

# T2 / T3

Potato Harvester Control System (machines from 2020)

Standen Engineering Limited. Hereward Works, Station Road, Ely, Cambridgeshire. CB7 4BP England.

Tel: +44 (0)1353 661111

www.standen.co.uk

Fax: +44 (0)1353 662370

# **IMPORTANT**

This operator's handbook should be regarded as part of the machine. Suppliers of both new and second-hand machines are advised to retain documentary evidence that this handbook was supplied along with the machine.

The contents of this handbook, although correct at the time of publication, may be subject to alteration by the manufacturers without prior notice.

Standen Engineering Limited operate a policy of continual product development. Therefore, some illustrations and/or text within this publication may differ from your machine.

The copyright of this handbook is the property of Standen Engineering Limited, Hereward Works, Station Road, Ely, Cambridgeshire CB7 4BP England. This handbook is issued on the condition that it must not be used, copied or exhibited without their written permission.

# CONTENTS

INTRODUCTION Introduction to the handbook	1.1
INSTALLATION	
CAN-Bus control system installation	1.2
OPERATION	
Starting the control system	1.5
Stopping the control system	1.4
Emergency stop buttons	1.5
Configuring the control system to your machine	1.6
Screen select buttons	1.7
SCREEN 8 (Main screen)	1.8
SCREEN 1 (Chassis and axle screen)	1.10
SCREEN 2 (Digger depth control screen)	1.13
SCREEN 3 (Webs screen)	1.15
SCREEN 4 (Omega 1 <sup>st</sup> separator screen)	1.17
SCREEN 4 (Omega 1 <sup>st</sup> separator screen) SCREEN 4 (Starflow 1 <sup>st</sup> separator screen)	1.19
SCREEN 4 (Roller table 1 <sup>st</sup> separator screen)	1.20
SCREEN 5 (Omega 2 <sup>nd</sup> separator screen) SCREEN 5 (Galaxy 2 <sup>nd</sup> separator screen)	1.22
SCREEN 5 (Galaxy 2 <sup>nd</sup> separator screen)	1.24
SCREEN 5 (Roller table 2 <sup>nd</sup> separator screen)	1.25
SCREEN 6 (Spreader/table and elevator screen)	1.27
SCREEN 7 (Programming screen)	1.28
SCREEN 7 🧭 (x1) (Machine configuration screen)	1.30
SCREEN 7 😟 (x2) (Program information screen)	1.32
Slave box functions	1.33
LH joystick functions	1.34
RH joystick functions	1.34
MAINTENANCE SCREEN 1 Diagnostics (Chassis and axle)	1.35
SCREEN 2 Diagnostics (Digger depth control)	1.35
SCREEN 2 Diagnostics (Digger depth control)	1.30

		1.50
SCREEN 3	Diagnostics (Webs)	1.37
SCREEN 4	Diagnostics (Omega 1 <sup>st</sup> separator)	1.38
SCREEN 4	Diagnostics (Starflow 1 <sup>st</sup> separator)	1.39
SCREEN 4	Diagnostics (Roller table 1 <sup>st</sup> separator)	1.40
SCREEN 5	Diagnostics (Omega 2 <sup>nd</sup> separator)	1.41
SCREEN 5	Diagnostics (Galaxy 2 <sup>nd</sup> separator)	1.42
SCREEN 5	Diagnostics (Roller table 2 <sup>nd</sup> separator)	1.43
SCREEN 6	Diagnostics (Spreader/table and elevator)	1.44
SCREEN 7	(x1) Diagnostics (System voltage and current)	1.45
If the system	n fails to run	1.46
	tting control module KS1 & KS2 plugs	1.46
System fuse	us in the second s	1.47
Valve conne	ctions	1.47

## Introduction to the Handbook

This handbook provides the information for the operation, adjustment and maintenance of your Standen T2 / T3 CAN-Bus electrical control system. To enable you to achieve the best results from the machine, the manufacturer recommends that you read the handbook thoroughly prior to using the machine for the first time.



This symbol indicates important safety messages within this handbook. When you see this symbol, be alert to the possibility of injury to yourself or others and/or damage to the machine and carefully read the message that follows.

Throughout this handbook the terms 'front', 'rear', 'left-hand' (LH) and 'right-hand' (RH) are derived from the tractor driver's position facing forward in the normal direction of travel.

Adjustments to the machine may have to be made singly or in combination according soil conditions. Always allow the machine to settle to a new setting before making further adjustments.

# **TRANSPORT WARNING:**



Always switch off the control system before transporting the harvester on the road.

### WELDING WARNING:



Before carrying out any welding on the harvester always disconnect the KS1 & KS2 plugs from the bottom of the harvester control module and completely disconnect the harvester from the tractor. Failure to observe the above precautions may cause severe damage to the harvester and tractor electrical systems. For plug removal procedure see the maintenance section of this handbook.

# **CAN-Bus Control System Installation**

The harvester CAN-Bus control system requires a 12 Volt negative earth power supply fed directly from the tractor battery using the 50Amp power lead supplied. Red cable to positive (+) and black cable to negative (-).



Ensure the polarity of the battery connections are made correctly to prevent damage to the system components.

The touch-screen terminal (fig 1) and the slave box (fig 2) should be mounted inside the tractor cab so that controls can be comfortably reached from the drivers seat.



Care should be taken to ensure the units do not obstruct the driver's visibility and access to the tractor controls. Always use existing mounting holes within the cab, as drilling additional holes may reduce the cab's integrity and is illegal.



Fig 1

Fig 2

The cab loom (fig 3) should be routed into the cab through existing apertures to allow the 12 pin plug to couple into the front of the slave box. Mount the loom plug housing to the rear of the tractor cab so that it can be reached from the ground and through the opened rear window. Connect the display loom (fig 4) into the plug on the rear of the touch-screen terminal, and route it safely to plug into the 4 pin plug on the front of the slave box. Connect the power lead (fig 5) to the cab loom plug.

The tractor loom plug housing is used as the main power lead junction and the power pins are permanently live when connected to the battery. When all mechanical and hydraulic connections have been made to the tractor, the harvester loom can be plugged into the cab loom completing the electrical circuit. Ensure the plug is clean and dry and has not been dropped on the ground. The plug latch must be fully closed to ensure correct connection. When not in use, the harvester plug should be latched into the blank cover on the support stem. The circuit is completed by the manual emergency stop switch(es) at the rear of the harvester which allow the main power relays to latch on.

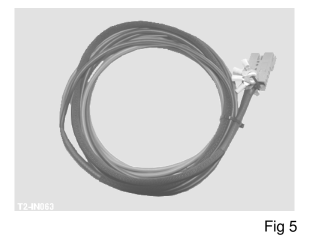
# INSTALLATION







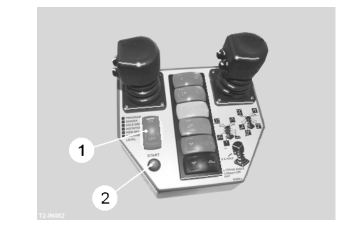


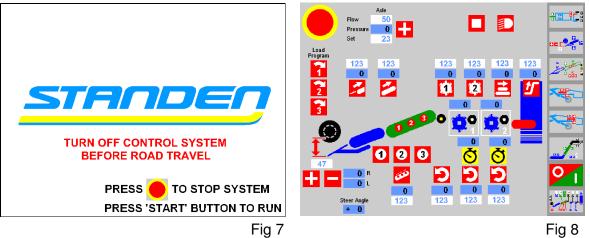


# **OPERATION**

# Starting the Control System

- 1. Set the rocker switch (item 1, fig 6) to the ON position.
- 2. The START screen (see fig 7) will display after approximately 45 seconds.
- 3. Press and hold the green start button (item 2, fig 6) for 3 seconds.
- 4. The MAIN screen will display (see fig 8).





## **Stopping the Control System**

1. Press the stop button

on any screen.

2. Wait for the START screen to display (see fig 7).

**Note:** The control system is now in stand-by mode and can be restarted again by pressing and holding the start button (item 2, fig 6) for 3 seconds.

- 3. For full shut-down, set the rocker switch (item 1, fig 6) to the OFF position.
- 4. The screen will go blank.

Fig 6

### **Emergency Stop Buttons**





An emergency stop button is present on all screens and mechanical stop buttons (item 1, fig 9) are mounted at the rear of the harvester. When any of the buttons are activated, all harvester functions are stopped.

#### **Screen STOP buttons**

When a screen stop button is pressed, all harvester functions stop and the terminal reverts to the 'START' screen. Restart by pressing and holding the start button (item 2, fig 6) for 3 seconds.

#### Harvester STOP buttons

When a harvester stop button (item 1, fig 9) is pressed, all harvester functions stop and the terminal screen 'freezes'. To restart, reset the emergency stop button and then press and hold the start button (item 2, fig 6) for 3 seconds.

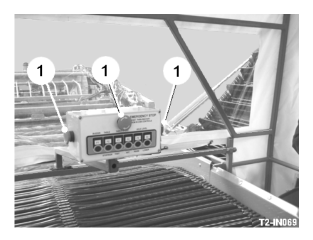


Fig 9

# **OPERATION**

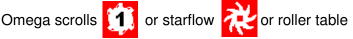
1.

# **Configuring the Control System to Your Machine**



(item 1, fig 10) once (x1).

- 2. The MACHINE CONFIGURATION screen will display (see fig 11).
- Press the button to select your machine type (T2 or T3). 3.
- Select the 1<sup>st</sup> separator unit fitted to your machine. 4.



The button turns green when selected.

Select the 2<sup>nd</sup> separator unit fitted to your machine. 5.

Omega scrolls



or galaxy

or roller table

The button turns green when selected.

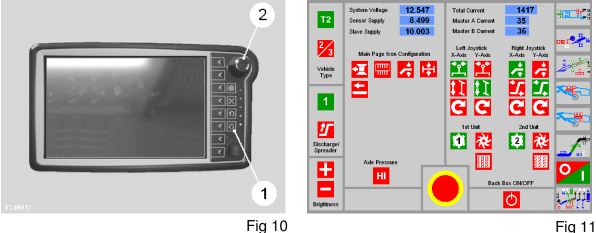
6. Select the icons for optional equipment fitted to your machine. When selected these will display on the main screen.

clod fingers , elevator auto-height 🧖 , Powered diabolo axle level , windrow

7. To display the correct powered axle circuit pressure (see fig 13), select the pressure transmitter type fitted to your machine (printed on transmitter body).

IFM PT5501 (0-250 bar) select LO. IFM PT5500 (0-400 bar) select HI

- The control system is now configured to your machine. 8.
- Press to return to the main screen. 9.



# **Screen Select Buttons**

On the RH side of the terminal screen is a row of buttons which link to individual screens containing the full range of functions available complete with parameter and diagnostic information.



#### SCREEN 1 (Chassis and Axle Screen)

This screen covers drawbar, axle side shift, axle steering and machine levelling.



#### SCREEN 2 (Digger Depth Screen)

This screen covers automatic depth control, manual depth control and single side lifting.



#### SCREEN 3 (Webs Screen)

This screen covers web functions, agitation, VariSep height, haulm roller speed and rotation.



#### SCREEN 4 (1<sup>st</sup> Separator Screen)

Depending on separator configuration, the 1<sup>st</sup> separator speeds and heights are covered from this screen.



#### SCREEN 5 (2<sup>nd</sup> Separator Screen)

Depending on the separator configuration, the 2<sup>nd</sup> separator speeds and heights are covered from this screen.



#### SCREEN 6 (Spreader / Table and Elevator Screen)

This screen covers the spreader / picking table and discharge elevator speeds, height, and auto-height functions.



#### SCREEN 7 (Programming Screen)

This screen covers save/load speed program, start/stop sequence programming, restore default settings.



#### SCREEN 8 (Main screen)

This screen covers the commonly used functions and speed adjustments.



This screen covers machine type (T2 or T3), 1<sup>st</sup> & 2<sup>nd</sup> separator type, joystick configuration, additional main page icons, simultaneous start elements, back box ON/OFF, system voltage & current, oil temperature etc..

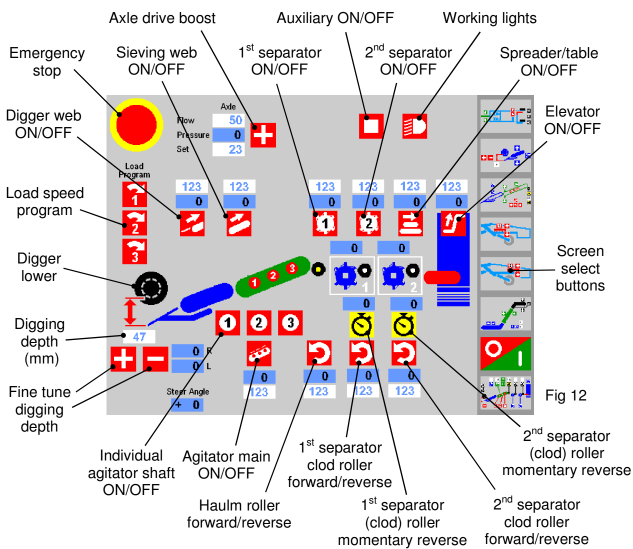


(x2) (Program information screen)

Program version and date.

#### Main Screen

Screen 8 allows the operator direct access to the most commonly used harvester functions. When selected the function button changes to green.



#### Axle drive boost

Sets the powered axle drive assistance to maximum system pressure for bad conditions.

#### **Auxiliary ON/OFF**

Turns on the auxiliary relay on the distribution board to power optional equipment such as a water misting kit etc.

#### Working lights

Turns on the relay in the lighting distribution box to power optional working lights.

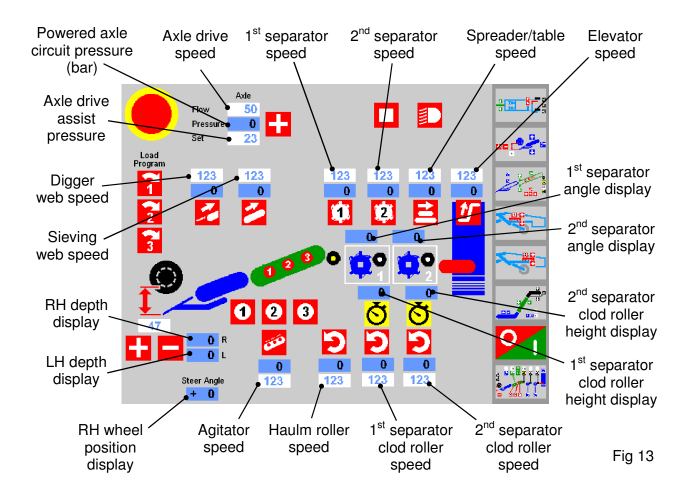
#### Load speed program

Enables operator to quickly reload different speed set-ups saved during work.

#### Motor speed adjustment

Speed adjustment is available on all motor functions. With the machine running, the blue box adjacent to the button displays speed information received from the harvester sensor. The grey box allows the operator to change this setting. To change the speed, select the grey box (box changes to orange) and rotate the encoder dial (item 2, fig 10). Press the dial to save the setting. The revised speed is now operational and will remain as the parameter setting until any further change is made.

**Note:** On motor functions the number in the white box represents an incremental value on the dial (0-255). The actual output (rpm) is displayed in the blue box.



#### Axle drive speed

Sets the wheel speed to match the forward operating speed of the machine.

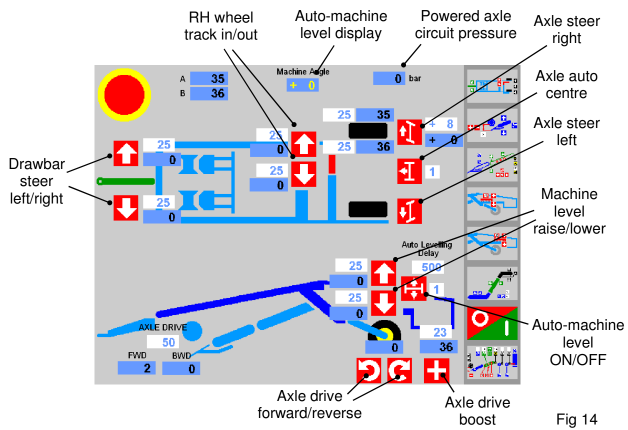
#### Axle drive assist pressure

Sets the pressure to maintain the drive assistance required for normal harvesting. Pressure should be set as low as possible to minimise the power used.

# 1.9

#### **Chassis and Axle Screen**

Screen 1 covers drawbar steering, axle side shift, axle steering, machine levelling and powered axle.



#### Drawbar steer, axle steer and axle auto-centre

During work, drawbar steer left/right, axle steer left/right and axle auto-centre can also be controlled using the LH joystick.

#### Axle drive forward/reverse and axle drive boost

During work, powered axle drive forward/off/reverse can also be controlled from the yellow rocker switch on the slave box. Axle drive boost sets the system to maximum pressure for bad conditions.

#### Manual machine level

During work, machine level raise/lower can also be controlled from the black rocker switch on the slave box.

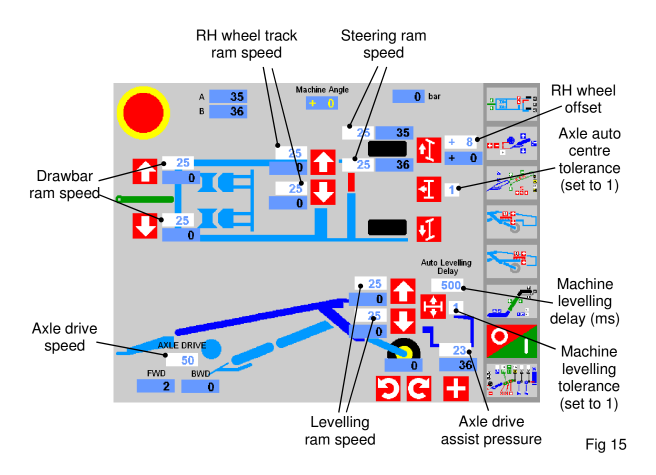
# Note: On T3 a shut-off valve is fitted above the ram which <u>must</u> be closed during transport.

#### Auto-machine level

The optional auto-machine level function automatically maintains the side to side level of the chassis. If a manual level button is pressed the auto-machine level function is switched off. Set the machine level tolerance box to 1 (sets maximum tolerance to  $\pm$ 1). Set the auto levelling delay to 500 ms.

#### Ram speed adjustment

Speed adjustment is available on all ram functions. To change the ram speed, select the grey box (box changes to orange) and rotate the encoder dial (item 2, fig 10) between 0-100. Press the dial to save the setting. The revised speed is now operational and will remain as the parameter setting until any further change is made.



#### Axle drive speed

Sets the wheel speed to match the forward operating speed of the machine.

#### Axle drive assist pressure

Sets the pressure to maintain the drive assistance required for normal harvesting. Pressure should be set as low as possible to minimise the power used.

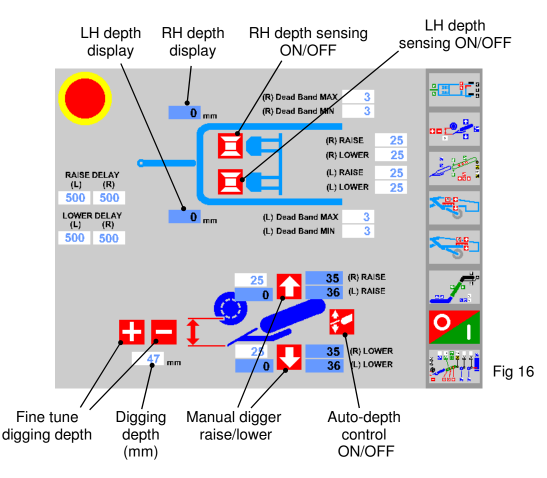
#### Wheel Centring Parameters

To set the wheel centre position:

- 1. Set the axle auto-centre tolerance box to 1 (sets maximum tolerance to  $\pm 1$ ).
- 2. Using the axle steer right/left buttons, set the RH wheel to the straight-ahead position.
- 3. Select the RH WHEEL OFFSET box.
- 4. Rotate the encoder dial (item 2, fig 10) until the blue box reads + 0. This sets the centre position on the RH steering sensor.
- 5. Press the encoder dial to save the revised figure. The RH wheel centre position is now set.
- 6. If necessary, set the LH wheel to match the RH wheel as per the instructions in the operator's handbook (see steering ram link circuit).
- 7. Check both wheels centre correctly.

#### **Digger Depth Control Screen**

Screen 2 covers automatic depth control, manual depth control and single side lifting.



#### Digger auto-lower/off/manual raise

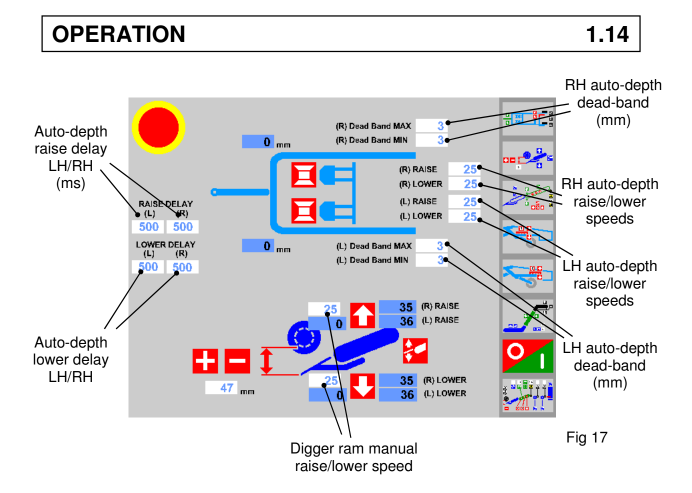
During work, the digger auto-lower/off/manual raise functions can also be controlled from the green rocker switch on the slave box.

#### Fine tune digging depth

Initial digging depth is manually set as described in the 'automatic depth control' section of the operator's handbook. Fine adjustment can be made using the digging depth + and – buttons on the touch-screen.

#### LH/RH depth sensing

A depth sensor fitted to each depth wheel (outside wheels only on T3) controls the digger lift ram on that side of the machine. The sensors maintain the correct digging depth across the width of the machine. The working position of the sensors is shown in the RH and LH depth display boxes. If the depth needs to be locked on one side (e.g. because of a bad sprayer wheeling), the LH or RH depth sensing button can be switched off, locking the depth at that position.



#### Auto-depth raise and lower delay

Sets the digger raise and lower time delays in milliseconds (1000 milliseconds = 1 second). Initially, both sides should be set to the same setting and then adjusted as required.

#### Auto-depth raise and lower speeds

Sets the raise and lower speeds of the LH and RH digger rams in automatic depth mode.

#### Auto-depth dead-band

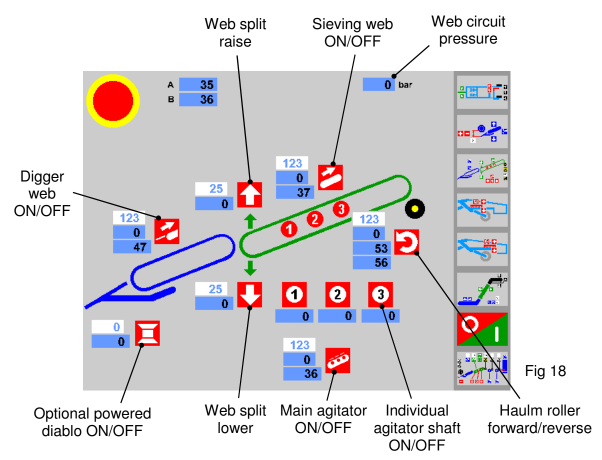
Sets the tolerance in millimetres at which the depth sensors will 'switch'. Initially, set the maximum and minimum figure to 3 on both sides and then adjust as necessary during work. The maximum and minimum figures added together create the total dead-band e.g. 3mm up + 3mm down = 6mm dead-band.

#### Digger manual raise and lower speed

The raise and lower speed settings apply to both digger rams when operated manually.

#### Webs Screen

Screen 3 covers web functions, optional powered diablo, agitation, web split, haulm roller speed and rotation.



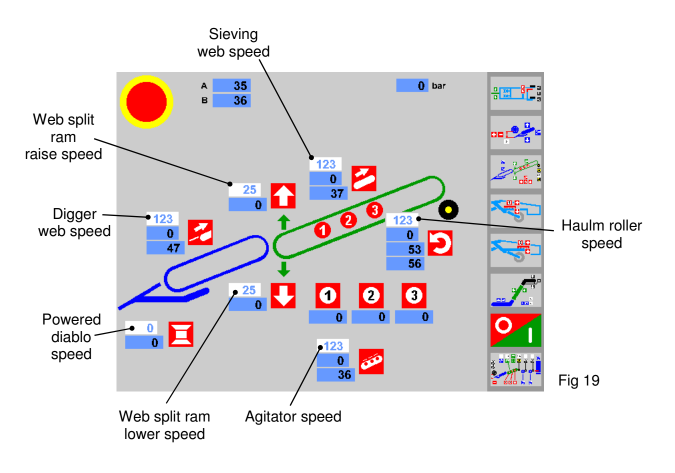
#### Agitation

During work, main agitator on/off can also be controlled using the orange rocker switch on the slave box.

#### Web split

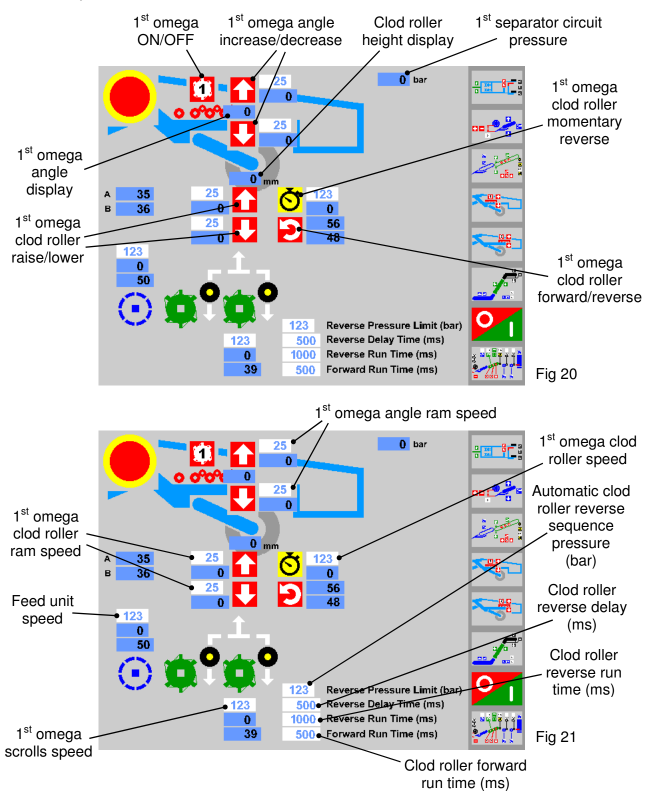
During work, web split raise/lower can also be controlled using the grey rocker switch on the slave box.

# **OPERATION**



#### Omega 1<sup>st</sup> Separator Screen

Screen 4 covers omega 1<sup>st</sup> separator speed, angle and clod roller height and rotation. During work, angle and clod roller heights can also be controlled using the LH joystick secondary functions.



# **OPERATION**

#### Automatic clod roller reverse pressure

During harvesting it may be necessary to change the pressure at which the rollers reverse. The automatic reverse sequence is triggered by a pressure transducer that senses the operating pressure within the system. Increase or decrease the reverse pressure in small steps until the required operation is achieved.

#### **Roller reverse delay**

Sets the time delay in milliseconds before triggering the reverse sequence. (1000 milliseconds = 1 second).

#### Roller reverse run time

Sets the length of time in milliseconds that the rollers run in reverse mode when clearing a blockage.

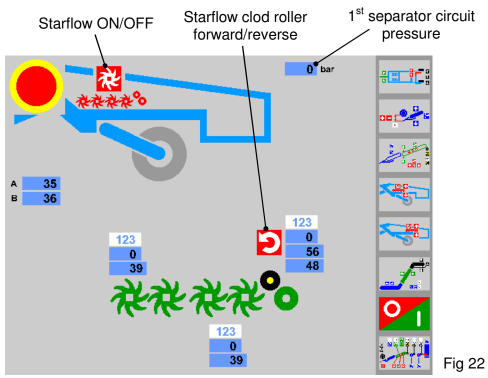
#### Roller forward run time

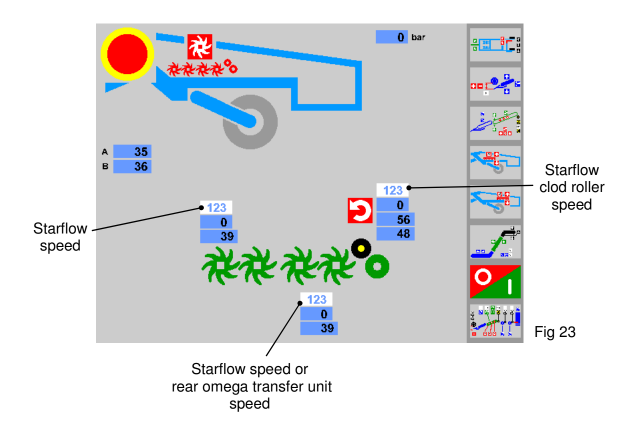
Sets the length of time in milliseconds that the rollers run in forward mode before reversing again if the blockage is still present.

#### Momentary roller reverse

Starts the reverse sequence to allow stones and trash seen by the operator to be ejected before a blockage occurs.

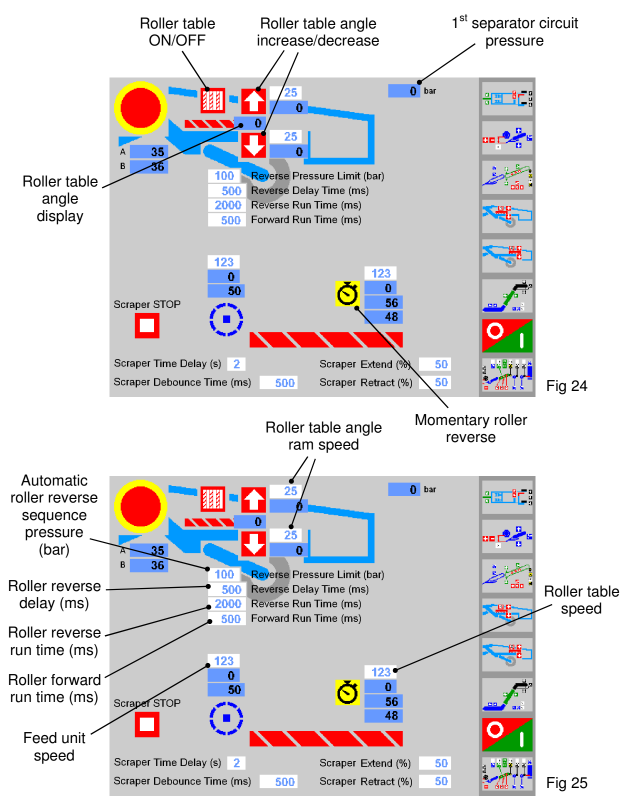
**Starflow 1<sup>st</sup> Separator Screen** Screen 4 covers starflow 1<sup>st</sup> separator speed and clod roller rotation.





#### Roller Table 1<sup>st</sup> Separator Screen

Screen 4 covers roller table 1<sup>st</sup> separator speed, angle, reverse pressure and reciprocating scraper bar settings. During work, table angle can also be controlled using the LH joystick secondary functions.



#### Automatic roller table reverse pressure

During harvesting it may be necessary to change the pressure at which the rollers reverse. The automatic reverse sequence is triggered by a pressure transducer that senses the operating pressure within the system. Increase or decrease the reverse pressure in small steps until the required operation is achieved.

#### **Roller reverse delay**

Sets the time delay in milliseconds before triggering the reverse sequence. (1000 milliseconds = 1 second).

#### Roller reverse run time

Sets the length of time in milliseconds that the rollers run in reverse mode when clearing a blockage.

#### Roller forward run time

Sets the length of time in milliseconds that the rollers run in forward mode before reversing again if the blockage is still present.

#### Momentary roller reverse

Starts the reverse sequence to allow stones and trash seen by the operator to be ejected before a blockage occurs.

#### **Reciprocating Scraper Bar**

The reciprocating scraper bar keeps the top of the roller table gear case clear of trash.

#### **Scraper STOP**

Switches off the reciprocating scraper bar function when not required.

#### Scraper Time Delay

Sets how often the scraper extend/retract sequence occurs. Set the time delay (in seconds) sufficient to keep the top of the gearbox clear of trash.

#### **Scraper Debounce Time**

Sets the length of time in milliseconds (1000 milliseconds = 1 second) that the RH scraper ram pauses at full extend/retract, allowing the LH scraper ram to catch up, thus keeping the rams in sequence.

#### **Scraper Extend**

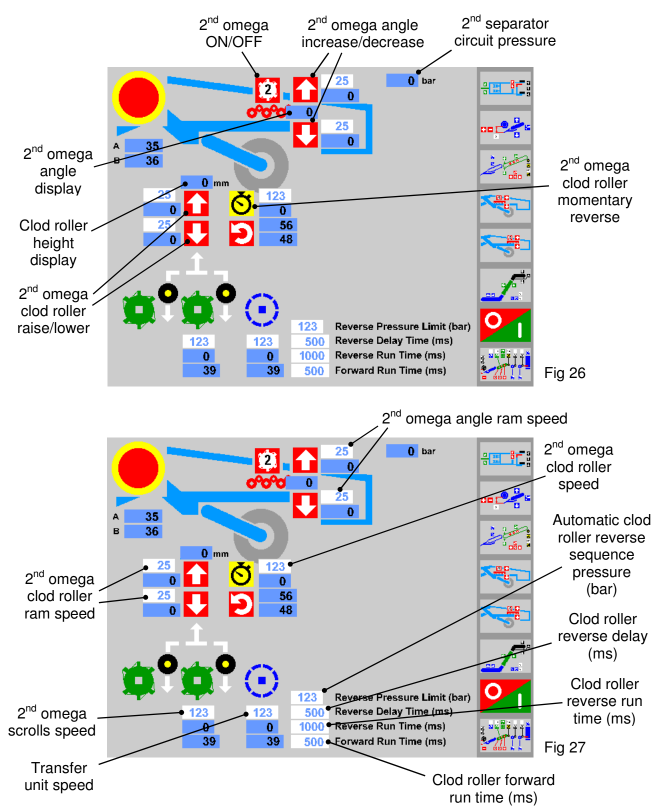
Sets the speed at which the scraper rams extend.

#### Scraper Retract

Sets the speed at which the scraper rams retract.

### Omega 2<sup>nd</sup> Separator Screen

Screen 5 covers omega 2<sup>nd</sup> separator speed, angle and clod roller height and rotation. During work, angle and clod roller heights can also be controlled using the RH joystick secondary functions.



#### Automatic clod roller reverse pressure

During harvesting it may be necessary to change the pressure at which the rollers reverse. The automatic reverse sequence is triggered by a pressure transducer that senses the operating pressure within the system. Increase or decrease the reverse pressure in small steps until the required operation is achieved.

#### **Roller reverse delay**

Sets the time delay in milliseconds before triggering the reverse sequence. (1000 milliseconds = 1 second).

#### Roller reverse run time

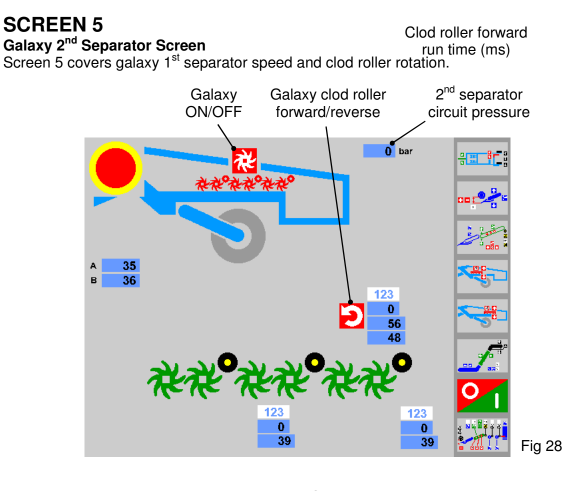
Sets the length of time in milliseconds that the rollers run in reverse mode when clearing a blockage.

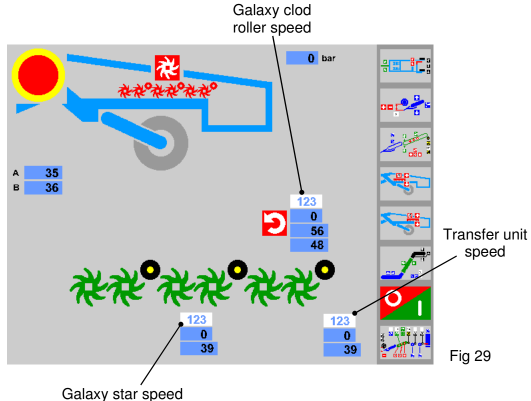
#### Roller forward run time

Sets the length of time in milliseconds that the rollers run in forward mode before reversing again if the blockage is still present.

#### Momentary roller reverse

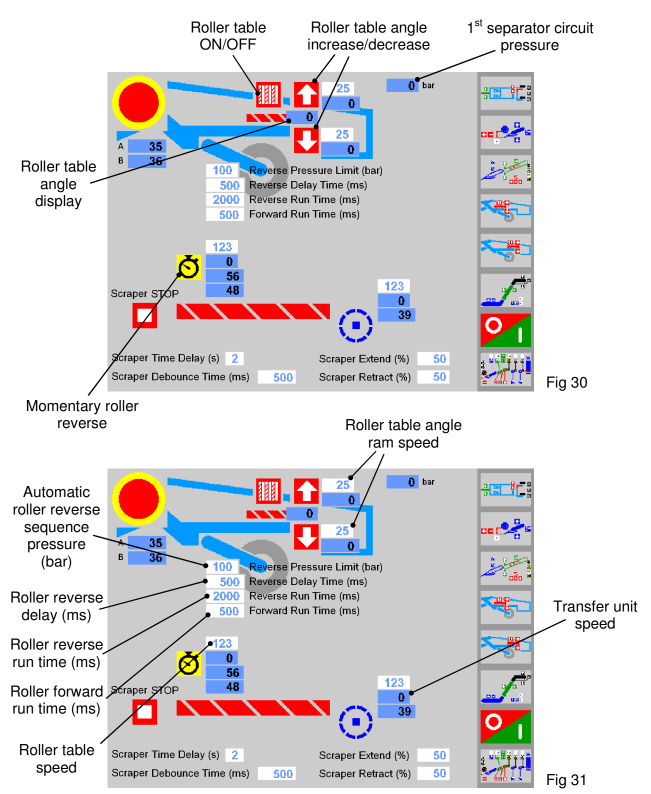
Starts the reverse sequence to allow stones and trash seen by the operator to be ejected before a blockage occurs.





#### Roller Table 2<sup>nd</sup> Separator Screen

Screen 5 covers roller table 2<sup>nd</sup> separator speed, angle, reverse pressure and reciprocating scraper bar settings. During work, table angle can also be controlled using the LH joystick secondary functions.



# **OPERATION**

#### Automatic roller table reverse pressure

During harvesting it may be necessary to change the pressure at which the rollers reverse. The automatic reverse sequence is triggered by a pressure transducer that senses the operating pressure within the system. Increase or decrease the reverse pressure in small steps until the required operation is achieved.

#### **Roller reverse delay**

Sets the time delay in milliseconds before triggering the reverse sequence. (1000 milliseconds = 1 second).

#### Roller reverse run time

Sets the length of time in milliseconds that the rollers run in reverse mode when clearing a blockage.

#### Roller forward run time

Sets the length of time in milliseconds that the rollers run in forward mode before reversing again if the blockage is still present.

#### Momentary roller reverse

Starts the reverse sequence to allow stones and trash seen by the operator to be ejected before a blockage occurs.

#### **Reciprocating Scraper Bar**

The reciprocating scraper bar keeps the top of the roller table gear case clear of trash.

#### Scraper STOP

Switches off the reciprocating scraper bar function when not required.

#### **Scraper Time Delay**

Sets how often the scraper extend/retract sequence occurs. Set the time delay (in seconds) sufficient to keep the top of the gearbox clear of trash.

#### Scraper Debounce Time

Sets the length of time in milliseconds (1000 milliseconds = 1 second) that the RH scraper ram pauses at full extend/retract, allowing the LH scraper ram to catch up, thus keeping the rams in sequence.

#### Scraper Extend

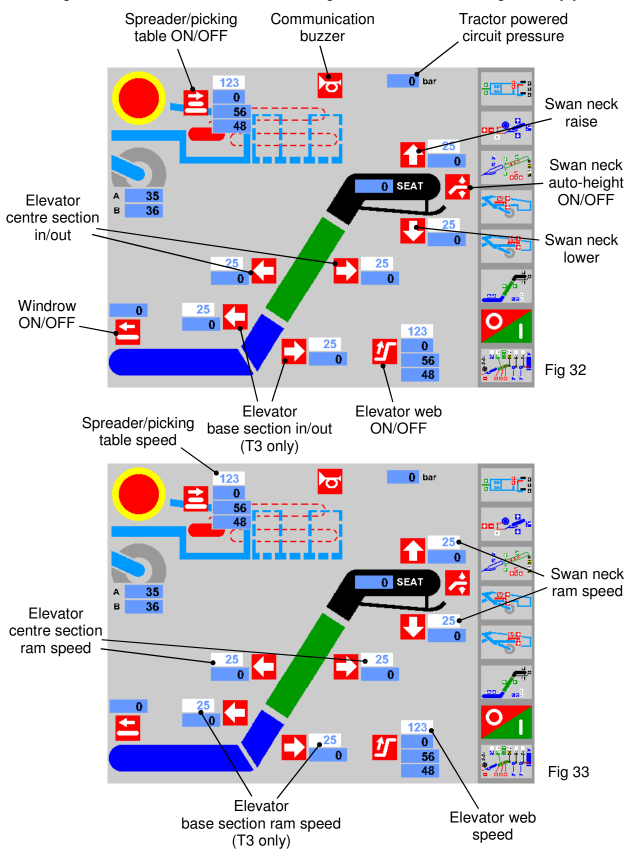
Sets the speed at which the scraper rams extend.

#### **Scraper Retract**

Sets the speed at which the scraper rams retract.

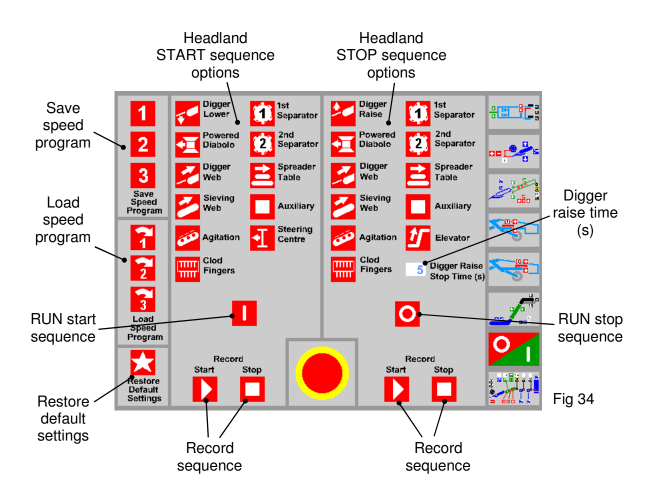
#### Spreader / Table and Elevator Screen

During work, elevator fold and swan neck height can be controlled using the RH joystick.



#### **Programming Screen**

Screen 7 covers save/load speed program, headland start/stop sequence programming and restore system default settings.



#### **Speed programs**

The ideal speed set-up for harvesting conditions in different parts of a field can be saved by the operator using the SAVE SPEED PROGRAM buttons. The speed, angle and height settings of all the harvester elements are saved.

To save the present harvester settings press . Pressing the save button will overwrite any previous settings saved under that button.

To reload the saved settings press

7

Three individual speed programs can be set.

#### Headland START and STOP sequences

A headland start sequence and stop sequence can be recorded into the system to automatically start/stop the elements and lift the digger out of work.

#### To program the START sequence

In the START options area:

1. Press the start RECORD button



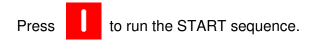
- 2. In real time, select the elements in the order you want them to start.
- 3. Press the record STOP button
- 4. The START sequence is recorded into the memory.

#### To program the STOP sequence

In the STOP options area:

- 1. Press the record START button
- 2. In real time, select the elements in the order you want them to STOP.
- 3. Press the record STOP button
- 4. The STOP sequence is recorded into the memory.

**Note:** If the digger raise button has been selected in the STOP sequence, the digger raise time parameter should be set. Usually, 5 seconds in raise is sufficient for the digger to clear the bed.



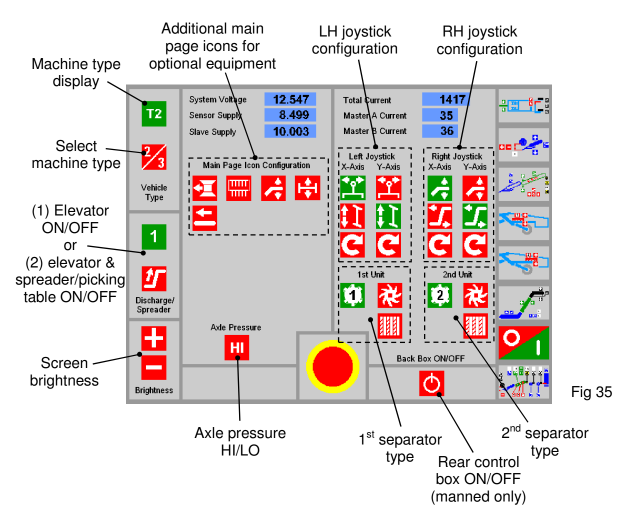
Press **()** to run the STOP sequence.

During work, the headland program sequences can be run using the red rocker switch on the slave box.

#### Machine Configuration Screen

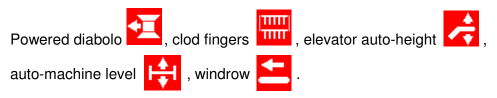
Pressing then (x1) displays the machine configuration screen. This screen covers machine type (T2 or T3),  $1^{st} \& 2^{nd}$  separator type and icon selection for optional equipment.

# These settings <u>must</u> be configured to your machine for the screens to display and function correctly.



#### Main Page Icon Configuration

The icons in this area allow the operator to select optional equipment fitted to the machine. When selected they will display on the main screen.



#### **Discharge/Spreader Icon Configuration**

The elevator ON/OFF icon

Setting (1): Switches the elevator ON/OFF only.

Setting (2): Switches the elevator and spreader/picking table ON/OFF simultaneously.

#### Left/Right Joystick Configuration

Allows the operator to choose preferred joystick axis settings.

X-axis = left/right. Y-axis = up/down.

Select the function you wish to operate on the LH joystick X-axis,



drawbar steer or have axle steer.

The Y-axis defaults to the other function.

Direction of movement can be reversed by pressing the button



**OPERATION** 

Select the function you wish to operate on the RH joystick X-axis,



swan neck or **E** elevator fold.

The Y-axis defaults to the other function.

Direction of movement can be reversed by pressing the button

#### 1<sup>st</sup> Unit Configuration

Selects the 1<sup>st</sup> separator fitted to the machine. Omega, starflow or roller table.

#### 2<sup>nd</sup> Unit Configuration

Selects the 2<sup>nd</sup> separator fitted to the machine. Omega, galaxy or roller table.

#### **Back Box ON/OFF**

On manned machines, a control box is fitted above the picking table allowing the pickers to adjust the picking table speed and axle level etc. If necessary, the control buttons can be isolated using the back box ON/OFF button. The emergency stop buttons remain active.

#### Axle Pressure HI/LO

To display the correct axle circuit pressure (see fig 13), the correct pressure transmitter type fitted to the machine must be selected. 0-250 bar select LO. 0-400 bar select HI.

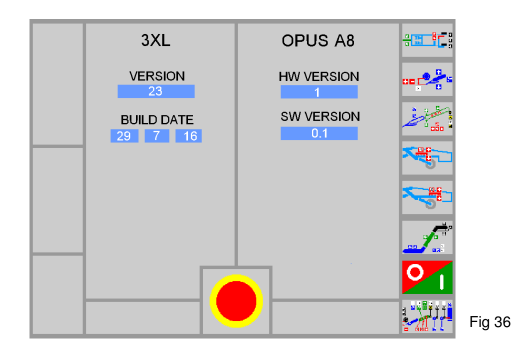
# 1.31

# **OPERATION**

#### **Program Information Screen**



Pressing (x2) displays the program version and date.



1.32

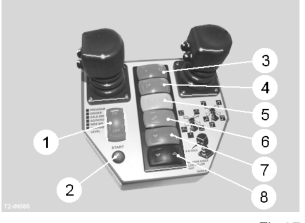
# **OPERATION**

## **Slave Box Functions**

Along with the touch-screen terminal, all commonly used controls are repeated on the slave box.

Slave box switch functions are:

- Item 1 Touch-screen terminal ON/OFF.
- Item 2 Start switch for machine control module.
- Item 3 Headland program start/stop sequence.
- Item 4 Digger auto-lower/off/manual raise.
- Item 5 Powered axle drive forward/off/reverse.
- Item 6 Agitation ON/OFF.
- Item 7 Web split (VariSep) raise/lower.
- Item 8 Machine level raise/lower.



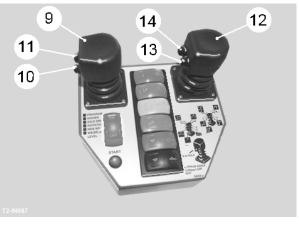




Fig 38

Slave box joystick functions are:

Item 9 -	LH Joystick default functions:	Drawbar steer. Axle steer.
ltem 10 -	Axle auto-centre.	
ltem 11 -	LH Joystick secondary functions:	1 <sup>st</sup> separator clod roller height. 1 <sup>st</sup> separator angle.
Item 12 -	RH Joystick default functions:	Elevator fold in/out. Swan neck raise/lower.
ltem 13 -	Elevator ON/OFF.	Swan neck raise/lower.
ltem 14 -	RH Joystick secondary functions	: 2 <sup>nd</sup> separator clod roller height. 2 <sup>nd</sup> separator angle.

Where slave box functions are duplicates of buttons on the touch-screen terminal, the button on the touch-screen will be highlighted when the slave box switch is operated.

# 1.33

## LH joystick functions

LH joystick default functions are drawbar steer and axle steer.

LH joystick secondary functions are 1<sup>st</sup> separator clod roller height and 1<sup>st</sup> separator angle. To activate the secondary functions, press and hold the button (item 11, fig 39). Re-centre the joystick before releasing the button.

**Note:** If the LH joystick fails to operate, centre the joystick and press the secondary function button (item 11, fig 39) once to reactivate it.

## **RH** joystick functions

RH joystick default functions are elevator fold in/out and swan neck raise/lower.

RH joystick secondary functions are 2<sup>nd</sup> separator clod roller height and 2<sup>nd</sup> separator angle. To activate the secondary functions, press and hold the button (item 14, fig 39). Re-centre the joystick before releasing the button.

**Note:** If the RH joystick fails to operate, centre the joystick and press the secondary function button (item 14, fig 39) once to reactivate it.

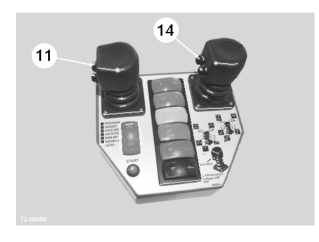
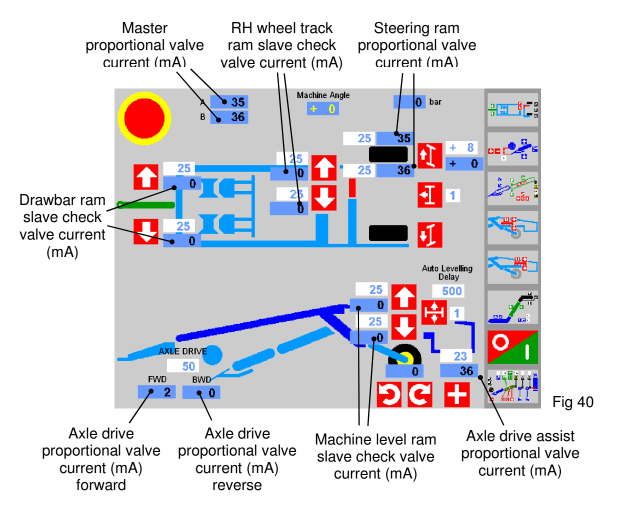


Fig 39

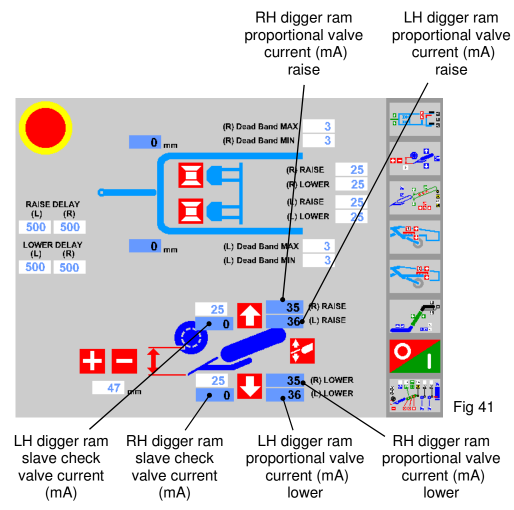
## **SCREEN 1 Diagnostics**

**Chassis and Axle** 



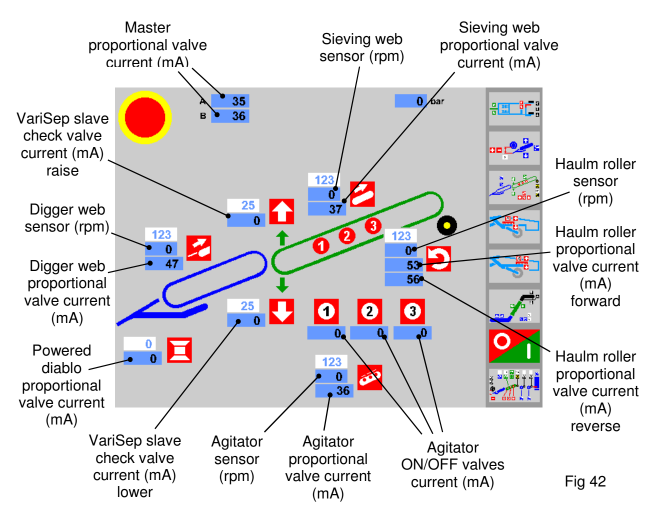
## **SCREEN 2 Diagnostics**

Digger Depth Control



## **SCREEN 3 Diagnostics**

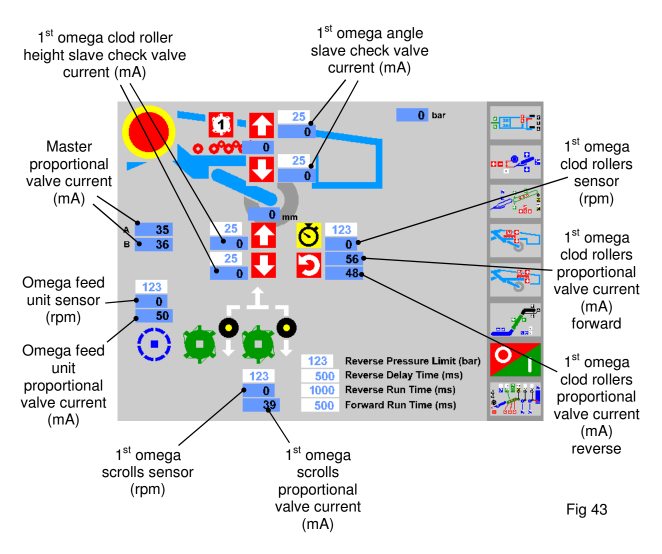
Webs



# MAINTENANCE

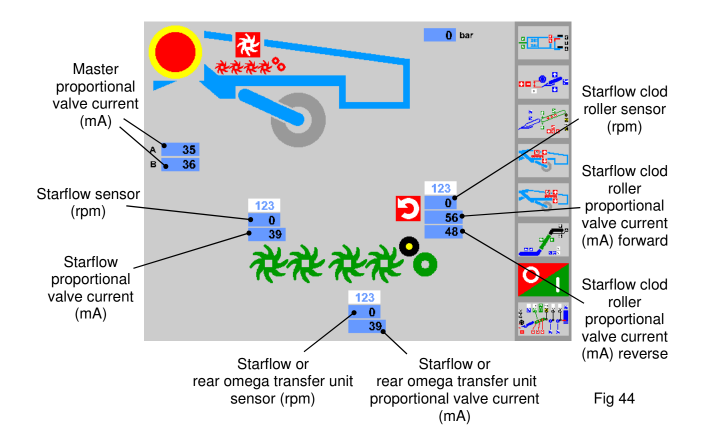
# **SCREEN 4 Diagnostics**

Omega 1<sup>st</sup> Separator



## **SCREEN 4 Diagnostics**

Starflow 1<sup>st</sup> Separator



# MAINTENANCE

# SCREEN 4 Diagnostics Roller Table 1<sup>st</sup> Separator

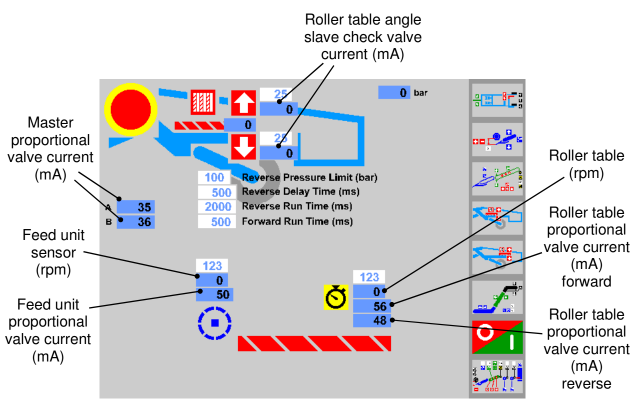
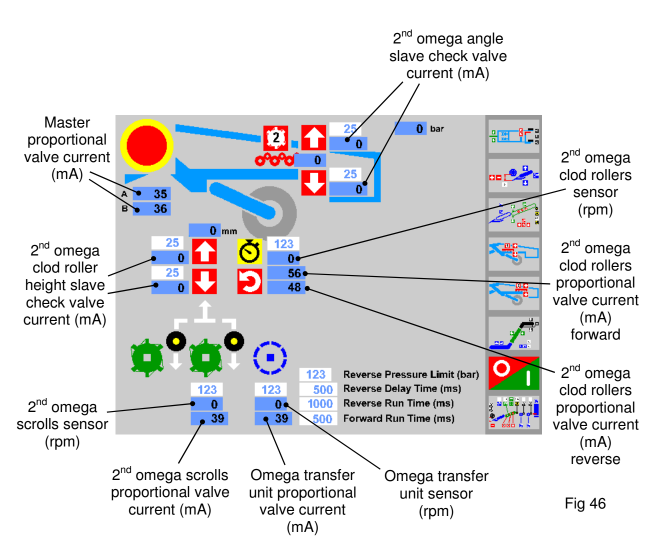


Fig 45

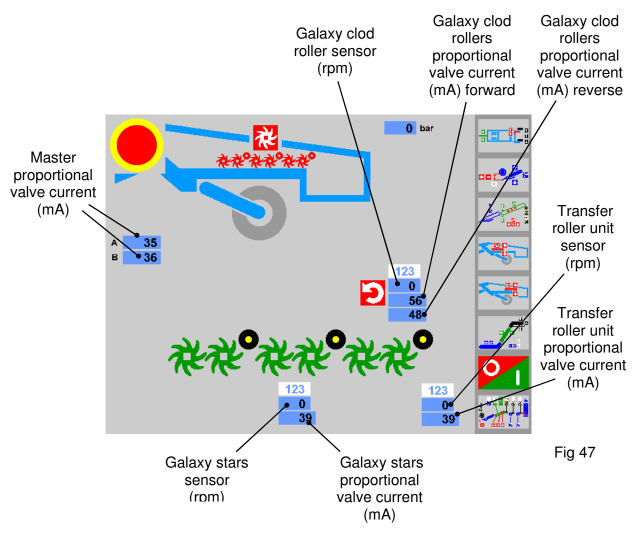
# **SCREEN 5 Diagnostics**

Omega 2<sup>nd</sup> Separator

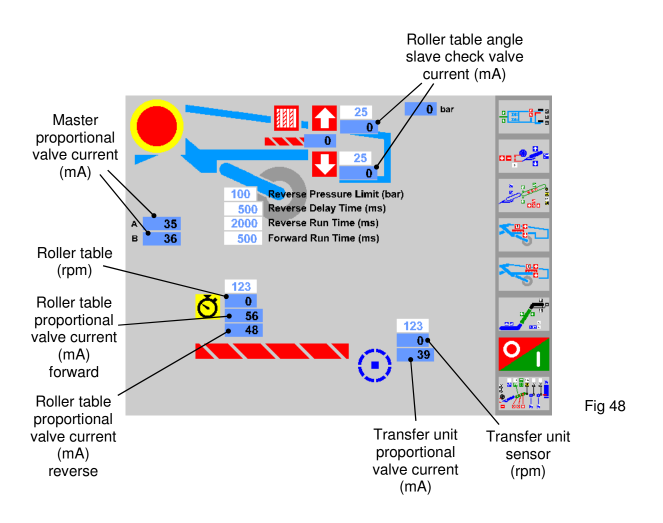


# MAINTENANCE

# SCREEN 5 Diagnostics Galaxy 2<sup>nd</sup> Separator

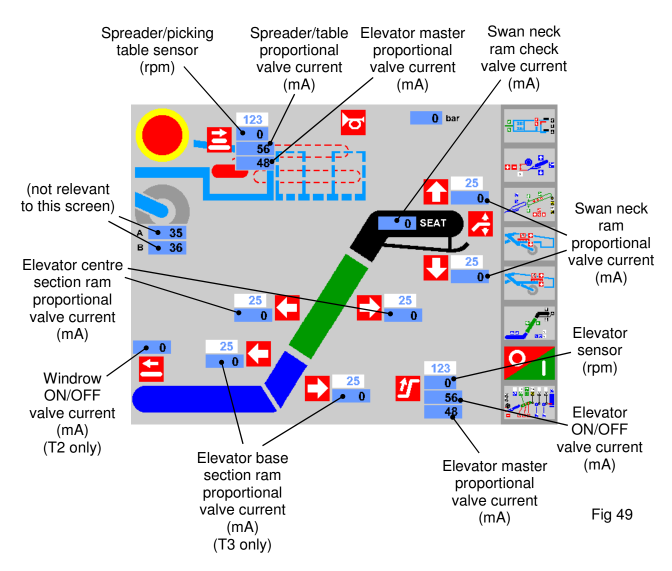


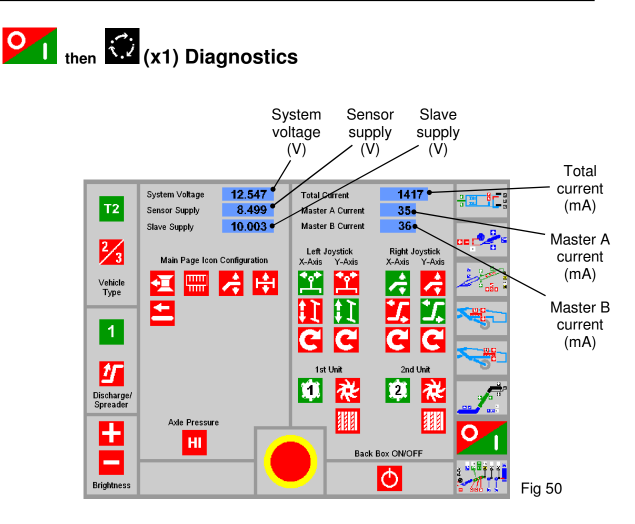
# SCREEN 5 Diagnostics Roller Table 2<sup>nd</sup> Separator



# **SCREEN 6 Diagnostics**

Spreader/Table and Elevator





#### System voltage

Voltage supply to the machine from the tractor.

#### Sensor supply

Voltage supply to depth and steer sensors (nominal 8.5 volts).

#### Slave supply

Voltage supply to slave box joysticks (10.0 volts).

#### **Total Current**

Total current in milliamps actuating the valves at any one time.

#### Master A current / Master B current

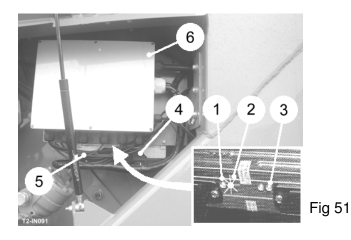
Master valve operates proportionally in front of the slave check valves. The display shows the current in milliamps feeding the proportional coils.

# MAINTENANCE

## If the System Fails to Run

Check that there are 3 green LED's (item 1,2 & 3 fig 51) illuminated under the harvester module (one LED flashing).

If a red LED is illuminated there is a system fault. Press the stop button on any screen and restart the system by pressing and holding the slave box start button for at least 3 seconds. If the problem persists contact your Standen dealer.



Item 1 = Constant green LED.

Item 2 = Flashing green LED.

Item 3 = Constant green LED.

- Item 4 = KS1 plug.
- Item 5 = KS2 plug.
- Item 6 = Main distribution box

## Removing / Fitting KS1 & KS2 Plugs

The KS1 and KS2 plugs (item 4 & 5, fig 51) are removed as follows (KS2 plug shown).

Removing a plug:

- 1. Press and hold the button (item 1, fig 52).
- 2. Fully rotate the lever (item 2, fig 52) to raise and release the plug.
- 3. Gently pull the plug from the socket.

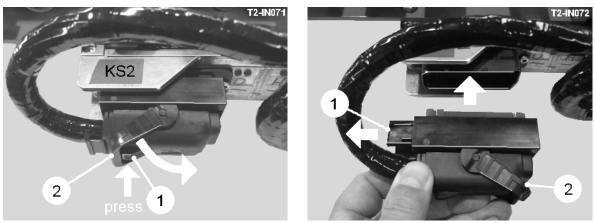




Fig 53

Fitting a plug:

- 1. Ensure the slider (item 1, fig 53) is fully out by rotating the lever (item 2, fig 52).
- 2. Gently press the plug home into its socket.
- 3. Rotate the lever (item 2, fig 53) to lower the plug fully into the socket. Continue until the lever is locked behind the button (item 1, fig 52).

## **System Fuses**

The power lead attached to the tractor is permanently live.

The feed to the slave box and service terminal is protected by the 2Amp fuse (item 1, fig 53) inside the slave box.

The main distribution box (item 6, fig 51) contains the following fuses:

- 4x 25Amp fuses to protect the module power feeds (item 1, fig 55).
- 1x 25Amp fuse to protect the auxiliary feed (item 2, fig 55).
- 1x 2Amp fuse to protect the 10.0Volts joystick feed (item 3, fig 55).
- 1x 2Amp fuse to protect the 8.5Volts joystick feed (item 4, fig 55).
- 3x 2Amp fuses to protect the sensor power feeds (item 5, fig 55).

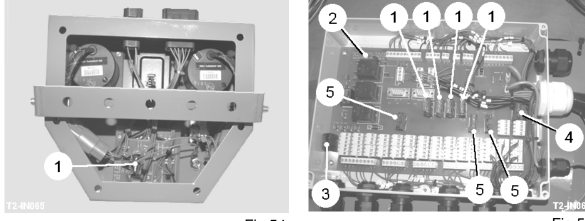




Fig 55



It should be noted that the service terminal, rocker switch bank, joysticks, and control module are all fitted with a warranty seal. These units are not user serviceable, and can only be repaired by the original manufacturer. They will not be covered by warranty if the seal has been disturbed.

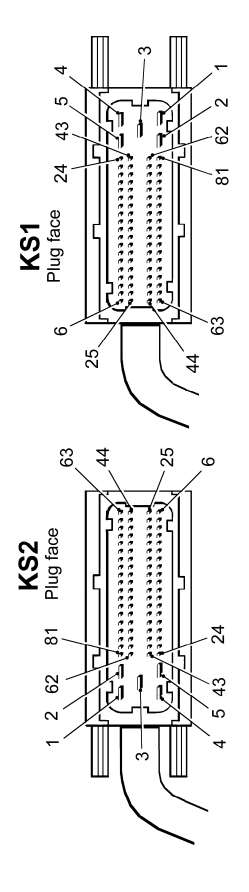
## **Valve Connections**

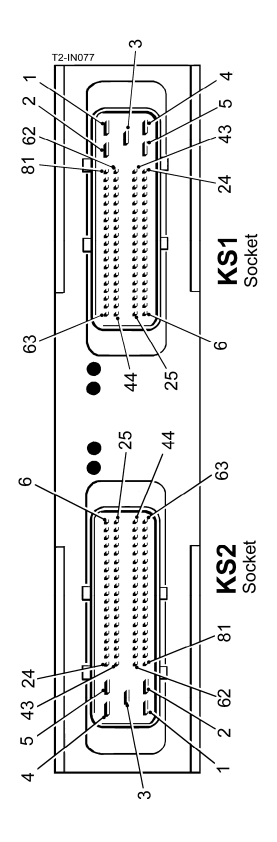
Most valve plugs are 'Amp' Junior power timer connectors. These are released from the valve coil by squeezing in the wire release and sliding the plug off the coil.

### **CIRCUIT DIAGRAMS**

ESX-3XL Controller Plug Pin Allocation	2.1
Machine Lighting Layout	2.3
Slave Box General Assembly	2.4
Slave Box Board	2.5
CAN-BUS Distribution Board	2.6
Distribution Box Loom	2.7
Left-hand Loom	2.8
Main Valve Loom	2.9
Display Loom	2.10
Cab Loom	2.11

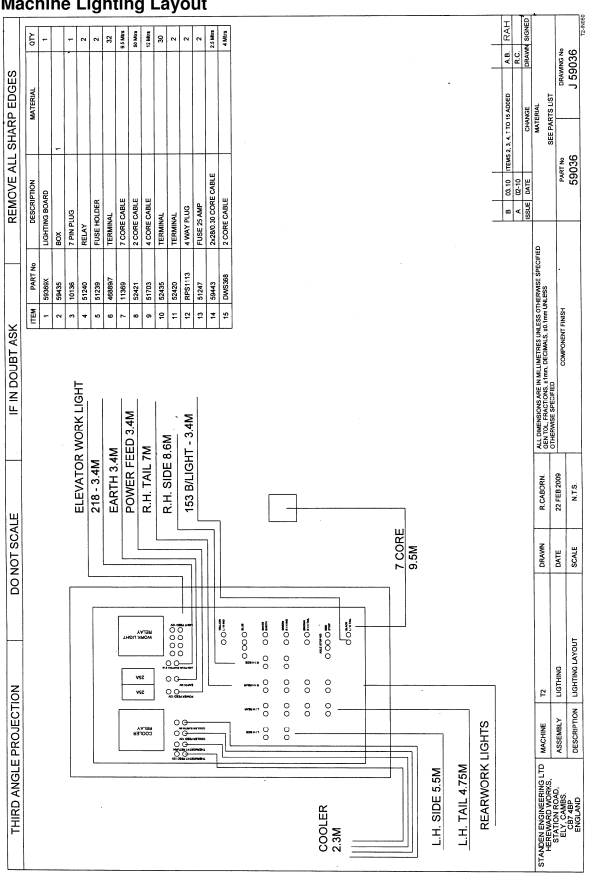






# **CIRCUIT DIAGRAMS**

KS1 able/Pin	T2 FUNCTION	2/T3	KS2 Cable /Pin	T2 FUNCTION
101	+ Power sector C		201	B + 12VOLT
102	0 VOLT main earth		202	B + 12VOLT
103	+ Power sector A		203	B + 12VOLT
104	+ Power sector B		204	B + 12VOLT
105	+ Power +UB1		205	B + 12VOLT
106	+ UE Power supply electronic		206	N/A
107	CAN 1 High		207	Uext3 Ground
108	CAN 1 High		208	Sieving Web Speed Sensor (RPM)
109	Elevator Speed Sensor RPM		209	1st Separator Speed Sensor (RPM)
110	T3 Steering Sensor		210	2nd Separator Speed Sensor (RPM)
111	Agitation Pressure Transducer		211	POWERED AXLE PRESSURE VALVE
112	Axle Steer RIGHT Wheel Rotary Pot		212	AGITATION MASTER
113	1st AGITATOR ON/OFF		213	SCROLL SHAFTS
114	2nd AGITATOR ON/OFF		214	RIGHT DIGGER RAISE PROPORTIONAL
115	Swan Neck Auto Height Lower		215	LEFT DIGGER RAISE PROPORTIONAL
116	1st SCROLL SHAFTS		216	2nd SEPARATOR RAISE
117	ELEVATOR ON/OFF		217	T3 ELEVATOR BASE OUT
118	T3 RH Axle reverse sensor signal when rotated		218	N/A
119 120	PICKING TABLE /SPREADER ELEVATOR FOLD IN		219	N/A
120	1st SEPARATOR LOWER		220	N/A
122	WEB SPLIT RAISE		222	AUX RELAY
122	AXLE LEVEL RAISE		223	N/A
123	B-O VOLT		224	N/A
124	D+ Ignition		224	N/A
126	CAN 1 Low		226	Vref (2.5V to 10.5V)
120	CAN 1 Low		220	Digger Web Speed Sensor (RPM)
128	1st seperator clod roller height linear sensor		228	1st Separator Speed Sensor (RPM)
129	1st seperator angle linear sensor		229	2nd Separator Speed Sensor (RPM)
130	1st separator Pressure Transducer		230	MASTER B (supply for slave valve bank)
131	Axle Drive Pressure Transducer		231	LEFT AXLE STEER LEFT
132	T3 RIGHT AXLE DRIVE FORWARD / T2 AXLE		232	LEFT AXLE STEER RIGHT
133	T3 LEFT AXLE DRIVE FORWARD		233	LEFT DIGGER LOWER PROPORTIONAL
134	Axle Auto Lower (not Used)		234	Earth
135	2nd CLOD ROLLER FORWARD		235	2nd SEPARATOR LOWER
136	1st CLOD ROLLER FORWARD		236	T3 ELEVATOR BASE IN
137			237	SWAN NECK check valve (lower)
138	POWERED DIABLO ON/OFF		238	N/A
139	ELEVATOR FOLD OUT		239	N/A
140	Power opt B		240	N/A
141	1st CLOD ROLLER LOWER		241	SOUNDER
142	AXLE TRACK IN		242	N/A
143	DRAWBAR STEER LEFT		243	N/A
144	Diagnostics RS232 1 (TxD)		244	N/A
145	CAN 2 High		245	5V Reference GND
146	CAN 2 High		246	Elevator Speed Sensor (RPM)
147	8.5V Vret GND		247	Agitation Speed Sensor (RPM)
148	2nd Seperator clod roller height linear sensor		248	2nd Separator Speed Sensor (RPM)
149	2nd Separator Pressure Transducer		249	MASTER A (supply for slave valve bank)
150	Digger Left Linear Pot		250	RIGHT AXLE STEER LEFT
151	T3 RIGHT AXLE DRIVE REVERSE / T2 AXLE REVER	RSE	251	RIGHT AXLE STEER RIGHT
152	T3 LEFT AXLE DRIVE REVERSE		252	RIGHT DIGGER LOWER PROPORTIONAL
153	Brake Light Signal ON/OFF		253	2nd CLOD ROLLER LOWER
154	2nd CLOD ROLLER REVERSE		254	DIGGER LOWER LH (electric check)
155	1st CLOD ROLLER REVERSE		255	WINDROW ON
156	B-0 VOLT		256	N/A
157	SOUNDER IN		257	N/A
158	SWAN NECK LOWER		258	N/A
159	HAULM ROLLER FORWARD		259	
160	1st CLOD ROLLER RAISE		. 260	E STOP OUTPUT
161	AXLE TRACK OUT		261	N/A
162	DRAWBAR STEER RIGHT		262	N/A
163	Diagnostics RS232 1 (RxD)		263	N/A EV Deference
164	CAN 2 Low		264	5V Reference 2nd Seperator angle linear sensor
165	CAN 2 Low		265	
166	8.5V Reference Axle Auto Level		266 267	Haulm Roller Speed Sensor (RPM) 1st Separator Speed Sensor (RPM)
167	Elevator Pressure Transducer		267	isi deparatur deeu densur (nrm)
168 169	Digger Right Linear Pot		268	SIEVING WEB
170	Axle Steer LEFT Wheel Rotary Pot		269	CLOD FINGERS ON/OFF
170	3rd AGITATOR ON/OFF		270	DISCHARGE ON/OFF (main valve block)
172	2nd FEED ROLLER		271	2nd CLOD ROLLER RAISE
172	Swan Neck Auto Height Raise		272	DIGGER LOWER RH (electric check)
173	1st FEED ROLLER		273	OPTION 2 RAISE
174	DIGGER WEB		274	OIL TEMPERATURE SENSOR (if fitted)
176	N/A		275	N/A
176	SWAN NECK RAISE		276	N/A
178	HAULM ROLLER REVERSE		277	B - 0 VOLT
178	1st SEPARATOR RAISE		270	N/A
180	WEB SPLIT LOWER		280	N/A
180				

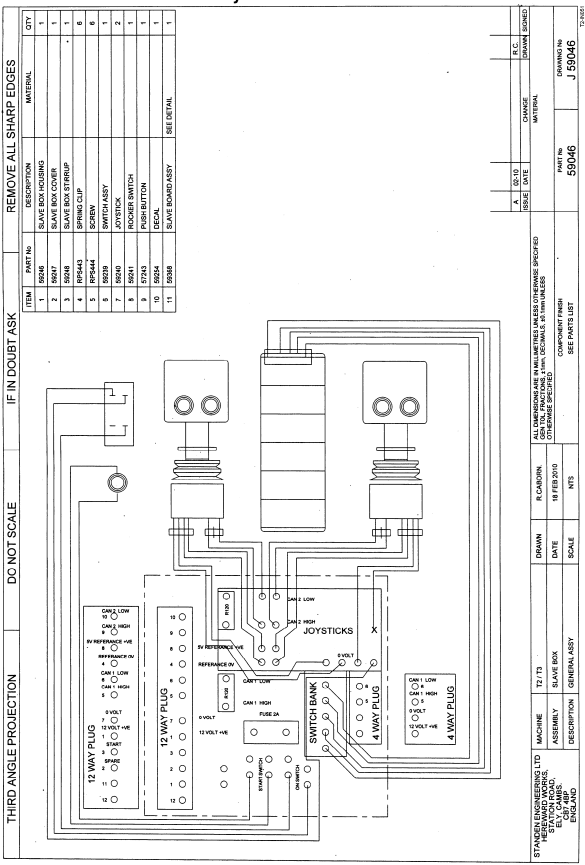


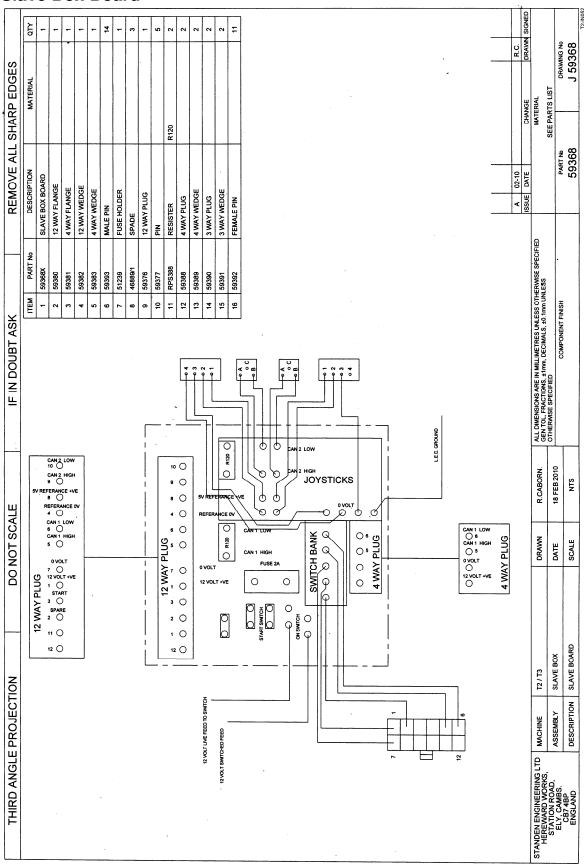
## **Machine Lighting Layout**

2.3

# **CIRCUIT DIAGRAMS**

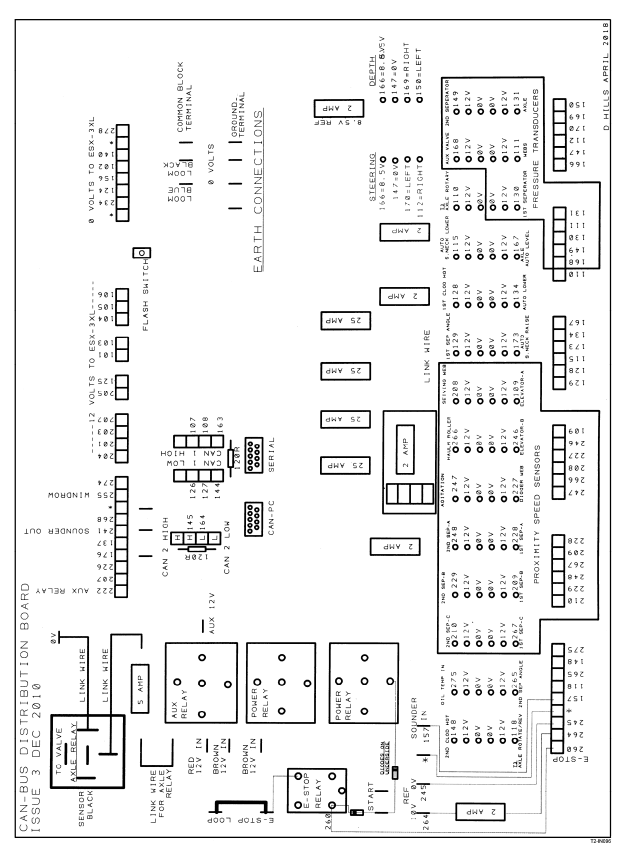
#### **Slave Box General Assembly**



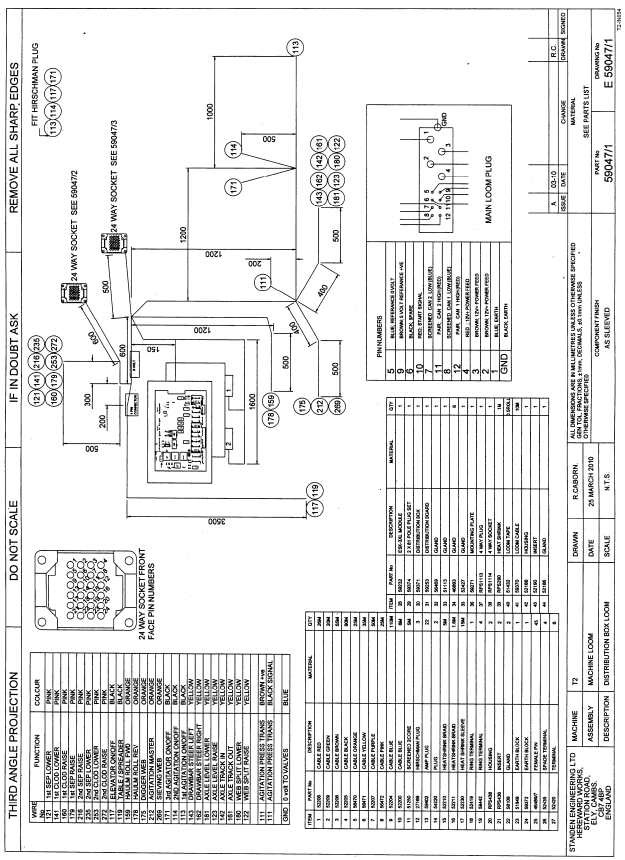


#### **Slave Box Board**

## **CAN-BUS Distribution Board**

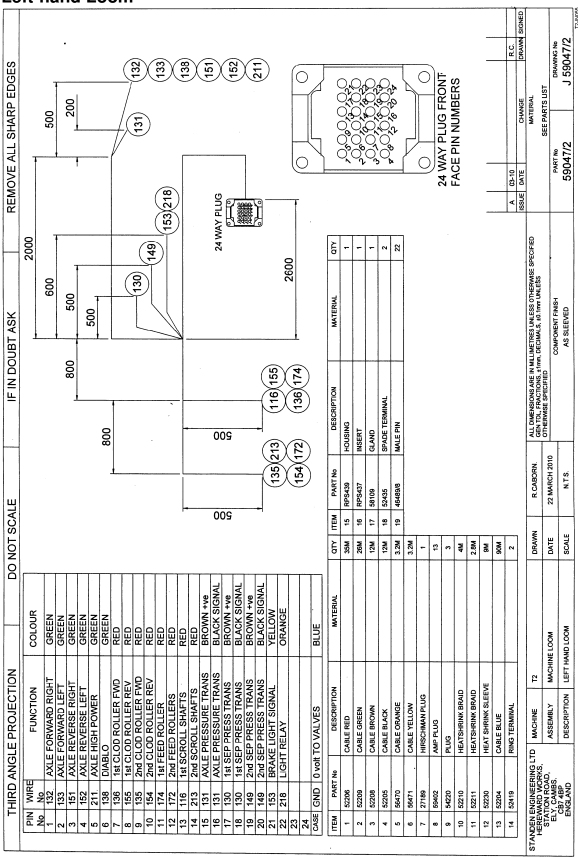


## **Distribution Box Loom**



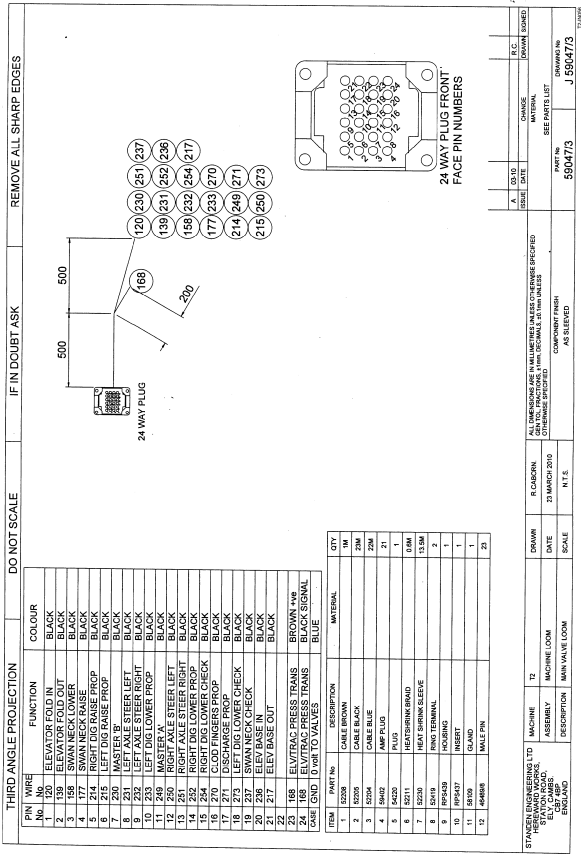
# CIRCUIT DIAGRAMS

#### Left-hand Loom





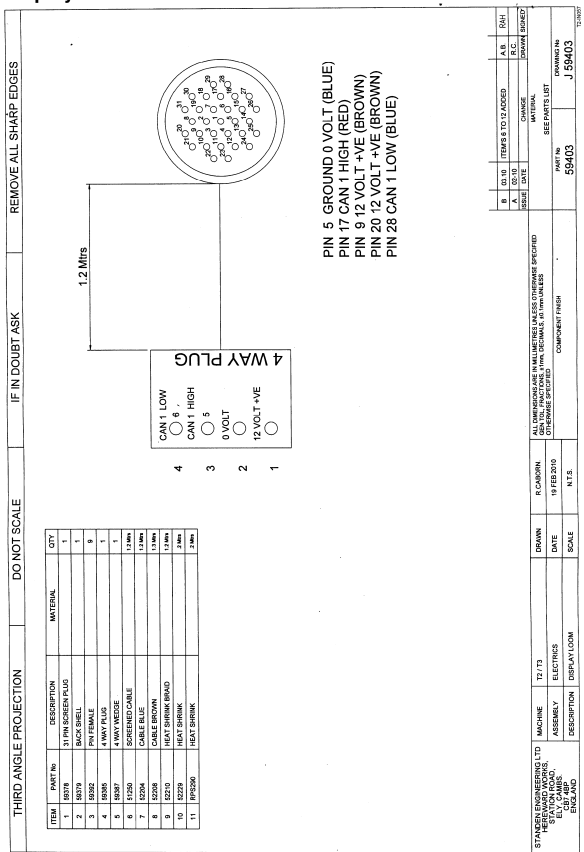
#### Main Valve Loom



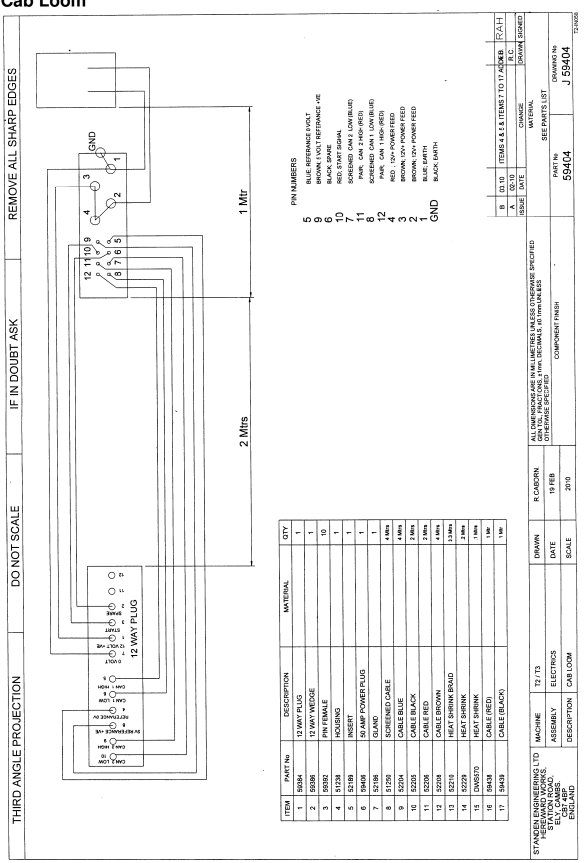
2.9

# **CIRCUIT DIAGRAMS**

## **Display Loom**



## **Cab Loom**



# **CIRCUIT DIAGRAMS**