IC34 JOB COMPUTER REFERENCE GUIDE

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	Target Rate [1/ha] 175		$\frac{n}{UN}$
	Tank Volume [1] 1928	. 	'/♠∖'
	Active Nozzle IS004(red)		
	Active Counter 3		
	Active Counter Summary:		
	Area Applied [ha] 0.00		AUTO
	Volume Applied [1] 0		1
	Total Time [hh:mm] 0:00		

Software version 1.16

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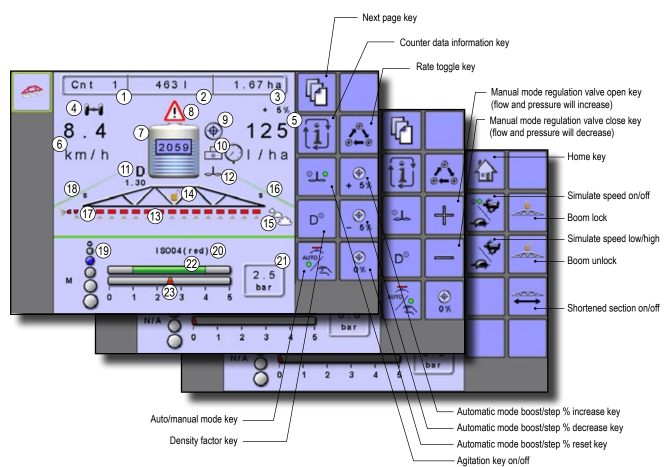


A Subsidiary of Spraying Systems Co."

OPERATION MODE OVERVIEW

Enter Operation Mode by pressing the Operation Mode key 🕵. Exit Operation Mode by pressing the Next Page key 😰 then the Home key 🏠. Display numbering is explained in the following table.

NOTE: If a joystick or a switchbox is connected to the IC34 Job Computer, softkey functions may be replaced by the connected device (commands must be performed with the added device).



Item	Function	Description				
1	Count number	Displays the current job number.				
2	Applied volume	Displays active job volume applied.				
3	Applied area	Displays the active job applied area.				
4	TrackMatic state	Displays the actual position of the sprayer wheels during steering, if installed.				
5	Target rate percentage increase/ decrease	Displays boost percentage step, i.e. the step size, at which the application rate is to increase/decrease with the boost function.				
6	Speed/ application information	Toggle 11 to display the speed, volume per minute, area left in tank, area per hour, time sprayed and actual working width.				
7	Tank contents	Displays the remaining tank content.				
	NOTE: Tank contents will display "0" if a tank sensor is not fitted and the contents are not entered in the tank filling menu prior to spraying.					
	SHORTCUT: Press the tank icon on the work screen to enter the tank filling menu.					
8	Alarm	Displayed if an alarm condition is active.				

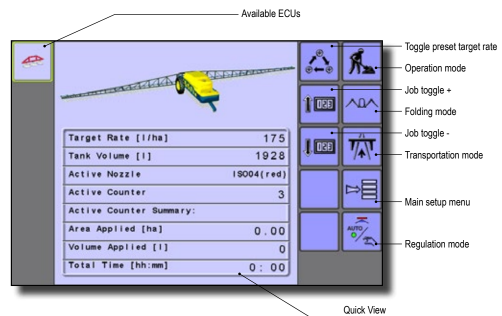
ltem	Function	Description				
9	Application rate	Displays the actual application rate.				
	NOTE: When the Master is "on" the actual application rate will be displayed. When the Master is "off" the target rate is displayed and the target rate icon () appears.					
	SHORTCUT: Press the actual rate on the work screen to cha the application rate.					
10	Flow based or pressure based icon	Displayed if both a flow sensor and a pressure sensor are installed. The flow base icon will appear if regulation is based on flow (flowmeter). The pressure based icon will appear if regulation is based on pressure.				
11	Density	If the density is set to fertilizer instead of water, a "D" along with the density value will be displayed.				
12	Agitation	Displayed if an agitation valve is installed/ activated.				
13	Boom sections	Displays the active and inactive boom sections as well as if they are on book (spray is blue) or off book (spray is gray).				
	NOTE: The color on the boom sections indicates the color of the selected nozzle type.					

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ltem	Function	Description			
14	Boom transport mode	Once active boom balance is disabled. Boom folding is still possible.			
15	Foam markers	Displayed if foam markers are active.			
	NOTE: This is visible only if foam markers are mounted.				
16	Circulation	If Circulation is installed and selected in the OEM Menu, "SC" (Semi Circulation) or "CC" (Full Circulation) will be displayed.			
17	Edge/fence row nozzles	A triangle at the end of the boom indicates that edge/fence row nozzles are in use, if installed			
18	Shortened sections	Capability to turn off an amount of nozzles on the most left and most right sections.			
	NOTE: Applies to both left and right sections, it is not poss to work with a single shortened section.				
19	Droplet size	Displays the droplet size (determined by the selected nozzle and pressure).			

ltem	Function	Description				
20	Nozzle type	Displays the selected nozzle type.				
	SHORTCUT: Press the current selected nozzle text on the work screen to change nozzle type.					
21	Current Pressure Rate	Displays the current pressure to the nozzle.				
22	Recommended pressure range					
	ALWAYS REFER TO THE RECOMMENDED PRESSURE RANGE AS FAILURE TO DO SO MAY RESULT IN UNEVEN SPRAY PATTERNS.					
23	Current working pressure	Displays the current working pressure.				
	NOTE: Should not exceed recommended pressure range.					
	ALWAYS REFER TO THE NOZZLE PRESSURE VALUES RECOMMENDED BY THE SUPPLIER WHEN SETTING NOZZLE PRESSURE.					

IDLE MODE OVERVIEW



Information based on current active trip

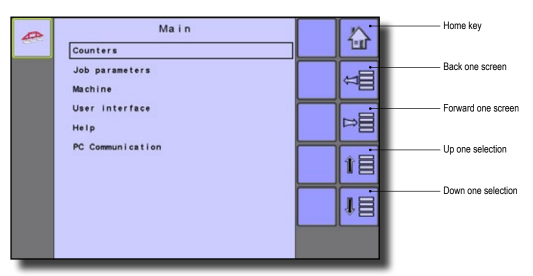
Function	Description				
Operation mode	Enter when all parameters have been input.				
Folding mode	Regulates boom folding options.				
Transport mode	Locks all spray and hydraulic functions to prevent accidents.				
Main setup menu	Menu to input various spray settings.				
Regulation mode	Switch between automatic or manual regulation modes. A green dot indicates the current selection.				
Job toggle -	Use to select a decreasing job number .				
	NOTE: Job specific settings can be entered in the Job Parameters Menu.				

Function	Description				
Job toggle +	Use to select an increasing job number				
	NOTE: Job specific settings can be entered in the Job Parameters Menu.				
Toggle preset target	Shift between entered application rates.				
rate	NOTE: Preset application rates can be entered in the Job Parameters Menu.				
	SHORTCUT: Press the target rate 125 on the Work Screen to change preset target rates.				

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IC34 MENU STRUCTURE

The IC34 Job Computer contains a menu structure similar to the one below. The menu structure on your display may differ slightly depending on the sprayer equipment installed.



MENU STRUCTURE

Counters	Job parameters	Mac	chine	User in	terface		Help	PC communication
► Trip		► Filling				 Diagnostic 		communication
Campaign		 Operation 					Test input	
► Total		▼ Implement p	parameters				Test output	
Export		Section v	vidth				PowerLink+	
	I	Nozzle p	reset setup				UT	
		Regulation	on parameters				TECU	
		TrackMa	tic parameters			A	bout	
		Shortene	ed sections					
		 Calibrations 	;					
		Flow sen	sor					
		Liquid pressure of the second seco	essure sensor					
		► Impleme	nt speed sensor					
		► Fill flow s	sensor					
		► Tank leve	el sensor					
		► Wind spe	eed sensor					
		Alarm config	guration					
		► OEM						

Menu Definitions

▼ Counters - records, tracks and displays job information.

- Trip displays and reports on job information
- Campaign displays current sprayed area, volume, time and max speed
- Totals displays all activity regarding total sprayed area, volume, time and max speed
- Export generate an active job information report in either HTML or CSV format to the internal memory. A PC and special cable is required to extract data.
- Job parameters configure current target application rates and nozzle settings.
- ▼ Machine machine setting configuration
 - Filling configure actual tank content, density and density factor
 - Operation establish boost percentage step, speed source, and simulated speed.
 - Implement parameters establish boom configuration, nozzle preset setup, regulation parameters, and shortened sections.

- Calibrations establish either manual or automatic settings of sensors
- Alarm configuration establish alarm trigger levels for tank content minimum and agitation tank level.
- OEM directly related to the fitted OEM equipment and is password protected.

▶ User Interface - turn on nozzle settings and decide to use preferred UT settings.

- ▼ Help diagnose equipment and software
 - Diagnostic troubleshoots input/output of the controller (sensor or actuator), PowerLink+, UT data, and TECU data.
 - About snapshot of hardware and software
- PC communication directly connect a computer to the console for the purpose of downloading statistics and reports.