

AC30 Voltages

		Resistor	V Should be:	Was:	New R	After 1 st Chg:	New R	After 2 nd Resistor Chg:
"PreA" HT		10 Ohm	?	372V		369.5V		367.8V
A tap of HT			?	363V		361.7V		360.0V
B			?	356V		355.2V		353.8V
C		10K	?	260V	8.6K	272.1V	5.6K	291.3V
D		5.6K	290V	216V	5.6K	225.8V	4.7K	246.7V
E		10K	?	177V	8.6K	189.1V	4.7K	223.1V
V1	Pin 6		?	154V		162.4V		177.8V
V2	Pin 1		?	94V		97.7V		106.9V
V2	Pin 6		?	94V		97.7V		106.9V
V3	Pin 1		180V	135V		140.9V		154.5V
V3	Pin 6		290V	215V		225.6V		246.8V
V4	Pin 1		140V	102V		108.7V		128.0V
V4	Pin 6		200V	160V		172.4V		203.1V
V5	Pin 1		120V	*120V		*ave ~120V when oscl		*120.4V
V5	Pin 6		195V	160V		171.8V		202.0V
V6	Pin 1		75V	66V		67.9V		79.1V
V6	Pin 6		75V	62V		67.1V		78.4V
V7	Pin 1		230V	186V		195.0V		207.8V
V7	Pin 6		230V	185V		194.1V		206.8V
V8/EL84	Pin 7		?	355V		355.0V		354.3V
V8/EL84	Pin 9		?	350V		350.2V		349.0V