



www.unitedpowerandbattery.com

Phone: (800)306-1125

Fax: (800)306-1126

www.unitedpb.com

Job #: _____

Date: _____

Customer: _____

SITE: _____

Address: _____

POC: _____

Phone #: _____

P.O. #: _____

Preventive Maintenance Type	General Maintenance Type	Billed As
One Time PM <input type="checkbox"/>	Trouble Call <input type="checkbox"/>	Contract work <input type="checkbox"/>
Monthly P M <input type="checkbox"/>	Emergency Maintenance <input type="checkbox"/>	Billable <input type="checkbox"/>
Quarterly PM <input type="checkbox"/>	Field Change / Upgrade <input type="checkbox"/>	Consulting <input type="checkbox"/>
Online PM <input type="checkbox"/>	Testing <input type="checkbox"/>	Warranty <input type="checkbox"/>
Major PM <input type="checkbox"/>	Startup / Restart / Warranty <input type="checkbox"/>	Standby T&M <input type="checkbox"/>
	Equipment Survey/Consulting <input type="checkbox"/>	PM Access DENIED <input type="checkbox"/>

Equipment Checked:	Make	Model	Serial #	Type	KVA
UPS SYSTEM(s) <input type="checkbox"/>					
BATTERIES <input type="checkbox"/>					
PDU <input type="checkbox"/>					
RECTIFIER <input type="checkbox"/>					
STATIC SWITCH <input type="checkbox"/>					

Field Engineer: _____

Maintenance Activity

O P E N I T E M S	One:	_____
	Two:	_____
	Three:	_____

Date	Travel	Time In	Time Out	Travel	Hours	# FE's	Total Hours	Total Mileage

Parts Used	Part #	Description	QTY	Source



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24 Hour Response: (800)306-1125
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Job #: _____

Date: _____

SITE: _____

Address _____

City & State _____

Make: _____

Model: _____

Serial: _____

UPS

SINGLE

PHASE

Building# _____ Main _____ Rm # _____ IT _____ Field Eng: _____

Single Mod UPS or Multi Mod Module # _____ of _____ Parallel cab s/n: _____

I/O DATA	Displayed Value	Actual reading	THD %
Input			
Voltage A	_____ Vac	_____ Vac	_____ %
Voltage B	_____ Vac	_____ Vac	_____ %
Current-A	_____ Aac	_____ Aac	_____ %
Current-B	_____ Aac	_____ Aac	_____ %
		Input Balanced	<input type="checkbox"/>

Battery String		1 of
Battery Cabinet MAKE	:	_____
Battery Cabinet MODEL	:	_____
Battery Cabinet SERIAL	:	_____
Check Torque:	<input type="checkbox"/>	<input type="checkbox"/>
Visual Inspection:	<input type="checkbox"/>	<input type="checkbox"/>
Post / Connections:	<input type="checkbox"/>	<input type="checkbox"/>
Thermal -scan Negative Posts:	<input type="checkbox"/>	<input type="checkbox"/>

Bypass			
Voltage A	_____ Vac	_____ Vac	
Voltage B	_____ Vac	_____ Vac	
Frequency	_____ Hz	_____ Hz	

Battery Make: _____ Model: _____
Date Code: _____

DC Bus			
Volts DC	_____ Vdc	_____ Vdc	
Amps DC	_____ Adc	_____ Adc	
Battery capacity	_____ %		

Ripple VAC Total:			Amps AC		
DC Volts	mV AC	Temp	DC Volts	mV AC	Temp
1			21		
2			22		
3			23		
4			24		
5			25		
6			26		
7			27		
8			28		
9			29		
10			30		
11			31		
12			32		
13			33		
14			34		
15			35		
16			36		
17			37		
18			38		
19			39		
20			40		

Output			
Voltage A	_____ Vac	_____ Vac	
Voltage B	_____ Vac	_____ Vac	
Voltage A-N	_____ Vac	_____ Vac	_____ %
Voltage B-N	_____ Vac	_____ Vac	_____ %
Current-A	_____ Aac	_____ Aac	_____ %
Current-B	_____ Aac	_____ Aac	_____ %
Neutral Current	_____ Aac	_____ Aac	
Frequency	_____ Hz	_____ Hz	

UPS PHYSICAL INSPECTION		
	PASS	Comment
Visual Inspection/Thermal Scan	<input type="checkbox"/>	<input type="checkbox"/>
Cooling fans/Air filters	<input type="checkbox"/>	<input type="checkbox"/>
Component Integrity	<input type="checkbox"/>	<input type="checkbox"/>
Transfer Test	<input type="checkbox"/>	<input type="checkbox"/>
I/O Waveforms	<input type="checkbox"/>	<input type="checkbox"/>
Lamp Test	<input type="checkbox"/>	<input type="checkbox"/>
Power and Control Connections	<input type="checkbox"/>	<input type="checkbox"/>
Calibrate as required	<input type="checkbox"/>	<input type="checkbox"/>

Kva / Kw			
Phase-A	_____ Disp	_____ Kva / Kw	
Phase-B	_____ Disp	_____ Kva / Kw	
Percentage Load	_____ %		
Output Balance		Load Balanced	<input type="checkbox"/>
		Load Unbalanced	<input type="checkbox"/>

OPEN ITEMS / COMMENTS

String #

Battery #	DC Volts	mV AC	Temp
1			
2			
3			
4			
5			
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7			
8			
9			
10			
11			
12			
13			
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String #

Battery #	DC Volts	mV AC	Temp
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String #

Battery #	DC Volts	mV AC	Temp
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