

Efficiency Level VI Report

Manufacturer Name:	GlobTek, Inc		
Model No.	GT-96180-1854-xx-APOE (xx = T2, T3, T2A or T3A)		
P/N:			
Engineer:	Lorenzo R. Madariaga II		
Date Tested:	19-Feb-16		
Nameplate Specifications:			
Product Specifications	Input	Output	
Voltage(V)	100-240	54	
Current(A)		0.33	
Power(W)		18	
Frequency(Hz)	60-50Hz		

List of Equipment used:

Equipment	Manufacturer	Description
Power Analyzer	Yokogawa	WT3000 Precision Power Analyzer
		Model 760302
		No: 91R225637
AC Source	Chroma	Programmable AC Source
		Model 61503
Electronic Load	Array	DC E-Load
		Model 3711A

Efficiency Level VI Limits				
	4 pt Average Efficiency (%)	No Load Power (W)		
DoE EL6 Limits	85.002%	0.1		

Efficiency (%)				
Loading Condition	115Vac	230Vac		
100% of rated FL	86.803%	88.264%		
75% of rated FL	87.253%	87.797%		
50% of rated FL	86.937%	86.646%		
25% of rated FL	85.269%	84.127%		
Average	86.566%	86.709%		
No Load Power				
	115Vac	230Vac		
Measured Power (W)	0.054	0.079		