

PREVENTIVE MAINTENANCE

MOTOR AND PUMP

P.M. WEEK :

24

Machine Code :

CHP-2-01

LOCATION :

A2

CENTRAL BOARD
OF
MIRAGE
MANAGEMENT

DATE :

15/5/67

Service code: ☐ W ☐ M ☐ Q ☐ H ☐ Y

TYPE					DESCRIPTION	STATUS	
PUMP							
		Q	H	Y	Check pump bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
	M	Q	H	Y	- Notice pump sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	Check mechanical seal for condition adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check coupling for condition, replace defective parts if necessary	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
				Y	Check coupling alignment .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
			H	Y	Check strainer's basket , clean if necessary.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for piping condition & leak , repair if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check foundation & Vibration Isolators.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	Lubricate all moving parts.	<input checked="" type="checkbox"/> Re-lubricate and clean	
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
MOTOR							
	M	Q	H	Y	Check cooling air intake and clean if necessary.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
		Q	H	Y	Check motor bearing .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean motor's body and cooling fan.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
			H	Y	- Examine Electrical terminal	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	- Examine insulation between coil and motor by using M.ohm.meter	1.....12.....Amp.	2.....12.....Amp.
						3.....12.....Amp.	
	M	Q	H	Y	- Notice motor sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
	M		H	Y	- Measure current phase A,B,C	1.....12.....Amp.	2.....12.....Amp.
						3.....12.....Amp.	
			H	Y	- Measure motor speedrpm.	
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
CONTROL PANEL							
	M	Q	H	Y	Check warning and operating light for proper operation , replace if	Loose	Tight every point
		Q	H	Y	Check control panel general function condition .	Operating well	Not cut off
				Y	Check insulation & ground for electric components.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Tightening of all electrical conditions (Switch off the power first) .	<input checked="" type="checkbox"/> Loose	<input type="checkbox"/> Tight every point
				Y	Check overload device . adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean outside the cabinet and remove the dust from inside.	<input checked="" type="checkbox"/> Clean and repaint	

Comment :

Action By :

Date :

Check By :

Date :

Asst. Of DE / Director Of Engineering By :

Date :

PREVENTIVE MAINTENANCE

MOTOR AND PUMP

P.M. WEEK : 24

Machine Code : CHP-2-02

LOCATION : A2

CENTRAL BOARD
SECONDARY
EDUCATION
INDIA

DATE : 15/5/67

Service code: ☐ W ☐ M ☐ Q ☐ H ☐ Y

TYPE					DESCRIPTION	STATUS	
PUMP							
		Q	H	Y	Check pump bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check pulley alignment, linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
	M	Q	H	Y	- Notice pump sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	Check mechanical seal for condition adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check coupling for condition, replace defective parts if necessary	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
				Y	Check coupling alignment.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
			H	Y	Check strainer's basket, clean if necessary.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for piping condition & leak, repair if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check foundation & Vibration Isolators.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	Lubricate all moving parts.	<input checked="" type="checkbox"/> Re-lubricate and clean	
			H	Y	Check for lost bolts & nuts.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
MOTOR							
	M	Q	H	Y	Check cooling air intake and clean if necessary.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
		Q	H	Y	Check motor bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean motor's body and cooling fan.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
				Y	Check pulley alignment, linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
			H	Y	- Examine Electrical terminal	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	- Examine insulation between coil and motor by using M.ohm.meter	1.....Amp.	2.....Amp.
						3.....Amp.	
	M	Q	H	Y	- Notice motor sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
	M		H	Y	- Measure current phase A.B.C	1.....Amp.	2.....Amp.
						3.....Amp.	
			H	Y	- Measure motor speedrpm.	
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for lost bolts & nuts.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
CONTROL PANEL							
	M	Q	H	Y	Check warning and operating light for proper operation, replace if	Loose	Tight every point
		Q	H	Y	Check control panel general function condition.	Operating well	Not cut off
				Y	Check insulation & ground for electric components.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Tightening of all electrical conditions (Switch off the power first).	<input checked="" type="checkbox"/> Loose	<input type="checkbox"/> Tight every point
				Y	Check overload device, adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean outside the cabinet and remove the dust from inside.	<input checked="" type="checkbox"/> Clean and repaint	

Comment :

Action By :

Date :

Check By :

Date :

Asst. Of DE / Director Of Engineering By :

Date :

PREVENTIVE MAINTENANCE

MOTOR AND PUMP

P.M. WEEK :

24

Machine Code : CHP-2-03

LOCATION : A2



DATE :

15/5/67

Service code: ☐ W ☐ M ☐ Q ☐ H ☐ Y

TYPE					DESCRIPTION	STATUS	
PUMP							
	Q	H	Y	Check pump bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed	
			Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
			Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint		
M	Q	H	Y	- Notice pump sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
		H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose	
	Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
M	Q	H	Y	Check mechanical seal for condition adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted	
M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty	
		H	Y	Check coupling for condition, replace defective parts if necessary	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted	
			Y	Check coupling alignment .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted	
		H	Y	Check strainer's basket , clean if necessary.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty	
		H	Y	Check for piping condition & leak , repair if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed	
			Y	Check foundation & Vibration Isolators.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
		H	Y	Lubricate all moving parts.	<input checked="" type="checkbox"/> Re-lubricate and clean		
		H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
MOTOR							
M	Q	H	Y	Check cooling air intake and clean if necessary.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
	Q	H	Y	Check motor bearing .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
			Y	Clean motor's body and cooling fan.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty	
			Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
			Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint		
		H	Y	- Examine Electrical terminal	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
		H	Y	- Examine insulation between coil and motor by using M.ohm.meter	1.....12.....Amp.	2.....12.....Amp.	
					3.....12.....Amp.		
M	Q	H	Y	- Notice motor sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
M		H	Y	- Measure current phase A.B.C	1.....13.....Amp.	2.....12.....Amp.	
					3.....10.....Amp.		
		H	Y	- Measure motor speedrpm.		
		H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose	
	Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty	
		H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose	
CONTROL PANEL							
M	Q	H	Y	Check warning and operating light for proper operation , replace if	Loose	Tight every point	
	Q	H	Y	Check control panel general function condition .	Operating well	Not cut off	
			Y	Check insulation & ground for electric components.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
			Y	Tightening of all electrical conditions (Switch off the power first) .	<input checked="" type="checkbox"/> Loose	<input type="checkbox"/> Tight every point	
			Y	Check overload device . adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal	
			Y	Clean outside the cabinet and remove the dust from inside.	<input checked="" type="checkbox"/> Clean and repaint		

Comment :

Action By :

Date :

Check By :

Date :

Asst. Of DE / Director Of Engineering By :

Date :

PREVENTIVE MAINTENANCE

MOTOR AND PUMP

P.M. WEEK :

Machine Code :

LOCATION :

CENTRAL GARAGE
MIRAGE
PREFABRICATED
BUILDINGS

DATE :

Service code: ☐ W ☐ M ☐ Q ☐ H ☐ Y

TYPE					DESCRIPTION	STATUS	
PUMP							
		Q	H	Y	Check pump bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
	M	Q	H	Y	- Notice pump sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	Check mechanical seal for condition adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check coupling for condition, replace defective parts if necessary	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
				Y	Check coupling alignment .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
			H	Y	Check strainer's basket , clean if necessary.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for piping condition & leak , repair if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check foundation & Vibration Isolators.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	Lubricate all moving parts.	<input checked="" type="checkbox"/> Re-lubricate and clean	
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
MOTOR							
	M	Q	H	Y	Check cooling air intake and clean if necessary.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
		Q	H	Y	Check motor bearing .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean motor's body and cooling fan.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
			H	Y	- Examine Electrical terminal	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	- Examine insulation between coil and motor by using M.ohm.meter	1.....Amp.	2.....Amp.
						3.....Amp.	
	M	Q	H	Y	- Notice motor sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
	M		H	Y	- Measure current phase A.B.C	1.....Amp.	2.....Amp.
						3.....Amp.	
			H	Y	- Measure motor speedrpm.	
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
CONTROL PANEL							
	M	Q	H	Y	Check warning and operating light for proper operation , replace if	Loose	Tight every point
		Q	H	Y	Check control panel general function condition .	Operating well	Not cut off
				Y	Check insulation & ground for electric components.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Tightening of all electrical conditions (Switch off the power first) .	<input checked="" type="checkbox"/> Loose	<input type="checkbox"/> Tight every point
				Y	Check overload device . adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean outside the cabinet and remove the dust from inside.	<input checked="" type="checkbox"/> Clean and repaint	

Comment :

Action By :

Date :

Check By :

Date :

Asst. Of DE / Director Of Engineering By :

Date :

PREVENTIVE MAINTENANCE

MOTOR AND PUMP

P.M. WEEK : 24

Machine Code : CHP-2-05

LOCATION : A2

CENTRAL BOARD
OF
MIRAGE
PROJECTS

DATE : 15/5/67

Service code: ☐ W ☐ M ☐ Q ☐ H ☐ Y

TYPE					DESCRIPTION	STATUS	
PUMP							
		Q	H	Y	Check pump bearing.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
	M	Q	H	Y	- Notice pump sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	Check mechanical seal for condition adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check coupling for condition, replace defective parts if necessary	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
				Y	Check coupling alignment .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Adjusted
			H	Y	Check strainer's basket , clean if necessary.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for piping condition & leak , repair if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Changed
				Y	Check foundation & Vibration Isolators.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	Lubricate all moving parts.	<input checked="" type="checkbox"/> Re-lubricate and clean	
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
MOTOR							
	M	Q	H	Y	Check cooling air intake and clean if necessary.	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
		Q	H	Y	Check motor bearing .	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean motor's body and cooling fan.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
				Y	Check pulley alignment , linear and angular.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Check rust & paint if necessary.	<input checked="" type="checkbox"/> Clean and repaint	
			H	Y	- Examine Electrical terminal	<input type="checkbox"/> Tight	<input type="checkbox"/> Loose
			H	Y	- Examine insulation between coil and motor by using M.ohm.meter	1.....12.....Amp.	2.....12.....Amp.
						3.....12.....Amp.	
	M	Q	H	Y	- Notice motor sound while operating	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
	M		H	Y	- Measure current phase A.B.C	1.....17.....Amp.	2.....12.....Amp.
						3.....12.....Amp.	
			H	Y	- Measure motor speedrpm.	
			H	Y	- Examine screw, nut if still fixed	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Loose
		Q	H	Y	- Examine pulley, key shaft and lock screw of pulley	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
	M	Q	H	Y	General cleaning of casing.	<input checked="" type="checkbox"/> Clean	<input type="checkbox"/> Dirty
			H	Y	Check for lost bolts & nuts .	<input checked="" type="checkbox"/> Tight	<input type="checkbox"/> Loose
CONTROL PANEL							
	M	Q	H	Y	Check warning and operating light for proper operation , replace if	Loose	Tight every point
		Q	H	Y	Check control panel general function condition .	Operating well	Not cut off
				Y	Check insulation & ground for electric components.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Tightening of all electrical conditions (Switch off the power first) .	<input checked="" type="checkbox"/> Loose	<input type="checkbox"/> Tight every point
				Y	Check overload device . adjust if necessary.	<input checked="" type="checkbox"/> Normal	<input type="checkbox"/> Abnormal
				Y	Clean outside the cabinet and remove the dust from inside.	<input type="checkbox"/> Clean and repaint	

Comment :

Action By : _____

Date : _____

Check By : _____

Date : _____

Asst. Of DE / Director Of Engineering By : _____

Date : _____