GLEANER PRODUCT MARKETING BULLETIN BUILT WITH THE FARMER IN MIND

PRODUCT MARKETING BULLETIN

Date:	March 23, 2010			
Bulletin Number:	GL10-13PMB			

Subject: Axial C2000 Quick Reference Guide

Distribution: All Dealers



INTRODUCTION

This guide will explain the basic navigation in the C2000 terminal through the various sub screens. There are five sub screens which include the work, header, combine, engine, and miscellaneous. For further detailed operation please refer to the operator manual.

Subject: C2000 Quick Reference Guide

ISOBUS

The **C2000 Terminal** is an Isobus Virtual Terminal that can plug and play with any ISO 11783 compliant equipment such as **AGCO** planters, balers or sprayers.



C2000 TERMINAL

The **C2000 Terminal** features three options for navigation:

- 1. Touch screen
- 2. Soft key buttons
- 3. Encoder dial

The **ISO** implement menu icons located on the left side includes:

- 1. Virtual Terminal Service
- 1. ISO Task Controller
- 2. Combine Application

The icons located on the right side are used for sub menu navigation. For easy navigation the background color of the heading is the same as the corresponding sub menu. The combine application include:

- 4. Working Settings
- 5. Header Settings
- 5. Combine Settings
- 6. Engine Settings
- 7. Miscellaneous





Subject: C2000 Quick Reference Guide

GAUGES

All gauges feature the option of either displaying in analog or digital by simply pressing the corresponding button. Every screen features the following four combine gauges on the left side:

- 1. Tachometer
- 2. Fuel level
- 3. Coolant temperature
- 4. Engine oil pressure

Every sub screen shows eight message and alarm areas along the bottom of the screen.





The work screen features four pages of information. Selecting a different page can be done either by touching on the page tab or the work screen button on the control handle. The fourth page features a combine silhouette display of the machine settings.

Icons are highlighted with a blue box link to the appropriate sub menu where the settings can be adjusted.

HEADER SETTINGS

The header menu allow access of the reel control or header control sub menus.





Subject: C2000 Quick Reference Guide

COMBINE SETTINGS

The combine settings screen displays various settings, shaft speeds and harvest information. The combine sil-houette features links to corresponding sub screens:

- 1. Temperature/moisture
- 2. Grain tank
- 3. Yield
- 4. Rotor
- 5. Feed chain
- 6. Concave
- 7. Cleaning shoe
- 8. Chaff spreader
- 9. Automatic settings
- 10. Grain loss
- 11. Shafts
- 12. Harvesting Data

ENGINE DATA

The engine settings display eight important engine readings.

- 1. Battery voltage
- 2. Engine coolant
- 3. Hydraulic oil temperature
- 4. Engine oil pressure
- 5. Engine load
- 6. Fuel Consumption
- 7. Engine RPM
- 8. Engine hours

MISCELLANEOUS SETTINGS

The miscellaneous screen displays various setup, calibration, diagnostic and alarm screens.



	Engine						6.9
	1000	Ö	Battery voltage	ACT	13.0	v	X
1.0-0	RPM 🕗		Engine coolant	ACT	69	۰c	\square
弄	100		Hydraulic oil temperature	ACT	- 25	۰c	寿
	\$ ` }		Engine oil pressure	ACT	3.6	BAR	
	120	%	Engine load	ACT	0	*	- Sur
	⁴⁰ •⊂	12/	Fuel consumption	ACT	0.0	l/h	
			Engine RPM	ACT	1000	RPM	
		Ø	Engine hours		0.00	h	
							Ì

