PROMIX LCD INSTALLATION & COMMISSIONING FORM 1.2 PROMIX LCD SERIAL NO: ____

(Located at the Bottom of the Controller or on the Main CPU Board)

CUSTOMER:			
Commissioning Date:			
Address:			
State:	Post Code:		
Country:			
Contact Person:			
Telephone: ()	Fax: ()		
Mobile Phone:	Email:		
TRUCK:			
Model:	Serial No:		
Rego:	_ Fleet No:		
PROMIX LCD SOFTWARE VERSION			
LCD Software Ver:			
CPU-1 Software Ver:			
CPU-2 Software Ver:			
Please Note: All topics listed below mus	t be answered cor	rectly and not	hing left blank.
All data can be taken from the Promix LC	CD Screen via scro	olling through	the menu topic pages.
VEHICLE & MIXER CONFIGURATION	SETTING.	(Tick one bo	ox for each topic)
1. What Hyd Pump Control type is fitted :		Rexroth 🗌	Danfoss

- 2. What Vehicle Transmission type is fitted:
- 3. Engine Revs Control type is fitted:
- 4. Transit Speed Control:
- 5. Park Brake Input:
- 6. Neutral Input:

- 7. Service Brake Input:
- 8. Headlight Input:
- 9. Engine RPM Input:
- 10. Hydraulic Ramp Rate:

(Tick one box for each topic)			
Rexroth 🗌	Danfoss 🗌		
Auto	Manual		
Cruise	Analog	Actuator 🗌	
Only Preset can be selected			
Positive 🗌	Negative	CANBus	
Positive 🗌	Negative	CANBus	
Positive 🗌	Negative	CANBus	
Positive 🗌	Negative	CANBus	
Tacho Input	CANE	Bus	
_ (0 – 100%)			

This form is required to be filled out completely and email to WoodTech Electronics after any Promix LCD system is commissioned for warranty and servicing proposes, fail to do so will or could void the warranty of the Promix LCD Systems this is the responsibility of the installer and bowl manufacture only.

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SYSTEM CONFIGURATION SETTING.

Analog Revs - Topic Setting 1

- 1. Min Rev's _____ (Volts)
- 2. Max Rev's _____ (Volts)
- 3. Ramp Rate: _____ (0 100%)

Transit Speed - Topic Setting 2

1. Hydraulic Base Speed: _____ (0 - 100%)

Plant Mix - Topic Setting 3

- 1. Hydraulic Ramp Rate:_____ (Values in Seconds)
- 2. Engine Ramp Time: (Cruise) (Values in Seconds)

Wash Out Mode - Topic Setting 4

- 1. Mix:_____ (Values in Seconds)
- 2. Discharge:_____ (Values in Seconds)
- 3. Runtime:_____ (Values in Seconds)
- 4. Neutral: _____ (Values in Seconds)

Auto Travel Mode - Topic Setting 5

1. Road Speed: _____ (set in Km/h)

Hand Remote Speed Alert - Topic Setting 6:

- 1. LCD Dimmer Level: ______ (0 63max)
- 2. LCD Volume Level: ______ (0 63max)

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List System Faults & Errors: (Please list a full detailed report below)

 Report by

 Date of Report

Please Email report to <u>enquiries@woodtech.net.au</u> when completed

It's very important the data recorded is Actuate for future product support.

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