINEERING DEPARTMENT

DATE 18/10/24

P.M. FOR :

P.M. CODE :

LOCATION :

Villa 7

Air condition

M/C CODE :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 26/10/29
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : villa 8
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 27/10/29
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : villa 9
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 21/10/24
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : Villa 10

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : Fitness

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : clean the air conditioner

ENGINEERING DEPARTMENT
DATE 10/10/16
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : Spa
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the oil condition

ENGINEERING DEPARTMENT
DATE 11/10/17
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : Fresca
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE 12/10/16
P.M. FOR :
P.M. CODE :
LOCATION : Office 4
FREQUENCY CODE :
EN-PM-C-01
Air condition
M/C CODE :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

ENGINEERING DEPARTMENT
DATE 24/10/24
P.M. FOR :
P.M. CODE :
LOCATION :
FREQUENCY CODE :
EN-PM-C-01
Air condition
M/C CODE :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 12/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : A

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/>
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 11/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : B

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/>
Check the oil level in the compressor unit	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 11/11/24
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 37C

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : D

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 17/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 17/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 15/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : H
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 15/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : G
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

EN-PM-C-01

ENGINEERING DEPARTMENT

P.M. FOR :

Air condition

DATE 22/11/16

M/C CODE

P.M. CODE :

LOCATION : villa 1-4

FREQUENCY CODE

EN-PM-C-01

ENGINEERING DEPARTMENT

P.M. FOR :

Air condition

DATE 22/11/16

M/C CODE

P.M. CODE :

LOCATION : villa 5-8

FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE
V11A 8-10

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION :
EN-PM-C-01
Air condition
M/C CODE
4 801

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 18/11/67
P.M. FOR :
P.M. CODE :
LOCATION : Fitness
EN-PM-C-01
Air condition
M/C CODE :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 19/11/67
P.M. FOR :
P.M. CODE :
LOCATION : Spa
EN-PM-C-01
Air condition
M/C CODE :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 20/11/67
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : Fresno

EN-PM-C-01
Air condition
M/C CODE
P.M. FOR :
P.M. CODE :
LOCATION : CLINIC

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

EN-PM-C-01

Air condition

M/C CODE

ENGINEERING DEPARTMENT

DATE 1/19/17

P.M. FOR :

P.M. CODE :

LOCATION :

P.M.A

FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT

DATE 1/19/17

P.M. FOR :

P.M. CODE :

LOCATION :

P.M.B

FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

STAY

ENGINEERING DEPARTMENT

DATE 18/09/24

FREQUENCY CODE

EN-PM-C-01

Air condition

M/C CODE

P.M. FOR

P.M. CODE

LOCATION : 3rd C

ENGINEERING DEPARTMENT

DATE 18/09/24

FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

EN-PM-C-01

Air condition

M/C CODE

P.M. FOR

P.M. CODE

LOCATION : 3rd C

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS:

ENGINEERING DEPARTMENT
DATE 12/19/24
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 2nd F.
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

ENGINEERING DEPARTMENT
DATE 12/19/24
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 2nd F.
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibratin	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : clean the air conditioner

ENGINEERING DEPARTMENT
DATE 11/10/12
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 8th H
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 10/10/12
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 8th G
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 24/11/17
FREQUENCY CODE VIIA 1-1

P.M. FOR :
P.M. CODE :
LOCATION : VIIA 1-1

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 25/11/17
FREQUENCY CODE VIIA 5-8

P.M. FOR :
P.M. CODE :
LOCATION : VIIA 5-8

EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Test thermostats	<input checked="" type="checkbox"/> OK
Check refrigerant leaks	
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

ENGINEERING DEPARTMENT
DATE 08/09/02
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : VILLA 9-10
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air condition

ENGINEERING DEPARTMENT
DATE 10/01/02
FREQUENCY CODE
P.M. FOR :
P.M. CODE :
LOCATION : 4 (2A)
EN-PM-C-01
Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibratin	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

EN-PM-C-01

Air condition
M/C CODE

ENGINEERING DEPARTMENT

DATE 15/11/17

P.M. FOR :

P.M. CODE :

LOCATION : STAY F11

FREQUENCY CODE

ENGINEERING DEPARTMENT

DATE 18/11/17

P.M. FOR :

P.M. CODE :

LOCATION : SPA

FREQUENCY CODE

EN-PM-C-01

Air condition
M/C CODE

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Check the oil level in the compressor unit	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Ensure safety guards are in position and securely fixed	<input checked="" type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine the vibration	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Examine anti-vibration mountings	
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: Clean the air conditioner

EN-PH-C-01

Air condition

M/C CODE

P.M. FOR :

P.M. CODE :

LOCATION : FRESA

ENGINEERING DEPARTMENT

DATE 8/12/17

FREQUENCY CODE

EN-PH-C-01

Air condition

M/C CODE

P.M. FOR :

P.M. CODE :

LOCATION : C/MC

ENGINEERING DEPARTMENT

DATE 10/11/17

FREQUENCY CODE

DESCRIPTION	Result
GENERAL	
Clean condenser fans and fins	<input type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

DESCRIPTION	Result
GENERAL	
Clean condenser fans and fins	<input checked="" type="checkbox"/> CLEAN <input type="checkbox"/> DIRTY
Check the level oil in gear pump	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	<input checked="" type="checkbox"/> OK <input type="checkbox"/> LOW <input type="checkbox"/> LITS <input type="checkbox"/> ADD
Ensure safety guards are in position and securely fixed	<input type="checkbox"/> LOOSE <input checked="" type="checkbox"/> OK
Examine the vibration	<input type="checkbox"/> ADJUST <input type="checkbox"/> RUST
Examine anti-vibration mountings	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Clean and examine valves, clocks and automatic drains	
Test thermostats	<input checked="" type="checkbox"/> OK <input type="checkbox"/> DEFECTIVE
Check refrigerant leaks	<input checked="" type="checkbox"/> OK
ELECTRIC	
Examine terminal for tightness	<input checked="" type="checkbox"/> LOOSE <input type="checkbox"/> TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK <input type="checkbox"/> ARCED
Test relay	<input type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS: clean the air conditioner

เอกสารแนบที่ 12

รายงานการเข้าทำบริการกำจัดสัตว์พาหะ



234/9 ถนนเสรีไทย แขวงวัดก้นยาวย เขตดินนาयर 10230
234/9 Seri Thai Road, Khannayao Subdistrict, Kham
โทร 0-2704-5333 แฟกซ์ 0-2704-5353 Website : www.



บริษัท แอ்வานซ์ กรีน เอเซีย จำกัด
2234/9 ถนนเสรีไทยแขวงคันนายาวเขตคันนายาว 10230
2234/9 Seri Thai Road, Khanayao Subdistrict, Khanayao



Thailand. Bangkok 10230
cupasia.com

Service Report

วันที่: 02/12/2024

เลขที่สัญญา : CT24-0013890
ที่อยู่ : 56/80 Moo 4 T.Rawai A.Muang จังหวัด บุครี 83130
โทรศัพท์ : 076 363 250
เลขที่ : A2024-334612
ผู้แจ้ง/ผู้ติดต่อ : สุลตณาสี 076-363250

3635

เวลาออก :
ระยะสัญญา : 01/07/2024 - 30/06/2025

ศูนย์ที่ให้บริการ / รายละเอียดงาน

หมายเลข	ชื่อของแบบ	สารเคมีที่ใช้	ผลการตรวจสอบ	หมายเหตุ
1	สโตนวอลล์ เอชดี โสโกลอส รีโอสโคป	เพนโดนา 10 SC	40.00	
2	ฉีดพ่นน้ำยาเคมีภายในและรอบนอก โดยเน้นจุดที่สำรวจพบมด แหล่งอาหาร, รัง, ที่หลบซ่อนและแหล่งน้ำ วางเหยื่อกำจัดหนู ระยะทางออกฤทธิ์น้ำ ยาในบริเวณรอบอาคาร วางกาวดักแมลงที่วางยี่ห้อ วางกาวบริเวณที่แมลงบิน ไปเพื่อป้องกันแมลงกลาย สีฟันเคมีแบบครอบคลุมพื้นที่ โดยพ่นแบบพ่นละเอียด หรือพ่นแบบดวัน บริเวณภายในตัวอาคาร และพ่นแบบพ่นกลดวันบริเวณหลังน้ำ ย เพื่อป้องกันแมลงกลาย สีฟันน้ำยาเคมีภายในและรอบนอก โดยเน้นจุดที่สำรวจพบแมลงสาบ แหล่งอาหาร, รัง, ที่หลบซ่อนและแหล่งน้ำ	ในมหาดีโอกลาด กระดานการสำเร็จรูป พ่นน้ำ 250 EC	40.00	

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7	birth	2

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Service Report

เลขที่สัญญา : CT24

วันที่: 04/11/2024
เลขที่สัญญา: CT24-0013890
ที่อยู่: 56/80 Moo 4 T.Rawal A.Muang จังหวัด สุรินทร์ 83130
ข้อมูลผู้ขาย: บริษัท ทริสเทิลส์ จำกัด (สาขา 00001)
เลขที่: A2024-305303
ผู้แจ้ง/ผู้ติดต่อ: คุณเจมส์ 076-353250

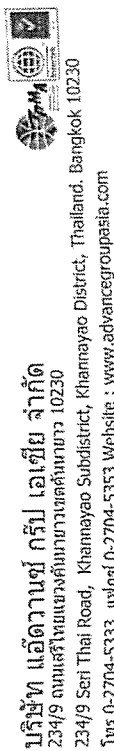
SLB5M1

วันที่ : 01/01/2024 - 30/06/2024

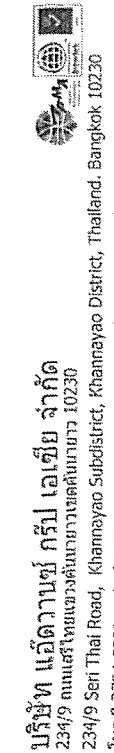
[illegible]

Team	ทีม	ทีม	ทีม
ทีม A	ทีม A	ทีม B	ทีม C

<p>1900-1901</p> <p>1902-1903</p> <p>1904-1905</p> <p>1906-1907</p> <p>1908-1909</p> <p>1910-1911</p> <p>1912-1913</p> <p>1914-1915</p> <p>1916-1917</p> <p>1918-1919</p> <p>1920-1921</p> <p>1922-1923</p> <p>1924-1925</p> <p>1926-1927</p> <p>1928-1929</p> <p>1930-1931</p> <p>1932-1933</p> <p>1934-1935</p> <p>1936-1937</p> <p>1938-1939</p> <p>1940-1941</p> <p>1942-1943</p> <p>1944-1945</p> <p>1946-1947</p> <p>1948-1949</p> <p>1950-1951</p> <p>1952-1953</p> <p>1954-1955</p> <p>1956-1957</p> <p>1958-1959</p> <p>1960-1961</p> <p>1962-1963</p> <p>1964-1965</p> <p>1966-1967</p> <p>1968-1969</p> <p>1970-1971</p> <p>1972-1973</p> <p>1974-1975</p> <p>1976-1977</p> <p>1978-1979</p> <p>1980-1981</p> <p>1982-1983</p> <p>1984-1985</p> <p>1986-1987</p> <p>1988-1989</p> <p>1990-1991</p> <p>1992-1993</p> <p>1994-1995</p> <p>1996-1997</p> <p>1998-1999</p> <p>2000-2001</p> <p>2002-2003</p> <p>2004-2005</p> <p>2006-2007</p> <p>2008-2009</p> <p>2010-2011</p> <p>2012-2013</p> <p>2014-2015</p> <p>2016-2017</p> <p>2018-2019</p> <p>2020-2021</p> <p>2022-2023</p> <p>2024-2025</p> <p>2026-2027</p> <p>2028-2029</p> <p>2030-2031</p> <p>2032-2033</p> <p>2034-2035</p> <p>2036-2037</p> <p>2038-2039</p> <p>2040-2041</p> <p>2042-2043</p> <p>2044-2045</p> <p>2046-2047</p> <p>2048-2049</p> <p>2050-2051</p> <p>2052-2053</p> <p>2054-2055</p> <p>2056-2057</p> <p>2058-2059</p> <p>2060-2061</p> <p>2062-2063</p> <p>2064-2065</p> <p>2066-2067</p> <p>2068-2069</p> <p>2070-2071</p> <p>2072-2073</p> <p>2074-2075</p> <p>2076-2077</p> <p>2078-2079</p> <p>2080-2081</p> <p>2082-2083</p> <p>2084-2085</p> <p>2086-2087</p> <p>2088-2089</p> <p>2090-2091</p> <p>2092-2093</p> <p>2094-2095</p> <p>2096-2097</p> <p>2098-2099</p> <p>2100-2101</p> <p>2102-2103</p> <p>2104-2105</p> <p>2106-2107</p> <p>2108-2109</p> <p>2110-2111</p> <p>2112-2113</p> <p>2114-2115</p> <p>2116-2117</p> <p>2118-2119</p> <p>2120-2121</p> <p>2122-2123</p> <p>2124-2125</p> <p>2126-2127</p> <p>2128-2129</p> <p>2130-2131</p> <p>2132-2133</p> <p>2134-2135</p> <p>2136-2137</p> <p>2138-2139</p> <p>2140-2141</p> <p>2142-2143</p> <p>2144-2145</p> <p>2146-2147</p> <p>2148-2149</p> <p>2150-2151</p> <p>2152-2153</p> <p>2154-2155</p> <p>2156-2157</p> <p>2158-2159</p> <p>2160-2161</p> <p>2162-2163</p> <p>2164-2165</p> <p>2166-2167</p> <p>2168-2169</p> <p>2170-2171</p> <p>2172-2173</p> <p>2174-2175</p> <p>2176-2177</p> <p>2178-2179</p> <p>2180-2181</p> <p>2182-2183</p> <p>2184-2185</p> <p>2186-2187</p> <p>2188-2189</p> <p>2190-2191</p> <p>2192-2193</p> <p>2194-2195</p> <p>2196-2197</p> <p>2198-2199</p> <p>2200-2201</p> <p>2202-2203</p> <p>2204-2205</p> <p>2206-2207</p> <p>2208-2209</p> <p>2210-2211</p> <p>2212-2213</p> <p>2214-2215</p> <p>2216-2217</p> <p>2218-2219</p> <p>2220-2221</p> <p>2222-2223</p> <p>2224-2225</p> <p>2226-2227</p> <p>2228-2229</p> <p>2230-2231</p> <p>2232-2233</p> <p>2234-2235</p> <p>2236-2237</p> <p>2238-2239</p> <p>2240-2241</p> <p>2242-2243</p> <p>2244-2245</p> <p>2246-2247</p> <p>2248-2249</p> <p>2250-2251</p> <p>2252-2253</p> <p>2254-2255</p> <p>2256-2257</p> <p>2258-2259</p> <p>2260-2261</p> <p>2262-2263</p> <p>2264-2265</p> <p>2266-2267</p> <p>2268-2269</p> <p>2270-2271</p> <p>2272-2273</p> <p>2274-2275</p> <p>2276-2277</p> <p>2278-2279</p> <p>2280-2281</p> <p>2282-2283</p> <p>2284-2285</p> <p>2286-2287</p> <p>2288-2289</p> <p>2290-2291</p> <p>2292-2293</p> <p>2294-2295</p> <p>2296-2297</p> <p>2298-2299</p> <p>2300-2301</p> <p>2302-2303</p> <p>2304-2305</p> <p>2306-2307</p> <p>2308-2309</p> <p>2310-2311</p> <p>2312-2313</p> <p>2314-2315</p> <p>2316-2317</p> <p>2318-2319</p> <p>2320-2321</p> <p>2322-2323</p> <p>2324-2325</p> <p>2326-2327</p> <p>2328-2329</p> <p>2330-2331</p> <p>2332-2333</p> <p>2334-2335</p> <p>2336-2337</p> <p>2338-2339</p> <p>2340-2341</p> <p>2342-2343</p> <p>2344-2345</p> <p>2346-2347</p> <p>2348-2349</p> <p>2350-2351</p> <p>2352-2353</p> <p>2354-2355</p> <p>2356-2357</p> <p>2358-2359</p> <p>2360-2361</p> <p>2362-2363</p> <p>2364-2365</p> <p>2366-2367</p> <p>2368-2369</p> <p>2370-2371</p> <p>2372-2373</p> <p>2374-2375</p> <p>2376-2377</p> <p>2378-2379</p> <p>2380-2381</p> <p>2382-2383</p> <p>2384-2385</p> <p>2386-2387</p> <p>2388-2389</p> <p>2390-2391</p> <p>2392-2393</p> <p>2394-2395</p> <p>2396-2397</p> <p>2398-2399</p> <p>2400-2401</p> <p>2402-2403</p> <p>2404-2405</p> <p>2406-2407</p> <p>2408-2409</p> <p>2410-2411</p> <p>2412-2413</p> <p>2414-2415</p> <p>2416-2417</p> <p>2418-2419</p> <p>2420-2421</p> <p>2422-2423</p> <p>2424-2425</p> <p>2426-2427</p> <p>2428-2429</p> <p>2430-2431</p> <p>2432-2433</p> <p>2434-2435</p> <p>2436-2437</p> <p>2438-2439</p> <p>2440-2441</p> <p>2442-2443</p> <p>24</p>



บริษัท แอ็ดวานซ์ กริป เอเซีย จำกัด
234/9 ถนนเสรีไทย แขวงคันนายาว เขตคันนายาว 10230
234/9 Seri Thai Road, Khamayao Subdistrict, Khan
โทร 0-2704-5323 แฟกซ์ 0-2704-5323 Website : www



บริษัท แอ็ดวานซ์ กรีน เอเซีย จำกัด
234/9 ถนนเสรีไทยเขตคันนายาว กรุงเทพมหานคร 10230
234/9 Seri Thai Road, Khamayao Subdistrict, Kham
โทร 0-2704-5333 แฟกซ์ 0-2704-5353 Website : www

รายงานการเข้าทำนุบริการ

วันที่: 05/08/2024
เลขที่สัญญา: CT24-0013890
ชื่อผู้จ้าง: บริษัท ธีรพรเทรด จำกัด (สาขา 00001)
ที่อยู่: 56/80 Moo 4 T.Rawai A.Muang จังหวัดภูเก็ต 83130
โทรศัพท์: 076 363 250
วันดำเนินการ: 20/08/2024
เวลา: 13.30 น. เวลาจบ: 01/07/2024 - 30/06/2025
หมายเหตุ: ค่าจ้างปีละ 800,000 บาท (แปดแสนบาทถ้วน)

หมายเลข : 001	ชื่อโครงการ / รายละเอียดงาน	ชนิดของแหล่ง	สถานที่ที่ใช้	ผลการตรวจสอบ	หมายเหตุ
1	<input checked="" type="checkbox"/> สด ยี่ จอสีมิ่ง แอนด์ โลโก้ โดส <input checked="" type="checkbox"/> จัดทำป้ายคำขวัญในและรอบนอก โดยเน้นจุดที่สำคัญบนถนน แหล่งอาหาร ไร่, หักแปลงและแปลงน้ำ <input type="checkbox"/> วางแผนยึดกำลังคน <input type="checkbox"/> ระยะเวลาของกิจกรรม ในบริเวณรอบนอกอาคาร <input type="checkbox"/> วางคาถาตามพื้นที่ที่ว่างเปล่าใน ว่างคาถาบริเวณพื้นที่ภายใน <input type="checkbox"/> ใบแนบเพื่อพิจารณาเอกสาร <input checked="" type="checkbox"/> จัดทำแผนแบบครบคลุมพื้นที่ โดยที่แนบแบบละเอียด หรือแบบนอกตัว นวัตกรรมในตัวอย่าง และพื้นที่แบบนอกตัวในบริเวณพื้นที่ ย และที่อื่นของนอกอาคาร <input checked="" type="checkbox"/> จัดทำป้ายคำขวัญในและรอบนอก โดยเน้นจุดที่สำคัญบนแหล่งสา แหล่งอาหาร ไร่, ที่แหล่งข้อมูลและแหล่งน้ำ	มด มด มด	-พื้นที่ 10 SC -บริเวณที่จอดรถ -1.5 ไร่ -บริเวณทางเข้าโรงเรียน -พื้นที่ 250 EC -โรงเรียน 1000 ไร่	ผลการตรวจสอบ	หมายเหตุ
2	<input checked="" type="checkbox"/> สด ยี่ จอสีมิ่ง แอนด์ โลโก้ โดส <input checked="" type="checkbox"/> จัดทำป้ายคำขวัญในและรอบนอก โดยเน้นจุดที่สำคัญบนถนน แหล่งอาหาร ไร่, หักแปลงและแปลงน้ำ <input type="checkbox"/> วางแผนยึดกำลังคน <input type="checkbox"/> ระยะเวลาของกิจกรรม ในบริเวณรอบนอกอาคาร <input type="checkbox"/> วางคาถาตามพื้นที่ที่ว่างเปล่าใน ว่างคาถาบริเวณพื้นที่ภายใน <input type="checkbox"/> ใบแนบเพื่อพิจารณาเอกสาร <input checked="" type="checkbox"/> จัดทำแผนแบบครบคลุมพื้นที่ โดยที่แนบแบบละเอียด หรือแบบนอกตัว นวัตกรรมในตัวอย่าง และพื้นที่แบบนอกตัวในบริเวณพื้นที่ ย และที่อื่นของนอกอาคาร <input checked="" type="checkbox"/> จัดทำป้ายคำขวัญในและรอบนอก โดยเน้นจุดที่สำคัญบนแหล่งสา แหล่งอาหาร ไร่, ที่แหล่งข้อมูลและแหล่งน้ำ	มด มด มด	-พื้นที่ 10 SC -บริเวณที่จอดรถ -1.5 ไร่ -บริเวณทางเข้าโรงเรียน -พื้นที่ 250 EC -โรงเรียน 1000 ไร่	ผลการตรวจสอบ	หมายเหตุ

[illegible]

รายงานงานการเข้าทำบริการ

วันที่: 09/07/2024
เลขที่พัสดุ: CT73-0011131
ชื่อผู้จ้าง: บริษัท ริสอร์ทไทยที จำกัด (มหาชน)
ที่อยู่: 56/80 Moo 4 T.Rawal A.Muang จ.พิจิตร 33130
โทรศัพท์: 076 363 250
วันที่เริ่มทำ: 16/07/2024
นายหนุ่ย: ก่อจัด ปละอโณ.สน.บ. 4ครั้ง/เดือน(แพง)
เวลาออก: เวลา: 13.30
โทรสาร:
ระยะเวลา: 01/07/2023 - 30/06/2024
เลขที่: A2024-189561
ผู้แจ้ง/ผู้ติดต่อ: คุณเจนัส 076-363250

[illegible][illegible]

เอกสารแนบที่ 13

รายงานการซ่อมบำรุงรักษาระบบต่างๆ ภายในโครงการ

Garbage Record

Report November 2024

No	DATE	PICTURE			
6	22/11/2024				
7	23/11/2024				






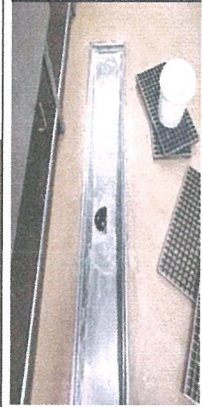
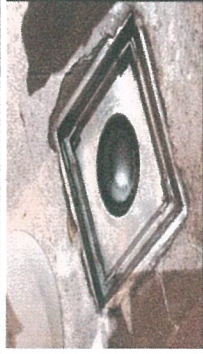


Garbage Record

Report November 2024

No	DATE	PICTURE
1	7/11/2024	
2	18/11/2024	
3	19/11/2024	
4	20/11/2024	
5	21/11/2024	

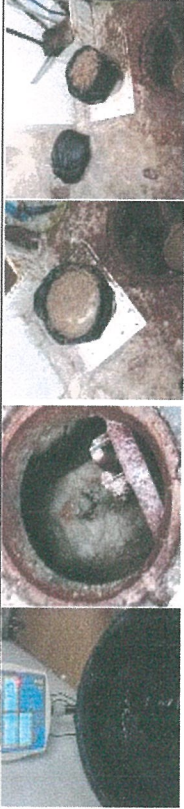


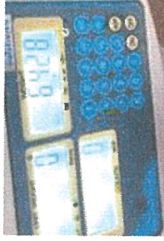




Drain Record

Report November 2024

No	DATE	PICTURE		
1	7/12/2024			
2	14/12/2024			
3	21/12/2024			

Oil Trap Record

Report November 2024

No	DATE	PICTURE	WEIGHT	REMARK IF HAVE
1	5/12/2024			
2	12/12/2024			
3	18/12/2024			58.08Kg.
4	25/11/2024			56.60Kg.

เอกสารแนบที่ 14

รายงานการตรวจและบำรุงรักษาหม้อแปลงไฟฟ้า

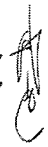
Stay Rawai – MDB PM/TR2024

ขอเสนอข้อ 2 ตำบล รวไร อำเภอเมืองภูเก็ต
ภูเก็ต 83130

Contact customer :-
Contact number :-
E-mail :-

Maintenance Report

Date of work : 12 September 2024

OMNI DIRECTION
Ekachai Rungsuwan
เอกชัย รุ่งสุวรรณ

12 September 2024

Report prepared by
Mr. Ekachai Rungsuwan

Date
12 September 2024

Service Order reference :

Table of Content

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Summary of Defect equipment.....	3
Photograph.....	4
Test sheets.....	8

Photos 1-12

Preventive maintenance of MDB/TR

- Inspect physical and mechanical condition,
- Cleaning overall,
- Test Insulation Resistance,
- Test Grounding System,
- Connection tightening torque,



OmniDirection
Service Partner of Schneider Electric

Summary of Defect equipment and its status

Thank you for the opportunity to provide us to perform the services in the above reference project. Hereafter is quick summary for your consideration

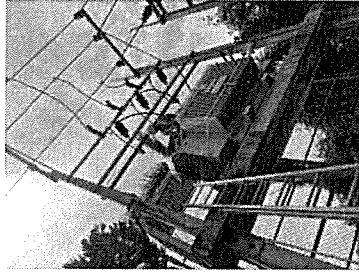
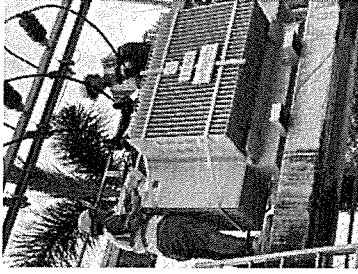
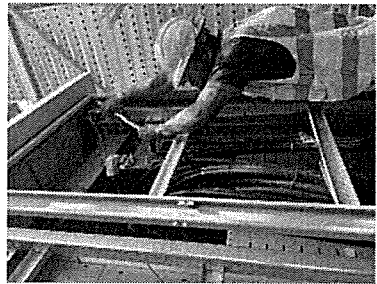
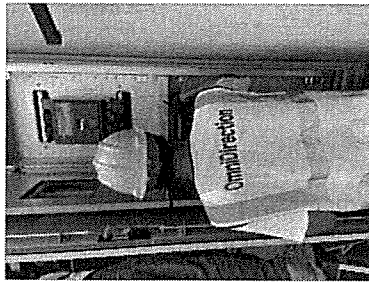
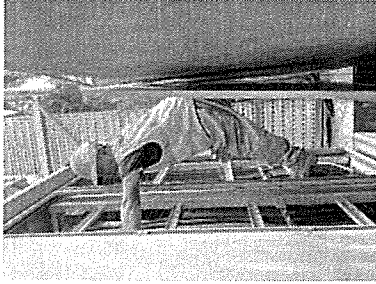
Item	Equipments	Status	Faulty list	Corrective Action	Remark

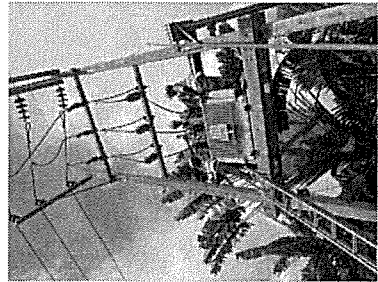
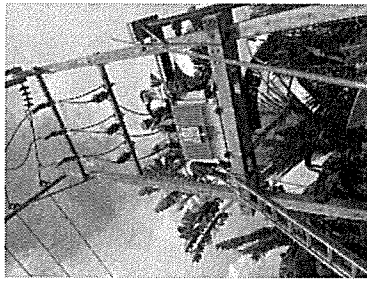
We are recommended to establish/continues the following practices which will prevent possible damage to equipment and injury to personnel, as well as save your additional cost.

- A regular preventive maintenance schedule should be established/continues to obtain the best service and reliability from equipment.
- Plant operation and local conditions will dictate the frequency of inspection required.
- Keep spare part of critical part
- Consult to equipment specialist for any requirement

A permanent record of all preventive maintenance work should be kept, the status of equipment depending on the operation conditions. In any event, it will be a valuable reference for subsequent maintenance work and for station operation. It is recommended that the record include reports of tests made, the condition of equipment and repairs and adjustments that were made

We hope you will keep Schneider Thailand Services in mind for future projects in which we might be able to service your electrical distribution system.





Schneider Electric		FIELD INSPECTION AND TEST RECORD		OmiDirection	
DISTRIBUTION TRANSFORMER - OIL IMMERSED					
Project Ref.	:	Stay Rawai - MD8 PM2024	:	Location,	Electrical Substation
Site.	:	Phuket	:	Panel No.	-
Customer.	:	-	:	Feeder Name.	TR.1

CHAROENCHAI		% impedance voltage	6.44
Type	ONAN	Top oil temperature rise	60 °C
Year of manufacture	2019	Winding temperature rise	65 °C
Standard	IEC60076	Insulation class	A
No. of Phase	3	Serrial no.	GB257589
Frequency	50 Hz		
Rated power	1250 kVA		
Type of cooling	ONAN		
Vector group	Dyn11		
Primary voltage	33 kV.		
Primary current	21.87 A.		
Secondary voltage	400/230 V.		
Secondary current	1804.22 A.		

- | | Checked | Remark |
|--|-------------------------------------|--------|
| 1. VISUAL INSPECTION AND FUNCTION TEST | | |
| - Inspection physical and mechanical condition | <input checked="" type="checkbox"/> | |
| - Inspection alignment and grounding | <input checked="" type="checkbox"/> | N/A |
| - Inspection winding temperature indicator | <input checked="" type="checkbox"/> | |
| - Inspection oil temperature indicator | <input checked="" type="checkbox"/> | |
| - Inspection oil level indicator | <input checked="" type="checkbox"/> | N/A |
| - Inspection silica gel | <input checked="" type="checkbox"/> | |
| - Inspection oil leakage | <input checked="" type="checkbox"/> | |
| - Inspection gasket | <input checked="" type="checkbox"/> | |
| - Clean the unit and bushings | <input checked="" type="checkbox"/> | |
| - Verify the control alarm and trip setting on temperature indicators are as specified | <input checked="" type="checkbox"/> | N/A |
| - Verify that cooling fans operate | <input checked="" type="checkbox"/> | N/A |
| - Verify lightness of accessible bolted electrical connections | <input checked="" type="checkbox"/> | |
| - Verify that as-left tap connections are as specified | <input checked="" type="checkbox"/> | |
| - Verify tap changer position | <input checked="" type="checkbox"/> | |
| - Verify the presence of surge arresters | <input checked="" type="checkbox"/> | |

2. INSULATION RESISTANCE AND POLARIZATION INDEX MEASUREMENT											
Test Instruments : Megger C.A 6505 , Serial Number : 83/655											
Test connection		Insulation resistance (M Ω) at any time (min)									
Positive	Negative	1	2	3	4	5	6	7	8	9	10
HV.	LV.	5000	961	975	941						
LV.	Gnd.	5000									
HV.	Gnd.	500	1.28G	998	1.075G						
Humidity :		%		Ambient Temperature :		°C					

Responsibility	Tested By	Approved by	Witnessed By
Company	Omit Direction Co.Ltd.	Omit Direction Co.Ltd.	
Name	Mr. Sombat Komel	Mr. Ekachai Rungsuwan	
Signature	<i>Sombat Komel</i>	<i>Ekachai Rungsuwan</i>	
Date	12-Sep-24	12-Sep-24	

Schneider Electric		FIELD INSPECTION AND TEST RECORD		OmniDirection	
DISTRIBUTION TRANSFORMER - OIL IMMERSED					
Project Ref.	:	Stay Rawal - MDB PW2024	:	Location.	Electrical Substation
Site.	:	Phuket	:	Panel No.	-
Customer.	:	-	:	Feeder Name.	TR.1

[illegible]

Polarity : ☐ Correct ☐ Not correct

4. WINDING RESISTANCE MEASUREMENT

Side of Xfmr	Tap position	Terminal : -		Terminal : -		Terminal : -	
		Volt (V)	Amp (A)	R (Ω)	Volt (V)	Amp (A)	R (Ω)
HV.	1.						
	2.						
	3.						
	4.						
	5.						
Side of Xfmr	Tap	Terminal : -		Terminal : -		Terminal : -	
	position	Volt (mV)	Amp (A)	R (m Ω)	Volt (mV)	Amp (A)	R (m Ω)
LV.	-						

5. EXCITATION CURRENT MEASUREMENT

Side of Xfmr	Tap position	Test Voltage (Vac)	Terminal : -		Terminal : -	
			Voltage (V)	Current (mA)	Voltage (V)	Current (mA)
HV,	1.					
	2.					
	3.					
	4.					
	5.					
Side of Xfmr	Tap	Test Voltage (Vac)	Terminal : -		Terminal : -	
	position		Voltage (V)	Current (A)	Voltage (V)	Current (A)
LV,	-					

Responsibility	Tested by	Approved by	Witnessed By
Company	Omni Direction Co.Ltd.	Omni Direction Co.Ltd.	
Name	Mr. Sombhat Komet	Mr. Ekachai Rungsuwan	
Signature	<i>Sombhat Komet</i>	<i>Ekachai Rungsuwan</i>	
Date	12-Sep-24	12-Sep-24	

Project Ref. : Slay Rawai - MDB PM2024

Site. : Phuket

Customer. : -

Location. : Electrical Substation

Panel No. : -

Feeder Name. : TR-1

6. OIL DIELECTRIC STRENGTH MEASUREMENT

Test Instruments : Megger OTS60PB

Serial Number : 101520004

Position of oil sample	Gap distance (mm)	Electrode shape	Breakdown voltage (kV)							
			1	2	3	4	5	6		
Main tank	2.50	Cylindrical	11.7	13.6	16.6	16.7	14.3	18.3	15.20	AVG.

Humidity : - %

Ambient Temperature : - °C

Note: Use ASTM D877 standard for testing

7. MOISTURE CONTENT MEASUREMENT

Test Instruments : -



Serial Number : -

Position of oil sample	Moisture content (ppm)	
	Should be	As found
Main tank	Not more than 35	

Humidity : - %

Ambient Temperature : - °C

Note: Use IEEE C57.106 standard for testing

Test Method	Electrodes	Gap (mm)	Oil Dielectric Strength (kV)	Result
ASTM D877-02		2.54	> 30 27 - 29 21 - 26	Good Fair Recondition
IEC 60156		2.5	< 20 > 40 36 - 40 30 - 35 < 30	Poor Good Fair Recondition Poor

Remark : ผลการทดสอบพบว่า การเก็บตัวอย่างน้ำมันไม่ถูกต้อง

Responsibility	Tested by	Approved by	Witnessed By
Company	Omni Direction Co.Ltd.	Omni Direction Co.Ltd.	
Name	Mr. Sombat Komet	Mr. Ekachai Rungsuwan	
Signature	Sombat Komet	Ekachai Rungsuwan	
Date	12-Sep-24	12-Sep-24	

Project Ref. : Slay Rawai - MDB PM2024

Site. : Phuket

Customer. : -

Location. : Electrical Substation

Panel No. : -

Feeder Name. : TR-2

TECHNICAL DATA

Manufacture : OTC

Type : ONAN

Year of manufacture : 2020

Standard : IEC60076

No. of Phase : 3

Frequency : 50 Hz

Rated power : 315 kVA

Type of cooling : ONAN

Vector group : Dyn11

Primary voltage : 33 kV

Primary current : 21.87 A

Secondary voltage : 400/230 V

Secondary current : 180/22 A

% impedance voltage : 3.98

Top of temperature rise : 60 °C

Winding temperature rise : 65 °C

Insulation class : A

Serial no. : 633104003

Tap position	Rated Voltage (V)				
	Terminal : H1 H2 H3	Terminal : X1 X2 X3			
1	34650				
2	33825				
3	33000				400/230
4	32175				
5	31350				

1. VISUAL INSPECTION AND FUNCTION TEST

- Inspection physical and mechanical condition

- Inspection alignment and grounding

- Inspection winding temperature indicator

- Inspection oil temperature indicator

- Inspection oil level indicator

- Inspection silica gel

- Inspection oil leakage

- Inspection gasket

- Clean the unit and bushings

- Verify the control alarm and trip setting on temperature indicators are as specified

- Verify that cooling fans operate

- Verify lightness of accessible bolted electrical connections

- Verify that as-left tap connections are as specified

- Verify tap changer position

- Verify the presence of surge arresters

Checked

Remark

2. INSULATION RESISTANCE AND POLARIZATION INDEX MEASUREMENT

Test Instruments : Megger C.A 6505

Serial Number : 837655

Test connection	Test voltage (Vdc)	Insulation resistance (GΩ) at any time (min)										PI = M ₁₀ at 10 min. M ₁ at 1 min.
		1	2	3	4	5	6	7	8	9	10	
HV. Positive	5000	1.01	1.36	1.28								
LV. Gnd.	5000											
HV. Gnd.	500	2.85	2.79	2.45								

Humidity : - %

Ambient Temperature : - °C

FRM-E-128 Rev.1(09/14) Page 4 of 6

Schneider

Electric

FIELD INSPECTION AND TEST RECORD

OmniDirection

Project Ref. : Slay Rawai - MDB PM2024

Location. : Electrical Substation

Site. : Phuket

Panel No. : -

Customer. : -

Feeder Name. : TR.2

3. TURN RATIO AND POLARITY MEASUREMENT

Test Instruments : Megger OT560PB , Serial Number : 101520004									
Tap position	Rated Ratio	Terminal : As found	Terminal : % Error	Phase Dev.	Terminal : As found	Terminal : % Error	Phase Dev.	Terminal : As found	Terminal : % Error

Polarity : ☐ Correct ☐ Not correct

4. WINDING RESISTANCE MEASUREMENT

Test Instruments : , Serial Number :									
Side of Xlnr	Tap position	Terminal : Volt (V)	Terminal : Amp (A)	Terminal : R (Ω)	Terminal : Volt (V)	Terminal : Amp (A)	Terminal : R (Ω)	Terminal : Volt (V)	Terminal : Amp (A)
HV.	1.								
	2.								
	3.								
	4.								
	5.								
LV.	Tap position	Terminal : Volt (mV)	Terminal : Amp (A)	Terminal : R (mΩ)	Terminal : Volt (mV)	Terminal : Amp (A)	Terminal : R (mΩ)	Terminal : Volt (mV)	Terminal : Amp (A)

5. EXCITATION CURRENT MEASUREMENT

Test Instruments : , Serial Number :									
Side of Xlnr	Tap position	Test Voltage (Vac)	Terminal : Voltage (V)	Terminal : Current (mA)	Terminal : Voltage (V)	Terminal : Current (mA)	Terminal : Voltage (V)	Terminal : Current (mA)	Terminal : Voltage (V)
HV.	1.								
	2.								
	3.								
	4.								
	5.								
LV.	Tap position	Test Voltage (Vac)	Terminal : Voltage (V)	Terminal : Current (A)	Terminal : Voltage (V)	Terminal : Current (A)	Terminal : Voltage (V)	Terminal : Current (A)	Terminal : Voltage (V)

Responsibility	Tested by	Approved by	Witnessed By
Company	Omni Direction Co.Ltd.	Omni Direction Co.Ltd.	
Name	Mr. Sombat Komet	Mr. Ekachai Rungsuwan	
Signature	Sombat Komet	Ekachai Rungsuwan	
Date	12-Sep-24	12-Sep-24	

Schneider

Electric

FIELD INSPECTION AND TEST RECORD

OmniDirection

Project Ref. : Slay Rawai - MDB PM2024

Location. : Electrical Substation

Site. : Phuket

Panel No. : -

Customer. : -

Feeder Name. : TR.2

6. OIL DIELECTRIC STRENGTH MEASUREMENT



Test Instruments : Megger OT560PB , Serial Number : 101520004									
Position of oil sample	Gap distance (mm)	Electrode shape	Breakdown voltage (kV)						AVG.
Main tank	2.50	Cylindrical	1	2	3	4	5	6	45.90
			48.5	53.7	34.5	49.1	46.6	43.1	

Humidity : % , Ambient Temperature : °C
Note: Use ASTM D877 standard for testing

Test Instruments : , Serial Number :

Position of oil sample		Moisture content (ppm)	
Should be	As found		
Main tank	Not more than 35		

Humidity : % , Ambient Temperature : °C
Note: Use IEEE C57.106 standard for testing

Test Method	Electrodes	Gap (mm.)	Oil Dielectric Strength (kV)	Result
ASTM D877-02		2.54	> 30	Good
			27 - 29	Fair
			21 - 26	Recondition
			< 20	Poor
			> 40	Good
			36 - 40	Fair
			30 - 35	Recondition
			< 30	Poor
IEC 60156		2.5		

Remark :

Project Name.	:	Slay Rawal - MDB PM2024	Location.	:	Electrical Substation
SAP NO.	:		Switchboard Name.	:	MDB
Customer	:	Phuket		:	
	:	-		:	

TECHNICAL DATA CUBICLE

Manufacture	Other
Type	Local
Year of manufacture	-
Rated service voltage Us	400
Frequency	50
Serial no.	

VISUAL INSPECTION

1.	Cubicle undamaged and cleaned	<input checked="" type="checkbox"/>
2.	Name plate data is compliance with drawing and specification	<input checked="" type="checkbox"/>
3.	Wiring control connection tightening torque	<input checked="" type="checkbox"/>
4.	Busbar connection tightening torque	<input checked="" type="checkbox"/>
5.	Cable connection tightening torque	<input checked="" type="checkbox"/>
6.	Grounding condition check	<input checked="" type="checkbox"/>
7.	General condition check	<input checked="" type="checkbox"/>
8.	Meitering check	<input checked="" type="checkbox"/>
9.	Insulation test	<input checked="" type="checkbox"/>
10.	Visual Check capacitor bank condition	<input checked="" type="checkbox"/>
11.	Magnetic contactor of capacitor bank condition check	<input checked="" type="checkbox"/>
12.	Fuse and fuse bases check	<input checked="" type="checkbox"/>
13.	Check input current of Heater	<input type="checkbox"/>
	- Amp.	N/A

INSULATION RESISTANCE BUSBAR MEASUREMENT

Test connection	Test voltage (Vdc), 1 min	Insulation resistance (M Ω)
A to GND.	500	32.89
B to GND.	500	32.76
C to GND.	500	29.18

Note: Ω = Ohm, $k\Omega$ = kilo-ohmOhm, $M\Omega$ = Mega-hm, $G\Omega$ = Giga-ohm, $T\Omega$ = Tera-ohm

Test Instruments : Megger C.A 6505 , Serial Number : 837655

	Checked
** Check the cover of the field distributor is closed properly.	<input checked="" type="checkbox"/>
** As soon as the cable have been energized , the voltage indicator lamps should go on	<input checked="" type="checkbox"/>

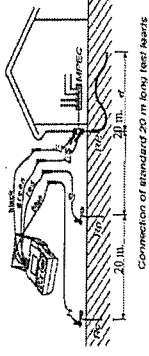
Remark :

Responsibility	Tested by	Approved by	Witnessed by
Company	Omni Direction Co., Ltd.	Omni Direction Co., Ltd.	
Name	Mr. Sombut Komat	Mr. Ekachai Rungsuwan	
Signature	<u>SOMBUT K.</u>	<u>ERACHAI R.</u>	
Date	12 September 2024	12 September 2024	

Project Name,	Stay Rawaji - MDB PM2024
SAP No,	-
Customer,	-
	Location,
	Section :
	Cubicle Name :
	Electrical Substation
	-
	MDB

Checking Test	
1. Cover seal visual check	<input checked="" type="checkbox"/>
2. Cleaning box or joint	<input checked="" type="checkbox"/>
3. Visual check cable	<input checked="" type="checkbox"/>
4. Retorque connection	<input checked="" type="checkbox"/>

Testing method

[illegible]REMARK : _____

Responsibility	Tested by	Approved by	Witnessed By
Company	Omni Direction Co.,Ltd.	Omni Direction Co.,Ltd.	
Name	Mr. Sombal Komat	Mr. Elachal Rungtawan	
Signature	<i>Sombal K.</i>	<i>Elachal R.</i>	
Date	12 September 2024	12 September 2024	

เอกสารแนบที่ 15
รายงานการซ่อมพยพหนีไฟ

ใบรายงานผลการฝึกอบรมการฝึกซ้อมดับเพลิงและฝึกซ้อมอพยพหนีไฟ

ชื่อหน่วยงานที่ได้รับใบอนุญาต...องค์การบริหารส่วนตำบลเชิงทะเล.....
หมายเลขใบอนุญาต...๐๑๑๑-๐๒-๐๕๖๖-๐๐๔๖.....หมายเลข.....๒๕๖๕.....
อ้างอิงหนังสือแจ้งการฝึกซ้อม เลขที่...กค.๗๑๔๐๑๔/๗๓๑๑.....วันที่.....๒๕๖๕.....

ส่วนที่ ๑. รายงานการฝึกซ้อมดับเพลิงและฝึกซ้อมอพยพหนีไฟ

๑. ข้อมูลสถานประกอบกิจการที่เข้ารับการฝึกอบรม
ชื่อสถานประกอบกิจการ บริษัท...วิสาหกิจ...ที่อยู่...๕๖๖๖-๐๐๔๖.....
ประเภทกิจการ โรงแรม
เลขที่...๕๖๖/๕๖ หมู่ที่...๕๖ ตำบล...ไร่ไผ่ อำเภอ...เมือง จังหวัด...ภูเก็ต
๒. วัน เดือน ปี ที่ฝึกซ้อม...๑๑...พฤษภาคม...๒๕๖๕
๓. จำนวนผู้เข้ารับการฝึกซ้อมดับเพลิง.....คน หญิง.....คน ชาย.....คน
๔. จำนวนผู้เข้ารับการฝึกซ้อมอพยพหนีไฟ.....๑๑๑.....คน หญิง.....๕๗.....คน ชาย.....๕๓.....คน
๕. ระยะเวลาในการฝึกซ้อมอพยพหนีไฟ.....๕.....นาที

(เริ่มต้นสัญญาณอพยพหนีไฟตั้งแต่.....จนถึงคนสุดท้ายมาถึงจุดรวมพล)

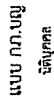
๖. ชื่อวิทยากรผู้ดำเนินการฝึกซ้อมดับเพลิงและฝึกซ้อมอพยพหนีไฟ

ใบรายงานผลการฝึกอบรมการดับเพลิงขั้นต้น

ชื่อหน่วยงานที่ได้รับการขึ้นใบอนุญาต...องค์การบริหารส่วนตำบลเชิงทะเล.....
หมายเลขใบอนุญาต...๐๑๑๑-๐๒-๐๕๖๖-๐๐๔๖.....หมายเลข.....๒๕๖๕.....
อ้างอิงหนังสือแจ้งการฝึกอบรม...กค.๗๑๔๐๑๔/๑๕๕๕.....วันที่.....๑๒...มิถุนายน...๒๕๖๕.....

ส่วนที่ ๑. รายงานการฝึกอบรม

๑. ข้อมูลสถานประกอบกิจการที่เข้ารับการฝึกอบรม
ชื่อสถานประกอบกิจการ บริษัท...วิสาหกิจ...ที่อยู่...๕๖๖๖-๐๐๔๖.....
ประเภทกิจการ โรงแรม
เลขที่...๕๖๖/๕๖ หมู่ที่...๕๖ ตำบล...ไร่ไผ่ อำเภอ...เมือง จังหวัด...ภูเก็ต
๒. วัน เดือน ปี ที่ฝึกซ้อม...๑๑...พฤษภาคม...๒๕๖๕
๓. จำนวนผู้เข้ารับการฝึกอบรม.....๕๐.....คน (แบบรายชื่อผู้ผ่านการฝึกอบรม)
ผู้หญิง.....๒๑.....คน ผู้ชาย.....๒๙.....คน



ใบอนุญาตน

ใบอนุญาตน

ทั้งนี้ ตั้งแต่วันที่ ๓๐ มิถุนายน พ.ศ. ๒๕๖๖ ถึงวันที่ ๒๗ มิถุนายน พ.ศ. ๒๕๖๗

ให้ไว้ ณ วันที่ ๓๐ มิถุนายน พ.ศ. ๒๕๖๖

ตั้งอยู่ เลขที่ ๒๔๙ หมู่ที่ ๔ ตำบลเชิงทะเล อำเภอถลาง จังหวัดภูเก็ต

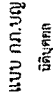
(นายศักดิ์ศิลป์ ตุลาธร)

ผู้อำนวยการกองความปลอดภัยแรงงาน

ทั้งนี้ ตั้งแต่วันที่ ๓๐ มิถุนายน พ.ศ. ๒๕๖๖ ถึงวันที่ ๒๙ มิถุนายน พ.ศ. ๒๕๖๗

ให้ไว้ ณ วันที่ ๓๐ มิถุนายน พ.ศ. ๒๕๖๖

ผู้อำนวยการกองความปลอดภัยแรงงาน



๒๔. ๒๕. ๒๖. ๒๗. ๒๘. ๒๙. ๓๐. ๓๑. ๓๒. ๓๓. ๓๔. ๓๕. ๓๖. ๓๗. ๓๘. ๓๙. ๔๐. ๔๑. ๔๒. ๔๓. ๔๔. ๔๕. ๔๖. ๔๗. ๔๘. ๔๙. ๕๐. ๕๑. ๕๒. ๕๓. ๕๔. ๕๕. ๕๖. ๕๗. ๕๘. ๕๙. ๖๐. ๖๑. ๖๒. ๖๓. ๖๔. ๖๕. ๖๖. ๖๗. ๖๘. ๖๙. ๗๐. ๗๑. ๗๒. ๗๓. ๗๔. ๗๕. ๗๖. ๗๗. ๗๘. ๗๙. ๘๐. ๘๑. ๘๒. ๘๓. ๘๔. ๘๕. ๘๖. ๘๗. ๘๘. ๘๙. ๙๐. ๙๑. ๙๒. ๙๓. ๙๔. ๙๕. ๙๖. ๙๗. ๙๘. ๙๙. ๑๐๐.

ใบอนุญาติเลขที่ ๐๑๐๑-๐๔-๒๕๖๖-๐๐๔๐

เลขทะเบียนนิติบุคคล ๐๙๙๔๐๐๑๑๐๗๑๑๒

เป็นปฏิปักษ์ต่อผลประโยชน์สาธารณะและความปลอดภัย และสุขภาพ

กำหนดมาตรฐานในการบริหาร จัดการ และดำเนินการด้านความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงานเกี่ยวกับ การป้องกันและระงับอัคคีภัย พ.ศ. ๒๕๕๕ เป็นผู้ให้บริการฝึกอบรมด้านหลักสูตรขั้นต้น ประกอบกับกฎกระทรวงกำหนดให้กรการที่ปล่อยเสริมความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงาน พ.ศ. ๒๕๖๔ แห่งพระราชบัญญัติความปลอดภัย อาชีวอนามัย และสภาพแวดล้อมในการทำงาน พ.ศ. ๒๕๕๕ โดยวิธีขยาย จำนวน ๓ ราย ดังรายชื่อหน่วยงานต่อไปนี้

ให้ไว้ ณ วันที่ ๓๐ มิถุนายน พ.ศ. ๒๕๖๖

ผู้อำนวยการกองความปลอดภัยแรงงาน

๑. นายนิรัตน์ ชัยสุวรรณ์
๒. นายนพรุจ ชูทอง
๓. นายกำลัทธิ กันภัย

ให้ไว้ ณ วันที่ ๓๖ มิถุนายน พ.ศ. ๒๕๖๖

(นายศักดิ์ศิลป์ ตุลาธร)
ผู้อำนวยการกองความปลอดภัยแรงงาน