## Subject: memory presets won't hold frequency Posted by vinyltocdr@msn.com on Sat, 22 Apr 2006 21:02:03 GMT

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Hello All,i really enjoy the site. i have noticed that the digital tuningline of the STA series of receivers such as the STA-2270, 2280,2500, 2600 lose their memory preset stations if the receiver is notturned on for a few days. the display goes to 87.9 when aprogrammed preset is pressed. I got my 2600 in 1989 and all thru the 1990's. it would hold thememory presets for weeks if not months without being turned on. Now, it will only hold them for a few days if the receiver is notturned on DAILY. It is not really that important to me because irarely listen to the radio due to cd's and vinyl. if there is aknown easy fix, i would like to do it.my questions to all: is anyone experiencing this problem in their2500, 2600, 2270, 2280 receivers? is there a memory backupcapacitor that needs replacing? if so, where and which one? whereshould i look? any help will be appreciated. If there is one, perhaps the memory backup capacitor is not holdinga charge any more to provide a slight voltage on the chip to keepthe programmed memory presets in memory. I do have the service manual for all of these receivers forreference if any replies are posted. I have noticed this samecondition in the other receivers (listed above) when I have servicedthem over the past five years for others. thanks for any help or suggestions. steve

Subject: Re: memory presets won't hold frequency Posted by Wayne Parham on Mon, 24 Apr 2006 23:59:15 GMT View Forum Message <> Reply to Message

If there is a large capacitor or battery connected to a pin on the tuner integrated circuit, that's what you'll want to replace. It may be placed after a diode in the line so that the cap or battery supplies power only to the preset memory when power is off. That's how you can probably identify it. Then again, it may be internal to the chip, and if that's the case, you'll have to replace the chip to fix the problem.

Subject: Re: memory presets won't hold frequency Posted by vinyltocdr@msn.com on Tue, 25 Apr 2006 00:52:47 GMT View Forum Message <> Reply to Message

that is very helpful. as i look at the schematic, all the memory preset switches along with the "memory" button go into IC 401. on pin fourteen of IC 401 is a 2200 mfd 6.3v capacitor. the other side of the cap goes to ground. does this sound like the one??

Subject: Re: memory presets won't hold frequency Posted by Wayne Parham on Tue, 25 Apr 2006 04:51:08 GMT

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Sounds like that might be the one. Swap it and see if the problem goes away.

Subject: Re: memory presets won't hold frequency Posted by vinyltocdr@msn.com on Tue, 25 Apr 2006 20:47:00 GMT View Forum Message <> Reply to Message

sounds good to me too. i now need to find the time to do it. thanks again.