

Title: Daily Maintenance Report

Doc Number :

GMJV-KeNHA-BRW-WOM039FM008

Revision:

Doc Type:

Form

Author/Owner: Wellingtone Odali Reviewed by: Maurice Ademba

Effective Date: January 2022

Number Pages: Page 1 of 3

Review Date: January 2023

Approved by : Godfrey Walala

Site Name		Busi	A	,
Dates/Duration		2010	08/20	22
Technician Name		BILL	y M	06AKA
			System	
n _			Check	
Systems			X V	Comments/issues/observations
Floatrical Systems	VOLTAGE	-	<u> </u>	T
Electrical Systems	LINE VOLTAGE	418		
*	L1-L3	420		
	L2-L3	421	V	
*	PHASE			11. 12 1 0 x 0
2	VOLTAGE			Y Within range
.4	L1-N	247	V	J
	L2-N	2019	V	
	L3-N	249	1	
	PHASE & EARTH			
gr.	L1-E	247	V	
	L2-E	346	V	
	L3-E	249	V	<u> </u>
	OTHER APPLIANCES			
	Isolators		~	
	MCCD		V	107/04
	MCCBs			Yokay
	Contactors			7
	Contactors			
	MCBs		1	
	WOBS			
	Photocells		V	
Scales systems				
Check the following:-	Scale Accuracy		1	
5				4 OKAY
	Indicator Functionality		V	
	System Grounding		V	
	No.			
	Remote Display Unit		vi	4 Pous gre faulty
			V	



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	1	
Traffic control system Check the following:-	Booms functionality	Functional arms are not connected.
£ :	Traffic lights	V 7
	Clean cameras	V Goray.
	Network equipment	
Generator Check the following:-	Battery Voltage	V 13.7 V
	Test run genset	vone oby
	Fuel level	v Full tank
	Voltages on test run(vac)	L-L, 415V, L-N; 240V
	Run hours to service	V 1:00 HB
	Emergency button	VOFay
Buildings & General Maintenance Check the following:-		
eneek the renewing.	Power to Buildings	
16 1	Power to Switches	
я	Power to socket outlets	v Yokay,
	Power to Bulbs	
	Power to Floodlights	copi, he neede a
	Air Conditioners	* compressor replacement
	Leaking Roof Drainage	1 None U O'Kerl'



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	1		T	
Others		V		None
Health, Safety & Environment				
Check the following:	Adherence to safety procedures by staff			Pokay
	Adheres to min PPE		V	
	Potential hazards	X		None

Prepared By: (Technician) _

Checked By: (Duty Manager) _

HATIONAL HIGHWAYS AUTHO



Doc Number: GMJV-KeNHA-BRW-WOM039FM002

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01

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Author/Owner: Wellingtone Odali

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Approved by : Godfrey Walala

Name of Technician BILLY MOGAKA

Date or Duration valid 20108 2022

Title: Generator Start-Up Form

Site Name

V		
1	/	
	(Done ?	
V	(Done ? Werking	
V	correctly	_
V		
V		- * v
2		П



Title: Generator Start-Up Form

Doc Number: GMJV-KeNHA-BRW-WOM039FM002

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Doc Type :

Form

Author/Owner: Wellingtone Odali Reviewed by:

Effective Date: January 2022

Maurice Ademba

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RESETTING THE GENERATOR AFTER SERVICE ALARMS COME ON

		,
1. Use the programme (PGM) arrow < > soft keys to select the function on the controller screen.	~	7
2. Select COUNTERS screen, the first screen will show engine total hours of running, after pressing the arrow key again, the second COUNTERS screen will show Engine hours to service request		4 Done 2
3. If the hours (100hrs) to service request have already been achieved and the alarm lamp for service request and the hazard lamp are ON, call the service provider immediately	L	Correctly
4. To enable the generator to run before the service provider is on site, clear the alarms by pressing the test lamp ☼ and the alarm ∃ ◀ soft key buttons together for 2secs till alarm! Clears then press the STOP soft key button to clear the alarm for service request.	L	
5. Press the AUTO button soft key button.	V	

Prepared By: (Technician)	MOGAKA	_ Sign _	Les
Checked By: (Duty Manager) Doncan	Odhiambo	Sign	HATIOHAL



CHECK LIST

JV Management System

Title: SCALE ANPR, SCALE SIDE VIEW & CCTV CAMERAS

Doc Number : GMJV-KeNHA-BRW-WOM039FM007

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01

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SCALE ANPR. SCALE SIDE VIEW & CCTV CAMERAS CHECKLIST

Name of Technician

Date or Duration valid

Site Name

BIL	M	MOGAKA
29		2022
	CIA	

CAMERAS CHEKLIST	FREQ	V	X	Comments	S
ANPR & Side View photos					
1. Check with the system administrators at the image server all cameras		,			
to ensure they are all ON	D	-		``\	1
2. If all cameras are OFF check the single phase consumer unit at the					
weighing room for any tripped MCB	D	1			
5					
If the cameras are OFF randomly, check the yellow boxes at the		~			to kace
camera pole for a tripped MCB or a faulty blue ginger PSU (check LED)	D	-			blay
4. If blue ginger and/or circuit breaker are faulty after testing the input and					
output ensure they are replaced (AC circuit breaker input & output=240V	1	1 /		/	
while Blue ginger input AC 240V & output DC 12V)	D			1 /	
5. If 4 above is true test the camera functionality from the server with the					
system admin	D				
6. Inspect cameras' 4 port IP switches in the outdoor housing-Check that		1			
its powered, ports LED blinking, cables connected securely	W			1	
		V			
7. Inspect all cameras for physical damage or misalignment	D	~			
		1			
8. Inspect cameras view relative to master alignment photo.	D			1	
9. If camera is misaligned after 7 above, realign the camera as required		1.			
and test the view from the image server again	D				
10. Wipe all camera view window with a clean damp cloth followed by a					
dry lint free cloth till the window is clean	W				*
11. Inspect the lanes next to the cameras for probable danger of					
knocking the poles and advise accordingly	D	V			
12. Check floodlights for proper functionality-ON/OFF status as required-		1/		1	
(Night inspection)	W			1	
13. Check floodlights for proper alignment	W	1		V	
CCTV					
 Check at the LED monitor for ON or OFF status for all CCTV 		1			
cameras	D				
2. If any camera is OFF check the single phase consumer unit at the					
weigh room for any tripped MCB	D	-			
3. Check BNC connectors for proper connections at the back of the DVR		\		1	n land
in case 2 above is ON and cameras are still OFF	D			1	Ufag
4. Check for proper focus of each CCTV camera	W				
5. If any camera is off focus, have a person (system admin) at the					
screen and yourself at the camera to adjust the focus knobs under the		1			
Redi view cameras till focus is restored.	W				
6. Check the playback of the CCTV cameras at the DVR at different		10			
dates and time	W				
	l.	V			
7. Inspect the CCTV cameras for physical damage and misalignment	W				
8. If misaligned after 6 above ensure they are correctly aligned as the per					
the master alignment photo	W	6			WILL HIGHWAY
9. Wipe all camera view window with a clean damp cloth followed by a		,			HA HATIONAL HIGHWAY'S AUTHOR
	W	1/	1	/	· WA

NOTES

- 1. Use a lint free cloth to clean Camera lenses and windows
- 2. Use a properly functioning multimeter to measure voltage
- 3. Ensure you have all minimum personal protective safety gear while working at heights



Title: HSWIM Check List

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HSWIM CHECK LIST

Name	of	Tech	nician

Date or Duration valid

Site Name

PHYSICAL & SYSTEM CHECKS	FREQ	√	Х	COMMENTS
Check on the functionality of Weighing Sensors	D D	V		1
2. Check on the functionality of Loops		~		y okay
Check on the functionality of MSI Position Sensors	D			
4. Check on the functionality of ANPR cameras	D	V		
5. Check on the functionality of Overview Cameras	D	V		
6. Check on the alignment of ANPR and Overview Cameras	D	1		
7. Check on the functionality of gantry floodlights	D	V		
8. Check whether HSWIM parameters are transmitted and viewed at the Directing Office.	D	L		
9. Check on the state of Grounding and Lightening Arrestors	D	V		
10. Check on the Physical State of HSWIM Equipment	D	1		
i) Check cables are intact and well terminated and not exposed	D	1		
ii) Check on the grouting status of the sensors	M	V		
iii) Check on the physical state of the gantry (ensure it is not knocked/damaged)	D	~		
iv) Check on the state of gantry protection (bollards)	D	~		3 bollards broken
v) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water	D	V		7
vi) Check whether silt/soil has accumulated at the sensor area	D	V		Okay
vii) Check drainage around the sensor area to ensure it is not flooded.	D	1		
11. Check on the white box components	D	1		
 Check on the functionality and physical state of Breakers, Connectors, PLCs, Network Switches, Power Supply and cable termination. 	D	2		
*Gantry Cameras to be cleaned and aligned monthly	M	V		

NIB; Checklist applied to	Kampala Bongarion His WINHOR
Prepared By: (Technician) BILLY MOGAN	Sign Rate 2722 *
Checked By: (Duty Manager) Duncan Odhiam	
	80x 49712 - 00100 . NA