

Vehicle Load

Alternator Model: _____

Alternator Serial # _____

Vehicle Model: _____

Vehicle Year: _____

Engine: _____



Date _____

RA# _____

Testing Procedure

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Use a Digital Volt Meter & an Amp Clamp for this test.

ELECTRICAL SYSTEM AMPERAGE DRAW AMOUNTS TAKEN AT EACH BATTERY

Fill-Out Categories Where Possible

LOAD:	BATTERY # ONE	BATTERY # TWO
	Amps / Volts	Amps / Volts
Battery Type		
Battery Manufacturer		
Battery Model		
Everything Off/Engine Not Running	/	/
Everything Off/ Key ON /Engine Not Running	/	/
Everything Off/ Engine Running	/	/
Front Air Conditioning Low Speed	/	/
Front Air Conditioning Medium Speed	/	/
Front Air Conditioning High Speed	/	/
Rear Air Conditioning Low Speed	/	/
Rear Air Conditioning Medium Speed	/	/
Rear Air Conditioning High Speed	/	/
Lift Number One	/	/
Lift Number Two	/	/
Radio/Stereo	/	/
Destination Sign	/	/
Radio/Stereo	/	/
Interior Lights	/	/
2-way Radio Equipment	/	/
Video/Cameras	/	/
Wipers on High Speed	/	/
Brake Retarder	/	/
Electric Doors	/	/
Emergency Flashers	/	/
Use spaces below to add additional load		
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Totals	/	/

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