

เอกสารแนบที่ 12

บันทึกการตรวจสอบระบบระบายอากาศ

STAY

ENGINEERING DEPARTMENT

DATE 27/1/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

1105 ติดติด

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	
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 vibratin	<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 checked="" 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 26/1/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

P.M. 6W/M

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	
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 vibratin	<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 checked="" 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

MD 6

ENGINEERING DEPARTMENT

DATE 18/1/16

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 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 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 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 checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

MD 4

ENGINEERING DEPARTMENT

DATE 18/1/16

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 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 vibratin	<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 checked="" 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 :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 17/1/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

77 5-6

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 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 vibratin	<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 checked="" 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 :

ดูใบสั่งงานซ่อมแอร์

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 17/1/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

77 3-4

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	
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 vibratin	<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 checked="" 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 :

ดูใบสั่งงานซ่อมแอร์

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :



Engineering Department

ENGINEERING DEPARTMENT
DATE 16/1/16

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 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 vibratin	<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 checked="" 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 :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 14:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



Engineering Department

ENGINEERING DEPARTMENT
DATE 16-1-16

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 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 vibratin	<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 checked="" 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 :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :





ENGINEERING DEPARTMENT
DATE 23/1/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 9m 12/9

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 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 vibratin	<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 checked="" 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 : วิ他命 1000

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 PM HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY : _____



ENGINEERING DEPARTMENT
DATE 21/1/66

FREQUENCY CODE _____

P.M. FOR : P.M.
P.M. CODE :

LOCATION : 800/100 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 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 vibratin	<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 checked="" 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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 PM HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 15/1/66

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 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 vibratin	(<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 checked="" 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:00 H. FINISH TIME 15:00 H. TOTAL 1.5 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 16/1/66

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 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 vibratin	(<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 checked="" 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 H. FINISH TIME 16:00 H. TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 19-1-16

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 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 vibratin	<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 checked="" 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE _____

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 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

14/2/66

A-B



ENGINEERING DEPARTMENT
DATE 29/2/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 1107 V 6

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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 17:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By : _____
Approve BY : _____



ENGINEERING DEPARTMENT
DATE 30/2/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 7881-4

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 type="checkbox"/> OK
Examine the vibratin	<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 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 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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:30 FINISH TIME 16:00 TOTAL 1/2 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By : _____
Approve BY : _____



ENGINEERING DEPARTMENT
DATE 2018/6

FREQUENCY CODE _____

P.M. FOR :
P.M. 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 <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 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 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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 18.00 FINISH TIME 18.20 TOTAL 15.00 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



ENGINEERING DEPARTMENT
DATE 23/2/86

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 1105 V 5

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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 19.00 FINISH TIME 18.00 TOTAL 1 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



ENGINEERING DEPARTMENT
DATE 23/2/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 1103 V 7

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 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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 17:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY : _____



ENGINEERING DEPARTMENT
DATE 24/2/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 1104 V 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 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 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 : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:00 FINISH TIME 15:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY : _____





ENGINEERING DEPARTMENT
DATE 24/2/66

P.M. FOR :
P.M. CODE :

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

FREQUENCY CODE _____

LOCATION : 1105 V10

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 : ตัวนำทางลม : 0.77 ได้ใช้วิธีที่สะดวก 11.00.5.20.6

DONE BY ฉก 2. วิจิตร 3. _____ 4. _____

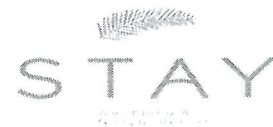
START AT 16:00 FINISH TIME 16:30 TOTAL 30 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



ENGINEERING DEPARTMENT
DATE 24/2/66

P.M. FOR :
P.M. CODE :

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

FREQUENCY CODE _____

LOCATION : V9

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 : _____

DONE BY ฉก 2. วิจิตร 3. _____ 4. _____

START AT 15:40 FINISH TIME 16:00 TOTAL 20 HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



STAY

ENGINEERING DEPARTMENT

DATE 24/12/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 1106 กว/ก

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 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 2/9/66

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	
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 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 2/3/66

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	
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 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 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 : การบำรุงรักษาDONE B' 15:00 2. _____ 3. _____ 4. _____START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____



ENGINEERING DEPARTMENT

DATE 11/3/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : MA

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 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 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 : การบำรุงรักษา

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 15/3/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : มอ C

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 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 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 :

การทำความสะอาดตู้คอนเดนเซอร์

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 20/3/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : มอ 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 type="checkbox"/> OK
Examine the vibratin	<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 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 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 :

การทำความสะอาดตู้คอนเดนเซอร์

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 22/3/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

มร 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 type="checkbox"/> OK
Examine the vibratin	<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 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 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 :

สํานักงานซ่อมบำรุง

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 26/3/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

มร 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 type="checkbox"/> OK
Examine the vibratin	<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 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 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 :

สํานักงานซ่อมบำรุง

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :



ENGINEERING DEPARTMENT
DATE 28/9/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : บ่อเก็บน้ำ

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 () OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	() 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 () TIGHT
Clean contactor with contact cleaner	() OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS : เครื่องปรับอากาศบ่อเก็บน้ำ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



ENGINEERING DEPARTMENT

DATE 28/9/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : บ่อเก็บน้ำ

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 () OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	() 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 () TIGHT
Clean contactor with contact cleaner	() OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS : เครื่องปรับอากาศบ่อเก็บน้ำ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



STAY

ENGINEERING DEPARTMENT

DATE 29/3/16

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

MAC

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 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 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 :

ติดตั้งอุปกรณ์ป้องกัน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE _____

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 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 checked="" type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input checked="" type="checkbox"/> HUM OPERATION

COMMENTS :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:30 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 25/9/66

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 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 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:30 FINISH TIME 16:30 TOTAL 1:30 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 21/8/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : M0 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 checked="" 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:30 TOTAL 1:30 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 08/01/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : MND

EN-PM-C-01

Air condition

M/C CODE _____

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

COMMENTS :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 13/14/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : MND

EN-PM-C-01

Air condition

M/C CODE _____

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

COMMENTS :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :



STAY

ENGINEERING DEPARTMENT

DATE 14/4/66

FREQUENCY CODE

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE

MOB

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 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 :

เครื่องปรับอากาศ 1 เครื่อง

DONE B' 1. 2. 3. 4.

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :

Approve BY :



STAY

ENGINEERING DEPARTMENT

DATE 14/4/66

FREQUENCY CODE

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE

MAC

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 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 :

เครื่องปรับอากาศ 1 เครื่อง

DONE B' 1. 2. 3. 4.

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :

Approve BY :





ENGINEERING DEPARTMENT

DATE 16/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

MND

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 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 :

เครื่องปรับอากาศทำงานปกติ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____



ENGINEERING DEPARTMENT

DATE 17/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

MND 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 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 :

เครื่องปรับอากาศทำงานปกติ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____



ENGINEERING DEPARTMENT

DATE 15/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

MAF

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(X) CLEAN () DIRTY
Check the level oil in gear pump	(X) 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 (X) OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	(X) OK () DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	(X) OK () DEFECTIVE
Check refrigerant leaks	(X) OK
ELECTRIC	
Examine terminal for tightness	() LOOSE (X) TIGHT
Clean contactor with contact cleaner	(X) OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS :

การทำความสะอาด

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



ENGINEERING DEPARTMENT

DATE 30/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

MAH

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(X) CLEAN () DIRTY
Check the level oil in gear pump	(X) 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 (X) OK
Examine the vibratin	() ADJUST () RUST
Examine anti-vibration mountings	(X) OK () DEFECTIVE
Clean and examine valves , clocks and automatic drains	
Test thermostats	(X) OK () DEFECTIVE
Check refrigerant leaks	(X) OK
ELECTRIC	
Examine terminal for tightness	() LOOSE (X) TIGHT
Clean contactor with contact cleaner	(X) OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS :

การทำความสะอาด

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUAL

Q = QUARTERLY
M = MONTHLY

Check By :
Approve BY :



STAY

ENGINEERING DEPARTMENT

DATE 19/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : M O G

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	() 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 :

no problem found

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 19/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : no problem

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	() 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 :

no problem found

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 29/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

1108 17/07

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 type="checkbox"/> OK <input type="checkbox"/> LOW <input checked="" 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 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 :

คําสั่งการซ่อมเครื่องปรับอากาศ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

1108 17/07

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 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 :

คําสั่งการซ่อมเครื่องปรับอากาศ

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/4/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 1101 8100 0000

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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 15.00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/4/06

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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1.00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

110/80m/107 4/5

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 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 :

เครื่องปรับอากาศ-01 ไม่ทำงาน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q

= QUARTERLY

M

= MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

110/80m/107 4/5

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 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 :

เครื่องปรับอากาศ-01 ไม่ทำงาน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:00 FINISH TIME 15:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q

= QUARTERLY

M

= MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING/DEPARTMENT

DATE 28/5/66

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 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 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 :

เครื่องปรับอากาศ 1 เครื่อง

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1.00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 27/5/66

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 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 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 :

เครื่องปรับอากาศ 1 เครื่อง

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1.00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 26/5/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

1105 ฟ้า นก

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 () 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 :

เครื่องปรับอากาศ ฟ้า นก

DONE BY _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 29/5/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

ฟ้า นก1.

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 () 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 :

เครื่องปรับอากาศ ฟ้า นก

DONE BY _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 24/5/66

FREQUENCY CODE _____

P.M. FOR : ~P.M. CODE : 9007LOCATION : 8,8

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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1-00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 23/5/66

FREQUENCY CODE _____

P.M. FOR : ~P.M. CODE : 9007LOCATION : 5,6

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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1-00 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 22/01/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 6, 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 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 :

เครื่องปรับอากาศไม่เดิน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :



ENGINEERING DEPARTMENT

DATE 21/01/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 9007 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 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 :

เครื่องปรับอากาศไม่เดิน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 01/01/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

วัดป่า 2

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 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 :

เครื่องปรับอากาศ ๐๑๑ ปี ๑๑/๑๑

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 10.0 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 20/5/06

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

วัดป่า 2

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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:30 TOTAL 30.41 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

19/6/66

ENGINEERING DEPARTMENT

DATE 19/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

Mn G

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 :

เครื่องปรับอากาศไฟฟ้า/100%

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 18/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION :

EN-PM-C-01

Air condition

M/C CODE _____

Mn F

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	() 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 :

เครื่องปรับอากาศไฟฟ้า/100%

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT
DATE 16/5/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : 071 E

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

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

COMMENTS :

ทำงานตามตาราง ปิดเครื่อง

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 5:00 FINISH TIME 16.00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

[Redacted Signature]

STAY

ENGINEERING DEPARTMENT
DATE 16/5/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :

LOCATION : D

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

DESCRIPTION	Result
GENERAL	
Clean condensor fans and fins	(X) CLEAN () DIRTY
Check the level oil in gear pump	(X) OK () LOW () LITS
Check the gas pressure on discharge side	
Check the oil level in the compressor unit	(X) 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	(X) 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

[Redacted Signature]

STAY

ENGINEERING DEPARTMENT
DATE 15/5/66P.M. FOR :
P.M. CODE :EN-PM-C-01
Air condition
M/C CODE _____

FREQUENCY CODE _____

LOCATION : 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 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 :

ทำงานตามตารางที่แนบมา

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT
DATE 21/5/66P.M. FOR :
P.M. CODE :EN-PM-C-01
Air condition
M/C CODE _____

FREQUENCY CODE _____

LOCATION : ชั้น B

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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:30 FINISH TIME 15:30 TOTAL 1 ชม. HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 22/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 1105 มรณ

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	() 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 () TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS : ห้ามเข้าใกล้เครื่องปรับอากาศ

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 22/4/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 1105 มรณ, ห้อง 471

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	() 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 () TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS : ห้ามเข้าใกล้

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT
DATE 29/6/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :
LOCATION : 1105 ภาควิชาคหกรรมศาสตร์

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 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 : เครื่องปรับอากาศในห้องเรียน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY : _____

STAY

ENGINEERING DEPARTMENT
DATE 29/6/66

FREQUENCY CODE _____

P.M. FOR :
P.M. CODE :
LOCATION : ฟิสิกส์

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 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 : เครื่องปรับอากาศในห้องเรียน

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 ชม HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 8/4/16

FREQUENCY CODE _____

9,10

P.M. FOR :

P.M. CODE :

LOCATION : 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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 8/4/16

FREQUENCY CODE _____

9,10

P.M. FOR :

P.M. CODE :

LOCATION : 7,8

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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 30/6/66

FREQUENCY CODE _____

P.M. FOR : 8.00P.M. CODE : 9800LOCATION : B, 6

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 type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 21/7/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : Room 1, 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 type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 22/6/00

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : Room 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 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 : _____

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 22/6/00

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : MAN D

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 type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : _____

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLY

Check By : _____

Approve BY : _____

STAY

14/6/66

ENGINEERING DEPARTMENT

DATE _____

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : Mn 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	
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 type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 16:00 FINISH TIME 17:00 TOTAL 1 hour HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 14/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : Mn 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	
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 type="checkbox"/> QUIET OPERATION
Examine operation of magnetic switch	<input type="checkbox"/> HUM OPERATION

COMMENTS : _____

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 14:00 FINISH TIME 15:00 TOTAL 1 hour HOURS

SUPERVISOR COMMENTS : _____

= ANUAL
= SEMI-ANUALQ = QUARTERLY
M = MONTHLYCheck By :
Approve BY : _____

STAY

ENGINEERING DEPARTMENT

DATE 15/1/16

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : M/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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE _____

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : M/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 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 :

DONE B' _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr. HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 16/6/66

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : M/C

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 () TIGHT
Clean contactor with contact cleaner	<input checked="" type="checkbox"/> OK () ARCED
Test relay	() QUIET OPERATION
Examine operation of magnetic switch	() HUM OPERATION

COMMENTS :

DONE BY : _____ 2. _____ 3. _____ 4. _____

START AT 15:00 FINISH TIME 16:00 TOTAL 1.00 HOURS

SUPERVISOR COMMENTS :

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

Weaving & Textile Engineering

ENGINEERING DEPARTMENT

DATE _____

FREQUENCY CODE _____

P.M. FOR

P.M. CODE

LOCATION

Air Ventilation

M/C CODE

DESCRIPTION	Result
Check Bell	
Measuring ampere from F.L.A.	1. _____ A 2. _____ A 3. _____ A
Examine the vibration and safety gard are in position	() OK () DEFLECTION
ELECTRIC	
Examine E.E terminal for tightness	() LOOSE () TIGHT
Ensure magnetic contactor quiet operation	() OK () DEFLECTION
Examine capacitor	() OK () DEFLECTION
Control panel	() OK () DEFLECTION

REMARK:

DONE BY :

START AT _____ FINISH BY _____ TOTAL _____ HOURS

SUPERVISOR COMMENTS :

A = ANUAL

S = SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By :

Approve BY :

STAY

ENGINEERING DEPARTMENT

DATE 15/11/11

FREQUENCY CODE _____

P.M. FOR :

P.M. CODE :

LOCATION : 3rd 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 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 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 : _____

DONE BY : 11-00-11 2. 1 3. _____ 4. _____START AT 15:00 FINISH TIME 16:00 TOTAL 1 hr HOURS

SUPERVISOR COMMENTS : _____

= ANUAL

= SEMI-ANUAL

Q = QUARTERLY

M = MONTHLY

Check By : _____

Approve BY : _____

