

**EcoStar Work Truck Version Spec Sheet** 

1		Primary Battery Settings	(12V)			Please fill out completely
		Primary Battery Restart Voltage		Volts	(Default 11.8V)	Installer Company Name
		Low Voltage Restart Delay		_Seconds	(Max14.5V) ( <b>Default 5 Sec)</b> (1 to 1800 seconds)	Installer Contact Name
		Recovery Voltage		Volts	(Default 13.50V)	installer Contact Name
		Recharge Timer		_Seconds	(Max14.5V) ( <b>Default 60 sec)</b> (1 to 1800 seconds)	Contact Phone Number
2		OPTIONAL Secondary Battery Settir	ngs	(12-48V)	(1. 10. 1000 3000.143)	T. N. T.
		Secondary Battery Restart Voltage		_Volts	(Default- Disabled) (Max 62.0V)	Job Name/ Fleet Name
		Low Voltage Restart Delay		Seconds	(Default- Disabled)	Date
		Recovery Voltage		_Volts	(1 to 1800 seconds) (Default- Disabled) (Max 62.0V)	<b>Vehicle</b> Model
		Recharge Timer		_Seconds	(Default- Disabled)	
3		Shutoff Timer			(1 to 1800 seconds)	Year
		Idle Shutoff Time		_Seconds	(Default 15 Sec) (1 to 1800 seconds)	Engine
4		Enable/ Disable Idle Shutoff Timer (	Circle One	<del>:</del> )	(1 to 1800 seconds)	
		Enabled <i>OR</i>	Disabled		(Default- Enabled)	
5 Minimum & Maximum Outside Ambient Air Operating Temperature						
		Minimum Temperature			(Default -200°F)	
		Millimani Temperature		_	(-200°F to 65°F)	
		Maximum Temperature		F or C	(Default 200°F)	
6		Minimum Engine Temperature for A	\uto-Shuto	off	(80°F to 200°F)	
		Minimum Temperature		F or C	(Default -200°F)	
				_	(-200°F to 200°F)	
7		Brake Pedal Configuration (Select O	ne)			INTERNAL USE ONLY
	1	Pedal will inhibit the engine off request		(This is the default setting- #1)		Conf. Name:
	2	Pedal will auto-restart the engine				Date Created:
	3	Pedal will auto-restart the engine & i	the engine & inhibit the engine off request			
4 No additional functions (all options still reset the idle timer)						
8 <u>OPTIONAL</u> Thermistor Add-On Feature ( <u>Default setting is disabled</u> ) (You must order the separate thermistor part to have this option)					<u>bled)</u>	
		Low Restart	F or C	(Default !	•	will restart at this temp & run until the warmup is been reached before allowing the vehicle to
		Warmup	F or C	(Default 7	•	_
		High Restart	F or C	(Default 9		will restart at this temp & run until the n temp has been reached before allowing the
		Cool Down	F or C	(Range -25 ( <b>Default 8</b>	,	em to shutdown