FM Signal Generator

I would like to congratulate the author for his FM Signal Generator circuit published in August issue. However, I wish to point out some discrepancies in the article.

On page 73, in the second para under 'Tuning Procedure', C5 is the tuning capacitor for getting 800Hz tone and not C3. And there is a mis-match among the prototype, circuit diagram and the PCB layout shown. The EFY prototype and PCB layout seem to match with each other, as they both suggest individ-

ual AF and RF sockets with an RF OFF switch.
But in the circuit diagram only one socket is shown for AF/RF output with a selector switch.

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Bhadravati

The author, Mr Arup Kumar Sen, replies:

Mr Raykar's observations are indeed correct C3 in text should have been replaced with C5. The discrepancy between the prototype and circuit arose because of a modification I had

to carry out in prototype because of nonavailability of multichannel switch S1 with me at that time. In all other respects the circuit, the PCB and the prototype are compatible.