

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 28 / 6 / 96

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1095</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>16.9</u> hrs.
BATTERY	
- Check charging to battery 1	<u>19.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>19.6</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>939</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.9</u> Volt <u>14.0</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>241</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1091</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>16.9</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.18 Time stop 15.23 Total 5 mins

Supervisor's comments Battery 2

Record by [Signature]

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 21/6/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1099</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Record hours meter reading	<u>16.1</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	<input checked="" type="checkbox"/> tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Check pressure recorder in system	<u>931</u> psi
- Check valves for free travel	<input checked="" type="checkbox"/> Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>60</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>175</u> rpm
- Check voltage charging to battery	<u>129</u> Volt <u>14.1</u> Volt
- Check for leaks around the engine	<input checked="" type="checkbox"/> Normal () Leak
- Noises	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Smoke	<input checked="" type="checkbox"/> Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>931</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>200</u> psi
- Check for leaks around the pump & piping	<input checked="" type="checkbox"/> Normal () Leak
- Check mechanical seal / packing for leak	<input checked="" type="checkbox"/> Normal () Leak
- Examine for abnormal noise, heat, vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1095</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>1</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.29 Time stop 15.34 Total 5 mins

Supervisor's comments Test battery 2

Record by Sim

Verified by [Signature] 21/06/2026

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 7/6/28

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1102</u> ltrs. Add _____ ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.9</u> hrs.
BATTERY	
- Check charging to battery 1	<u>17.5</u> volt <u>10.1A</u> amp
- Check charging to battery 2	<u>14.1</u> volt <u>10.4</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>231</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Suction pressure	<u>8</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>40</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>160</u> °F
- Engine speed 1800 rpm.	<u>950</u> rpm <u>17</u> rpm
- Check voltage charging to battery	<u>13.5</u> Volt <u>13.4</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	_____ psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1101</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>16.0</u> hrs.

Remark : Disconnect Jockey pump of System

Time start 15:26 Time stop 15:31 Total 5 mins

Supervisor's comments #Test Battery 1
วิธี ทดสอบ Battery คู่ที่ 2 นี้

Record by Suwit

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 31/5/96

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1104</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Record hours meter reading	<u>15.9</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.6</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>939</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>170</u> °F
- Engine speed 1800 rpm.	<u>1756</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.4</u> Volt <u>13.7</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>253</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1109</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.9</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.25 Time stop 16.30 Total 5 mins

Supervisor's comments Test Battery 1

Record by Sim S.

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 24/5/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1106</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.7</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.2</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>233</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>12.7</u> Volt <u>13.7</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>234</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1104</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.8</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:08 Time stop 15:13 Total 5 mins

Supervisor's comments Test battery #1

Record by JWS

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 17/5/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1108</u> ltrs. Add _____ ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.7</u> hrs.
BATTERY	
- Check charging to battery 1	<u>14.0</u> volt <u>2.3</u> amp
- Check charging to battery 2	<u>14.8</u> volt <u>2.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>233</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>140</u> °F
- Engine speed 1800 rpm.	<u>1700</u> rpm <u>1700</u> rpm
- Check voltage charging to battery	<u>14.5</u> Volt <u>15.0</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>233</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1106</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.7</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.50 Time stop 15.55 Total 5 mins

Supervisor's comments Tes battery #2

Record by [Signature]

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 10/0/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1110</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>15.6</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.8</u> volt <u>0.2</u> amp
- Check charging to battery 2	<u>12.9</u> volt <u>0.1</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>235</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>170</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.1</u> Volt <u>14.1</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>232</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1108</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.7</u> hrs.

Remark : Disconnect Jockey pump of System

Time start 15:04 Time stop 15:09 Total 5 mins

Supervisor's comments Test battery #2

Record by JWS

Verified by _____

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 3/5/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1112</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>15.5</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.1</u> volt <u>2.0</u> amp
- Check charging to battery 2	<u>12.4</u> volt <u>2.1</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>233</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>170</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.1</u> Volt <u>13.7</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>233</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1110</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.6</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:05 Time stop 15:13 Total 5 mins

Supervisor's comments Test battery #1

Record by [Signature]

Verified by [Signature] 3/5/26

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 26/4/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1115</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.4</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.6</u> volt <u>0.2</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>234</u> psi
- Check valves for free travel	() Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.1</u> Volt <u>13.4</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>279</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1112</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.5</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.10 Time stop 15.15 Total 5 mins

Supervisor's comments Tago Bant * 1

Record by [Signature]

Verified by _____

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 19/4/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1118</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.3</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.2</u> volt <u>2.0</u> amp
- Check charging to battery 2	<u>12.6</u> volt <u>1.3</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>234</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>14.1</u> Volt <u>14.4</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>234</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1115</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.4</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.05 Time stop 15.10 Total 5 mins

Supervisor's comments Test Bath # 1

Record by [Signature]

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 12/7/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1121</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>15.2</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>2.1</u> amp
- Check charging to battery 2	<u>12.8</u> volt <u>2.0</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>234</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>13.9</u> Volt <u>14.0</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>234</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1118</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.3</u> hrs.

Remark : Disconnect Jockey pump of System

Time start 15.20 Time stop 15.25 Total 5 mins

Supervisor's comments Test Batt #2

Record by [Signature]

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 5 / 11 / 26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1129</u> ltrs. Add _____ ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>15.1</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>2.0</u> amp
- Check charging to battery 2	<u>12.8</u> volt <u>1.4</u> amp
- Check battery terminals	() tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>239</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50'C - 70'C)	<u>100</u> 'F <u>190</u> 'F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.2</u> Volt <u>13.8</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>238</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1121</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.2</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 19.27 Time stop 19.32 Total 5 mins

Supervisor's comments _____

Record by S. Wattanachai

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 29 / 3 / 26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1010</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>15.1</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.6</u> volt <u>0.1</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>234</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Suction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>12.6</u> Volt <u>11.0</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>237</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1017</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.2</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:43 Time stop 15:48 Total 5 mins

Supervisor's comments Test battery # 2

Record by Jiraporn Niamsa

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 22/3/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1021</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	() clean () dirty, cleaned
- Record hours meter reading	<u>15.0</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>2.0</u> amp
- Check charging to battery 2	<u>12.9</u> volt <u>1.3</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>235</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1700</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.2</u> Volt <u>13.8</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>235</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1019</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>15.1</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:11 Time stop 15:16 Total 5 mins

Supervisor's comments Test Battery #1

Record by Nouk, Sittom

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 19/3/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1025</u> ltrs. Add _____ ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.9</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.2</u> amp
- Check battery terminals	() tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>235</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1700</u> rpm <u>1700</u> rpm
- Check voltage charging to battery	<u>12.7</u> Volt <u>13.4</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>235</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1021</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>15.0</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:10 Time stop 15:15 Total 5 mins

Supervisor's comments # Test Batter 2

Record by Suwin

Verified by 

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 8/3/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1030</u> ltrs. Add _____ ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.8</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.3</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>236</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Suction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>106</u> °F <u>160</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.7</u> Volt <u>13.4</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>243</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1025</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>14.9</u> hrs.

Remark : Disconnect Jockey pump of System

Time start 15:18 Time stop 15:23 Total 5 mins

Supervisor's comments # Test Battery 2

Record by Symin

Verified by 

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 1/3/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1035</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.8</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>235</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>160</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>13.8</u> Volt <u>14.8</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>245</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1030</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>14.8</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.52 Time stop 15.57 Total 5 mins

Supervisor's comments Test Fire pump Batt #1

Record by [Signature]

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 22/2/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () add ltrs.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1037</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Record hours meter reading	<u>14.7</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	<input checked="" type="checkbox"/> tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	<input checked="" type="checkbox"/> Normal () Abnormal
- Sunction pressure	<u>238</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>190</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.5</u> Volt <u>13.7</u> Volt
- Check for leaks around the engine	<input checked="" type="checkbox"/> Normal () Leak
- Noises	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Smoke	<input checked="" type="checkbox"/> Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	_____ psi
- Pressure relief valve maintain pressure at 250 psi	_____ psi
- Check for leaks around the pump & piping	<input checked="" type="checkbox"/> Normal () Leak
- Check mechanical seal / packing for leak	<input checked="" type="checkbox"/> Normal () Leak
- Examine for abnormal noise, heat, vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1035</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>14.7</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.13 Time stop 15.18 Total 5 mins

Supervisor's comments Test Battery 2

Record by 

Verified by 

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 15/12/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1039</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>14.6</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.4</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.2</u> amp
- Check battery terminals	() tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	() clean () dirty, cleaned
- Check pressure recorder in system	<u>238</u> psi
- Check valves for free travel	() Normal () Abnormal
- Sunction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>100</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.2</u> Volt <u>14.0</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>235</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1037</u> ltrs. Add _____ ltrs.
- Record hours meter reading	<u>19.7</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.33 Time stop 15.38 Total 5 mins

Supervisor's comments Test battery 1

Record by [Signature] Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 8/2/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1042</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>12.5</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.9</u> volt <u>0.1</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>238</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Suction pressure	<u>0</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70 70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>160</u> °F
- Engine speed 1800 rpm.	<u>1790</u> rpm <u>1790</u> rpm
- Check voltage charging to battery	<u>13.2</u> Volt <u>14.0</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>235</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1039</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>12.6</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15:21 Time stop 15:26 Total 5 mins

Supervisor's comments # Test battery 2

Record by Waijorn, JWB

Verified by [Signature]



WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 1/2/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1044</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.4</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>938</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>76</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>12.5</u> Volt <u>13.7</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>945</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>950</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1049</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>4.5</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.04 Time stop 15.09 Total 5 mins

Supervisor's comments Test battery 1.

Record by Sim S.

Verified by [Signature]

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 25/1/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1048</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.3</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.7</u> volt <u>0.1</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>238</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>13.9</u> Volt <u>14.1</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>240</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1044</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>14.4</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.10 Time stop 15.15 Total 5 mins

Supervisor's comments Test BATT X2

Record by [Signature]

Verified by [Signature]



WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 18/1/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addltrs.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1051</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(/) clean () dirty, cleaned
- Record hours meter reading	<u>14.2</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.8</u> volt <u>0.1</u> amp
- Check battery terminals	(/) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(/) clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	(/) Normal () Abnormal
- Suction pressure	<u>239</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>13.8</u> Volt <u>14.3</u> Volt
- Check for leaks around the engine	(/) Normal () Leak
- Noises	(/) Normal () Abnormal _____
- Vibration	(/) Normal () Abnormal _____
- Smoke	(/) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>240</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(/) Normal () Leak
- Check mechanical seal / packing for leak	(/) Normal () Leak
- Examine for abnormal noise, heat, vibration	(/) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1048</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>14.3</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.15 Time stop 15.20 Total 5 mins

Supervisor's comments Test Batt & I

Record by [Signature]

Verified by [Signature]



WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 11/1/26

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1055</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Record hours meter reading	<u>14.2</u> hrs.
BATTERY	
- Check charging to battery 1	<u>12.5</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>12.8</u> volt <u>0.4</u> amp
- Check battery terminals	(<input checked="" type="checkbox"/>) tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	(<input checked="" type="checkbox"/>) clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	(<input checked="" type="checkbox"/>) Normal () Abnormal
- Sunction pressure	<u>234</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1750</u> rpm <u>1750</u> rpm
- Check voltage charging to battery	<u>13.5</u> Volt <u>14.6</u> Volt
- Check for leaks around the engine	(<input checked="" type="checkbox"/>) Normal () Leak
- Noises	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
- Smoke	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>240</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	(<input checked="" type="checkbox"/>) Normal () Leak
- Check mechanical seal / packing for leak	(<input checked="" type="checkbox"/>) Normal () Leak
- Examine for abnormal noise, heat, vibration	(<input checked="" type="checkbox"/>) Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1055</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>14.2</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 15.13 Time stop 15.18 Total 5 mins

Supervisor's comments Test Batt 2

Record by [Signature]

Verified by [Signature]
11/1/26

WEEKLY FIRE PUMP WARM UP LOG SHEET

DATE 4 / 1 / 2016

DESCRIPTION	RESULT
PRE START UP INSPECTION	
ENGINE	
- Check engine lubrication oil level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/> () addlts.
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1058</u> ltrs. Add <u>-</u> ltrs.
- Clean air filter	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Record hours meter reading	<u>14.1</u> hrs.
BATTERY	
- Check charging to battery 1	<u>13.4</u> volt <u>0.3</u> amp
- Check charging to battery 2	<u>13.7</u> volt <u>0.1</u> amp
- Check battery terminals	<input checked="" type="checkbox"/> tight, clean () loose, tightened
- Check distilled water level	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
GENERAL	
- Water in serving tank	Full <input checked="" type="checkbox"/> Low <input type="checkbox"/>
- Clean control panel	<input checked="" type="checkbox"/> clean () dirty, cleaned
- Check pressure recorder in system	<u>0</u> psi
- Check valves for free travel	<input checked="" type="checkbox"/> Normal () Abnormal
- Sunction pressure	<u>231</u> psi
OPERATIONAL CHECK	
ENGINE	
- Check lubricating oil pressure	Started <u>70</u> psi Running (10 mins) <u>70</u> psi
- Cooling water temp (50°C - 70°C)	<u>100</u> °F <u>180</u> °F
- Engine speed 1800 rpm.	<u>1700</u> rpm <u>1700</u> rpm
- Check voltage charging to battery	<u>12.9</u> Volt <u>14.1</u> Volt
- Check for leaks around the engine	<input checked="" type="checkbox"/> Normal () Leak
- Noises	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
- Smoke	<input checked="" type="checkbox"/> Normal () Abnormal _____
PUMP AND PIPING	
- Check line pressure	<u>247</u> psi
- Pressure relief valve maintain pressure at 250 psi	<u>250</u> psi
- Check for leaks around the pump & piping	<input checked="" type="checkbox"/> Normal () Leak
- Check mechanical seal / packing for leak	<input checked="" type="checkbox"/> Normal () Leak
- Examine for abnormal noise, heat, vibration	<input checked="" type="checkbox"/> Normal () Abnormal _____
AFTER ENGINE STOP	
- Record diesel fuel system	
- Diesel fuel tank level (800 - 1200 Ltrs.)	Full level <u>1055</u> ltrs. Add <u>-</u> ltrs.
- Record hours meter reading	<u>14.2</u> hrs.

Remark : Disconnect Jocky pump of System

Time start 16.18 Time stop 16.23 Total 5 mins

Supervisor's comments Test battery 2

Record by [Signature]

Verified by [Signature]