

3x 25.000uF 75V Capacitors

-Turning potmeter to find highest dump frequency @

- highest voltage dump
- -max dump voltage +/-20V

-SG running in double pulse area / -1:10 scope probe

2x 25.000uF 75V Capacitors

-Turning potmeter to find highest dump frequency @ highest voltage dump

-max dump voltage +/-23V

-SG running in double pulse area / - 1:10 scope probe -input battery voltage before starting 12.71V -output battery voltage before starting 12.98V

1x 25.000uF 75V Capacitor

-Didn't turn the pot meter any further; didn't want to risk my 3rd and last V-regulator

-max dump voltage +/-28V

-SG running in double pulse area / - 1:10 scope probe -input battery voltage before starting 12.66V

-output battery voltage before starting 13.02V

