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Pace Service Bulletin #0009

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((p)) PATHCOM INC. PACE TWO-WAY RADIO PRODUCTS

24049 SOUTH FRAMPTON AVENUE, HARBOR CITY, CALIFORNIA 90710 • TEL. (213) 325-1290 • TWX 910 347 7310 PATHCOM HRBO

RELATING TO PACE MODELS
CB 76
CB 2300
CB 2376A & B
CB DX2300B

SERVICE BULLETIN #0009 FINAL RF TRANSISTOR

HELPFUL SERVICE HINT: In the event that it is necessary to replace the final RF transistor PACE P/N 13-0079 or 13-0079A in any of the above units, in this circuit, the failure of the final RF transistor should be suspicioned as being caused by an application current overload to CR10 and/or CR11.

We recommend a quick voltage check at the junction of CR10 (IN3600) and CR11 (68V Zener) with a momentary depression of the microphone button. Be sure the unit is first terminated into a RF load. In correct operation, this voltage should be within a 5 volt tolerance of 68 volts DC. If it is not, immediately release the microphone button and replace Zener CR11 (13-0106). If upon repeating this voltage measurement proper voltage is not indicated, also replace CR10, IN3600 (13-0003).