John Shearer 2200

2200 SURVEILLANCE

JOHN SHEARER AIRSEEDER MONITOR

INSTRUCTIONS

VERSION 2.06

FARMSCAN

INSTALLATION AND OPERATING

CONTENTS

1.0	INSTALLATION	3
	1 1 GENERAL OVERVIEW	3
	1.2 MONITOR & CLUTCH BOX INSTALLATION	лЭ Д
	1 3 WIRING LOOM INSTALLATION	4
	1.4 BATTERY CONNECTION	
2.0	OPERATION	6
	2.1 CLUTCH OPERATION	6
	2.2 POWER ON / OFF KEY	6
	2.3 IMPERIAL / METRIC KEY	7
	2.4 RUN / HOLD KEY	7
	<u>2.5 SPEED KEY</u>	7
	<u>2.6 TOTAL KEY</u>	8
	2.7 TRIP AREA KEY	9
	2.8 TIMER KEY	
	2.9 FUNCTION KEY	
	<u>2.10 TEST KEY</u>	
3.0	CALIBRATION	14
	3.1 GENERAL INFORMATION	14
	<u>3.2 CALIBRATION WARNING</u>	
	<u>3.3 MEMORY BACK-UP</u>	
	<u>3.4 CALIBRATION SETTING</u>	
	3.5 WHEEL CALIBRATION	
4.0	TROUBLESHOOTING	19
5.0	INTEFERENCE AND REMEDIES	23
6.0	SPECIFICATIONS	24
7.0	CONTACT DETAILS	

1.0 INSTALLATION

1.1 GENERAL OVERVIEW

The FARMSCAN 2200 Surveillance Monitor V2.06 is designed to operate on John Shearer two bin and three bin airseeders.

Before operation make sure the correct Default setting is active when the unit is switched on. (See Section 3.1 for details)

All Airseeders are fully wired & tested with appropriate sensors to monitor Speed/Area, Fan RPM, Bin Levels, Metering Shaft Operation, & Material flow.

Main Clutch & Secondary Clutch (3 Bin Models) activation is by an independent Control Switch installed in the Tractor cab.

Please follow Installation & Operation details to help ensure Trouble free performance.



1.2 MONITOR & CLUTCH BOX INSTALLATION

The Monitor should be installed in the cab, clearly visible to the operator but not subject to intense heat or moisture.

Keep the unit away from radios or other electronic equipment to minimize any risk of interference. As a precaution all connection cables should take an alternative route to other cables in the cab; especially radio antennae cables.

Mount the unit firmly on the bracket using securing knobs supplied.

The Clutch Control box needs to be mounted in a convenient position accessible to the operator and connected to the Tractor loom as shown.

The separate 8m Medium Duty power cable provided for the clutch must be run directly to the battery terminals.

DO NOT CONNECT MONITOR POWER CABLES AND CLUTCH BOX POWER CABLES TOGETHER EXCEPT AT THE BATTERY TERMINALS.

Secure the power cables away from risk of damage using the cable ties provided.



1.3 WIRING LOOM INSTALLATION

The Tractor Cable provided in the kit needs to be connected to the 2200 Surveillance Monitor and the Clutch Control kit.

Feed the cable from the Monitors through the cab and to the back of the Tractor where the Breakaway connection can be firmly secured in a breakout position away from hydraulic connectors.

Secure this cable away from risk of damage using the cable ties provided.

1.4 BATTERY CONNECTION

Do not connect battery power until all other installation is complete.

The 8 metre POWER CABLE must be connected <u>DIRECT</u> to 12 volt DC vehicle battery terminals.

DO NOT connect monitor to auxiliary power point on tractor or join monitor power cable together with Clutch Power Cable except at Battery Terminals.

USE cable ties supplied to secure power cable away from risk of damage.

Connection to battery terminals must be clean and tight.

WARNING -Disconnect Monitors from battery connection if arc welding on machinery.

, BLACK BLACK BLACK RED RED RED POS24V POS POS NEG , eeee POS12 Ð PF ¢e^{eee} ρ CONNECTION NEC VEHICLE GROUND DETAIL TWO 12 VOLTBATTERIES ONE 12 VOLTBATTERY TWO 6 VOLT BATTERIES

TYPICAL BATTERY HOOK-UPS

2.0 OPERATION

2.1 CLUTCH OPERATION

The Main Clutch & Secondary Clutch (if used) can be operated entirely independent of the monitors to Start & Stop machine operation.

When the Main Clutch is engaged, the monitors will go "OFF HOLD" to resume normal operation and will go "ON HOLD" to stop Alarms & Area recording when disengaged.

If the Hold function does not work refer to Run/Hold Calibration Instructions Page 18

2.2 POWER ON / OFF KEY

Whenever the SURVEILLANCE MONITOR is switched ON the display screen will show the following message.

e.g SHEARER 2 BIN or SHEARER 3 BIN

This is immediately followed by the version number

e.g VERSION 2.06

The version number indicates which generation of functions and features are programmed into your unit.

If an upgraded program is installed, a new version number e.g. VERSION 2.07 will be displayed.

The readout will always display the speed readout after switching on.

e.g SPEED 15.0 Kph

If any alarm points are active when the monitor is switched 'ON', press the RUN / HOLD key to silence the beeper.

Note: On first power up, hold down the CAL key while turning on, then toggle between 2 or 3 bin operation.

2.3 IMPERIAL / METRIC KEY

Press the IMP / MET key to change any readout between METRIC and IMPERIAL equivalents.

e.g	SPEED	10.0 Mph	IMPERIAL IS UK IMPERIAL
	SPEED	16.0 Kph	

NOTE : IMP / MET key is not active during calibration. These must be entered in metric values.

2.4 RUN / HOLD KEY

The RUN / HOLD key is generally not used, since Run/Hold is controlled by the main Clutch Operation.

The RUN / HOLD key can be used as an override to place the "Monitor On Hold" whilst the clutch is engaged. Press the RUN/HOLD key once to place the Monitor On Hold.

e.g MONITOR ON HOLD

Press RUN / HOLD again to place the MONITOR OFF HOLD

e.g MONITOR OFF HOLD

When in HOLD mode, all alarms and accumulating readouts such as AREA, DISTANCE and the ELAPSED TIMER are stopped.

The monitor will repeat the 'Monitor On Hold' warning every 30 seconds to remind the operator everything is ON HOLD.

2.5 SPEED KEY

Press the SPEED key once to display ground speed

e.g SPEED 15.0 Kph

Press the SPEED key again to display current work rate expressed as HECTARES PER HOUR.

e.g AREA 43.2 Ha/Hr

2.6 TOTAL KEY

AREA TOTAL

Press TOTAL key once to display TOTAL AREA worked.

e.g TOTAL 2750Ha

The area total can be reset at the start of sowing and left to accumulate daily to keep track of overall areas worked.

To reset AREA TOTAL press RESET key once to start reset process.

e.g RESET TOTAL?

Press RESET again to complete reset process or <u>to abort reset process</u>, press any other key to escape.

After reset of TOTAL you will have the option to reset all trip memories at the same time

e.g RESET ALL TRIPS?

Press RESET again to reset all trips or to abort reset process, press any other key to escape.

DISTANCE TOTAL

Press TOTAL key again to display TOTAL DISTANCE.

e.g DISTANCE 45.65Km

To reset DISTANCE press RESET key once to start reset process.

e.g RESET DISTANCE?

Press RESET again to complete reset process or <u>to abort reset process</u>, press any other key to escape.

2.7 TRIP AREA KEY

The TRIP AREA key allows the display of the sub total area for each separate plot of land worked as distinct from the LOAD AREA meter which can be reset after every fill. The TRIP AREA function has 10 resetable memories to keep record of areas worked in different plots.

To display the current Trip Memory press TRIP AREA key.

e.g TRIP 1 56.2 Ha

Trip 1 may be used as a Load Area check and reset to zero at any time or kept as a record by changing to Trip 2, as explained below.

To reset Trip Memory press RESET key to START reset process.

e.g RESET TRIP 1?

Press RESET key again to complete reset process.

e.g TRIP 1 0.00Ha

<u>To change current Trip Memory</u> press UP or DOWN key to change current trip number on display.

e.g TRIP 2 0.00Ha

NOTE : Trip records can be viewed or reactivated by using the UP and DOWN keys to change the <u>current</u> trip memory.

Whichever trip number is displayed will be <u>active</u> when working.

LOAD AREA

Load area is a separate area meter that can be reset after every bin refill to check coverage rates.

Press TRIP AREA key again to display LOAD AREA.

e.g LOAD 14.5 Ha

To reset Load Area press RESET key once to instantly reset load area total.

e.g LOAD 0.00Ha

LOAD ALARM

A LOAD AREA alarm point may be set to alert the operator when a bin should be empty after completing a set area. e.g. The seeder box will have one round left at 26.0 Ha. This can be useful with small seeds in a third bin where the quantity of product is insufficient to cover the normal Low Bin Sensor.

To set Load Alarm press TRIP AREA key again to display LOAD ALARM.

Use UP and DOWN keys to set the desired load area alarm point.

To start Load Alarm press TRIP AREA key to select LOAD AREA then RESET load area total after refilling bin / tank.

To cancel Load Alarm press TRIP AREA key to select LOAD ALARM then RESET load alarm to zero.

NOTE : RUN / HOLD key or remote RUN / HOLD will start / stop trip area and load area meters to maintain correct totals.

2.8 TIMER KEY

The TIMER key allows display of the ELAPSED TIME of machine operation.

The ELAPSED timer can be RESET to zero at any point. The RUN / HOLD key will STOP / START the elapsed timer.

Press the TIMER key to display the elapsed timer.



To reset Elapsed Timer press the RESET key.

2.9 FUNCTION KEY

Press the function key to step through the various monitored airseeder functions.

MONITORING FUNCTIONS

The 2200 Surveillance monitors 3 Drive Shafts, 3 Bin levels and Fan Speed.

Pressing the Function key will allow you to view the current status of each of these inputs.

e.g	BIN LEVELS	S OK
	SHAFT 1	15 RPM
	SHAFT 2	18 RPM
	SHAFT 3	8 RPM
	FAN	2500 RPM

BINS LEVELS:

When the Function key is pressed you can display the status of Bin 1 or Bin 2 in 2 Bin version or Bin Levels in 3 Bin version.



Whenever the Level changes from OK to LOW an audible alarm will repeat at 45 second intervals to remind the operator.

The Alarm will sound when any <u>one</u> of the sensors go LOW. You are required to physically check each of the bins to find out which one has emptied.

Note: To change your monitor from 2 Bin operation to 3 Bin or vice versa, on first power up, hold down the CAL key when turning on. Then toggle between 2 or 3 Bin with the up and down keys.

SHAFT MONITORING:

Shaft 1, Shaft 2 or Shaft 3 (if used) RPM can be displayed at any time by pressing the Function key.

eg SHAFT 1 57 RPM

If the RPM falls outside the HI/LO Alarm Point the display will automatically switch to display the Shaft that has the problem and the audible Alarm will activate at 5 second intervals.

eg SHAFT 1 LO 15

If the Shaft stops, the Alarm will continue and display Shaft Stopped.

eg SHAFT 1 STOPPED

NOTE: Shafts operating at less than 10 RPM will take 6 - 60 seconds to activate an alarm after stopping.

FAN MONITORING:

Fan Speed can be displayed at any time.

If the Fan RPM falls outside the HI/LOW Alarm point the Display will instantly switch to Fan readout and an audible Alarm will repeat at 5 second intervals.

eg FAN SLOW 2450

If the Fan Stops, then the display will indicate Fan Stopped.

eg

FAN STOPPED

2.10 TEST KEY

The TEST key can be used to check that the various sensors are responding properly.

TEST FUNCTIONS

Press the TEST key to step through the various sensor test screens

eg

TEST WHEEL	0
SHAFT 1	0
SHAFT 2	0
SHAFT 3	0
	0
TEST FAN	0
BIN LEVELS	HI

BIN(S) TEST

Select Bins Test on display

LOW = At least one sensor Uncovered (Red Lights at sensor ON) HI = All Sensors Covered (Red Lights at sensors OFF)

SHAFT TEST

Select Shaft No. 1, 2 or 3 to be tested

eg SHAFT 1 0

Monitor should beep and count the pulse each time the magnet sweeps past the sensor.

WHEEL TEST

Select WHEEL TEST on display

eg

TEST WHEEL 0

The monitor should "Beep" and count for each rotation of the main Drive Shaft.

3.0 CALIBRATION

3.1 GENERAL INFORMATION

User configurable factors such as machine WIDTH, WHEEL and ALARM Points must be checked or set before operation. Factory recommended alarm points and wheel size settings are set as part of the default setup.

The CAL key (Calibration) key is used to step through the various settings.



Use the UP / DOWN arrow keys to change a setting or press CAL again to step to the next choice.

When you use the UP / DOWN arrow keys you can change the numbers slowly with repeated key presses or quickly by holding the key for a while.

The RESET key can be used to instantly zero any calibration setting. To step <u>BACK</u> through to a previous CAL option you must escape out of Calibration mode by pressing any normal function key then start again.

3.2 CALIBRATION WARNING

The SURVEILLANCE MONITOR has a unique protection system that compares and checks all your calibration settings to warn if any calibration factor becomes corrupted (changes value without your knowledge).

This is not a regular occurrence, but could be caused in a 'noisy' electrical environment e.g. An old petrol truck with wire ignition leads or faulty alternator.

When a corruption is detected, the monitor will beep continuously and the readout will display CHECK CAL warning.

eg CHECK CAL

Press the CAL key and check all calibration factors.

3.3 MEMORY BACK-UP

The monitor has a special internal back-up memory chip that will keep stored totals and calibration factors in memory even when the monitor is totally removed from the 12 volt D.C. power source.

The internal memory chip has an expected life of 3 - 5 years.

When the memory chip fails, the unit will still function normally whilst the power switch is left on. If the memory has failed and you turn the power off, the calibration factors and totals will be erased.

Return the unit to your local dealer for replacement of the memory chip.

Press CAL key to step through implement WIDTH, WHEEL size and ALARM point Calibration options.

Factory recommended Default values are shown for Wheel and Alarm Calibrations.

PROCEDURE

Press CAL key to display implement WIDTH

eg WIDTH 8.50M

Use UP/DOWN keys to set correct implement Width, press CAL to proceed.

eg WHEEL 0.675M See 3.5 for Measurement Procedure

Use UP/DOWN keys to set WHEEL factor, press CAL to proceed.

eg S1 LOALM 5 Shaft 1 Low Alarm point

Use UP/DOWN to set Low Alarm or set zero for No Alarm, press CAL to proceed.

S1 HIALM 100 Shaft 1 High Alarm point eg Repeat procedure for all Alarm points. S2 LOALM 5 Shaft 2 Low Alarm point S2 HIALM 100 Shaft 2 High Alarm point (if used) S3 LOALM 5 Shaft 3 Low Alarm point (if used) S3 HIALM 100 Shaft 3 High Alarm point FAN SLOW 2500 Fan Low Alarm point FAN FAST 4600 Fan High Alarm point R/HOLD ACTIVE OFF Sets Hold Function when clutch 'OFF'

Press CAL key again to escape to normal operation.

SHAFT LOW ALARM AT OR BELOW 5 RPM

1. The display will show the following if the SHAFT LOW ALARM point is set at or below 5 RPM and the shaft speed is below the SHAFT LOW ALARM point :-

The display will not show a SHAFT LOW ALARM.

- 2. To monitor shaft speeds below 5 RPM it is necessary to set the SHAFT LOW ALARM point to less than 5 RPM.
 - eg: With the SHAFT 1 LOW ALARM point set to 2 RPM, the Shaft 1 RPM may be displayed at any time by pressing the FUNCTION key.

eg SHAFT1 3 RPM

3.5 WHEEL CALIBRATION

The wheel factor is a measurement of distance traveled between pulses from the Area sensor fitted to the drive shaft.

The factory default is 0.675M, however this should be checked.

WHEEL CALCULATION PROCEDURE

- 1. Measurement procedure must be performed in the field, not on a tarmac (recheck measurement when moving from hard to soft conditions).
- 2. Switch monitor ON and press TEST key to display TEST WHEEL counter.

0



- 3. Creep vehicle forward and watch the counter increment on every sensor pulse. Stop exactly on a pulse, then press RESET key to bring TEST WHEEL counter back to zero.
- 4. Peg ground at bottom centre of any wheel as a starting reference point for measurement.
- 5. Drive forward for approximately 25 metres or more and stop exactly on a pulse update.

eg TEST WHEEL 37

6. Now measure the exact distance traveled and divide the pulses counted into the distance covered.

e.g. Distance 25 metres ÷ 37 pulses = 0.675 M / PULSE

7. Now press CAL key to display WHEEL calibration and use UP / DOWN keys to enter the correct wheel factor.

eg WHEEL 0.675M

4.0 TROUBLESHOOTING

PROBLEM			POSSIBLE CAUSE / REMEDY
1.	NO POWER TO MONITOR WHEN ON / OFF KEY PRESSED	a)	If No Power to both monitors check fuse at battery end of Power cable 10 Amp maximum. Check fuse holder for corrosion.
			If fault with monitor, check monitor fuse. Replace fuse with 2 AMP FUSE only. If fuse blows immediately, disconnect Red wire Pin 8 at monitor Green plug.
			If fuse still blows, monitor faulty, otherwise fault in loom.
		b)	Test voltage is 12 - 13.8V dc from battery.
		c)	Check that RED wire is to +ve Pin 11 and BLACK wire is to -ve Pin 10.
		d)	Check that no other electrical device is connected to the same power cable.
		e)	Unable to locate fault - Contact nearest Dealer or Authorised Service Agent.
2.	LCD DISPLAY DROPS OUT OR GREY SQUARES	a)	If display rectifies when engine running this indicates battery is in poor condition.
	READOUT.	b)	If problem persists when engine running, then voltage supply is low or low current is problem due to poor connection at battery, corroded inline fuse holder in power cable, or other equipment connected to power cable.
		c)	Clean battery terminals and power cable connections.
		d)	Make sure power cable is direct to battery terminals.
3.	"CHECK CAL" ON DISPLAY - INDICATES	a)	See Calibration warning instructions Section 3.3 in this manual.
	LOST FROM MEMORY.	b)	If problem occurs regularly, then it is probably caused by outside interference. See "Interference Causes and Remedies" Section 5.0
		C)	Alternatively, CHECK CAL will be caused by failure of memory backup chip. In this case all calibrations will be lost from memory whenever the power switch is turned "OFF". See section 3.4 in this manual.
4.	SPEED READOUT TOO FAST OR TOO SLOW	a)	Re check "WHEEL" Calibration is measured correctly and entered in Metres eg 2.445 metres.

TROUBLESHOOTING 2200 SURVEILLANCE V2.06 JOHN SHEARER

	PROBLEM		POSSIBLE CAUSE / REMEDY
5.	SPEED READOUT UNSTABLE OR ZERO	a)	Make sure Main Clutch is 'ON' and driving.
		b)	Check Wheel Factor is set to 0.675M or thereabouts.
		c)	Check Shaft Magnet on Main Drive is within 15MM 1/2" of sensor when turning
		d)	Check Green 12 way plug at rear of Monitor is firmly inserted. Check Breakaways at rear of Tractor & at Implement for dirty or broken pin connections, check connection of Area sensor on Main Drive shaft.
		e)	Press TEST key to display WHEEL TEST, then disconnect AREA sensor & use long nose pliers or a piece of wire to short out across pins of Loom Plug.
			If Monitor Beeps & Counts, then sensor at fault. If No response then, possible wiring fault.
			Repeat short out Test at rear of monitor Pin 6 & Pin 9. If No response, fault with monitor, See Dealer or Service agent for help.
6.	TOTAL AND TRIP AREA INCORRECT	a)	Check SPEED readout is correct and steady - if not, this will affect the area totals. See Troubleshooting Section 5
		b)	Check Wheel & Width calibration factors
		c)	Is the machine overlapping or over counting headlands.
		d)	Is the Run/Hold functional - See calibration 3.5
7.	TOTAL AND TRIP AREA WON'T RECORD	a)	Check that SPEED readout is working. If not see Trouble shooting Section 5.
		b)	Press RUN/HOLD key to make certain monitor is "OFF HOLD".
		C)	If Remote RUN / HOLD is used, then switch implement on and monitor should go "OFF HOLD". If reverse occurs, then switch to CAL mode and reverse Run / Hold active OFF / ON calibration.

TROUBLESHOOTING 2200 SURVEILLANCE V2.06 JOHN SHEARER

	PROBLEM		POSSIBLE CAUSE / REMEDY
8.	SHAFT 1, 2 OR 3 RPM WON'T COUNT	a)	Readout may take up to 30 seconds to start readout if Shaft very slow.
		b)	Press TEST key to display relevant Shaft Test.
		c)	Make sure magnet and sensor are close enough
		d)	Disconnect Shaft Sensor and use a pair of long nose pliers to short out across the connector plug from the Wiring Loom
		e)	If monitor 'Beeps' replace sensor. If No response repeat shorting Test at all Breakaway points back to monitor.
		f)	If No response directly into monitor, return monitor for service.
9.	AREA & SHAFT SENSOR		DO NOT TEST WHEEL SENSOR WITH A TEST LIGHT, USE A
	TEST PROCEDURE	a)	Disconnect Wheel Sensor from cable.
		b)	Switch Multimeter "ON" and select "OHMS" scale.
		c)	Touch test probes together and meter needle should swing to right of scale indicating "0" OHMS resistance. (If digital meter display - should read zero).
		d)	Move Wheel sensor magnet away from sensor and connect test probes to Wheel sensor pins. If meter goes to zero, then sensor is short circuit (faulty). If the meter stays to the left of scale, hold wheel magnet in front of sensor, meter should go straight to zero. If meter fails to change, then sensor is open circuit. (faulty)
10	BIN SENSORS FAIL TO ALARM	a)	All sensors are daisy chained together for 3 Bin version on the same input, therefore all Bin Sensors must be covered, then uncover any <u>one</u> sensor to activate Alarm for 3 Bin version.
		b)	Check Red light at rear of each Bin Sensor should glow brightly when uncovered & dull when covered.
		c)	If No light, check voltage between pin B & C of connector to sensor, should be 12V D.C. If voltage weak, clean implement Breakaways & check for damaged or squashed pins.
		d)	If voltage OK, replace sensor.
		e)	If all sensors fail to activate & alarm, then fault with loom or monitor.

TROUBLESHOOTING 2200 SURVEILLANCE V2.06 JOHN SHEARER

PROBLEM			POSSIBLE CAUSE / REMEDY	
10	(con't)	f)	Press TEST key to display BINS TEST & unplug all bin sensors, should read HI. If still LOW then loom is possibly short circuit.	
			Disconnect wire from Pin 7 of monitor & if monitor changes to HI then fault with loom. If Monitor stays LOW then fault with Monitor.	
		g)	If Test reads HI with all Bin Sensors disconnected, then short circuit between Pins A & B of any Bin Sensor loom plug & test should go LOW	
11	SHAFT ALARM KEEPS ACTIVATING	a)	Watch Readout for fluctuation that may be cause by sensor fault, wiring fault or actual machine fault.	
		b)	Reprogram alarm points outside working range.	

5.0 INTERFERENCE AND REMEDIES

CAUSES	REMEDIES
Noisy wire ignition leads on petrol engine	Replace with Carbon leads. Fit
or pump motor.	suppressors to coil and distributor.
Faulty Alternator	Exchange it
Other electrical equipment running off monitor power cable	Run separate power cable DIRECT to 12V battery for Monitor.
Calibrations get corrupted when solenoids / clutch switched off.	Make sure Monitor has its own separate Power Cable direct to 12V Battery. Fit diode across solenoid coil / clutch to clamp spike. Run power cable Physically away from solenoid / clutch wiring.
2 Way Radio interferes with monitor	Move monitor away from radio or shield monitor from radio with aluminum foil connected to chassis or install monitor in metal box. Connect monitor to different battery - if problem goes away fit power cable suppressor.
Monitor upsets FM radio	Boost aerial signal to radio - shield monitor from radio using aluminum foil wrapped around monitor and connected to chassis. Move monitor further away from radio.

6.0 SPECIFICATIONS

Temp Humidity 20 - 70 °C Weatherproof

+12V DC

Fuse

2 Amp Blade Type

7.0 CONTACT DETAILS

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Part No: AC-2200-JS-T

12 WAY PHOENIX CONNECTOR

12 WAY BRYLITE SOCKET

