Date: Sat, 10 Jan 1998 17:33:12 -0800

Date: Sat, 10 0000
Reply-To: crippel@exis.net
Sender: Collins Collectors List <COLLINS@LISTSERV.TEMPE.GOV>

Chuck Rippel <crippel@EXIS.NET> From:

KWS-1 "Deadly Caps" List Content-type: text/plain; charset=US-ASCII

Someone asked me to post the list of "caps that must go" in a KWS-1. Here is the list I compiled after doing mine.

KWS-1 Capacitor Replacement List 1/31/96

Here is the Cap list:

C-325 .0033uf @400V

C-324 .47uf @100V

C-403 .1uf @200V C-413 .1uf @150V

C-113 .01uf @400V

C-115 .01uf @400V

C-122 .001uf @400V C-127 .1uf @150V

C-134 .1uf

@150V

C-303 .033uuf @400V

Power supply:

C-506 .022uf @400V

There are also the blue capacitors in the audio section.

C-116 .5uf @200V

C-114 .2uf @200V

C-106 .5uf @600V

Jack, WB8BFS said that his ALC meter drift problems were cleared up after replacement.

Chuck Rippel - WA4HHG

Board Member and Secretary to the Collins Collectors Association Redistribution of postings to this list are by permission only

CCA Member Number: 4

AMI Number: 950

Society of Broadcast Engineers #21735

Reply to: crippel@usa.net

--- --- --- --- --- --- --- --- --- --- ---

To subscribe: listserv@listserv.tempe.gov

and in body: subscribe COLLINS yourfirstname yourlastname

To unsubscribe: listserv@listserv.tempe.gov

and in body: signoff COLLINS

Archives for COLLINS: http://www.tempe.gov/archives

To: COLLINS@LISTSERV.TEMPE.GOV

Subject: 75A-4 Caps -- For those who Asked---And then there were "15 Bad

Little Caps" + Beauties

Date: Fri, 17 Apr 1998 08:48:58 -0600

MIME-Version: 1.0

X-Mailer: Internet Mail Service (5.5.2232.9)

Content-Type: text/plain

Hi Group:

For those who asked more about the usual bad caps in a 75A-4. Chuck Ripple called the "seven deadly caps".

C-34 100pfd V-3 pin 3

C-52 4 pfd V-5 pin 7

C-68 470pfd V-7 pin 2

C-75 470pfd V-8 pin 8

C-81 470pfd V-9 Pin 1

C-104 470pfd V-21 pin 1

"Butch, KOBS" -- Later Added to the list 3 more troublesome micas:

C-71 1000pfd V-7 pin 6 a high failure item

C-95 .01uf V-11 pin 6

C-96 .01uf V-12 pin 2

Jerry Solomon added:

C-147 V-12 Pin 1

C-148 V-12 pin 2/5

Also:

C-113 50ufd 150vdc Bias Supply to much higher voltages

C-137 50ufd 150vdc Bias Supply to much higher voltages

and of course any source of heavy hum puts it right back to the three section Electrolytic:

C-94 a,b, c, 40ufd/40ufd/40ufd 300vdc. High Voltage supply--get higher working voltages. These tend to go out fast after a set has not been used for a long time. Reform carefully.

C-124 B+ Bypass Capacitor .5ufd 200vdc. Collins lists it incorrectly as a .5mmf. Might have to use a very stout .47ufd 300+ volts.

Also: On the Black Beauties--they are a real controversy--some sets shouwed them perfect; others showed them leaking; when disconnected from the circuit; they made very little difference "In my Opinion". They are all .1mfd. They are usually in they way of these others so I generally change them out. However, they are in no way any where near the problems of any of the other above mentioned caps; again in my opinion; I think Butch might agree. And they are very Pretty but....

Regards,

Jerry W6CCC