

ภาคผนวก ค 5

บันทึกการตรวจสอบเครื่องกำเนิดไฟฟ้า



WEEKLY DIESEL GENERATOR LOG SHEET

DATE 28-29-66

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <input checked="" type="checkbox"/> its.
- check coolant level	() low <input type="checkbox"/> () add <input checked="" type="checkbox"/> its.
- check fan guard clearance	() normal <input checked="" type="checkbox"/> () abnormal, _____
- remove foreign body in cooling system	() ok <input checked="" type="checkbox"/> () removed _____
- clean air filter	() clean <input checked="" type="checkbox"/> () dirty _____
- clean condensor fins and coils	() clean <input checked="" type="checkbox"/> () dirty _____
- record hours meter reading <u>17.9</u> hr.	
BATTERY	
- check battery voltage	<u>28.1</u> volt
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
- check distilled water level	max <input type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green <input checked="" type="checkbox"/>
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi <u>32</u> <u>45</u>
- cooling water temp (60 - 80 °C)	°C / °F <u>1500</u> <u>1500</u>
- engine speed	rpm. <u>50</u> <u>50</u>
- frequency 50 Hz.	Hz. <u>50</u> <u>50</u>
- check current charging to battery	volt. _____ amp. _____
- record voltmeter reading	1 <u>401</u> V. 2 <u>400</u> V. 3 <u>400</u> V.
- check for leaks around the engine	() normal () leak _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	() normal () abnormal _____
AFTER ENGINE STOP	
- record diesel fuel system	full <input type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u>17.9</u> hr.	() add <input type="checkbox"/> its.
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 18:45 hrs. Finish at _____ hrs. Total _____ Min.
 Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 29/01/66

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <input checked="" type="checkbox"/> its.
- check coolant level	() low <input type="checkbox"/> () add <input checked="" type="checkbox"/> its.
- check fan guard clearance	() normal <input checked="" type="checkbox"/> () abnormal, _____
- remove foreign body in cooling system	() ok <input checked="" type="checkbox"/> () removed _____
- clean air filter	() clean <input checked="" type="checkbox"/> () dirty _____
- clean condensor fins and coils	() clean <input checked="" type="checkbox"/> () dirty _____
- record hours meter reading <u>18.0</u> hr.	
BATTERY	
- check battery voltage	<u>26.7</u> volt
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
- check distilled water level	max <input type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green <input checked="" type="checkbox"/>
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi <u>23</u> <u>30</u>
- cooling water temp (60 - 80 °C)	°C / °F <u>1500</u> <u>1500</u>
- engine speed	rpm. <u>50</u> <u>50</u>
- frequency 50 Hz.	Hz. <u>50</u> <u>50</u>
- check current charging to battery	volt. _____ amp. _____
- record voltmeter reading	1 <u>400</u> V. 2 <u>400</u> V. 3 <u>400</u> V.
- check for leaks around the engine	() normal () leak _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	() normal () abnormal _____
AFTER ENGINE STOP	
- record diesel fuel system	full <input type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u>18.9</u> hr.	() add <input checked="" type="checkbox"/> its.
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 12:15 hrs. Finish at 12:20 hrs. Total 5 Min.
 Supervisor's comments : _____

DATE 8/04/23

DATE 8/04/23

DESCRIPTION	RESULT		
PRESTART UP INSPECTION			
ENGINE			
- check engine lubricating oil level	full <table border="1"><tr><td>650</td><td></td></tr></table> low	650	
650			
- diesel fuel tank level	() add _____ lts.		
- check coolant level	() add _____ lts.		
- check fan guard clearance	() add _____ lts.		
- remove foreign body in cooling system	() ok () low () abnormal		
- clean air filter	() ok () removed		
- clean condenser fins and coils	() clean () dirty		
- record hours meter reading <u>17.8</u> hr.	() clean () dirty		
BATTERY			
- check battery voltage	<u>28.1</u> volt		
- check current charging to battery	_____ amp.		
- check battery terminals	() tight () loose, tightened		
- check distilled water level	max _____ min		
- record SP. G. level	() red () yellow () green		
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man	running (<u>5</u> min)		
- check lubricating oil pressure	_____ bar / psi		
- cooling water temp (60 - 80 °C)	<u>32</u> °C / °F		
- engine speed	<u>1500</u> rpm.		
- frequency 50 Hz.	_____ Hz.		
- check current charging to battery	volt _____ amp.		
- record voltmeter reading	1 <u>140</u> V. 2 <u>140</u> V. 3 <u>140</u> V.		
- check for leaks around the engine	() normal () leak		
- noise	() normal () abnormal		
- vibration	() normal () abnormal		
- smoke	() normal () abnormal		
AFTER ENGINE STOP			
- record diesel fuel system	full <table border="1"><tr><td>✓</td><td></td></tr></table> low	✓	
✓			
- record hours meter reading <u>17.9</u> hr.	() add <u>150</u> lts.		
- turn Auto-Man selector switch to Auto			

Done by : [REDACTED] 2. _____ 3. _____

Start at 12:25 hrs. Finish at 12:30 hrs. Total 5 Min.

Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 26/02/66

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE			
- check engine lubricating oil level	full	low	() add _____ lts.
- diesel fuel tank level			() add <u>1/8</u> lts.
- check coolant level	(✓) ok	() low	() add _____ lts.
- check fan guard clearance	(✓) normal	() abnormal	_____
- remove foreign body in cooling system	(✓) ok	() removed	_____
- clean air filter	(✓) clean	() dirty	_____
- clean condensor fins and coils	(✓) clean	() dirty	_____
- record hours meter reading	<u>18.1</u>	_____	hr.
BATTERY			
- check battery voltage	<u>28.1</u>	volt	_____
- check current charging to battery	_____	amp.	_____
- check battery terminals	() tight	() loose, tightened	_____
- check distilled water level	max	min	_____
- record SP. G. level	() red	() yellow	(✓) green
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man	started	running	(<u>15</u>) min
- check lubricating oil pressure	<u>30</u>	bar / psi	_____
- cooling water temp (60 - 80 °C)	<u>15.00</u>	°C / °F	_____
- engine speed	<u>1500</u>	rpm.	_____
- frequency 50 Hz.	<u>50</u>	Hz.	_____
- check current charging to battery	_____	volt	_____
- record voltmeter reading	1 <u>400</u>	V. 2 <u>400</u>	V. 3 <u>400</u>
- check for leaks around the engine	(✓) normal	() leak	_____
- noise	(✓) normal	() abnormal	_____
- vibration	(✓) normal	() abnormal	_____
- smoke	(✓) normal	() abnormal	_____
AFTER ENGINE STOP			
- record diesel fuel system	full	low	() add _____ lts.
- record hours meter reading	<u>18.1</u>	_____	hr.
- turn Auto-Man selector switch to Auto	_____	_____	_____

Done by : 1. _____ 2. _____ 3. _____

Start at 12.00 hrs. Finish at 12.05 hrs. Total 5 Min.

Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 01/01/23

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE			
- check engine lubricating oil level	full	low	() add _____ lts.
- diesel fuel tank level			() add _____ lts.
- check coolant level	(✓) ok	() low	() add _____ lts.
- check fan guard clearance	(✓) normal	() abnormal	_____
- remove foreign body in cooling system	(✓) ok	() removed	_____
- clean air filter	(✓) clean	() dirty	_____
- clean condensor fins and coils	(✓) clean	() dirty	_____
- record hours meter reading	<u>28.2</u>	volt	_____
BATTERY			
- check battery voltage	<u>28.2</u>	volt	_____
- check current charging to battery	_____	amp.	_____
- check battery terminals	(✓) tight	() loose, tightened	_____
- check distilled water level	max	min	_____
- record SP. G. level	() red	() yellow	(✓) green
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man	started	running	(<u>5</u>) min
- check lubricating oil pressure	<u>52.4</u>	bar / psi	<u>1.04</u>
- cooling water temp (60 - 80 °C)	<u>54.9</u>	°C / °F	<u>130.8</u>
- engine speed	<u>1500</u>	rpm.	_____
- frequency 50 Hz.	<u>50</u>	Hz.	_____
- check current charging to battery	_____	volt	_____
- record voltmeter reading	1 <u>400/231</u>	V. 2 <u>400/231</u>	V. 3 <u>400/231</u>
- check for leaks around the engine	(✓) normal	() leak	_____
- noise	(✓) normal	() abnormal	_____
- vibration	(✓) normal	() abnormal	_____
- smoke	(✓) normal	() abnormal	_____
AFTER ENGINE STOP			
- record diesel fuel system	full	low	() add _____ lts.
- record hours meter reading	<u>18.1</u>	_____	hr.
- turn Auto-Man selector switch to Auto	_____	_____	_____

Done by : 1. _____ 2. _____ 3. _____

Start at 5 hrs. Finish at 15:51 hrs. Total 15:56 Min.

Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 12/02/23

DESCRIPTION	RESULT																												
PRESTART UP INSPECTION																													
ENGINE	<table border="1"> <tr> <td>full</td> <td></td> <td>low</td> <td></td> </tr> <tr> <td>() add</td> <td>Its.</td> <td>() low</td> <td>Its.</td> </tr> <tr> <td>() add</td> <td>Its.</td> <td>() add</td> <td>Its.</td> </tr> <tr> <td>() normal</td> <td>() abnormal</td> <td>() normal</td> <td>() abnormal</td> </tr> <tr> <td>() ok</td> <td>() removed</td> <td>() ok</td> <td>() removed</td> </tr> <tr> <td>() clean</td> <td>() dirty</td> <td>() clean</td> <td>() dirty</td> </tr> <tr> <td>() clean</td> <td>() dirty</td> <td>() clean</td> <td>() dirty</td> </tr> </table>	full		low		() add	Its.	() low	Its.	() add	Its.	() add	Its.	() normal	() abnormal	() normal	() abnormal	() ok	() removed	() ok	() removed	() clean	() dirty	() clean	() dirty	() clean	() dirty	() clean	() dirty
full		low																											
() add	Its.	() low	Its.																										
() add	Its.	() add	Its.																										
() normal	() abnormal	() normal	() abnormal																										
() ok	() removed	() ok	() removed																										
() clean	() dirty	() clean	() dirty																										
() clean	() dirty	() clean	() dirty																										
- check engine lubricating oil level																													
- diesel fuel tank level																													
- check coolant level																													
- check fan guard clearance																													
- remove foreign body in cooling system																													
- clean air filter																													
- clean condenser fins and coils																													
- record hours meter reading <u>18.1</u> hr.																													
BATTERY																													
- check battery voltage	<u>28.1</u> volt																												
- check current charging to battery	amp.																												
- check battery terminals	() light () loose, tightened																												
- check distilled water level	max min																												
- record SP. G. level	() red () yellow () green																												
OPERATIONAL CHECK	running () min																												
- turn Auto-Man selector switch to Man																													
- check lubricating oil pressure	bar / psi <u>35</u>																												
- cooling water temp (60 - 80 °C)	°C / °F <u>1500</u>																												
- engine speed	rpm. <u>50</u>																												
- frequency 50 Hz.	Hz. <u>1400</u>																												
- check current charging to battery	volt. <u>2400</u> amp. <u>3</u>																												
- record voltmeter reading	V. <u>400</u>																												
- check for leaks around the engine	() normal () leak () abnormal																												
- noise	() normal () abnormal																												
- vibration	() normal () abnormal																												
- smoke	() normal () abnormal																												
AFTER ENGINE STOP																													
- record diesel fuel system	full low																												
- record hours meter reading <u>18.1</u> hr.	() add Its.																												
- turn Auto-Man selector switch to Auto																													

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 11:35 hrs. Finish at 12:10 hrs. Total 5 Min.
 Supervisor's comments : [Signature]

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 19/02/24

DESCRIPTION	RESULT																												
PRESTART UP INSPECTION																													
ENGINE	<table border="1"> <tr> <td>full</td> <td></td> <td>low</td> <td></td> </tr> <tr> <td>() add</td> <td>Its.</td> <td>() low</td> <td>Its.</td> </tr> <tr> <td>() add</td> <td>Its.</td> <td>() add</td> <td>Its.</td> </tr> <tr> <td>() normal</td> <td>() abnormal</td> <td>() normal</td> <td>() abnormal</td> </tr> <tr> <td>() ok</td> <td>() removed</td> <td>() ok</td> <td>() removed</td> </tr> <tr> <td>() clean</td> <td>() dirty</td> <td>() clean</td> <td>() dirty</td> </tr> <tr> <td>() clean</td> <td>() dirty</td> <td>() clean</td> <td>() dirty</td> </tr> </table>	full		low		() add	Its.	() low	Its.	() add	Its.	() add	Its.	() normal	() abnormal	() normal	() abnormal	() ok	() removed	() ok	() removed	() clean	() dirty	() clean	() dirty	() clean	() dirty	() clean	() dirty
full		low																											
() add	Its.	() low	Its.																										
() add	Its.	() add	Its.																										
() normal	() abnormal	() normal	() abnormal																										
() ok	() removed	() ok	() removed																										
() clean	() dirty	() clean	() dirty																										
() clean	() dirty	() clean	() dirty																										
- check engine lubricating oil level																													
- diesel fuel tank level																													
- check coolant level																													
- check fan guard clearance																													
- remove foreign body in cooling system																													
- clean air filter																													
- clean condenser fins and coils																													
- record hours meter reading <u>08.1</u> hr.																													
BATTERY																													
- check battery voltage	<u>28.1</u> volt																												
- check current charging to battery	amp.																												
- check battery terminals	() light () loose, tightened																												
- check distilled water level	max min																												
- record SP. G. level	() red () yellow () green																												
OPERATIONAL CHECK	running () min																												
- turn Auto-Man selector switch to Man																													
- check lubricating oil pressure	bar / psi <u>1500</u>																												
- cooling water temp (60 - 80 °C)	°C / °F <u>50</u>																												
- engine speed	rpm. <u>1400</u>																												
- frequency 50 Hz.	Hz. <u>2400</u>																												
- check current charging to battery	volt. <u>3</u> amp. <u>400</u>																												
- record voltmeter reading	V. <u>400</u>																												
- check for leaks around the engine	() normal () leak () abnormal																												
- noise	() normal () abnormal																												
- vibration	() normal () abnormal																												
- smoke	() normal () abnormal																												
AFTER ENGINE STOP																													
- record diesel fuel system	full low																												
- record hours meter reading <u>08.1</u> hr.	() add Its.																												
- turn Auto-Man selector switch to Auto																													

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 11:35 hrs. Finish at 12:10 hrs. Total 5 Min.
 Supervisor's comments : [Signature]

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 05/02/66

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input type="checkbox"/> low <input type="checkbox"/> () add _____ lts.
- diesel fuel tank level	<input checked="" type="checkbox"/> ok <input type="checkbox"/> low <input type="checkbox"/> add _____ lts.
- check coolant level	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal _____
- check fan guard clearance	<input checked="" type="checkbox"/> ok <input type="checkbox"/> removed _____
- remove foreign body in cooling system	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean air filter	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean condensor fins and coils	
- record hours meter reading 19.0 hr.	
BATTERY	
- check battery voltage	26.4 volt.
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
- check distilled water level	max <input type="checkbox"/> min <input type="checkbox"/> () red () yellow () green
- record SP. G. level	started _____ running () min
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi _____ °C / °F _____
- cooling water temp (60 - 80 °C)	rpm. 1500 Hz. 50
- engine speed	volt. _____ amp. _____
- frequency 50 Hz.	1. 400 V. 2. 400 V. 3. 400 V.
- check current charging to battery	() normal () leak _____
- record voltmeter reading	() normal () abnormal _____
- check for leaks around the engine	() normal () abnormal _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	full <input type="checkbox"/> low <input checked="" type="checkbox"/> () add _____ lts.
AFTER ENGINE STOP	
- record diesel fuel system	
- record hours meter reading 18.9 hr.	
- turn Auto-Man selector switch to Auto	

Done by : 1. _____ 2. _____ 3. _____
 Start at 13:20 hrs. Finish at 13:20 hrs. Total 5 Min.
 Supervisor's comments :

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 26/03/66

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input type="checkbox"/> low <input checked="" type="checkbox"/> () add _____ lts.
- diesel fuel tank level	<input checked="" type="checkbox"/> ok <input type="checkbox"/> low <input type="checkbox"/> add 1.0 lts.
- check coolant level	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal _____
- check fan guard clearance	<input checked="" type="checkbox"/> ok <input type="checkbox"/> removed _____
- remove foreign body in cooling system	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean air filter	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean condensor fins and coils	
- record hours meter reading 18.1 hr.	
BATTERY	
- check battery voltage	27.6 volt.
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
- check distilled water level	max <input type="checkbox"/> min <input type="checkbox"/> () red () yellow () green
- record SP. G. level	started _____ running () min
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi _____ °C / °F _____
- cooling water temp (60 - 80 °C)	rpm. 1500 Hz. 50
- engine speed	volt. _____ amp. _____
- frequency 50 Hz.	1. 400 V. 2. 400 V. 3. 400 V.
- check current charging to battery	() normal () leak _____
- record voltmeter reading	() normal () abnormal _____
- check for leaks around the engine	() normal () abnormal _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	full <input type="checkbox"/> low <input type="checkbox"/> () add _____ lts.
AFTER ENGINE STOP	
- record diesel fuel system	
- record hours meter reading 18.1 hr.	
- turn Auto-Man selector switch to Auto	

Done by : 1. _____ 2. _____ 3. _____
 Start at 13:15 hrs. Finish at 13:15 hrs. Total 5 Min.
 Supervisor's comments : 13:15-13:20 hrs. 13:20-13:25 hrs. 13:25-13:30 hrs. 13:30-13:35 hrs. 13:35-13:40 hrs. 13:40-13:45 hrs. 13:45-13:50 hrs. 13:50-13:55 hrs. 13:55-14:00 hrs. 14:00-14:05 hrs. 14:05-14:10 hrs. 14:10-14:15 hrs. 14:15-14:20 hrs. 14:20-14:25 hrs. 14:25-14:30 hrs. 14:30-14:35 hrs. 14:35-14:40 hrs. 14:40-14:45 hrs. 14:45-14:50 hrs. 14:50-14:55 hrs. 14:55-15:00 hrs. 15:00-15:05 hrs. 15:05-15:10 hrs. 15:10-15:15 hrs. 15:15-15:20 hrs. 15:20-15:25 hrs. 15:25-15:30 hrs. 15:30-15:35 hrs. 15:35-15:40 hrs. 15:40-15:45 hrs. 15:45-15:50 hrs. 15:50-15:55 hrs. 15:55-16:00 hrs. 16:00-16:05 hrs. 16:05-16:10 hrs. 16:10-16:15 hrs. 16:15-16:20 hrs. 16:20-16:25 hrs. 16:25-16:30 hrs. 16:30-16:35 hrs. 16:35-16:40 hrs. 16:40-16:45 hrs. 16:45-16:50 hrs. 16:50-16:55 hrs. 16:55-17:00 hrs. 17:00-17:05 hrs. 17:05-17:10 hrs. 17:10-17:15 hrs. 17:15-17:20 hrs. 17:20-17:25 hrs. 17:25-17:30 hrs. 17:30-17:35 hrs. 17:35-17:40 hrs. 17:40-17:45 hrs. 17:45-17:50 hrs. 17:50-17:55 hrs. 17:55-18:00 hrs. 18:00-18:05 hrs. 18:05-18:10 hrs. 18:10-18:15 hrs. 18:15-18:20 hrs. 18:20-18:25 hrs. 18:25-18:30 hrs. 18:30-18:35 hrs. 18:35-18:40 hrs. 18:40-18:45 hrs. 18:45-18:50 hrs. 18:50-18:55 hrs. 18:55-19:00 hrs. 19:00-19:05 hrs. 19:05-19:10 hrs. 19:10-19:15 hrs. 19:15-19:20 hrs. 19:20-19:25 hrs. 19:25-19:30 hrs. 19:30-19:35 hrs. 19:35-19:40 hrs. 19:40-19:45 hrs. 19:45-19:50 hrs. 19:50-19:55 hrs. 19:55-20:00 hrs. 20:00-20:05 hrs. 20:05-20:10 hrs. 20:10-20:15 hrs. 20:15-20:20 hrs. 20:20-20:25 hrs. 20:25-20:30 hrs. 20:30-20:35 hrs. 20:35-20:40 hrs. 20:40-20:45 hrs. 20:45-20:50 hrs. 20:50-20:55 hrs. 20:55-21:00 hrs. 21:00-21:05 hrs. 21:05-21:10 hrs. 21:10-21:15 hrs. 21:15-21:20 hrs. 21:20-21:25 hrs. 21:25-21:30 hrs. 21:30-21:35 hrs. 21:35-21:40 hrs. 21:40-21:45 hrs. 21:45-21:50 hrs. 21:50-21:55 hrs. 21:55-22:00 hrs. 22:00-22:05 hrs. 22:05-22:10 hrs. 22:10-22:15 hrs. 22:15-22:20 hrs. 22:20-22:25 hrs. 22:25-22:30 hrs. 22:30-22:35 hrs. 22:35-22:40 hrs. 22:40-22:45 hrs. 22:45-22:50 hrs. 22:50-22:55 hrs. 22:55-23:00 hrs. 23:00-23:05 hrs. 23:05-23:10 hrs. 23:10-23:15 hrs. 23:15-23:20 hrs. 23:20-23:25 hrs. 23:25-23:30 hrs. 23:30-23:35 hrs. 23:35-23:40 hrs. 23:40-23:45 hrs. 23:45-23:50 hrs. 23:50-23:55 hrs. 23:55-24:00 hrs. 24:00-24:05 hrs. 24:05-24:10 hrs. 24:10-24:15 hrs. 24:15-24:20 hrs. 24:20-24:25 hrs. 24:25-24:30 hrs. 24:30-24:35 hrs. 24:35-24:40 hrs. 24:40-24:45 hrs. 24:45-24:50 hrs. 24:50-24:55 hrs. 24:55-25:00 hrs. 25:00-25:05 hrs. 25:05-25:10 hrs. 25:10-25:15 hrs. 25:15-25:20 hrs. 25:20-25:25 hrs. 25:25-25:30 hrs. 25:30-25:35 hrs. 25:35-25:40 hrs. 25:40-25:45 hrs. 25:45-25:50 hrs. 25:50-25:55 hrs. 25:55-26:00 hrs. 26:00-26:05 hrs. 26:05-26:10 hrs. 26:10-26:15 hrs. 26:15-26:20 hrs. 26:20-26:25 hrs. 26:25-26:30 hrs. 26:30-26:35 hrs. 26:35-26:40 hrs. 26:40-26:45 hrs. 26:45-26:50 hrs. 26:50-26:55 hrs. 26:55-27:00 hrs. 27:00-27:05 hrs. 27:05-27:10 hrs. 27:10-27:15 hrs. 27:15-27:20 hrs. 27:20-27:25 hrs. 27:25-27:30 hrs. 27:30-27:35 hrs. 27:35-27:40 hrs. 27:40-27:45 hrs. 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WEEKLY DIESEL GENERATOR LOG SHEET

DATE

12/3/23

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE		full	low
- check engine lubricating oil level	() add		() add
- diesel fuel tank level	() add	18	() add
- check coolant level	() add		() add
- check fan guard clearance	() normal		() abnormal
- remove foreign body in cooling system	() ok		() removed
- clean air filter	() clean		() dirty
- clean condenser fins and coils	() clean		() dirty
- record hours meter reading	18.1		hr.
BATTERY		27.5	volt.
- check battery voltage			amp.
- check current charging to battery	() light		() loose, tightened
- check battery terminals	max		min
- check distilled water level	() red		() yellow
- record SP. G. level			running () green
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man			started
- check lubricating oil pressure	bar / psi		
- cooling water temp (60 - 80 °C)	°C / °F	61	
- engine speed	rpm.	1500	
- frequency 50 Hz.	Hz.	50	
- check current charging to battery	volt.		amp.
- record voltmeter reading	1 400 V. 2 400 V. 3 400 V.		
- check for leaks around the engine	() normal		() leak
- noise	() normal		() abnormal
- vibration	() normal		() abnormal
- smoke	() normal		() abnormal
AFTER ENGINE STOP			
- record diesel fuel system	full		low
- record hours meter reading	18.1		hr.
- turn Auto-Man selector switch to Auto			() add

Done by : 1. [REDACTED] 2. [REDACTED] 3. [REDACTED]
 Start at [REDACTED] hrs. Finish at [REDACTED] hrs. Total [REDACTED] Min.
 Supervisor's comments : [REDACTED]

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

19/03/26

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE		full	low
- check engine lubricating oil level	() add		() add
- diesel fuel tank level	() add	16	() add
- check coolant level	() add		() add
- check fan guard clearance	() normal		() abnormal
- remove foreign body in cooling system	() ok		() removed
- clean air filter	() clean		() dirty
- clean condenser fins and coils	() clean		() dirty
- record hours meter reading	18.1		hr.
BATTERY		27.6	volt.
- check battery voltage			amp.
- check current charging to battery	() light		() loose, tightened
- check battery terminals	max		min
- check distilled water level	() red		() yellow
- record SP. G. level			running () green
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man			started
- check lubricating oil pressure	bar / psi		
- cooling water temp (60 - 80 °C)	°C / °F	1500	
- engine speed	rpm.	50	
- frequency 50 Hz.	Hz.		
- check current charging to battery	volt.		amp.
- record voltmeter reading	1 400 V. 2 400 V. 3 400 V.		
- check for leaks around the engine	() normal		() leak
- noise	() normal		() abnormal
- vibration	() normal		() abnormal
- smoke	() normal		() abnormal
AFTER ENGINE STOP			
- record diesel fuel system	full		low
- record hours meter reading	18.1		hr.
- turn Auto-Man selector switch to Auto			() add

Done by : 1. [REDACTED] 2. [REDACTED] 3. [REDACTED]
 Start at [REDACTED] hrs. Finish at [REDACTED] hrs. Total [REDACTED] Min.
 Supervisor's comments : [REDACTED]

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 29/4/23

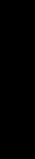

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE		full	low
- check engine lubricating oil level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- diesel fuel tank level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- check coolant level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- check fan guard clearance		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- remove foreign body in cooling system		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- clean air filter		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- clean condenser fins and coils		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- record hours meter reading	209		
BATTERY			
- check battery voltage	28.1	volt	
- check current charging to battery		amp.	
- check battery terminals		() tight () loose, tightened	
- check distilled water level		max	min
- record SP. G. level		() red () yellow () green	
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man		running () min	
- check lubricating oil pressure	45	bar / psi	
- cooling water temp (60 - 80 °C)	1500	°C / °F	
- engine speed	50	rpm.	
- frequency 50 Hz.		Hz.	
- check current charging to battery	1	volt	amp.
- record voltmeter reading	400	V.	3 400 V.
- check for leaks around the engine		() normal () leak	
- noise		() normal () abnormal	
- vibration		() normal () abnormal	
- smoke		() normal () abnormal	
AFTER ENGINE STOP			
- record diesel fuel system		full	low
- record hours meter reading	209		
- turn Auto-Man selector switch to Auto		() add	Its.

Done by : 1.  2.  3. 
 Start at 13:00 hrs. Finish at 13:05 hrs. Total 5 Min.
 Supervisor's comments : 

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 5/3/22

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE		full	low
- check engine lubricating oil level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- diesel fuel tank level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- check coolant level		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- check fan guard clearance		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- remove foreign body in cooling system		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- clean air filter		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- clean condenser fins and coils		<input checked="" type="checkbox"/>	<input type="checkbox"/>
- record hours meter reading	18.1		
BATTERY			
- check battery voltage	27.6	volt	
- check current charging to battery		amp.	
- check battery terminals		() tight () loose, tightened	
- check distilled water level		max	min
- record SP. G. level		() red () yellow () green	
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man		running () min	
- check lubricating oil pressure	1500	bar / psi	
- cooling water temp (60 - 80 °C)	150	°C / °F	
- engine speed		rpm.	
- frequency 50 Hz.		Hz.	
- check current charging to battery	1	volt	amp.
- record voltmeter reading	400	V.	3 400 V.
- check for leaks around the engine		() normal () leak	
- noise		() normal () abnormal	
- vibration		() normal () abnormal	
- smoke		() normal () abnormal	
AFTER ENGINE STOP			
- record diesel fuel system		full	low
- record hours meter reading	18.1		
- turn Auto-Man selector switch to Auto		() add	Its.

Done by :  2.  3. 
 Start at 18:00 hrs. Finish at 18:05 hrs. Total 5 Min.
 Supervisor's comments : 

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

9/4/66

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE			
- check engine lubricating oil level	full	low	() add _____ lts.
- diesel fuel tank level			() add _____ lts.
- check coolant level	() ok	() low	() add _____ lts.
- check fan guard clearance	() normal	() abnormal	_____
- remove foreign body in cooling system	() ok	() removed	_____
- clean air filter	() clean	() dirty	_____
- clean condenser fins and coils	() clean	() dirty	_____
- record hours meter reading	20.9 hr.		
BATTERY			
- check battery voltage	28.1 volt.		
- check current charging to battery	_____ amp.		
- check battery terminals	() light	() loose, tightened	_____
	max	min	_____
- check distilled water level	() red	() yellow	() green
- record SP. G. level	_____		
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man	started _____ min		
- check lubricating oil pressure	bar / psi	_____	_____
- cooling water temp (60 - 80 °C)	°C / °F	41	_____
- engine speed	rpm.	1500	_____
- frequency 50 Hz.	Hz.	50	_____
- check current charging to battery	volt.	_____	_____ amp.
- record voltmeter reading	1 400 V.	2 400 V.	3 400 V.
- check for leaks around the engine	() normal	() leak	_____
- noise	() normal	() abnormal	_____
- vibration	() normal	() abnormal	_____
- smoke	() normal	() abnormal	_____
AFTER ENGINE STOP			
- record diesel fuel system	full	low	() add _____ lts.
- record hours meter reading	20.9 hr.		
- turn Auto-Man selector switch to Auto	_____		

Done by : 1. _____ 2. _____ 3. _____
 Start at 13:00 hrs. Finish at 13:05 hrs. Total 05 Min.
 Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

16/4/23

DESCRIPTION		RESULT	
PRESTART UP INSPECTION			
ENGINE			
- check engine lubricating oil level	full	low	() add _____ lts.
- diesel fuel tank level			() add _____ lts.
- check coolant level	() ok	() low	() add _____ lts.
- check fan guard clearance	() normal	() abnormal	_____
- remove foreign body in cooling system	() ok	() removed	_____
- clean air filter	() clean	() dirty	_____
- clean condenser fins and coils	() clean	() dirty	_____
- record hours meter reading	28.1 hr.		
BATTERY			
- check battery voltage	28.1 volt.		
- check current charging to battery	_____ amp.		
- check battery terminals	() light	() loose, tightened	_____
	max	min	_____
- check distilled water level	() red	() yellow	() green
- record SP. G. level	_____		
OPERATIONAL CHECK			
- turn Auto-Man selector switch to Man	started _____ min		
- check lubricating oil pressure	bar / psi	_____	_____
- cooling water temp (60 - 80 °C)	°C / °F	41	_____
- engine speed	rpm.	1500	_____
- frequency 50 Hz.	Hz.	50	_____
- check current charging to battery	volt.	_____	_____ amp.
- record voltmeter reading	1 400 V.	2 400 V.	3 400 V.
- check for leaks around the engine	() normal	() leak	_____
- noise	() normal	() abnormal	_____
- vibration	() normal	() abnormal	_____
- smoke	() normal	() abnormal	_____
AFTER ENGINE STOP			
- record diesel fuel system	full	low	() add _____ lts.
- record hours meter reading	28.1 hr.		
- turn Auto-Man selector switch to Auto	_____		

Done by : 1. _____ 2. _____ 3. _____
 Start at _____ hrs. Finish at _____ hrs. Total _____ Min.
 Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

28/5/23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <u>755</u> lts.
- check coolant level	() add <u>755</u> lts.
- check fan guard clearance	() low <input type="checkbox"/> () add <u>755</u> lts.
- remove foreign body in cooling system	() abnormal <u> </u>
- clean air filter	() ok <input checked="" type="checkbox"/> () removed <u> </u>
- clean condenser fins and coils	() clean <input checked="" type="checkbox"/> () dirty <u> </u>
- record hours meter reading <u>211</u> hr.	() clean <input checked="" type="checkbox"/> () dirty <u> </u>
BATTERY	
- check battery voltage	<u>23.7</u> volt
- check current charging to battery	<u> </u> amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input checked="" type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green <u> </u>
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	started <input checked="" type="checkbox"/> running <u> </u> min
- check lubricating oil pressure	bar / psi <u>60</u> °C / °F <u> </u>
- cooling water temp (60 - 80 °C)	rpm. <u>1500</u> Hz. <u>50</u>
- engine speed	volt. <u>100</u> amp. <u> </u>
- frequency 50 Hz.	1 <u>100</u> V. 2 <u>400</u> V. 3 <u>100</u> V.
- check current charging to battery	() normal () leak () abnormal
- record voltmeter reading	() normal () abnormal () abnormal
- check for leaks around the engine	() normal () abnormal () abnormal
- noise	() normal () abnormal () abnormal
- vibration	() normal () abnormal () abnormal
- smoke	() normal () abnormal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u>211</u> hr.	() add <u>755</u> lts.
- turn Auto-Man selector switch to Auto	

Done by : 2. 3.

Start at 18:00 hrs. Finish at 18:05 hrs. Total 5 Min.

Supervisor's comments :

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

2/4/24

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <u> </u> lts.
- check coolant level	() add <u> </u> lts.
- check fan guard clearance	() low <input type="checkbox"/> () add <u> </u> lts.
- remove foreign body in cooling system	() abnormal <u> </u>
- clean air filter	() ok <input checked="" type="checkbox"/> () removed <u> </u>
- clean condenser fins and coils	() clean <input checked="" type="checkbox"/> () dirty <u> </u>
- record hours meter reading <u>182</u> hr.	() clean <input checked="" type="checkbox"/> () dirty <u> </u>
BATTERY	
- check battery voltage	<u>182</u> volt
- check current charging to battery	<u> </u> amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input checked="" type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green <u> </u>
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	started <input checked="" type="checkbox"/> running <u> </u> min
- check lubricating oil pressure	bar / psi <u> </u> °C / °F <u> </u>
- cooling water temp (60 - 80 °C)	rpm. <u>1500</u> Hz. <u>50</u>
- engine speed	volt. <u>400</u> amp. <u> </u>
- frequency 50 Hz.	1 <u>400</u> V. 2 <u>400</u> V. 3 <u>400</u> V.
- check current charging to battery	() normal () leak () abnormal
- record voltmeter reading	() normal () abnormal () abnormal
- check for leaks around the engine	() normal () abnormal () abnormal
- noise	() normal () abnormal () abnormal
- vibration	() normal () abnormal () abnormal
- smoke	() normal () abnormal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u> </u> hr.	() add <u> </u> lts.
- turn Auto-Man selector switch to Auto	

Done by : 2. 3.

Start at hrs. Finish at hrs. Total Min.

Supervisor's comments :

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

14/5/23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add _____ lts.
- diesel fuel tank level	<input type="checkbox"/> ok <input type="checkbox"/> low <input type="checkbox"/> add _____ lts.
- check coolant level	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal _____
- check fan guard clearance	<input checked="" type="checkbox"/> ok <input type="checkbox"/> removed _____
- remove foreign body in cooling system	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean air filter	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- record hours meter reading _____ hr.	
BATTERY	
- check battery voltage	287 volt _____
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
	max _____ min _____
- check distilled water level	() red () yellow () green _____
- record SP. G. level	started _____ running () _____ (min)
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi _____ °C / °F _____
- cooling water temp (60 - 80 °C)	rpm. _____ Hz. _____
- engine speed	_____ rpm. _____ Hz. _____
- frequency 50 Hz.	_____ Hz. _____
- check current charging to battery	1. 460 V. 2400 V. 3 500 V.
- record voltmeter reading	() normal () leak _____
- check for leaks around the engine	() normal () abnormal _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	full _____ low _____
AFTER ENGINE STOP	
- record diesel fuel system	_____ hr.
- record hours meter reading _____	
- turn Auto-Man selector switch to Auto	

Done by : 1. _____ 2. _____ 3. _____
Start at 1600 hrs. Finish at 1605 hrs. Total 5 Min.

Supervisor's comments :

WEEKLY DIESEL GENERATOR LOG SHEET

DATE

21/05/23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add _____ lts.
- diesel fuel tank level	<input checked="" type="checkbox"/> ok <input type="checkbox"/> low <input type="checkbox"/> add _____ lts.
- check coolant level	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal _____
- check fan guard clearance	<input checked="" type="checkbox"/> ok <input type="checkbox"/> removed _____
- remove foreign body in cooling system	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean air filter	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty _____
- clean condenser fins and coils	
- record hours meter reading _____ hr.	
BATTERY	
- check battery voltage	277 volt _____
- check current charging to battery	_____ amp.
- check battery terminals	() tight () loose, tightened _____
	max _____ min _____
- check distilled water level	() red () yellow () green _____
- record SP. G. level	started _____ running () _____ (min)
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi _____ °C / °F _____
- cooling water temp (60 - 80 °C)	rpm. _____ Hz. _____
- engine speed	_____ rpm. _____ Hz. _____
- frequency 50 Hz.	_____ Hz. _____
- check current charging to battery	1. 460 V. 2400 V. 3 400 V.
- record voltmeter reading	() normal () leak _____
- check for leaks around the engine	() normal () abnormal _____
- noise	() normal () abnormal _____
- vibration	() normal () abnormal _____
- smoke	full _____ low _____
AFTER ENGINE STOP	
- record diesel fuel system	_____ hr.
- record hours meter reading _____	
- turn Auto-Man selector switch to Auto	

Done by : 1. _____ 2. _____ 3. _____
Start at 1900 hrs. Finish at 1905 hrs. Total 5 Min.

Supervisor's comments :

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 25/01/23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <u>751</u> lts.
- check coolant level	() add <u>751</u> lts.
- check fan guard clearance	() add <u>751</u> lts.
- remove foreign body in cooling system	() ok () low () abnormal
- clean air filter	() ok () removed
- clean condenser fins and coils	() clean () dirty
- record hours meter reading <u>21.9</u> hr.	() clean () dirty
BATTERY	
- check battery voltage	<u>27.6</u> volt.
- check current charging to battery	amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input checked="" type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	running () min
- check lubricating oil pressure	bar / psi <u>60</u> °C / °F <u>1500</u>
- cooling water temp (60 - 80 °C)	rpm. <u>50</u> Hz. <u>50</u>
- engine speed	volt. <u>400</u> amp. <u>400</u>
- frequency 50 Hz.	1 <u>400</u> V. 2 <u>400</u> V. 3 <u>400</u> V.
- check current charging to battery	() normal () leak
- record voltmeter reading	() normal () abnormal
- check for leaks around the engine	() normal () abnormal
- noise	() normal () abnormal
- vibration	() normal () abnormal
- smoke	() normal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u>21.9</u> hr.	() add <u>750</u> lts.
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
Start at 15.00 hrs. Finish at 15.05 hrs. Total 5 Min.
Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 04-05-66

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- diesel fuel tank level	() add <u>751</u> lts.
- check coolant level	() add <u>751</u> lts.
- check fan guard clearance	() add <u>751</u> lts.
- remove foreign body in cooling system	() ok () low () abnormal
- clean air filter	() ok () removed
- clean condenser fins and coils	() clean () dirty
- record hours meter reading <u>20.2</u> hr.	() clean () dirty
BATTERY	
- check battery voltage	<u>28.1</u> volt.
- check current charging to battery	amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	running () min
- check lubricating oil pressure	bar / psi <u>45</u> °C / °F <u>1500</u>
- cooling water temp (60 - 80 °C)	rpm. <u>50</u> Hz. <u>50</u>
- engine speed	volt. <u>400</u> amp. <u>400</u>
- frequency 50 Hz.	1 <u>400</u> V. 2 <u>400</u> V. 3 <u>400</u> V.
- check current charging to battery	() normal () leak
- record voltmeter reading	() normal () abnormal
- check for leaks around the engine	() normal () abnormal
- noise	() normal () abnormal
- vibration	() normal () abnormal
- smoke	() normal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/>
- record hours meter reading <u>20.2</u> hr.	() add <u>750</u> lts.
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
Start at 13.00 hrs. Finish at 13.10 hrs. Total 10 Min.
Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 11-06-23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add <u>753</u> lts.
- diesel fuel tank level	() add <u>753</u> lts.
- check coolant level	() ok () low () add <u>753</u> lts.
- check fan guard clearance	() ok () normal () abnormal
- remove foreign body in cooling system	() ok () removed
- clean air filter	() clean () dirty
- clean condensor fins and coils	() clean () dirty
- record hours meter reading <u>21.3</u> hr.	
BATTERY	
- check battery voltage	<u>27.5</u> volt.
- check current charging to battery	amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input checked="" type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi <u>60</u> °C / °F <u>1500</u>
- cooling water temp (60 - 80 °C)	rpm. <u>50</u> Hz. <u>50</u>
- engine speed	frequency 50 Hz.
- check current charging to battery	volt. <u>400</u> amp. <u>400</u>
- record voltmeter reading	1. <u>400</u> V. 2. <u>400</u> V. 3. <u>400</u> V.
- check for leaks around the engine	() normal () leak () abnormal
- noise	() normal () abnormal
- vibration	() normal () abnormal
- smoke	() normal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add <u>752</u> lts.
- record hours meter reading <u>21.7</u> hr.	
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 15:00 hrs. Finish at 15:10 hrs. Total 10 Min.
 Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 18/06/23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add <u>752</u> lts.
- diesel fuel tank level	() add <u>752</u> lts.
- check coolant level	() ok () low () add <u>752</u> lts.
- check fan guard clearance	() ok () normal () abnormal
- remove foreign body in cooling system	() ok () removed
- clean air filter	() clean () dirty
- clean condensor fins and coils	() clean () dirty
- record hours meter reading <u>22.6</u> hr.	
BATTERY	
- check battery voltage	<u>28.6</u> volt.
- check current charging to battery	amp.
- check battery terminals	() tight () loose, tightened
- check distilled water level	max <input checked="" type="checkbox"/> min <input type="checkbox"/>
- record SP. G. level	() red () yellow () green
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi <u>10</u> °C / °F <u>1500</u>
- cooling water temp (60 - 80 °C)	rpm. <u>50</u> Hz. <u>50</u>
- engine speed	frequency 50 Hz.
- check current charging to battery	volt. <u>400</u> amp. <u>400</u>
- record voltmeter reading	1. <u>400</u> V. 2. <u>400</u> V. 3. <u>400</u> V.
- check for leaks around the engine	() normal () leak () abnormal
- noise	() normal () abnormal
- vibration	() normal () abnormal
- smoke	() normal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add <u>751</u> lts.
- record hours meter reading <u>21.3</u> hr.	
- turn Auto-Man selector switch to Auto	

Done by : 1. [Signature] 2. [Signature] 3. [Signature]
 Start at 15:00 hrs. Finish at 15:05 hrs. Total 5 Min.
 Supervisor's comments : _____

WEEKLY DIESEL GENERATOR LOG SHEET

DATE 04-06-23

DESCRIPTION	RESULT
PRESTART UP INSPECTION	
ENGINE	
- check engine lubricating oil level	full <input checked="" type="checkbox"/> low <input type="checkbox"/> (✓) add 356 lts.
- diesel fuel tank level	<input type="checkbox"/> ok <input type="checkbox"/> low <input type="checkbox"/> add lts.
- check coolant level	<input checked="" type="checkbox"/> normal <input type="checkbox"/> abnormal
- check fan guard clearance	<input checked="" type="checkbox"/> ok <input type="checkbox"/> removed
- remove foreign body in cooling system	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty
- clean air filter	<input checked="" type="checkbox"/> clean <input type="checkbox"/> dirty
- clean condenser fins and coils	
- record hours meter reading 21.1 hr.	
BATTERY	
- check battery voltage	27.1 volt.
- check current charging to battery	amp.
- check battery terminals	() tight () loose, tightened
	max min
- check distilled water level	<input checked="" type="checkbox"/> red () yellow (✓) green
- record SP. G. level	running () min
OPERATIONAL CHECK	
- turn Auto-Man selector switch to Man	
- check lubricating oil pressure	bar / psi 60 °C / °F
- cooling water temp (60 - 80 °C)	rpm. 1500
- engine speed	Hz. 50
- frequency 50 Hz.	volt. amp.
- check current charging to battery	1. 400 V. 2. 400 V. 3. 400 V.
- record voltmeter reading	(✓) normal () leak
- check for leaks around the engine	(✓) normal () abnormal
- noise	(✓) normal () abnormal
- vibration	(✓) normal () abnormal
- smoke	(✓) normal () abnormal
AFTER ENGINE STOP	
- record diesel fuel system	full <input checked="" type="checkbox"/> low <input type="checkbox"/> () add lts.
- record hours meter reading 21.2 hr.	
- turn Auto-Man selector switch to Auto	

Done by : 1

2.

3.

Start at 14:00 hrs.

Finish at 14:20 hrs.

Total 20 Min.

Supervisor's comments :

ภาคผนวก ค 6

บันทึกการตรวจสอบระบบระบายน้ำ



Description		Morning 9:30	Afternoon 15:25	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	10 Psi	10 Psi
	No.2	9.5 Psi	11 Psi	11 Psi
	No.3	OFF 9 Psi	10 Psi	10 Psi
Strainers Cleaning	No.1	NA	-	-
	No.2	NA	-	-
	No.3	NA	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]		Medium	Med
Operation By		Medium	Medium	gmv

Remark

Recheck By

Chief Engineer

Description		Morning	Afternoon 19:30	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	
	No.2	OFF	Run	
	No.3	RUN	OFF	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	9.5	
	No.2	9.5	10	
	No.3	10	9.5	
Strainers Cleaning	No.1	-	-	
	No.2	-	-	
	No.3	-	-	
Back Wash (10 min.)		-	-	
PH (7.2 - 7.6)		-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	-	
	PH	-	-	
Chemical Additional (kg)	Chlorine	-	-	
	Soda Ash	-	-	
	Sodium Bi-Sulphate Acid	-	-	
	Salt	-	-	
	Aluminium Sulphate	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	Medium	Medium	
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 08.50	Afternoon	Night
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	OFF		OFF
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	9.5		9.5
	No.3	9.5		9.5
Strainers Cleaning	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	OFF		OFF
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)		CL		
		PH		
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]		Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9.45	Afternoon 1.45	Night 09.00
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	RUN	RUN	RUN
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	9.5 Psi	9. Psi	9 Psi
	No.3	9 Psi	9. Psi	9 Psi
Strainers Cleaning	No.1	ON	ON	ON
	No.2	ON	ON	ON
	No.3	ON	ON	ON
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)		CL		
		PH		
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	90
		No.3	0	80
Surge Tank	Water Level [High, Medium, Low]		Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/3/66

Description		Morning 9.40	Afternoon	Night 01.00
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	on Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off		9.5
	No.2	9.5 PSI	9.5 PSI	9.5
	No.3	8.5 PSI	8.5 PSI	8.5
Strainers Cleaning	No.1	off	off	off
	No.2	off	off	off
	No.3	off	off	off
Back Wash (10 min.)		-		off 1.1.3
PH (7.2 - 7.6)		-		7.9
Chlorine & PH Test Results (Test kit manual)	CL	-	7.5	1.0
	PH	-	7.6	7.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		1.5
	Salt	-		4
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 27/3/66

Description		Morning 09.00	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	9.5 PSI	9.5 PSI	9.5
	No.3	8.5 PSI	8.5 PSI	8.5
Strainers Cleaning	No.1	off	off	off
	No.2	off	off	off
	No.3	off	off	off
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		
Chlorine & PH Test Results (Test kit manual)	CL	-		off
	PH	-		
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 24/3/66

Description		Morning	Afternoon	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	10	10	10
	No.3	9	9	9
Strainers Cleaning	No.1	NO	-	-
	No.2	NO	-	-
	No.3	NO	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	0
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 25/3/66

Description		Morning 9:15	Afternoon	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	9 Psi	9 Psi
	No.2	10 Psi	9 Psi	9 Psi
	No.3	9 Psi	7 Psi	9 Psi
Strainers Cleaning	No.1	OK		-
	No.2	OK		-
	No.3	OK		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		8.2
Chlorine & PH Test Results (Test kit manual)	CL	-		3.0
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	80
		No.3	0	80
Surge Tank	Water Level [High , Medium , Low]	Medium		Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/3/66

Description		Morning 7:35	Afternoon 11:40	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	10	10	10
	No.3	9	9	9
Strainers Cleaning	No.1	1/2	1/2	1/2
	No.2	1/2	1/2	1/2
	No.3	1/2	1/2	1/2
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1 OFF	OFF	OFF
		No.2 ON	ON	ON
		No.3 ON	ON	ON
	Volume System Control [Display 0-100]	No.1 OFF	OFF	OFF
		No.2 0	0	0
		No.3 0	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med.
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/3/66

Description		Morning 09:00	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	10		10
	No.3	9		9
Strainers Cleaning	No.1	1/2		1/2
	No.2	1/2		1/2
	No.3	1/2		1/2
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)	CL	-		-
	PH	-		-
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1 OFF		OFF
		No.2 ON		ON
		No.3 ON		ON
	Volume System Control [Display 0-100]	No.1 OFF		OFF
		No.2 0		0
		No.3 0		0
Surge Tank	Water Level [High, Medium, Low]	Medium		Med
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9:00	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]		Status [Run , Off]	Status [Run , Off]
	No.1	OFF		OFF
	No.2	OFF		-
	No.3	ON		
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	-		
	No.2	10 Psi		
	No.3	9 Psi		
Strainers Cleaning	No.1	ON		
	No.2	ON		
	No.3	ON		
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		7.6
Chlorine & PH Test Results (Test kit manual)	CL	-		0.2
	PH	-		7.6
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	
		No.2	-	
		No.3	-	
Surge Tank	Water Level [High , Medium , Low]	Medium		Med.
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 10:00	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]		Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	
	No.2	OFF	OFF	
	No.3	ON Run	OFF	
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		
	No.2	10 Psi	10 Psi	
	No.3	9 Psi	9 Psi	
Strainers Cleaning	No.1	ON	ON	
	No.2	ON	AUTO	
	No.3	ON	AUTO	
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		
Chlorine & PH Test Results (Test kit manual)	CL	-		
	PH	-		
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	
		No.3	ON	
	Volume System Control [Display 0-100]	No.1	OFF	
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High , Medium , Low]	Medium		
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 18/3/66

Description		Morning	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			Status [Run , Off]
	No.1	OFF		Run
	No.2	OFF		OFF
	No.3	Run		OFF
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	11 Psi		11 Psi
	No.3	10.5 Psi		10.5 Psi
Strainers Cleaning	No.1	-		-
	No.2	-		-
	No.3	-		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)				8.2
Chlorine & PH Test Results (Test kit manual)	CL	-		8.2
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	OFF	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	-	OFF
		No.2	-	80
		No.3	-	80
Surge Tank	Water Level [High , Midium , Low]	Midium		Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 19/3/66

Description		Morning	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			Status [Run , Off]
	No.1	OFF	OFF	Run
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	OFF
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	-	-	-
	No.2	11 Psi	12	12 Psi
	No.3	10.5 Psi	-	10 Psi
Strainers Cleaning	No.1	OFF	OFF	-
	No.2	OFF	OFF	-
	No.3	OFF	OFF	-
Back Wash (10 min.)		-		no. 1
PH (7.2 - 7.6)				
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	0.2
	PH	-	7.6	6.8
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		1.500g
	Salt	-		4.500g
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	on	OFF
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	on	-
		No.2	-	80
		No.3	-	80
Surge Tank	Water Level [High , Midium , Low]	Midium		Low
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 30/3/66

Description		Morning 9:30	Afternoon 15:25	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	10 Psi	10 Psi
	No.2	9.5 Psi	11 Psi	11 Psi
	No.3	OFF 9 Psi	10 Psi	10 Psi
Strainers Cleaning	No.1	NA	-	-
	No.2	NA	-	-
	No.3	NA	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	-	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 31/3/66

Description		Morning	Afternoon 19:30	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	
	No.2	OFF	Run	
	No.3	RUN	OFF	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	9.5	
	No.2	9.5	10	
	No.3	10	9.5	
Strainers Cleaning	No.1	-	-	
	No.2	-	-	
	No.3	-	-	
Back Wash (10 min.)		-	-	
PH (7.2 - 7.6)		-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	-	
	PH	-	-	
Chemical Additional (kg)	Chlorine	-	-	
	Soda Ash	-	-	
	Sodium Bi-Sulphate Acid	-	-	
	Salt	-	-	
	Aluminium Sulphate	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	Medium	Medium	
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 08.50	Afternoon	Night
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	OFF		OFF
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	9.5		9.5
	No.3	9.5		9.5
Strainers Cleaning	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	OFF		OFF
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)		CL		
		PH		
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium		Med
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9.45	Afternoon 1.45	Night 09.00
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	RUN	RUN	RUN
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	9.5 Psi	9. Psi	9 Psi
	No.3	9 Psi	9. Psi	9 Psi
Strainers Cleaning	No.1	ON	ON	ON
	No.2	ON	ON	ON
	No.3	ON	ON	ON
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)		CL		
		PH		
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	90
		No.3	0	80
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/3/66

Description		Morning 9.40	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	on 2.00
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off		9.5
	No.2	9.5 PSI	9.5 PSI	9.5
	No.3	8.5 PSI	8.5 PSI	8.5
Strainers Cleaning	No.1	off	off	off
	No.2	off	off	off
	No.3	off	off	off
Back Wash (10 min.)		-	-	off 1.1.3
PH (7.2 - 7.6)		-	-	7.9
Chlorine & PH Test Results (Test kit manual)	CL	-	7.5	1.0
	PH	-	7.6	7.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	1.5
	Salt	-	-	4.0
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	40
		No.3	0	40
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium
Operation By		T. P. P.	P. P.	P. P.

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 27/3/66

Description		Morning 9.00	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	9.5 PSI	9.5 PSI	9.5
	No.3	8.5 PSI	8.5 PSI	8.5
Strainers Cleaning	No.1	off	off	off
	No.2	off	off	off
	No.3	off	off	off
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	off
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Mid
Operation By		อนันต์	อนันต์	อนันต์

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 24/3/66

Description		Morning	Afternoon	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	10	10	10
	No.3	9	9	9
Strainers Cleaning	No.1	NO	-	-
	No.2	NO	-	-
	No.3	NO	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	0
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]		Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 25/3/66

Description		Morning 9:15	Afternoon	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	9 Psi	9 Psi
	No.2	10 Psi	9 Psi	9 Psi
	No.3	9 Psi	7 Psi	9 Psi
Strainers Cleaning	No.1	OK		-
	No.2	OK		-
	No.3	OK		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		8.2
Chlorine & PH Test Results (Test kit manual)	CL	-		3.0
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	80
		No.3	0	80
Surge Tank	Water Level [High , Medium , Low]		Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/3/66

Description		Morning 7:35	Afternoon 11:40	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	10	10	10
	No.3	9	9	9
Strainers Cleaning	No.1	1/2	1/2	1/2
	No.2	1/2	1/2	1/2
	No.3	1/2	1/2	1/2
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-
	PH	-	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1 OFF	OFF	OFF
		No.2 ON	ON	ON
		No.3 ON	ON	ON
	Volume System Control [Display 0-100]	No.1 OFF	OFF	OFF
		No.2 0	0	0
		No.3 0	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med.
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/3/66

Description		Morning 09:00	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	10		10
	No.3	9		9
Strainers Cleaning	No.1	1/2		1/2
	No.2	1/2		1/2
	No.3	1/2		1/2
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)	CL	-		-
	PH	-		-
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1 OFF		OFF
		No.2 ON		ON
		No.3 ON		ON
	Volume System Control [Display 0-100]	No.1 OFF		OFF
		No.2 0		0
		No.3 0		0
Surge Tank	Water Level [High, Medium, Low]	Medium		Mid
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9:00	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]		Status [Run , Off]	Status [Run , Off]
	No.1	OFF		OFF
	No.2	OFF		-
	No.3	ON		
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	-		
	No.2	10 Psi		
	No.3	9 Psi		
Strainers Cleaning	No.1	10		
	No.2	10		
	No.3	10		
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		7.6
Chlorine & PH Test Results (Test kit manual)	CL	-		0.2
	PH	-		7.6
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	
		No.2	-	
		No.3	-	
Surge Tank	Water Level [High , Medium , Low]	Medium		Med.
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 10:00	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]		Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	
	No.2	OFF	OFF	
	No.3	ON Run	OFF	
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		
	No.2	10 Psi	10 Psi	
	No.3	9 Psi	9 Psi	
Strainers Cleaning	No.1	10	10	
	No.2	10	AUTO	
	No.3	10	AUTO	
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		
Chlorine & PH Test Results (Test kit manual)	CL	-		
	PH	-		
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	
		No.3	ON	
	Volume System Control [Display 0-100]	No.1	OFF	
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High , Medium , Low]	Medium		
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 18/3/66

Description		Morning	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			Status [Run , Off]
	No.1	OFF		Run
	No.2	OFF		OFF
	No.3	Run		OFF
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	11 Psi		11 Psi
	No.3	10.5 Psi		10.5 Psi
Strainers Cleaning	No.1	-		-
	No.2	-		-
	No.3	-		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)				8.2
Chlorine & PH Test Results (Test kit manual)	CL	-		8.2
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	OFF	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	-	OFF
		No.2	-	80
		No.3	-	80
Surge Tank	Water Level [High , Midium , Low]	Midium		Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 19/3/66

Description		Morning	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			Status [Run , Off]
	No.1	OFF	OFF	Run
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	OFF
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	-	-	-
	No.2	11 Psi	12	12 Psi
	No.3	10.5 Psi	-	10 Psi
Strainers Cleaning	No.1	OFF	OFF	-
	No.2	OFF	OFF	-
	No.3	OFF	OFF	-
Back Wash (10 min.)		-		no. 1
PH (7.2 - 7.6)				
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	0.2
	PH	-	7.6	6.8
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		1.500g
	Salt	-		4.500g
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	on	OFF
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	on	-
		No.2	-	4.6
		No.3	-	8.0
Surge Tank	Water Level [High , Midium , Low]	Midium		Low
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 09.00	Afternoon 14.00	Night 06.50
Pump Operationing	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	9.5
	No.2	5	8	9
	No.3	9	9	OFF
Strainers Cleaning	Pump			
	No.1	✓	✓	-
	No.2	✓	✓	-
	No.3	✓	✓	-
Back Wash (10 min.)	Filter			
	No.1	-	-	manually
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	10	-
	PH	-	7.6	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	OFF	OFF
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	Midium	OFF	Midium
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 09.00	Afternoon 14.50	Night 04.00
Pump Operationing	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	9.5
	No.2	9.5	9.5	9
	No.3	10	1.6	9.5
Strainers Cleaning	Pump			
	No.1	-	✓	-
	No.2	✓	✓	-
	No.3	✓	✓	-
Back Wash (10 min.)	Filter			
	No.1	-	-	✓
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	0.2	0.2	0.4
	PH	8.8	8.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High, Midium, Low]	Midium	Midium	80
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 27/4/66

Description		Morning 8:00	Afternoon 2:00	Night 08:00
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	-	-	-
	No.2	0.9	0.5	0.9
	No.3	0.9	0.9	0.9
Strainers Cleaning	No.1	-	-	-
	No.2	✓	-	-
	No.3	✓	-	-
Back Wash (10 min.)		-	10	1.2
PH (7.2 - 7.6)		-	7.6	7.6
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0
	PH	7.6	7.6	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 28/4/66

Description		Morning 8:30	Afternoon 12:30	Night 08:00
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	on	Run	on
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	-	-	-
	No.2	11	10	5
	No.3	0	9.3	9
Strainers Cleaning	No.1	✓	✓	✓
	No.2	✓	✓	✓
	No.3	✓	✓	✓
Back Wash (10 min.)		-	-	7.6
PH (7.2 - 7.6)		-	-	7.6
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	1.5
	PH	-	7.6	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High, Medium, Low]	High	Medium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 25/4/66

Description		Morning 09.20	Afternoon 12.00	Night 05.20	
Pump Operationing	Pump Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	Run	Run	
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out				
	No.1				
	No.2	0.5	0.5	0.5	
	No.3	0.9	0.9	0.9	
Strainers Cleaning	No.1				
	No.2				
	No.3				
Back Wash (10 min.)		-	-	-	
PH (7.2 - 7.6)		-	7.6	7.6	
Chlorine & PH Test Results (Test kit manual)	CL	-	10	1.0	
	PH	-	7.6	7.6	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	OFF	OFF	OFF
		No.3	OFF	OFF	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	OFF	OFF	OFF
		No.3	OFF	OFF	OFF
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Med	
Operation By					

Remark

Reccheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/4/66

Description		Morning 09.20	Afternoon 12.20	Night 05.20	
Pump Operationing	Pump Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	Run	Run	
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out				
	No.1	-	9.5		
	No.2	0.5	10	0.5	
	No.3	0.9	-	0.9	
Strainers Cleaning	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)		-	-	-	
PH (7.2 - 7.6)		-	-	7.6	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.5	
	PH	7.6	7.6	7.6	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	} OFF
		No.2	OFF	on	
		No.3	OFF	on	
	Volume System Control [Display 0-100]	No.1	OFF	OFF	} 25
		No.2	OFF	25	
		No.3	OFF	25	
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Med	
Operation By					

Remark

Reccheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 23/04/66

Description		Morning 08:00	Afternoon 13:00	Night 05:00	
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]	
	No.1	off	off	off	
	No.2	✓ off	off	off	
	No.3	✓ Run	Run	off	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out	
	No.1	-	9.5	-	
	No.2	11.5	10	9.5	
	No.3	-	-	9.5	
Strainers Cleaning	No.1	-	✓	-	
	No.2	✓	✓	-	
	No.3	✓	✓	-	
Back Wash (10 min.)		-	-	no. 1	
PH (7.2 - 7.6)		-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	2.0	2.0	1.0	
	PH	7.5	7.5	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	off	off
		No.2	off	on	off
		No.3	off	on	off
	Volume System Control [Display 0-100]	No.1	-	55	off
		No.2	-	45	off
		No.3	-	45	off
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 24/4/66

Description		Morning 09:00	Afternoon 13:00	Night 05:20	
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]	
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	OFF	OFF	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out	
	No.1	-	-	-	
	No.2	7.5	0.5	0.5	
	No.3	9.5	0.5	0.7	
Strainers Cleaning	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)		-	10 min	10 min	
PH (7.2 - 7.6)		-	7.6	7.6	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0	
	PH	7.8	7.6	7.6	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF	OFF
		No.2	OFF		
		No.3	OFF		
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	OFF		
		No.3	OFF		
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 21/4/23

Description		Morning 8:50	Afternoon 15:30	Night	
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]	
	No.1	off	off	off	
	No.2	off	off	off	
	No.3	on	on	on	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out	
	No.1	off	off	off	
	No.2	10 Psi	10 Psi	10 Psi	
	No.3	9 Psi	9 Psi	9 Psi	
Strainers Cleaning	No.1	10	-	-	
	No.2	10	-	-	
	No.3	10	-	-	
Back Wash (10 min.)		-	-	7.6	
PH (7.2 - 7.6)		-	-	15	
Chlorine & PH Test Results (Test kit manual)	CL	-	-	2.6	
	PH	-	-	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	off	off
		No.2	on	on	on
		No.3	on	on	on
	Volume System Control [Display 0-100]	No.1	off	off	off
		No.2	0	0	0
		No.3	0	0	0
Surge Tank	Water Level [High, Medium, Low]	High	Medium	Med	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/04/23

Description		Morning 9:00	Afternoon 15:00	Night 05:00	
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]	
	No.1	off	off	off	
	No.2	off	off	off	
	No.3	on	off	on	
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out	
	No.1	off	off	9.5	
	No.2	11 Psi	0.4	9.5	
	No.3	10 Psi	0.5	off	
Strainers Cleaning	No.1	10	10	10	
	No.2	10	10	10	
	No.3	10	10	10	
Back Wash (10 min.)		-	-	no. 3	
PH (7.2 - 7.6)		-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	-	-	
	PH	-	-	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	off	off
		No.2	on	on	on
		No.3	on	on	on
	Volume System Control [Display 0-100]	No.1	-	-	off
		No.2	0	0	50
		No.3	0	0	50
Surge Tank	Water Level [High, Medium, Low]	medium	medium	Medium	
Operation By					

Remark

Recheck By

Chief Engineer

Description		Morning 09:00	Afternoon 2:00	Night 08:00
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off	OFF	OFF
	No.2	off	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	OFF	OFF
	No.2	10 Psi	9 Psi	9 PSI
	No.3	9 Psi	9 Psi	9 PSI
Strainers Cleaning	No.1	10	—	—
	No.2	10	—	—
	No.3	10	—	—
Back Wash (10 min.)		—	—	—
PH (7.2 - 7.6)		—	—	7.6
Chlorine & PH Test Results (Test kit manual)	CL	—	—	1.5
	PH	—	—	7.6
Chemical Additional (kg)	Chlorine	—	—	—
	Soda Ash	—	—	—
	Sodium Bi-Sulphate Acid	—	—	—
	Salt	—	—	—
	Aluminium Sulphate	—	—	—
Salt Chlorinator	Status [On,Off]	No.1	off	OFF
		No.2	on	OFF
		No.3	on	OFF
	Volume System Control [Display 0-100]	No.1	off	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	midium	Midium	Med
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 09:30	Afternoon 14:30	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off	OFF	OFF
	No.2	off	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	OFF	OFF
	No.2	10 Psi	9 Psi	9 PSI
	No.3	9 Psi	9 Psi	9 PSI
Strainers Cleaning	No.1	10	—	—
	No.2	10	—	—
	No.3	10	—	—
Back Wash (10 min.)		—	—	—
PH (7.2 - 7.6)		—	—	7.6
Chlorine & PH Test Results (Test kit manual)	CL	—	—	1.5
	PH	—	—	7.6
Chemical Additional (kg)	Chlorine	—	—	—
	Soda Ash	—	—	—
	Sodium Bi-Sulphate Acid	—	—	—
	Salt	—	—	—
	Aluminium Sulphate	—	—	—
Salt Chlorinator	Status [On,Off]	No.1	off	OFF
		No.2	on	OFF
		No.3	on	OFF
	Volume System Control [Display 0-100]	No.1	off	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	Medium	Midium	Med.
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 17/4/66

Description		Morning 6.59	Afternoon 2.00	Night 09.00
Pump Operationing	Pump Status [Run , Off]			
	No.1	off	OFF	OFF
	No.2	off	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out			
	No.1	off	-	OFF
	No.2	10 Psi	5 Psi	10
	No.3	9 Psi	4 Psi	9
Strainers Cleaning	No.1	no	off	no
	No.2	no		no
	No.3	no		no
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	7.8
Chlorine & PH Test Results (Test kit manual)	CL	-	-	1.5
	PH	-	-	7.0
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	off	off
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	Medium	medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 18/04/23

Description		Morning 8.00	Afternoon 3.00	Night 05.00
Pump Operationing	Pump Status [Run , Off]			
	No.1	OFF		OFF
	No.2		OFF	OFF
	No.3			
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out			
	No.1	OFF	OFF	OFF
	No.2	0.5	0.5	0.5
	No.3	0.4	0.4	0.4
Strainers Cleaning	No.1			
	No.2			
	No.3			
Back Wash (10 min.)			10 min	-
PH (7.2 - 7.6)				7.6
Chlorine & PH Test Results (Test kit manual)	CL	15	15	1.5
	PH	7.6	7.6	7.6
Chemical Additional (kg)	Chlorine			
	Soda Ash		OFF	OFF
	Sodium Bi-Sulphate Acid	OFF		OFF
	Salt			
	Aluminium Sulphate			
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2		OFF
		No.3		
	Volume System Control [Display 0-100]	No.1	OFF	
		No.2		
		No.3		
Surge Tank	Water Level [High , Midium , Low]			
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 15/04/23

Description		Morning 9:30	Afternoon 20:00	Night 01:00
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	On	On	On
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	10 Psi	10	0.5
	No.3	9 Psi	9	9
Strainers Cleaning	No.1	High	-	-
	No.2	High	-	-
	No.3	High	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	1.0
	PH	-	-	8.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	On	On
		No.3	On	On
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	High	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 16/4/23

Description		Morning 9:00	Afternoon 20:00	Night 01:00
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	off	OFF	OFF
	No.2	off	RUN	OFF
	No.3	Run	Run OFF	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	8F	OFF
	No.2	10 Psi	10 Psi	9 Psi
	No.3	9 Psi	9 Psi	9.5 Psi
Strainers Cleaning	No.1	High	No	-
	No.2	High	No	-
	No.3	High	No	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	1.0
	PH	-	-	8.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	1.5 @ 05
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	off	OFF
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 13/4/66

Description		Morning	Afternoon	Night
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	ON
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	9.5 Psi	0	0
	No.3	9 Psi	0	0
Strainers Cleaning	No.1	Run	0	0
	No.2	Run	0	0
	No.3	Run	0	0
Back Wash (10 min.)		—	—	—
PH (7.2 - 7.6)		—	—	7.8
Chlorine & PH Test Results (Test kit manual)	CL	—	—	1.5
	PH	—	—	7.8
Chemical Additional (kg)	Chlorine	—	—	—
	Soda Ash	—	—	—
	Sodium Bi-Sulphate Acid	—	—	—
	Salt	—	—	—
	Aluminium Sulphate	—	—	—
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	OFF
		No.3	0	OFF
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 14/4/66

Description		Morning	Afternoon	Night
Pump Operating	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	OFF	OFF
	No.2	0	0	0
	No.3	0	0	0
Strainers Cleaning	No.1	—	—	—
	No.2	—	—	—
	No.3	—	—	—
Back Wash (10 min.)		—	—	—
PH (7.2 - 7.6)		—	—	7.6
Chlorine & PH Test Results (Test kit manual)	CL	—	—	1.5
	PH	—	—	7.8
Chemical Additional (kg)	Chlorine	—	—	—
	Soda Ash	—	—	—
	Sodium Bi-Sulphate Acid	—	—	—
	Salt	—	—	—
	Aluminium Sulphate	—	—	—
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	OFF	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 8:55	Afternoon	Night
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	off		off
	No.2	off		off
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off		off
	No.2	8.5 Psi		9.5
	No.3	9 Psi		9
Strainers Cleaning	No.1	100		100
	No.2	100		100
	No.3	100		100
	No.3	100		100
Back Wash (10 min.)		-		✓
PH (7.2 - 7.6)		-		8.2
Chlorine & PH Test Results (Test kit manual)		CL	-	1.5
		PH	-	✓
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On, Off]	No.1	off	off
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium		Med.
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 8:55	Afternoon 2:00	Night 09:00 H
Pump Operationing	Pump	Status [Run, Off]	Status [Run, Off]	Status [Run, Off]
	No.1	off	off	off
	No.2	off	off	off
	No.3	Run	off	off
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	off	off
	No.2	9.5 Psi	9.5	9.5
	No.3	9 Psi	9	9
Strainers Cleaning	No.1	100	-	100
	No.2	100	-	100
	No.3	100	-	100
	No.3	100	-	100
Back Wash (10 min.)		-	-	✓
PH (7.2 - 7.6)		-	-	7.2
Chlorine & PH Test Results (Test kit manual)		CL	-	1.5
		PH	-	7.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	off	off
		No.2	on	off
		No.3	on	off
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 9/4/23

Description		Morning 8:05	Afternoon 2:00	Night 04:00
Pump Operationing	Pump Status [Run, Off]			
	No.1	off		OFF
	No.2	off	Run	OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out			
	No.1	off	off	9.5 Psi
	No.2	10 Psi	10 Psi	9 Psi
	No.3	9 Psi	9 Psi	9.5 Psi
Strainers Cleaning	No.1	Run	Run	Run
	No.2	Run	Run	Run
	No.3	Run	Run	Run
Back Wash (10 min.)				70.1
PH (7.2 - 7.6)				
Chlorine & PH Test Results (Test kit manual)	CL		1.5	1.5
	PH		7.6	7.2
Chemical Additional (kg)	Chlorine			
	Soda Ash			
	Sodium Bi-Sulphate Acid			
	Salt			
	Aluminium Sulphate			
Salt Chlorinator	Status [On, Off]	No.1	off	on
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 10/4/66

Description		Morning 09:56	Afternoon	Night
Pump Operationing	Pump Status [Run, Off]			
	No.1	off	off	OFF
	No.2	off		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out			
	No.1	off	off	OFF
	No.2	10	33	10
	No.3	9	3	9
Strainers Cleaning	No.1	Run	Run	Run
	No.2	Run	Run	Run
	No.3	Run	Run	Run
Back Wash (10 min.)				
PH (7.2 - 7.6)				
Chlorine & PH Test Results (Test kit manual)	CL		1.5	1.5
	PH		7.6	7.2
Chemical Additional (kg)	Chlorine			
	Soda Ash			
	Sodium Bi-Sulphate Acid			
	Salt			
	Aluminium Sulphate			
Salt Chlorinator	Status [On, Off]	No.1	off	off
		No.2	on	off
		No.3	on	off
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High, Medium, Low]	Medium		Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 7/4/06

Description		Morning 07.15	Afternoon	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	9.5		9.5
	No.2	9		9
	No.3	9.5		9.5
Strainers Cleaning	No.1	-		-
	No.2	-		-
	No.3	-		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)		CL	-	-
		PH	-	-
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	off midium		mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 8/4/23

Description		Morning 07.42	Afternoon 02.00	Night
Pump Operating	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off	OFF	
	No.2	OFF		
	No.3	Run		
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	OFF	
	No.2	9.5 Psi	0.4	
	No.3	9.5 Psi	0.4	
Strainers Cleaning	No.1	off	OFF	
	No.2	off	OFF	
	No.3	off	OFF	
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		
Chlorine & PH Test Results (Test kit manual)		CL	-	
		PH	-	
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	off	OFF
		No.2	on	OFF
		No.3	on	OFF
	Volume System Control [Display 0-100]	No.1	off	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	High		
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9:10	Afternoon	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off	off	
	No.2	off		
	No.3	Run		
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	off	
	No.2	10 Psi	4 Psi	
	No.3	9 Psi	4 Psi	
Strainers Cleaning	No.1	off		
	No.2	off	off	
	No.3	off		
Back Wash (10 min.)		-		
PH (7.2 - 7.6)		-		
Chlorine & PH Test Results (Test kit manual)		CL	-	
		PH	-	
Chemical Additional (kg)	Chlorine	-		
	Soda Ash	-		
	Sodium Bi-Sulphate Acid	-		
	Salt	-		
	Aluminium Sulphate	-		
Salt Chlorinator	Status [On,Off]	No.1	off	
		No.2	on	
		No.3	on	
	Volume System Control [Display 0-100]	No.1	off	
		No.2	0	
		No.3	0	
Surge Tank	Water Level [High , Medium , Low]	Medium	Medium	
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9:10	Afternoon	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF	9.5	9.5
	No.2	9.5	9	9
	No.3	9	9.5	9.5
Strainers Cleaning	No.1	OFF	-	-
	No.2	ON	-	-
	No.3	ON	-	-
Back Wash (10 min.)		-	-	-
PH (7.2 - 7.6)		-	-	-
Chlorine & PH Test Results (Test kit manual)		CL	-	-
		PH	-	-
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	Medium	Medium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 3/4/66

Description		Morning 09.00	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	9.5		9.5
	No.3	9.5		9.5
Strainers Cleaning	No.1	20		20
	No.2	100		100
	No.3	100		100
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)	CL	-		-
	PH	-		-
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	NO	ON
		No.3	NO	NO
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	medium		medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 4/4/66

Description		Morning 9:40	Afternoon	Night
Pump Operationing	Pump Status [Run , Off]			
	No.1	OFF		OFF
	No.2	OFF		OFF
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter Pressure Gauge Out		Pressure Gauge Out	Pressure Gauge Out
	No.1	OFF		OFF
	No.2	10 Psi		10 Psi
	No.3	9 Psi		9 Psi
Strainers Cleaning	No.1	20		20
	No.2	100		100
	No.3	100		100
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		-
Chlorine & PH Test Results (Test kit manual)	CL	-		-
	PH	-		-
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Medium , Low]	Medium		medium
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 10:40	Afternoon	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off		off
	No.2	off		off
	No.3	Run		Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off		9.5 Psi
	No.2	9.5 Psi		10.5 Psi
	No.3	9 Psi		9.5 Psi
Strainers Cleaning	No.1	off		-
	No.2	off		-
	No.3	off		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		8.9
Chlorine & PH Test Results (Test kit manual)	CL	-		1.0
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	off	off
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High , Midium , Low]			Midium
Operation By				

Remark

Recheck By

Chief Engineer

Description		Morning 9:00	Afternoon	Night
Pump Operationing	Pump	Status [Run , Off]	Status [Run , Off]	Status [Run , Off]
	No.1	off	off	off
	No.2	off	off	off
	No.3	Run	off	Run
Sand Filter System Pressure (psi)	Filter	Pressure Gauge Out	Pressure Gauge Out	Pressure Gauge Out
	No.1	off	off	9.5
	No.2	9.5 Psi	9.5	9.5
	No.3	9 Psi	9.5 Psi	9.5
Strainers Cleaning	No.1	off		-
	No.2	off		-
	No.3	off		-
Back Wash (10 min.)		-		-
PH (7.2 - 7.6)		-		8.2
Chlorine & PH Test Results (Test kit manual)	CL	-		1.0
	PH	-		8.2
Chemical Additional (kg)	Chlorine	-		-
	Soda Ash	-		-
	Sodium Bi-Sulphate Acid	-		-
	Salt	-		-
	Aluminium Sulphate	-		-
Salt Chlorinator	Status [On,Off]	No.1	off	off
		No.2	on	off
		No.3	on	off
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	0	0
		No.3	0	0
Surge Tank	Water Level [High , Midium , Low]	Medium	Medium	Medium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 1/5/23

Description		Morning <u>9:30</u>	Afternoon <u>2:00</u>	Night <u>9:00</u>
Pump Operationing	Status [Run , Off]			
	No.1	off	off	off
	No.2	off	off	off
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	-
	No.2	9	04	09
	No.3	9	05	9
Strainers Cleaning	Pump			
	No.1	NO	OFF	OFF
	No.2	NO	OFF	OFF
	No.3	NO	OFF	OFF
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	10	-
Chlorine & PH Test Results (Test kit manual)	CL	-	9.15	9.2
	PH	-	7.6	1.5
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	off	off
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	off	off
		No.2	off	off
		No.3	off	off
Surge Tank	Water Level [High , Medium , Low]	High	off	Med.
Operation By			midium	

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 01/05/66

Description		Morning <u>08:00</u>	Afternoon <u>2:00</u>	Night <u>08:00</u>
Pump Operationing	Status [Run , Off]			
	No.1	off	off	off
	No.2	off	off	off
	No.3	off	off	on
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	-
	No.2	10	04	10
	No.3	9	05	0.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	1.5
	PH	-	7.6	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	-	-
		No.2	on	on
		No.3	on	on
	Volume System Control [Display 0-100]	No.1	-	-
		No.2	-	-
		No.3	-	-
Surge Tank	Water Level [High , Medium , Low]	High	midium	Med.
Operation By				

Remark

Recheck By

ภาคผนวก ค 6-30

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 4/5/65

Description		Morning <u>08:30</u>	Afternoon	Night <u>06:30</u>	
Pump Operationing	Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	Run	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	9.5	9.5	9.5	
	No.2	9	9	9	
	No.3	9	9	9	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	9.2	2.9	0.9	
	PH	7.5	7.5	8.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	ON	ON
		No.3	ON	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	90	90	90
		No.3	90	90	90
Surge Tank	Water Level [High , Midium , Low]	Midium	Mid	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 3/5/66

Description		Morning <u>09:30</u>	Afternoon <u>14:00</u>	Night <u>00:00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	Run	OFF	
	No.3	Run	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	9.5	-	9.5	
	No.2	9.5	0.9	9	
	No.3	9.5	0.8	9	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	7.6	9.2	
	PH	-	7.5	7.0	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	ON	OFF
		No.2	ON	ON	ON
		No.3	OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	OFF	OFF	90
		No.3	OFF	OFF	90
Surge Tank	Water Level [High , Midium , Low]	High	Midium	Midium	
Operation By					

Remark

Recheck By

ภาคผนวก ค 6-31

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 6/5/23

Description		Morning	Afternoon	Night	
Pump Operationing	Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	on	on	on	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	OFF	OFF	OFF	
	No.2	9.5	9	9.5	
	No.3	9.5	9	9.5	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	8.2	8.2	8.2	
	PH	8.2	8.2	8.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	on	on	on
		No.3	on	on	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	45	45	45
		No.3	45	45	45
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 5/5/23

Description		Morning	Afternoon	Night
Pump Operationing	Status [Run , Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	9.5	-	9.5
	No.2	9	9	9
	No.3	9	9	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	Stoped on
	No.3	-	-	Stoped on
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	Stoped on
Chlorine & PH Test Results (Test kit manual)	CL	-	-	0.2
	PH	-	-	8.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	1.5 gram
	Salt	-	-	3 gram
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	on	OFF
		No.2	on	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	40	40
		No.3	40	40
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 9/5/23

Description		Morning 09.00	Afternoon 12.00	Night 01.30	
Pump Operationing	Status [Run , Off]				
	No.1	NO	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	on	on	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	-	
	No.2	10	10	9	
	No.3	10	10	40	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.5	0.2	0.2	
	PH	7.8	7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	on	on
		No.3	ON	on	on
	Volume System Control [Display 0-100]	No.1	-	-	OFF
		No.2	90	85	85
		No.3	90	85	85
Surge Tank	Water Level [High , Midlum , Low]	Midlum	Midlum	Midlum	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 7/5/23

Description		Morning 09.50	Afternoon 12.30	Night
Pump Operationing	Status [Run , Off]			
	No.1	ON	OFF	ON
	No.2	OFF	OFF	OFF
	No.3	Run	Run	OF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	ON	ON	ON
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	✓
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.5	7.5	1.5
	PH	7.8	7.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	-	-
		No.2	-	-
		No.3	-	-
	Volume System Control [Display 0-100]	No.1	-	-
		No.2	-	7.5
		No.3	-	8.5
Surge Tank	Water Level [High , Midlum , Low]	Midlum	Midlum	-
Operation By				

Remark

Recheck By

ภาคผนวก ค 6-33

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 10/5/23

Description		Morning 09.55	Afternoon 12.30	Night 01.40	
Pump Operationing	Status [Run, Off]				
	No.1	OFF	off	off	
	No.2	OFF	off.	off	
	No.3	Run	Run	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	9.5	9.5	9.5	
	No.2	10	10	10	
	No.3	OFF	off.	off	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0	
	PH	6.9	6.6	7.0	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	off.	off
		No.2	ON	ON	on
		No.3	ON	ON	on
	Volume System Control [Display 0-100]	No.1	OFF	off.	off
		No.2	95	85	85
		No.3	95	85	85
Surge Tank	Water Level [High, Midium, Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 9/5/23

Description		Morning 09.10	Afternoon 12.00	Night 01.00	
Pump Operationing	Status [Run, Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	9.5	
	No.2	10	10	10	
	No.3	10	10	OFF	
Strainers Cleaning	Pump				
	No.1	-	-	Normal: on	
	No.2	-	-	Normal: on	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	Normal: on	
	No.2	-	-	Normal: on	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	6.5	10	1.0	
	PH	8.2	7.6	6.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	1.5 ลิตร	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	ON	on
		No.3	ON	ON	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	95	86	85
		No.3	95	85	85
Surge Tank	Water Level [High, Midium, Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 12/5/23

Description		Morning 09.30	Afternoon 4.59	Night 06.46
Pump Operationing	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10.2	10.1	10
	No.2	10.3	10.2	9.8
	No.3	OFF	OFF	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.5	-	1.5
	PH	7.6	-	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	95	95
		No.2	95	95
		No.3	95	95
Surge Tank	Water Level [High, Midium, Low]	Midium	Mid	95
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 11/5/23

Description		Morning 09.50	Afternoon 4.00	Night 06.40
Pump Operationing	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	Run	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	10
	No.2	10	10	9.8
	No.3	10	10	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	-	1.5
	PH	-	-	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	95	95
		No.3	95	95
Surge Tank	Water Level [High, Midium, Low]	Midium	Mid	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 12/5/23

Description		Morning 08.00	Afternoon 2.00	Night 05.00
Pump Operationing	Status [Run , Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	on
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	10
	No.2	13	0.9	9.5
	No.3	0	0.5	OFF
Strainers Cleaning	Pump			
	No.1	110	110	-
	No.2	110	110	-
	No.3	110	110	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	1.0	1.0
	PH	-	7.6	7.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	5 15:00
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	stand by
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	0	OFF
		No.2	85	0
		No.3	85	85
Surge Tank	Water Level [High , Midium , Low]	High	midium	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 13/05/66

Description		Morning 08.30	Afternoon 2.00	Night 05.00
Pump Operationing	Status [Run , Off]			
	No.1	OFF	OFF	OFF
	No.2	ON	OFF	ON
	No.3	ON	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	12	14	12
	No.2	13	14	13
	No.3	-	-	-
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	✓
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.5	1.0
	PH	6.8	7.2	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	-	-
		No.2	ON	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	-	-
		No.2	85	85
		No.3	85	85
Surge Tank	Water Level [High , Midium , Low]	High	midium	Mid.
Operation By				

Remark

Recheck By

ภาคผนวก ค 6-36

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 15/5/66

Description		Morning <u>07:00</u>	Afternoon <u>14:00</u>	Night	
Pump Operationing	Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	ON	OFF	
	No.3	Run	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	71	
	No.2	-	-	71	
	No.3	-	-	40	
Strainers Cleaning	Pump				
	No.1	-	-	OFF	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	0.6	1.0	-	
	PH	7.6	7.6	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	1 RMS	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	OFF	ON
		No.3	ON	ON	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	85	OFF	85
		No.3	85	OFF	85
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 15/5/66

Description		Morning <u>07:00</u>	Afternoon <u>14:00</u>	Night	
Pump Operationing	Status [Run , Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	Run	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	OFF	OFF	10.5	
	No.2	10.3	0	10	
	No.3	10.2	0.5	OFF	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.5	-	
	PH	7.2	9.2	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	ON OFF	stand by
		No.3	ON	ON OFF	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	85	0	0
		No.3	85	0	85
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

ภาคผนวก ค 6-37

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 18/5/66

Description		Morning <u>08.50</u>	Afternoon <u>21.00</u>	Night <u>05.30</u>	
Pump Operationing	Status [Run , Off]				
	No.1	NO	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	-	
	No.2	10	10	11	
	No.3	10	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0	
	PH	7.8	7.8	7.3	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF	OFF
		No.2	OFF	OFF	on
		No.3	OFF	OFF	on
	Volume System Control [Display 0-100]	No.1	-	-	OFF
		No.2	95	-	85
		No.3	95	-	85
Surge Tank	Water Level [High , Midium , Low]	Midium	High	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 17/5/66

Description		Morning <u>09.11</u>	Afternoon <u>21.00</u>	Night <u>06.30</u>	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OF	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	19.5	
	No.2	-	-	10	
	No.3	-	-	11	
Strainers Cleaning	Pump				
	No.1	-	-	OFF	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	1.0	
	PH	-	7.2	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF	OFF
		No.2	ON	OFF	on
		No.3	ON	OFF	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	95	0	4.5
		No.3	95	0	8.5
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

ภาคผนวก ค 6-38

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 10/5/23

Description		Morning <u>9:00</u>	Afternoon <u>9:00</u>	Night <u>05:30</u>	
Pump Operationing	Status [Run , Off]				
	No.1	off	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	on	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	0	0	
	No.2	10	0	0	
	No.3	off	OFF	OFF	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.5	
	PH	7.8	7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	off	OFF	-
		No.2	on	OFF	-
		No.3	on	OFF	-
	Volume System Control [Display 0-100]	No.1	0	0	-
		No.2	85	0	-
		No.3	0	0	-
Surge Tank	Water Level [High , Midlum , Low]	High	Midlum	Med.	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 19/5/66

Description		Morning <u>09:50</u>	Afternoon <u>15:10</u>	Night <u>06:30</u>
Pump Operationing	Status [Run , Off]			
	No.1	Run	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	Run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	70	-	10
	No.2	10	-	10
	No.3	OFF	-	9.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.5
	PH	7.8	7.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	OFF	OFF
		No.2	ON	on
		No.3	ON	on
	Volume System Control [Display 0-100]	No.1	OFF	OFF
		No.2	85	85
		No.3	85	15
Surge Tank	Water Level [High , Midlum , Low]	Midlum	Med	Midlum
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/9/23

Description		Morning <u>09.00</u>	Afternoon <u>21.00</u>	Night <u>04.10</u>	
Pump Operationing	Status [Run , Off]				
	No.1	<u>Run</u>	<u>OFF</u>	<u>off</u>	
	No.2	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>OFF</u>	<u>OFF</u>	<u>Run</u>	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Strainers Cleaning	Pump				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Back Wash (10 min.)	Filter				
	No.1	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
	No.2	<u>10</u>	<u>0.5</u>	<u>10</u>	
	No.3	<u>10</u>	<u>0.4</u>	<u>9.5</u>	
Chlorine & PH Test Results (Test kit manual)	CL	<u>7.0</u>	<u>7.0</u>	<u>3.0</u>	
	PH	<u>7.6</u>	<u>7.6</u>	<u>8.2</u>	
	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>	
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>	
Chemical Additional (kg)	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>-</u>	
	Salt	<u>-</u>	<u>-</u>	<u>-</u>	
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>	
	Salt Chlorinator	Status [On,Off]	No.1	<u>OFF</u>	<u>OFF</u>
No.2			<u>ON</u>	<u>OFF</u>	<u>on</u>
No.3			<u>ON</u>	<u>OFF</u>	<u>on</u>
Volume System Control [Display 0-100]		No.1	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>
		No.2	<u>85</u>	<u>85</u>	<u>85</u>
		No.3	<u>85</u>	<u>85</u>	<u>85</u>
Surge Tank		Water Level [High , Midium , Low]	<u>Midium</u>	<u>Midium</u>	<u>Midium</u>
Operation By		<u>[Signature]</u>			

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 21/5/23

Description		Morning <u>08.00</u>	Afternoon <u>21.00</u>	Night <u>04.30</u>	
Pump Operationing	Status [Run , Off]				
	No.1	<u>off</u>	<u>OFF</u>	<u>OFF</u>	
	No.2	<u>off</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>on</u>	<u>OFF</u>	<u>on</u>	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>10</u>	<u>14</u>	<u>10</u>	
	No.3	<u>10</u>	<u>14</u>	<u>11</u>	
Strainers Cleaning	Pump				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>ไม่ทำงาน</u>	
	No.3	<u>-</u>	<u>-</u>	<u>ไม่ทำงาน</u>	
Back Wash (10 min.)	Filter				
	No.1	<u>-</u>	<u>-</u>	<u>ไม่ทำงาน</u>	
	No.2	<u>-</u>	<u>-</u>	<u>ไม่ทำงาน</u>	
	No.3	<u>-</u>	<u>-</u>	<u>ไม่ทำงาน</u>	
Chlorine & PH Test Results (Test kit manual)	CL	<u>1.0</u>	<u>1.0</u>	<u>1.0</u>	
	PH	<u>7.8</u>	<u>7.8</u>	<u>7.6</u>	
	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>	
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>	
Chemical Additional (kg)	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>0.5 กรัม</u>	
	Salt	<u>-</u>	<u>-</u>	<u>2 - 15 กรัม</u>	
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>	
	Salt Chlorinator	Status [On,Off]	No.1	<u>off</u>	<u>OFF</u>
No.2			<u>on</u>	<u>OFF</u>	<u>on</u>
No.3			<u>on</u>	<u>OFF</u>	<u>on</u>
Volume System Control [Display 0-100]		No.1	<u>-</u>	<u>OFF</u>	<u>OFF</u>
		No.2	<u>85</u>	<u>OFF</u>	<u>85</u>
		No.3	<u>0</u>	<u>0</u>	<u>85</u>
Surge Tank		Water Level [High , Midium , Low]	<u>High</u>	<u>Midium</u>	<u>Midium</u>
Operation By		<u>[Signature]</u>			

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 14/5/23

Description		Morning <u>09:50</u>	Afternoon <u>12:00</u>	Night <u>06:00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	OFF	
	No.2	OFF	Run	OFF	
	No.3	OFF	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	OFF	OFF	OFF	
	No.2	10	10	10	
	No.3	10	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.5	1.5	1.5	
	PH	7.8	7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	ON	OFF
		No.2	OFF	OFF	ON
		No.3	OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1	85	85	OFF
		No.2	85	85	ON
		No.3	OFF	OFF	ON
Surge Tank	Water Level [High , Midium , Low]	Midium	Med	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 23/5/23

Description		Morning <u>09:00</u>	Afternoon <u>12:00</u>	Night <u>06:00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	ON	ON	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	10	11	
	No.2	10	10	10	
	No.3	OFF	OFF	OFF	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.5	
	PH	7.8	7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	ON	OFF
		No.2	OFF	OFF	ON
		No.3	OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1	85	85	OFF
		No.2	85	85	85
		No.3	OFF	OFF	85
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Midium	
Operation By					

Remark

Recheck By

ภาคผนวก ค 6-41

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/5/23

Description		Morning <u>09:00</u>	Afternoon <u>12:00</u>	Night <u>01:30</u>
Pump Operationing	Status [Run , Off]			
	No.1	Run	Run	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	10	10
	No.2	OFF	OFF	OFF
	No.3	10	10	10
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL		1.5	
	PH		7-8	
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	on
		No.3	ON	on
	Volume System Control [Display 0-100]	No.1	85	OFF
		No.2	85	85
		No.3	OFF	85
Surge Tank	Water Level [High , Midium , Low]	midium	Mid	Mid/On
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 29/5/23

Description		Morning <u>09:00</u>	Afternoon <u>12:00</u>	Night <u>01:30</u>
Pump Operationing	Status [Run , Off]			
	No.1	Run	OFF	OFF
	No.2	OFF	Run	OFF
	No.3	OFF	OFF	run
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	OFF	OFF	10
	No.2	10	10	OFF
	No.3	10	10	10
Strainers Cleaning	Pump			
	No.1	-	-	OFF
	No.2	-	-	ตามเวลา
	No.3	-	-	ตามเวลา
Back Wash (10 min.)	Filter			
	No.1	-	-	✓
	No.2	-	-	✓
	No.3	-	-	✓
Chlorine & PH Test Results (Test kit manual)	CL	1.5	1.5	
	PH	7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	5 กรัม
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	85	OFF
		No.2	85	85
		No.3	OFF	85
Surge Tank	Water Level [High , Midium , Low]	midium	Mid	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 28/5/65

Description		Morning <u>08:00</u>	Afternoon <u>14:00</u>	Night <u>22:00</u>	
Pump Operating	Status [Run, Off]				
	No.1	off	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	on	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	0.4	0.5	
	No.2	-	-	-	
	No.3	10	0.5	0.5	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL		1.5	1.5	
	PH		7.8	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	OFF	OFF
		No.2	on	OFF	OFF
		No.3	on	OFF	OFF
	Volume System Control [Display 0-100]	No.1	-	-	-
		No.2	-	-	-
		No.3	-	-	-
Surge Tank	Water Level [High, Midium, Low]	Midium	midium	Med	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22.05.26

Description		Morning <u>08:30</u>	Afternoon <u>14:00</u>	Night <u>22:00</u>	
Pump Operating	Status [Run, Off]				
	No.1	OFF	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	on	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	0.4	0.7	
	No.2	0	0.5	0	
	No.3	9	0.5	0.5	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	7.5	1.5	1.5	
	PH	7.6	7.6	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	OFF	OFF
		No.2	on	OFF	OFF
		No.3	on	OFF	OFF
	Volume System Control [Display 0-100]	No.1	0	0	0
		No.2	0 85	0	0
		No.3	0 85	0	0
Surge Tank	Water Level [High, Midium, Low]	High	Midium	Med	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 30/6/23

Description		Morning <u>09.00</u>	Afternoon <u>14.00</u>	Night <u>22.00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	<u>Run</u>	<u>OFF</u>	<u>OFF</u>	
	No.2	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	<u>10</u>	<u>0.4</u>	<u>0.5</u>	
	No.2	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>10</u>	<u>0.4</u>	<u>0.5</u>	
Strainers Cleaning	Pump				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Back Wash (10 min.)	Filter				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Chlorine & PH Test Results (Test kit manual)	CL	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	
	PH	<u>7.9</u>	<u>7.6</u>	<u>7.8</u>	
Chemical Additional (kg)	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>	
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>	
	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>-</u>	
	Salt	<u>-</u>	<u>-</u>	<u>-</u>	
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>	
Salt Chlorinator	Status [On,Off]	No.1	<u>ON</u>	<u>OFF</u>	<u>OFF</u>
		No.2	<u>ON</u>	<u>OFF</u>	<u>OFF</u>
		No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>
	Volume System Control [Display 0-100]	No.1	<u>95</u>	<u>0</u>	<u>0</u>
		No.2	<u>95</u>	<u>0</u>	<u>0</u>
		No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>
Surge Tank	Water Level [High , Midium , Low]	<u>Midium</u>	<u>Midium</u>	<u>Mid</u>	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 29/5/23

Description		Morning <u>09.00</u>	Afternoon <u>14.00</u>	Night <u>02.00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	<u>Run</u>	<u>OFF</u>	<u>OFF</u>	
	No.2	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	<u>10</u>	<u>0.4</u>	<u>0.5</u>	
	No.2	<u>10</u>	<u>OFF</u>	<u>OFF</u>	
	No.3	<u>OFF</u>	<u>0.3</u>	<u>0.5</u>	
Strainers Cleaning	Pump				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Back Wash (10 min.)	Filter				
	No.1	<u>-</u>	<u>-</u>	<u>-</u>	
	No.2	<u>-</u>	<u>-</u>	<u>-</u>	
	No.3	<u>-</u>	<u>-</u>	<u>-</u>	
Chlorine & PH Test Results (Test kit manual)	CL	<u>1.5</u>	<u>1.5</u>	<u>1.5</u>	
	PH	<u>7.9</u>	<u>7.8</u>	<u>7.8</u>	
Chemical Additional (kg)	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>	
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>	
	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>-</u>	
	Salt	<u>-</u>	<u>-</u>	<u>-</u>	
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>	
Salt Chlorinator	Status [On,Off]	No.1	<u>ON</u>	<u>OFF</u>	<u>OFF</u>
		No.2	<u>ON</u>	<u>OFF</u>	<u>OFF</u>
		No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>
	Volume System Control [Display 0-100]	No.1	<u>95</u>	<u>0</u>	<u>0</u>
		No.2	<u>95</u>	<u>0</u>	<u>0</u>
		No.3	<u>OFF</u>	<u>OFF</u>	<u>OFF</u>
Surge Tank	Water Level [High , Midium , Low]	<u>Midium</u>	<u>Midium</u>	<u>Mid.</u>	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 1/6/23

Description		Morning <u>09:00</u>	Afternoon <u>16:40</u>	Night <u>04:00</u>
Pump Operationing	Status [Run , Off]			
	No.1	Run	OFF	OFF
	No.2	OFF	Run	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	10	10
	No.2	OFF	OFF	OFF
	No.3	10	10	10
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL		1.3	1.5
	PH		8.2	8.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	95	OFF
		No.2	95	ON
		No.3	OFF	ON
Surge Tank	Water Level [High , Midium , Low]	Midium	Midium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 31/5/66

Description		Morning <u>09:00</u>	Afternoon <u>16:05</u>	Night <u>04:00</u>
Pump Operationing	Status [Run , Off]			
	No.1	Run	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	0.4	0.4
	No.2	OFF	OFF	OFF
	No.3	10	0.4	0.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL		1.5	1.5
	PH		7.8	7.3
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	95	0
		No.2	95	0
		No.3	OFF	OFF
Surge Tank	Water Level [High , Midium , Low]	High	Midium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 3/6/23

Description		Morning <u>09:30</u>	Afternoon <u>17:00</u>	Night <u>09:00</u>
Pump Operating	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	Run	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	0.4	0.5
	No.2	-	-	-
	No.3	9	0.4	0.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	1.5	1.5
	PH	-	7.2	7.3
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	OFF	OFF
		No.2	ON	OFF
		No.3	ON	OFF
	Volume System Control [Display 0-100]	No.1	-	0
		No.2	85	0
		No.3	-	0
Surge Tank	Water Level [High, Medium, Low]	High	Medium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 2/6/23

Description		Morning <u>09:30</u>	Afternoon <u>13:30</u>	Night <u>04:00</u>
Pump Operating	Status [Run, Off]			
	No.1	NO	OFF	OFF
	No.2	OFF	ON	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	OFF	ON	OFF
	No.2	NO	OFF	OFF
	No.3	OFF	ON	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	1.3	1.5
	PH	-	8.9	7.3
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On, Off]	No.1	ON	OFF
		No.2	OFF	ON
		No.3	OFF	ON
	Volume System Control [Display 0-100]	No.1	95	OFF
		No.2	85	85
		No.3	OFF	85
Surge Tank	Water Level [High, Medium, Low]	Medium	Medium	Mid
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 5/6/23

Description		Morning 5:30	Afternoon 2:00	Night 06:50	
Pump Operating	No.1	Run	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	off	OFF	Run	
	Status [Run , Off]				
Sand Filter System Pressure	No.1	70	04	10	
	No.2	0	OFF	OFF	
	No.3	11	04	11	
	Pressure Gauge Out [Psi]				
Strainers Cleaning	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
	Pump				
Back Wash (10 min.)	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
	Filter				
Chlorine & PH Test Results (Test kit manual)	CL	0.6	0.6	-	
	PH	7.9	7.6	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	on	OFF	OFF
		No.2	off	OFF	on
		No.3	off	OFF	on
	Volume System Control [Display 0-100]	No.1	85	0	OFF
		No.2	85	0	85
		No.3	off	OFF	85
Surge Tank	Water Level [High, Medium, Low]	mid	medium	Medium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 4/6/23

Description		Morning 5:30	Afternoon 2:00	Night 06:50	
Pump Operating	No.1	Run	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	off	OFF	Run	
	Status [Run , Off]				
Sand Filter System Pressure	No.1	on	OFF	on	
	No.2	off	OFF	OFF	
	No.3	off	OFF	on	
	Pressure Gauge Out [Psi]				
Strainers Cleaning	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
	Pump				
Back Wash (10 min.)	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
	Filter				
Chlorine & PH Test Results (Test kit manual)	CL	7.5	10	-	
	PH	7.9	7.8	-	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	on	OFF	OFF
		No.2	off	OFF	on
		No.3	off	OFF	on
	Volume System Control [Display 0-100]	No.1	85	0	OFF
		No.2	85	0	85
		No.3	off	OFF	75
Surge Tank	Water Level [High, Medium, Low]	mid	Medium	Medium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 7/6/23

Description		Morning 09.00	Afternoon 12.00	Night 06.00	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	ON	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	10	10	
	No.2	-	-	-	
	No.3	10	10	9	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	0.6	1.5	1.5	
	PH	7.9	7.8	7.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF	-
		No.2	ON	OFF	-
		No.3	OFF	OFF	-
	Volume System Control [Display 0-100]	No.1	85	85	85
		No.2	85	85	85
		No.3	OFF	OFF	OFF
Surge Tank	Water Level [High , Midium , Low]	Midium	Mid	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 6/6/23

Description		Morning 06.45	Afternoon 12.00	Night 06.30	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	Run	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	04	10	
	No.2	-	OFF	OFF	
	No.3	11	09	11	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	-	0.6	0.6	
	PH	-	7.6	7.9	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF	OFF
		No.2	OFF	OFF	ON
		No.3	OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1	OFF	OFF	OFF
		No.2	0	0	95
		No.3	0	0	95
Surge Tank	Water Level [High , Midium , Low]	Mid	Midium	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

Description		Morning 09.30	Afternoon 12.30	Night 06.30	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	On	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	10	10	
	No.2	OFF	OFF	OFF	
	No.3	10	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)		CL 3.0	1.5		
		PH 7.2	7.8		
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF	OFF
		No.2	OFF	OFF	on
		No.3	OFF	OFF	on
	Volume System Control [Display 0-100]	No.1	85	85	OFF
		No.2	85	85	85
		No.3	OFF	OFF	85
Surge Tank	Water Level [High , Midium , Low]	High	Mid	High	
Operation By					

Remark

Recheck By

Chief Engineer

Description		Morning 06.00	Afternoon 12.30	Night 04.00	
Pump Operationing	Status [Run , Off]				
	No.1	Run	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	on	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	10	10	
	No.2	0	0	OFF	
	No.3	10	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)		CL 2.5	1.5	2.0	
		PH 7.6	7.8	8.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	on	OFF	OFF
		No.2	on	OFF	on
		No.3	OFF	OFF	on
	Volume System Control [Display 0-100]	No.1	85	83	OFF
		No.2	85	75	85
		No.3	-	-	85
Surge Tank	Water Level [High , Midium , Low]	High	Mid	Midium	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 10/6/23

Description		Morning 9:00	Afternoon 2:00	Night 04:00
Pump Operationing	Status [Run, Off]			
	No.1	off	OFF	OFF
	No.2	off	OFF	OFF
	No.3	on	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	9	0.4	0.5
	No.2	-	OFF	OFF
	No.3	10	0.4	0.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)		CL	10	1.5
		PH	7.6	7.9
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	off	OFF
		No.2	on	OFF
		No.3	on	OFF
	Volume System Control [Display 0-100]	No.1	-	-
		No.2	85	0
		No.3	0	0
Surge Tank	Water Level [High, Midium, Low]	High	midium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 10/6/23

Description		Morning 9:00	Afternoon 2:00	Night 04:00
Pump Operationing	Status [Run, Off]			
	No.1	ON	on	OFF
	No.2	OFF	off	OFF
	No.3	OFF	on	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	10	-
	No.2	-	-	-
	No.3	-	9	-
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)		CL	1.5	1.5
		PH	7.9	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	off	OFF
		No.2	on	OFF
		No.3	on	OFF
	Volume System Control [Display 0-100]	No.1	-	-
		No.2	85	-
		No.3	-	-
Surge Tank	Water Level [High, Midium, Low]	Midium	Midium	Med
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 13/6/23

Description		Morning 07.30	Afternoon 17.00	Night 06.30
Pump Operationing	Status [Run , Off]	No.1	Run	OFF
		No.2	OFF	OFF
		No.3	OFF	on
		Pressure Gauge Out [Psi]		
Sand Filter System Pressure		No.1	10	10
		No.2	10	16
		No.3	OFF	OFF
		Pump		
Strainers Cleaning		No.1	-	-
		No.2	-	-
		No.3	-	-
		Filter		
Back Wash (10 min.)		No.1	-	-
		No.2	-	-
		No.3	-	-
		Chlorine & PH Test Results (Test kit manual)		
Chemical Additional (kg)		CL	3.0	1.0
		PH	9.2	9.6
		Chlorine	-	-
		Soda Ash	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	on
		No.3	OFF	OFF
		Volume System Control [Display 0-100]	No.1	95
No.2	95		95	
No.3	OFF		95	
Surge Tank	Water Level [High , Midium , Low]		High	High
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 12/6/20

Description		Morning 07.30	Afternoon 17.30	Night 06.00
Pump Operationing	Status [Run , Off]	No.1	on	OFF
		No.2	off	OFF
		No.3	off	on
		Pressure Gauge Out [Psi]		
Sand Filter System Pressure		No.1	10	10
		No.2	-	-
		No.3	10	16
		Pump		
Strainers Cleaning		No.1	-	-
		No.2	-	-
		No.3	-	-
		Filter		
Back Wash (10 min.)		No.1	-	-
		No.2	-	-
		No.3	-	-
		Chlorine & PH Test Results (Test kit manual)		
Chemical Additional (kg)		CL	10	-
		PH	7.6	7.6
		Chlorine	-	-
		Soda Ash	-	-
Salt Chlorinator	Status [On,Off]	No.1	on	OFF
		No.2	on	on
		No.3	off	on
		Volume System Control [Display 0-100]	No.1	95
No.2	95		95	
No.3	-		95	
Surge Tank	Water Level [High , Midium , Low]		High	High
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 15/6/23

Description		Morning 09.30	Afternoon 12.30	Night 06.30
Pump Operationlog	Status [Run, Off]	No.1 ON	OFF	OFF
		No.2 OFF	OFF	OFF
		No.3 OFF	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]	No.1 10	10	10
		No.2 10	10	OFF
		No.3 0F	OFF	10
Strainers Cleaning	Pump	No.1 -	-	-
		No.2 -	-	-
		No.3 -	-	-
Back Wash (10 min.)	Filter	No.1 -	-	-
		No.2 -	-	-
		No.3 -	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.5	3.0	
	PH	7.2	8.2	
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1 ON	OFF	OFF
		No.2 OFF	OFF	OFF
		No.3 OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1 95	95	ON
		No.2 95	95	OFF
		No.3 OFF	OFF	95
Surge Tank	Water Level [High, Midium, Low]	High	Hi	95
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 14/6/23

Description		Morning 09.50	Afternoon 14.00	Night 06.40
Pump Operationlog	Status [Run, Off]	No.1 ON	OFF	OFF
		No.2 OFF	OFF	OFF
		No.3 OFF	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]	No.1 10	04	10
		No.2 10	OFF	OFF
		No.3 OFF	05	10
Strainers Cleaning	Pump	No.1 -	-	-
		No.2 -	-	-
		No.3 -	-	-
Back Wash (10 min.)	Filter	No.1 -	-	-
		No.2 -	-	-
		No.3 -	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	10	3.0
	PH	7.6	7.6	8.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1 ON	OFF	OFF
		No.2 OFF	OFF	OFF
		No.3 OFF	OFF	ON
	Volume System Control [Display 0-100]	No.1 95	0	95
		No.2 95	0	95
		No.3 OFF	OFF	95
Surge Tank	Water Level [High, Midium, Low]	Hi		
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 17/06/23

Description		Morning <u>8:50</u>	Afternoon <u>2:00</u>	Night <u>06:00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	off	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	on	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	4	-	
	No.2	-	4	-	
	No.3	11	4	-	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL		10	1.5	
	PH		7.6	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	off	OFF	OFF
		No.2	on	OFF	OFF
		No.3	on	OFF	OFF
	Volume System Control [Display 0-100]	No.1	-	0	0
		No.2	-	0	0
		No.3	-	-	-
Surge Tank	Water Level [High , Midium , Low]	High	midium	Mid	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 16/06/23

Description		Morning <u>08:00</u>	Afternoon <u>12:30</u>	Night <u>01:00</u>	
Pump Operationing	Status [Run , Off]				
	No.1	off	off	OFF	
	No.2	off	off	OFF	
	No.3	ON	ON	ON	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	10	
	No.2	10	10	off	
	No.3	10	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	10	1.0	1.0	
	PH	8.2	8.2	8.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On,Off]	No.1	off	OFF	OFF
		No.2	ON	ON	on
		No.3	ON	ON	on
	Volume System Control [Display 0-100]	No.1	off	off	off
		No.2	85	85	85
		No.3	85	85	85
Surge Tank	Water Level [High , Midium , Low]	High	High	High	
Operation By					

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 19/6/23

Description		Morning 09.00	Afternoon 12.00	Night 05.30	
Pump Operationing	Status [Run, Off]				
	No.1	NO	OFF	OFF	
	No.2	OFF	OFF	OFF	
	No.3	OFF	OFF	On	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	10	0	10	
	No.2	10	0	0.8	
	No.3	0.8	10	10	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0	
	PH	7.2	7.2	7.2	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	ON	OFF	On
		No.2	OFF	OFF	On
		No.3	OFF	OFF	On
	Volume System Control [Display 0-100]	No.1	95	0	0.8
		No.2	95	0	9.5
		No.3	0.8	0.8	9.5
Surge Tank	Water Level [High, Midium, Low]	High	Midium	Midium	
Operation By					

Remark

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 18/06/23

Description		Morning 09.00	Afternoon 12.00	Night 03.00	
Pump Operationing	Status [Run, Off]				
	No.1	off	OFF	OFF	
	No.2	off	OFF	OFF	
	No.3	on	OFF	OFF	
Sand Filter System Pressure	Pressure Gauge Out [Psi]				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Strainers Cleaning	Pump				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Back Wash (10 min.)	Filter				
	No.1	-	-	-	
	No.2	-	-	-	
	No.3	-	-	-	
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.5	
	PH	7.2	7.2	7.8	
Chemical Additional (kg)	Chlorine	-	-	-	
	Soda Ash	-	-	-	
	Sodium Bi-Sulphate Acid	-	-	-	
	Salt	-	-	-	
	Aluminium Sulphate	-	-	-	
Salt Chlorinator	Status [On, Off]	No.1	off	OFF	OFF
		No.2	on	OFF	OFF
		No.3	on	OFF	OFF
	Volume System Control [Display 0-100]	No.1	0	0	0
		No.2	0	0	0
		No.3	0	0	0
Surge Tank	Water Level [High, Midium, Low]	High	Midium	Mid	
Operation By					

Remark

Chief Engineer

Recheck By

ภาคผนวก ค 6-54

SWIMMING POOL LOG SHEET : DAILY

Date 21/06/23

Description		Morning 09.00	Afternoon 16.00	Night 20.00
Pump Operationing	Status [Run , Off]			
	No.1	ON	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	on
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	0.4	10
	No.2	10	0.4	OFF
	No.3	OFF	OFF	11
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0
	PH	7.6	7.6	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	85	0
		No.2	85	0
		No.3	OFF	OFF
Surge Tank	Water Level [High , Midium , Low]	High	midium	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/6/23

Description		Morning 09.00	Afternoon 17.00	Night 21.00
Pump Operationing	Status [Run , Off]			
	No.1	ON	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	on
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	0.4	10
	No.2	10	0.4	OFF
	No.3	OFF	OFF	10
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0
	PH	7.8	7.6	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	on
		No.3	OFF	on
	Volume System Control [Display 0-100]	No.1	85	0
		No.2	85	0
		No.3	OFF	OFF
Surge Tank	Water Level [High , Midium , Low]	High	midium	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 23/6/23

Description		Morning 09.30	Afternoon 15.00	Night 05.45
Pump Operationing	Status [Run , Off]			
	No.1	ON	ON	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	12	12	11
	No.2	12	12	12
	No.3	OFF	OFF	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.5	2.0
	PH	7.8	7.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	ON
		No.3	ON	ON
	Volume System Control [Display 0-100]	No.1	75	85
		No.2	85	95
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	Midium	Mid	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 22/6/23

Description		Morning 09.00	Afternoon 11.00	Night 06.10
Pump Operationing	Status [Run , Off]			
	No.1	ON	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	10	10
	No.2	10	10	OFF
	No.3	OFF	OFF	10
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.0	1.0	1.0
	PH	7.6	7.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	ON
		No.3	OFF	ON
	Volume System Control [Display 0-100]	No.1	85	85
		No.2	85	85
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	High	High	Midium
Operation By				

Remark

SWIMMING POOL LOG SHEET : DAILY

Date 24/6/64

Description		Morning 9:00	Afternoon 2:00	Night 02:00
Pump Operationing	Status [Run, Off]			
	No.1	On	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10	0.4	0.5
	No.2	5	-	-
	No.3	10	0.4	0.5
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	2.0	1.0	1.5
	PH	7.6	7.6	7.8
	Chlorine	-	-	-
	Soda Ash	-	-	-
Chemical Addition (kg)	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
	Salt Chlorinator	Status [On,Off]	No.1 On No.2 On No.3 OFF	OFF OFF OFF
Surge Tank	Volume System Control [Display 0-100]	No.1 25 No.2 25 No.3	0 0 -	0 0 Med
	Water Level [High, Medium, Low]	Med	Medium	Med
	Operation By			

Remark

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 24/6/64

Description		Morning 9:00	Afternoon 2:00	Night 02:00
Pump Operationing	Status [Run, Off]			
	No.1	OFF	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	On	OFF	OFF
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min.)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	-	1.0	1.5
	PH	-	7.6	7.8
	Chlorine	-	-	-
	Soda Ash	-	-	-
Chemical Addition (kg)	Sodium BI-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
	Salt Chlorinator	Status [On,Off]	No.1 OFF No.2 On No.3 On	OFF OFF OFF
Surge Tank	Volume System Control [Display 0-100]	No.1 0 No.2 0 No.3 0	0 0 0	0 0 Med
	Water Level [High, Medium, Low]	High	Medium	Med
	Operation By			

Remark

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 27/6/23

Description		Morning <u>09.00</u>	Afternoon <u>2.00</u>	Night <u>09.00</u>
Pump Operationing	Status [Run , Off]	No.1 <u>ON</u>	<u>OFF</u>	<u>OFF</u>
		No.2 <u>OFF</u>	<u>OFF</u>	<u>OFF</u>
		No.3 <u>OFF</u>	<u>OFF</u>	<u>ON</u>
Sand Filter System Pressure	Pressure Gauge Out [Psi]	No.1 <u>-</u>	<u>-</u>	<u>-</u>
		No.2 <u>-</u>	<u>-</u>	<u>-</u>
		No.3 <u>-</u>	<u>-</u>	<u>-</u>
Strainers Cleaning	Pump	No.1 <u>-</u>	<u>-</u>	<u>-</u>
		No.2 <u>-</u>	<u>-</u>	<u>-</u>
		No.3 <u>-</u>	<u>-</u>	<u>-</u>
Back Wash (10 min.)	Filter	No.1 <u>-</u>	<u>-</u>	<u>-</u>
		No.2 <u>-</u>	<u>-</u>	<u>-</u>
		No.3 <u>-</u>	<u>-</u>	<u>-</u>
Chlorine & PH Test Results (Test kit manual)	CL	<u>5.0</u>	<u>15</u>	
	PH	<u>9.3</u>	<u>9.6</u>	
Chemical Additional (kg)	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>
	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>-</u>
	Salt	<u>-</u>	<u>-</u>	<u>-</u>
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>
Salt Chlorinator	Status [On, Off]	No.1 <u>ON</u>	<u>ON</u>	<u>OFF</u>
		No.2 <u>OFF</u>	<u>OFF</u>	<u>ON</u>
		No.3 <u>OFF</u>	<u>OFF</u>	<u>ON</u>
	Volume System Control [Display 0-100]	No.1 <u>95</u>	<u>0</u>	<u>OFF</u>
		No.2 <u>95</u>	<u>0</u>	<u>45</u>
		No.3 <u>OFF</u>	<u>OFF</u>	<u>95</u>
Surge Tank	Water Level [High , Midium , Low]	<u>Midium</u>		
Operation By		<u>[Signature]</u>		

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 26/06/26

Description		Morning <u>09.00</u>	Afternoon <u>2.00</u>	Night <u>06.30</u>
Pump Operationing	Status [Run , Off]	No.1 <u>On</u>	<u>OFF</u>	<u>OFF</u>
		No.2 <u>OFF</u>	<u>OFF</u>	<u>OFF</u>
		No.3 <u>OFF</u>	<u>OFF</u>	<u>ON</u>
Sand Filter System Pressure	Pressure Gauge Out [Psi]	No.1 <u>10</u>	<u>0.10</u>	<u>10</u>
		No.2 <u>-</u>	<u>0</u>	<u>OFF</u>
		No.3 <u>10</u>	<u>0.9</u>	<u>10</u>
Strainers Cleaning	Pump	No.1 <u>-</u>	<u>-</u>	<u>-</u>
		No.2 <u>-</u>	<u>-</u>	<u>-</u>
		No.3 <u>-</u>	<u>-</u>	<u>-</u>
Back Wash (10 min.)	Filter	No.1 <u>-</u>	<u>-</u>	<u>-</u>
		No.2 <u>-</u>	<u>-</u>	<u>-</u>
		No.3 <u>-</u>	<u>-</u>	<u>-</u>
Chlorine & PH Test Results (Test kit manual)	CL	<u>1.0</u>	<u>10</u>	<u>1.0</u>
	PH	<u>7.6</u>	<u>7.6</u>	<u>8.9</u>
Chemical Additional (kg)	Chlorine	<u>-</u>	<u>-</u>	<u>-</u>
	Soda Ash	<u>-</u>	<u>-</u>	<u>-</u>
	Sodium Bi-Sulphate Acid	<u>-</u>	<u>-</u>	<u>-</u>
	Salt	<u>-</u>	<u>-</u>	<u>-</u>
	Aluminium Sulphate	<u>-</u>	<u>-</u>	<u>-</u>
Salt Chlorinator	Status [On, Off]	No.1 <u>on</u>	<u>OFF</u>	<u>OFF</u>
		No.2 <u>on</u>	<u>OFF</u>	<u>on</u>
		No.3 <u>OFF</u>	<u>OFF</u>	<u>on</u>
	Volume System Control [Display 0-100]	No.1 <u>95</u>	<u>0</u>	<u>OFF</u>
		No.2 <u>85</u>	<u>0</u>	<u>95</u>
		No.3 <u>-</u>	<u>-</u>	<u>85</u>
Surge Tank	Water Level [High , Midium , Low]	<u>Midium</u>		
Operation By		<u>[Signature]</u>		

Remark

SWIMMING POOL LOG SHEET : DAILY

Date 29/6/23

Description		Morning <u>09.00</u>	Afternoon <u>12.00</u>	Night <u>06.00</u>
Pump Operating	No.1	ON	ON	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	ON
	Status [Run, Off]			
Sand Filter System Pressure	No.1	10.2	10.1	10.1
	No.2	10	10	10
	No.3	OFF	OFF	OFF
	Pressure Gauge Out [Psi]			
Strainers Cleaning	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
	Pump			
Back Wash (10 min.)	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
	Filter			
Chlorine & PH Test Results (Test kit manual)	CL	0.2	1.0	0.6
	PH	7.2	7.3	7.6
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	ON
		No.2	OFF	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	95	65
		No.2	95	95
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	Midium	Med	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 29/6/23

Description		Morning <u>09.50</u>	Afternoon <u>12.00</u>	Night <u>06.20</u>
Pump Operating	No.1	NO	OFF	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	ON
	Status [Run, Off]			
Sand Filter System Pressure	No.1	10	0.4	10.1
	No.2	10.2	0.4	10
	No.3	OFF	OFF	OFF
	Pressure Gauge Out [Psi]			
Strainers Cleaning	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
	Pump			
Back Wash (10 min.)	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
	Filter			
Chlorine & PH Test Results (Test kit manual)	CL	1.0	10	0.9
	PH	7.4	7.6	7.2
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	-
Salt Chlorinator	Status [On,Off]	No.1	ON	OFF
		No.2	OFF	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	95	0
		No.2	95	0
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	Midium	Midium	Midium
Operation By				

Remark

Recheck By

Chief Engineer

SWIMMING POOL LOG SHEET : DAILY

Date 30/06/60

Description		Morning <u>08:30</u>	Afternoon <u>16:00</u>	Night <u>00:00</u>
Pump Operationing	Status [Run , Off]			
	No.1	ON	ON	OFF
	No.2	OFF	OFF	OFF
	No.3	OFF	OFF	ON
Sand Filter System Pressure	Pressure Gauge Out [Psi]			
	No.1	10.9	10.1	10
	No.2	10	10	10
	No.3	OFF	OFF	OFF
Strainers Cleaning	Pump			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Back Wash (10 min)	Filter			
	No.1	-	-	-
	No.2	-	-	-
	No.3	-	-	-
Chlorine & PH Test Results (Test kit manual)	CL	1.5	1.5	1.0
	PH	7.8	7.8	7.8
Chemical Additional (kg)	Chlorine	-	-	-
	Soda Ash	-	-	-
	Sodium Bi-Sulphate Acid	-	-	-
	Salt	-	-	-
	Aluminium Sulphate	-	-	OFF
Salt Chlorinator	Status [On,Off]	No.1	ON	ON
		No.2	OFF	OFF
		No.3	OFF	OFF
	Volume System Control [Display 0-100]	No.1	95	95
		No.2	85	26
		No.3	OFF	OFF
Surge Tank	Water Level [High, Midium, Low]	Medium	Med.	Midium
Operation By				

Remark

Recheck By

Chief Engineer

ภาคผนวก ค 7

ผลการตรวจวิเคราะห์เชื้อสีจิโอเนลลาของน้ำจากหอฝิ่งเย็น





Analysis/Test Report

Customer Name : บริษัท พัฒนาดีเวลลอปเม้นท์ จำกัด

Address : 114 ถนนพหลโยธิน ตำบลประชาธิปัตย์ อำเภอธัญบุรี จังหวัดปทุมธานี 12130

Sampling Site : Novotel Bangkok Future Park Rangsit

Sample Type : น้ำใช้

Sampling by : บริษัท เทสท์ เทค จำกัด

Sampling Method : Grab

Sampling Date : 26/04/2566

Sampling Time : 11:35 น.

Received Date : 26/04/2566

Analytical Date : 26/04 - 08/05/2566

Report Date : 09/05/2566

Report No. : R10451/66

Parameters	Unit	Method	TW09296 /66
			Hot water (Room 1005)
Legionella spp.	CFU/L	ISO 11731 : 2017	not detected
Sample Condition		Observation	ใส

Miss DOUNGHATAI RERMWANICH

Analyst

09/05/2566

Miss ORASA YUBUA

Technical Manager

09/05/2566

Reported results refer to the sample as received only.

Test report shall not be reproduced except in full, without written approved of the laboratory.



Analysis/Test Report

Customer Name : บริษัท พัฒนา ดีเวลลอปเม้นท์ จำกัด

Address : 114 ถนนพหลโยธิน ตำบลประชาธิปัตย์ อำเภอธัญบุรี จังหวัดปทุมธานี 12130

Sampling Site : Novotel Bangkok Future Park Rangsit

Sample Type : น้ำใช้

Sampling by : บริษัท เทสท์ เทค จำกัด

Sampling Method : Grab

Sampling Date : 26/04/2566

Sampling Time : 11:35 น.

Received Date : 26/04/2566

Analytical Date : 26/04 - 08/05/2566

Report Date : 09/05/2566

Report No. : R10452/66

Parameters	Unit	Method	TW09297 /66
			Cold Water (Room 1005)
Legionella spp.	CFU/L	ISO 11731 : 2017	not detected
Sample Condition		Observation	ใส

Miss DOUNGHATAI RERMWANICH

Analyst

09/05/2566

Miss ORASA YUBUA

Technical Manager

09/05/2566

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Analysis/Test Report

Customer Name : บริษัท พัฒนา ดีเวลลอปเม้นท์ จำกัด

Address : 114 ถนนพหลโยธิน ตำบลประชาธิปัตย์ อำเภอธัญบุรี จังหวัดปทุมธานี 12130

Sampling Site : Novotel Bangkok Future Park Rangsit

Sample Type : น้ำใช้

Sampling by : บริษัท เทสท์ เทค จำกัด

Sampling Method : Grab

Sampling Date : 26/04/2566

Sampling Time : 11:45 น.

Received Date : 26/04/2566

Analytical Date : 26/04 - 08/05/2566

Report Date : 09/05/2566

Report No. : R10453/66

Parameters	Unit	Method	TW09298 /66
			Cooling
<i>Legionella spp.</i>	CFU/L	ISO 11731 : 2017	not detected
Sample Condition		Observation	ใส

Miss DOUGHATAI RERMWANICH

Analyst

09/05/2566

Miss ORASA YUBUA

Technical Manager

09/05/2566

Reported results refer to the sample as received only.

Test report shall not be reproduced except in full, without written approved of the laboratory.