

Doc Number:

GMJV-KeNHA-BRW-WOM039FM006

Revision:

01

Doc Type:

Author/Owner: Wellingtone Odali

Reviewed by: Maurice Ademba

Effective Date: January 2022

Review Date: January 2023

Number Pages: Page 1 of 3

Approved by : Godfrey Walala

Name of Technician

HILLARY OWTANDO

Date or Duration valid

Title: Traffic Control Form

RONGO MEICHBRIDGE.

Site Name

DOOMS	FDFO	.1	v	COMMENTS
BOOMS	FREQ	1	Х	COMMENTS
Check for booms opening and closing as expected	W		Х	
2. Check booms response to the weighed vehicles of different status	W		X	Booms are not available.
3. Check boom arms physical integrity	W		X	
4. Check by first listening for dry bearings running, followed by opening the boom top cover to check for dust and greasing of the bearings	W		X	N/A.
5. Open the boom box door:	W			WE THE
(i) Check the functioning of the presence loop by checking the detector LED	w	~		Funchoant
(ii)Press the reset button to reset the loop detector-check for the blinking of the reset button	w	/		Don
WIM BOX				
1. Check for physical integrity of the outdoor housing:	W	·		
(i) Check for bumping by vehicles or vandalism	W	~		The WIM ROX DIZ
(ii) Check the key holes	W	V		<u> </u>



Doc Number :

GMJV-KeNHA-BRW-WOM039FM006

Revision :
Doc Type :

Author/Owner :Wellingtone Odali Reviewed by: Maurice Ademba

Effective Date : January 2022

Review Date: January 2023

Number Pages: Page 2 of 3

Approved by : Godfrey Walala

Title: Traffic Control Form

Ī	1	ı	ı	l I
(iil) Check hinges and movable				
parts for greasing	W			
		-		
2. Check the Earthing cable is intact	l _w	1		
3. Check to see all PSU are working				Working Ok
by:	W			
		~		
(i) Check LED to see its lighting	W	V		· · · · · · · · · · · · · · · · · · ·
(ii) Check Devices being powered				
by PSU are all ON (IP switches, IO)	w			4
(iii) ID (ii) above is not ON, use a	- 00	V		
multimeter to measure the input		1		All Public ON
voltage (220-240VAC) and the				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
output voltage (12VDC)	W			
(iv) If input is not as (iii) above,				Working ork
measure the supply voltage to the		7		
MCB on the left of the box to		V		
ascertain supply, is output is not as				
(iii) above please replace the unit	W			
4. Check all devices are ON (IP				0.41
switches, logger, Pocket PAD, IO)	$ _{W} $	V		Allon
Switches, logger, Focker FAD, 10)	V V			
		./		\mathcal{T}
5. Refer to the loggers checklist		V		. Dow
CAMERAS & CAMERA HOUSINGS				
	1			



Doc Number: GMJV-KeNHA-BRW-WOM039FM006

Revision:

Doc Type: Author/Owner: Wellingtone Odali

Reviewed by: Maurice Ademba Effective Date: January 2022 Review Date: January 2023

Number Pages: Page 3 of 3 Approved by: Godfrey Walala

Title: Traffic Control Form

	/		Dore
W	V		Dovo
w		V	
W		X	T NA.
\\\			
	W	w w	w v

epared By: (Technician)	HLEA27	ed 141/Do	Sign	522	WINORITY
hecked By: (Duty Manager)	Valene	Nichore	Sign	Kehvre	Who A &
				TO WHAT	11. Just
				2 0	Mon
				3	
				100 miles	Samuel of the Paris



Doc Number: GMJV-KeNHA-BRW-WOM039FM004

Revision:

Doc Type: Form

Author/Owner: Wellingtone Odali Reviewed by: Maurice Ademba

Effective Date: January 2022 Review Date: January 2023

Number Pages : Page 1 of 1 Approved by: Godfrey Walala

Title: Scales Check List

SCALES CHECK LIST

Name of Technician	HILLARY DIMANDO
<u>Date or Duration valid</u>	01.08.2022
Site Name	RONGO

	Т	Т—	T	THE HEALTH AND THE SAME TO SAME THE SAM
PHYSICAL & SYSTEM CHECKS	FREQ	√	х	COMMENTS
Do a physical inspection of the scale and check as follows;	w			
i) Check the cleanliness (oil, grease, mud, silt etc) off the surface		V		012
ii) Check for accumulated silt and dirt, ensure its removed .		~		No dist
iii) Check earthing cables, glands and ties are well secured & bolts tight		~		Semred
iv) Check load cell cables are well secured		V		
v) Check the Junction Box cables are well secured		~		(seyred on
vi) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water/mud		V	1001	
vii) Check the scale drainage to ensure its not blocked		~		Drained
Do a physical inspection of the indicator and the interface to the weighing computer as follows;		V		Q K
i) Check cables from the scale are intact and well terminated on the indicator		1		Termination or
ii) Check to ensure indicator power supply is through a UPS		V		UPS OK
iii) Check UPS is functioning properly-output voltage & backup- switch OFF mains to check		V		Funchonal
iv) Compare the indicator reading and KenLoad reading		~		Matching
v) Check cable routing (pipes, sleeves and ducts) are secure and not flooded with water		1		Cubles onc
Check deck for shaking when stepped on by a truck	w	~		Q1s_
Check deck for sinking below the set level	w	-		1 scale ox
5. If 3 and 4 above are not okay, contact the scale servicing company to check the deck, stoppers or grouting	w	V		5
Check guide rails to ensure that they have not been bumped by trucks & all reflective tape is not damage, where damage ensure its replaced and clean	W			Rails On WHYS NUTHORITY
Check decks for alignment for all multi-decks to ensure no misalighment	W	V		Aligned mo
8. External Displays-check if working			X	MA SE ESTE

Prepared By: (Technician)	ONTANDO	_Sign_	288	X X	
Checked By: (Duty Manager) Volenc	Nahore	_Sign_	Dehore	100	Andread Andread