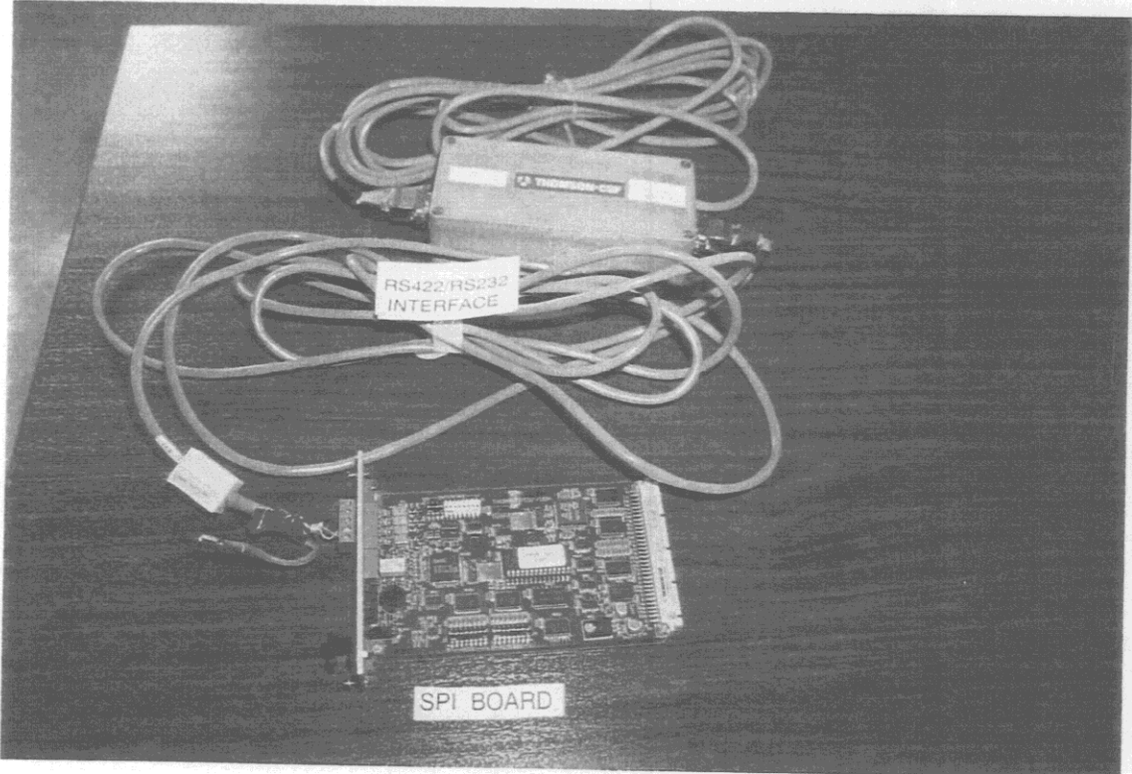
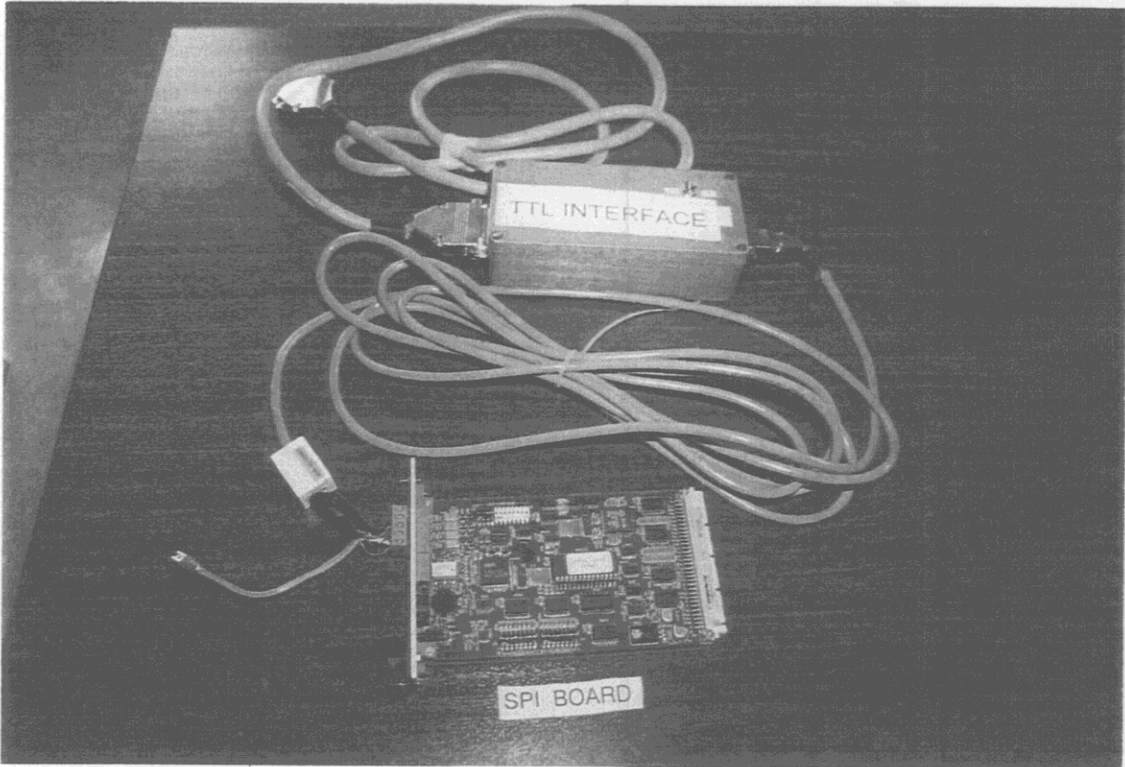


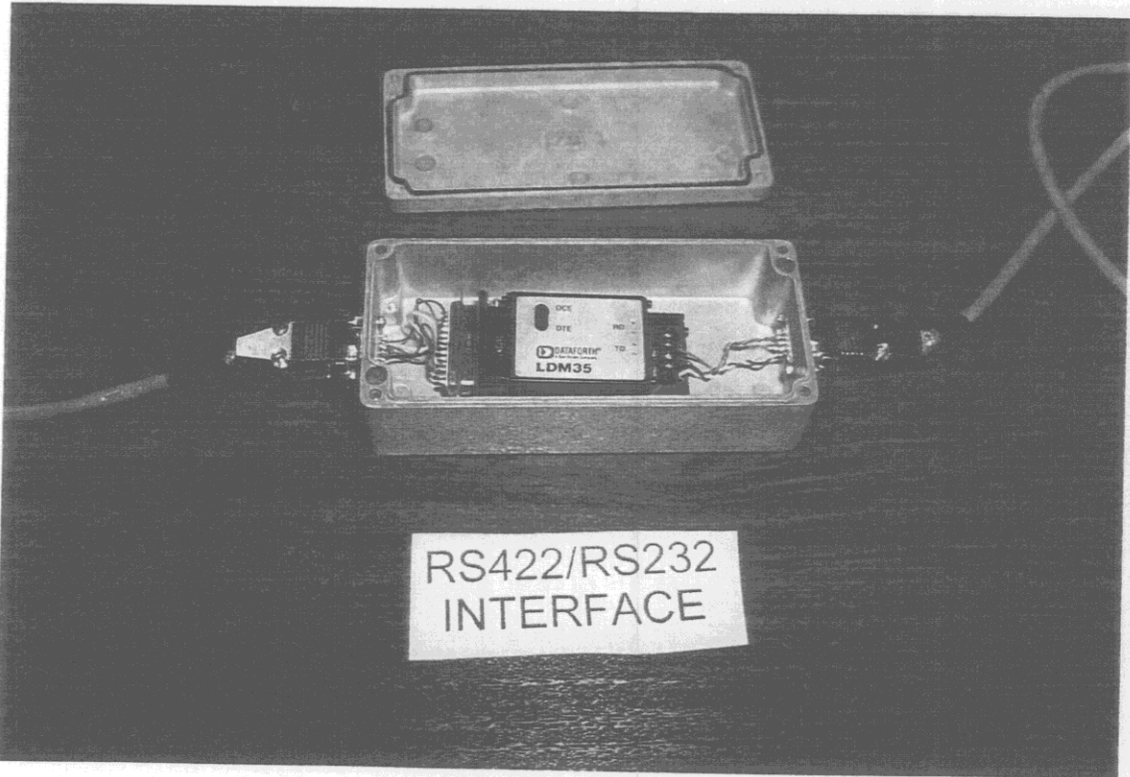
8-2 SPI module with RS232 interface cable



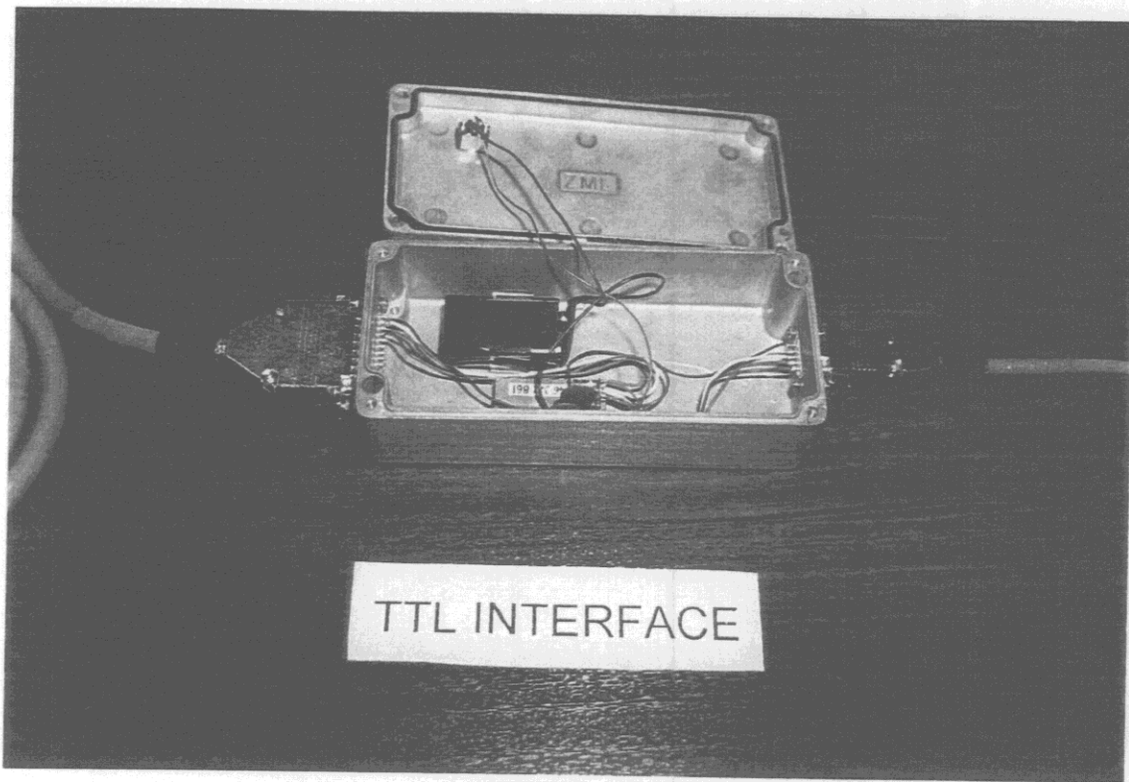
8-3 SPI module with RS422 interface box and cables



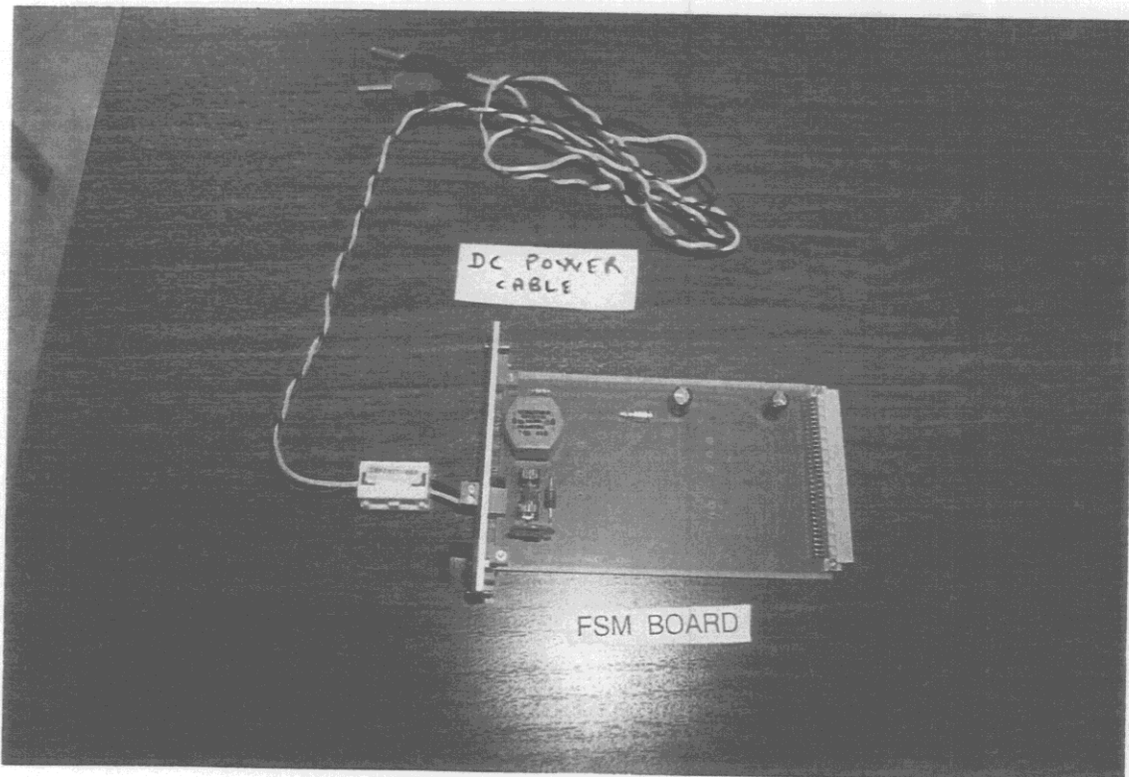
8-4 SPI module with TTL interface box and cables



8-5 Inside RS422/RS232 interface box

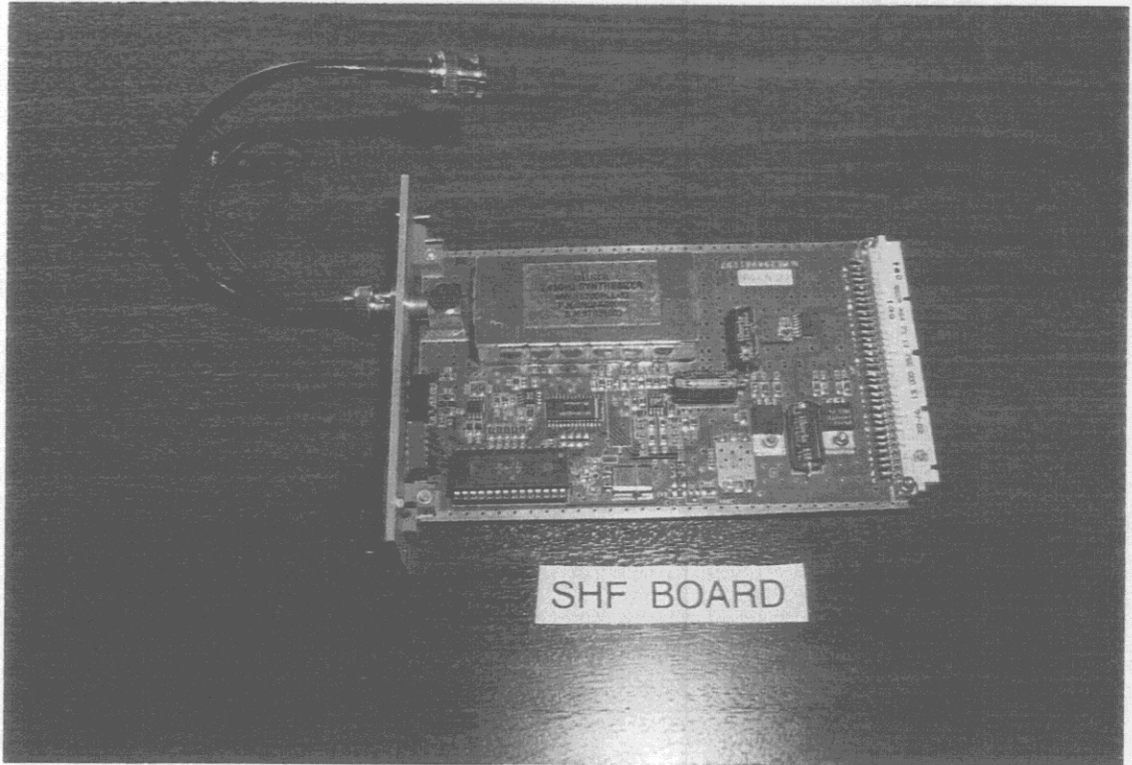


8-6 Inside TTL interface box

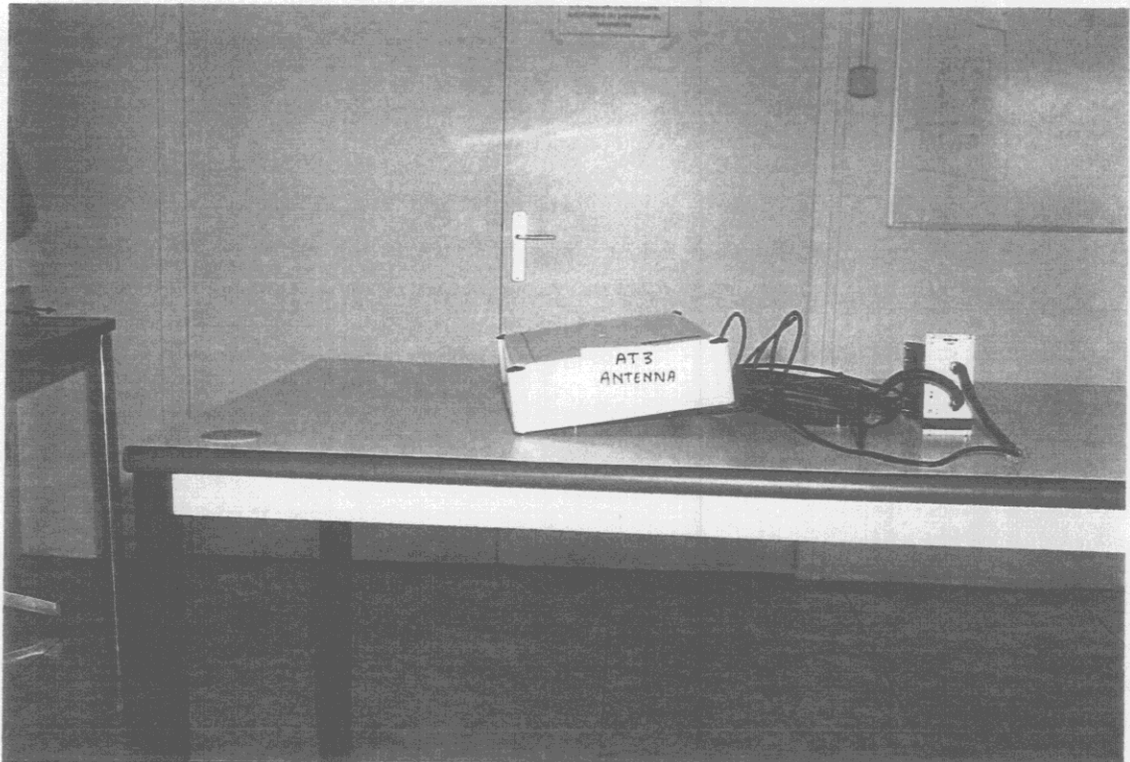


8-7 FSM Module with DC power cord

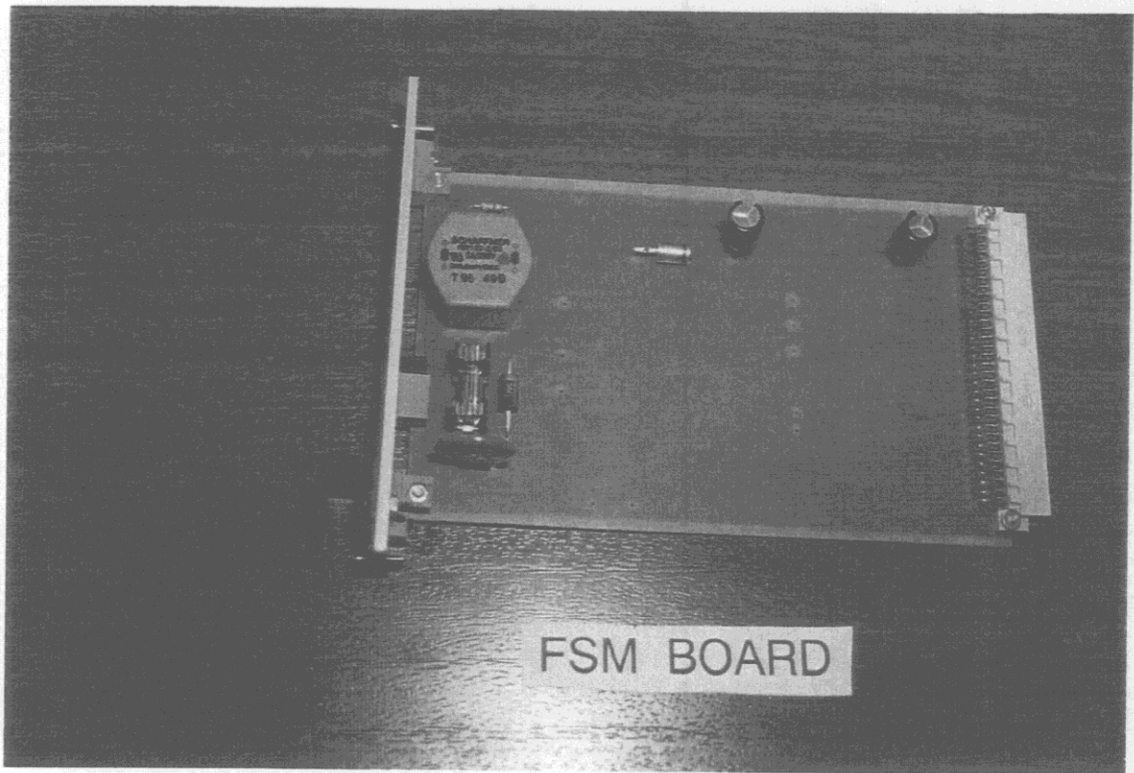
EQUIPMENT FCC ID : KVJLVM_4033



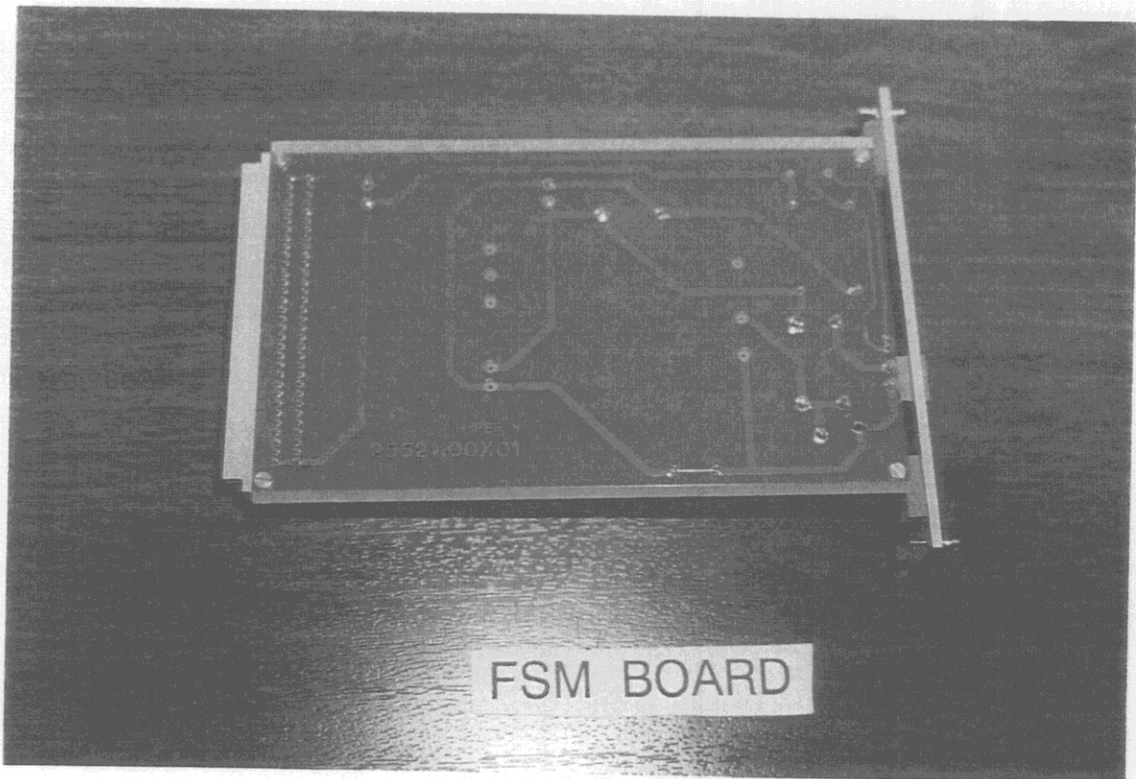
8-8 SHF Module with RG58 coaxial cable



8-9 LAM Module with AT3 antenna and RG58 coaxial cables

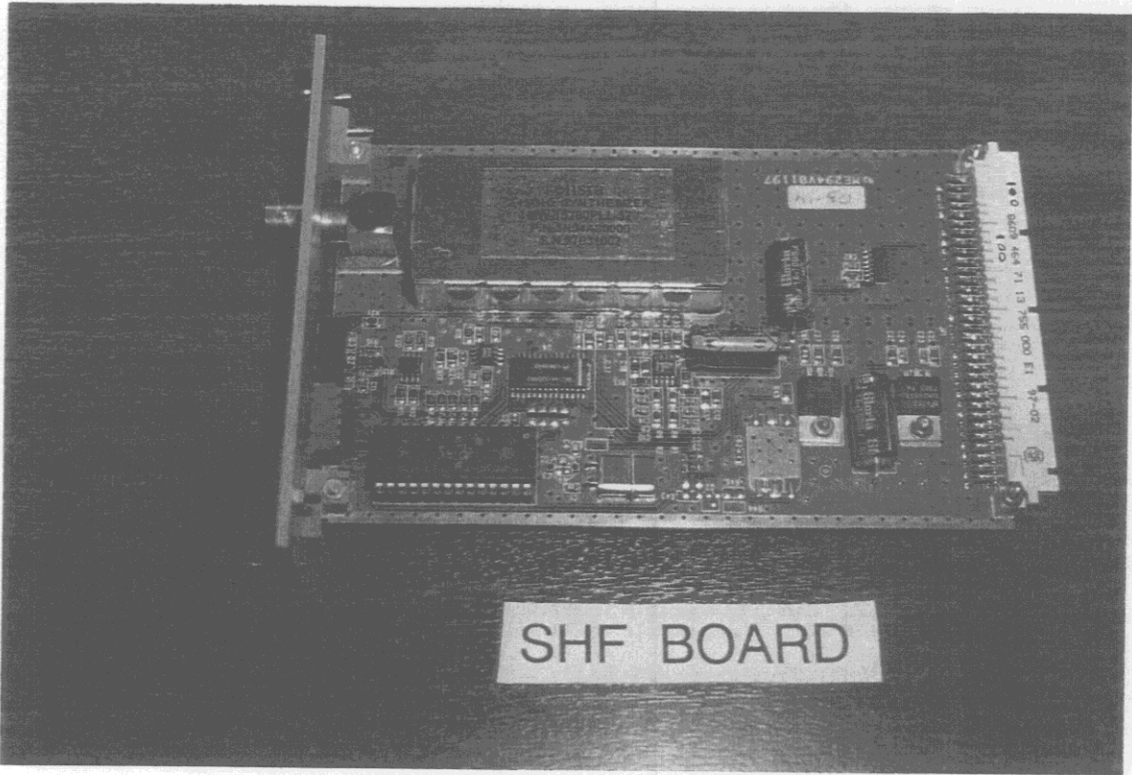


8-10 FSM component side module

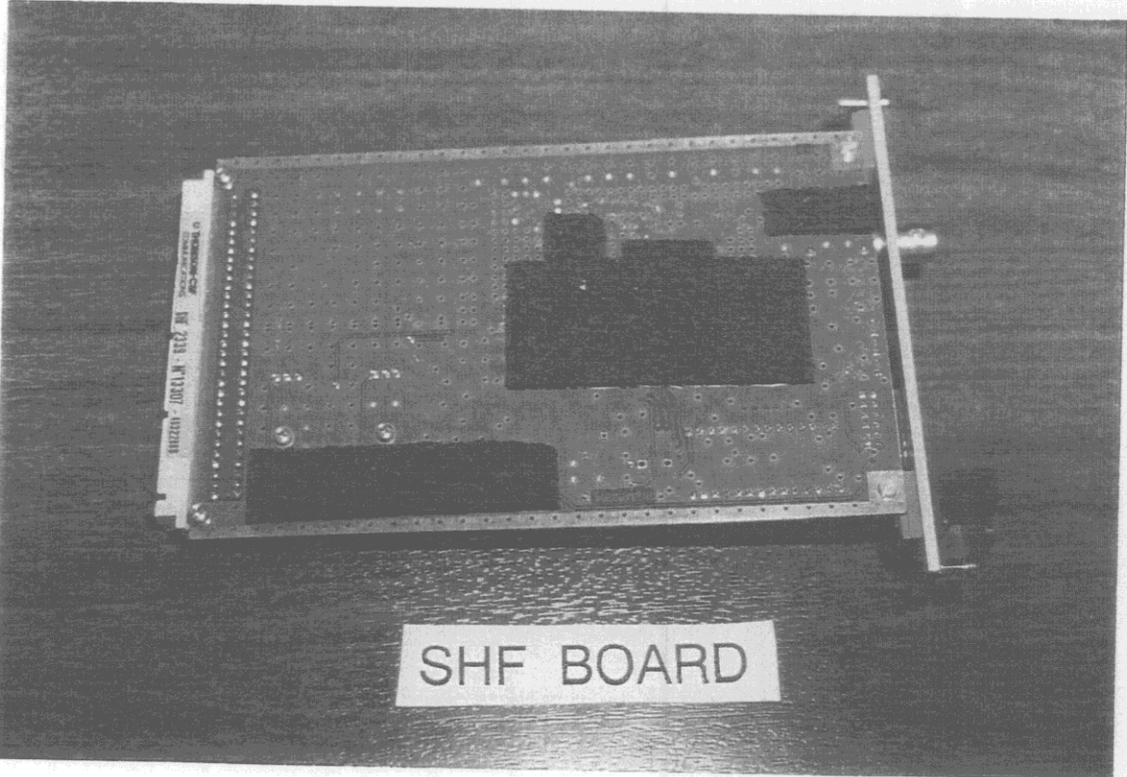


8-11 FSM foil side module

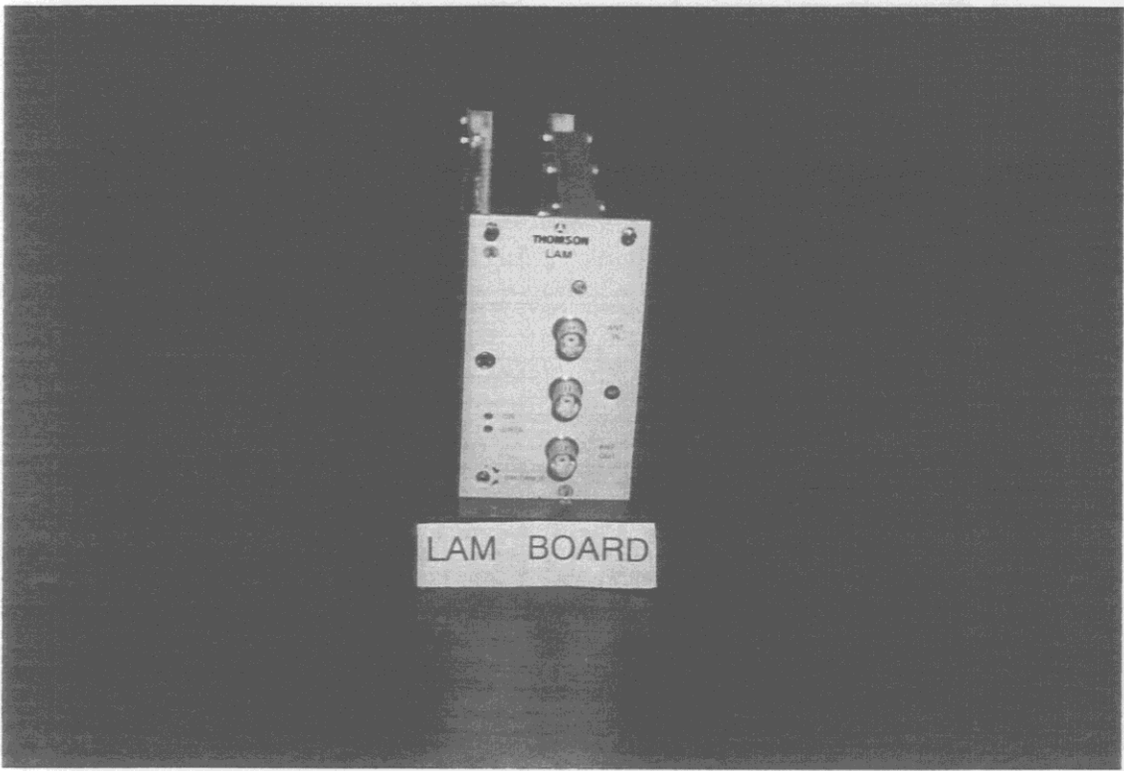
EQUIPMENT FCC ID : KVJLVM 4033



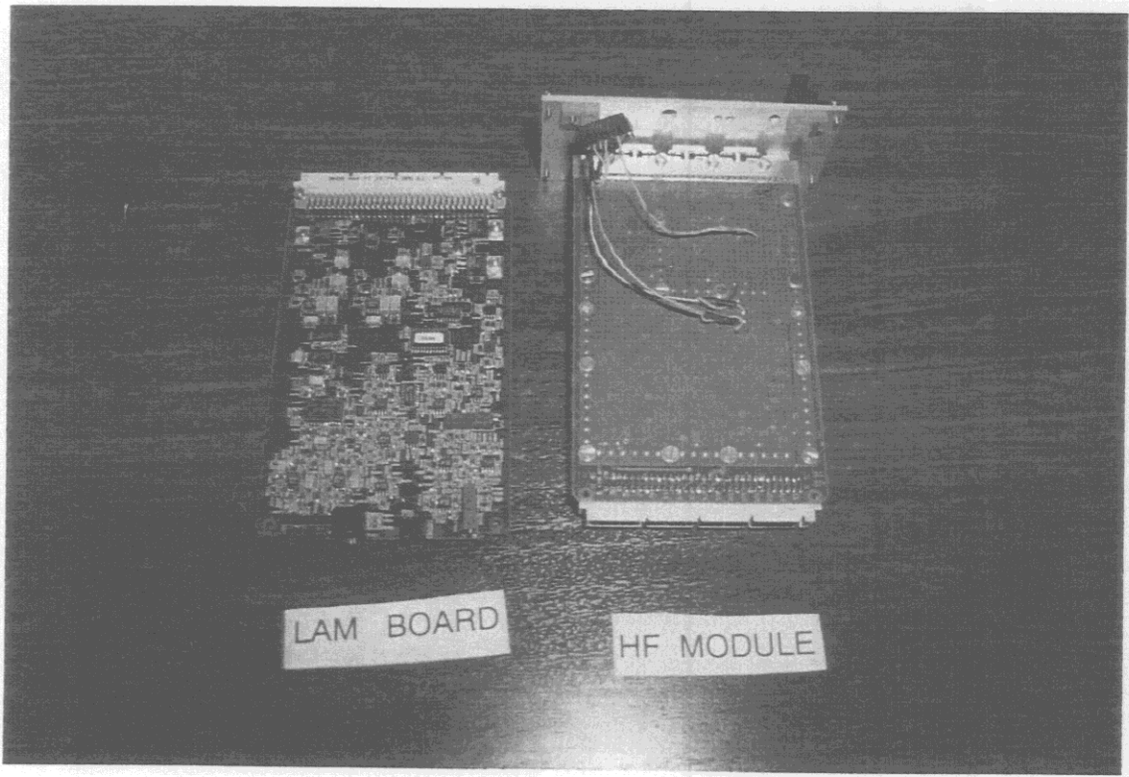
8-12 SHF component side module



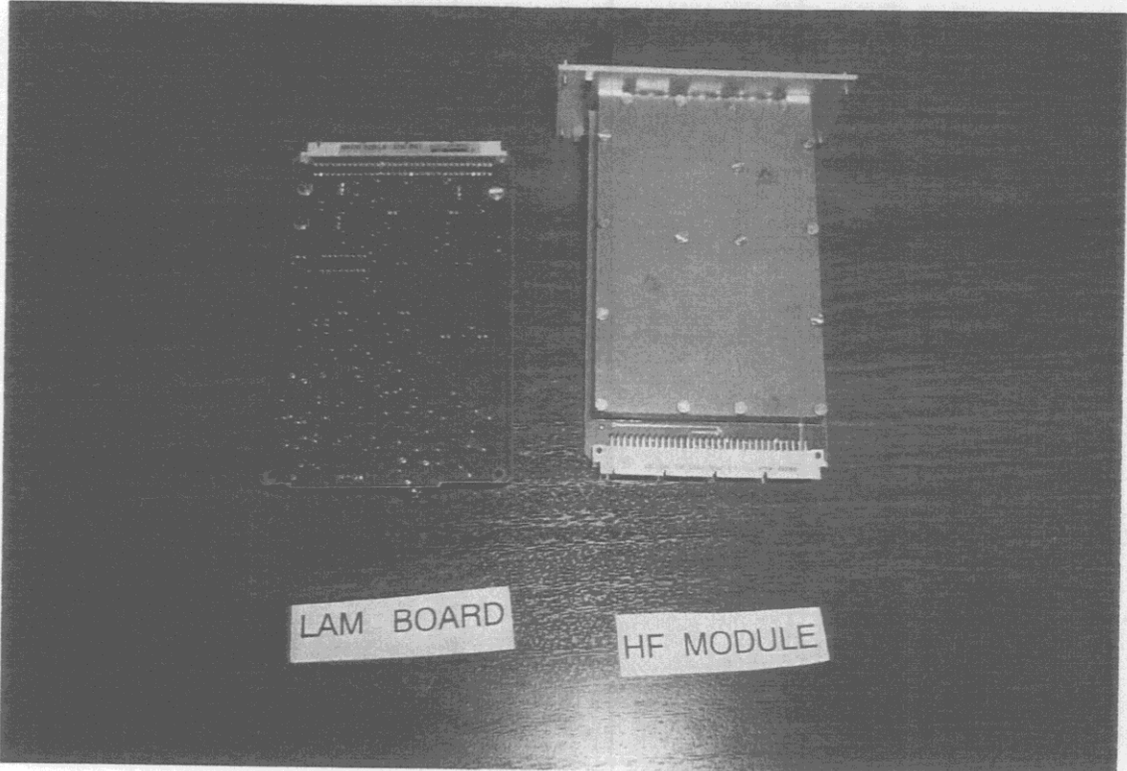
8-13 SHF foil side module and absorber location



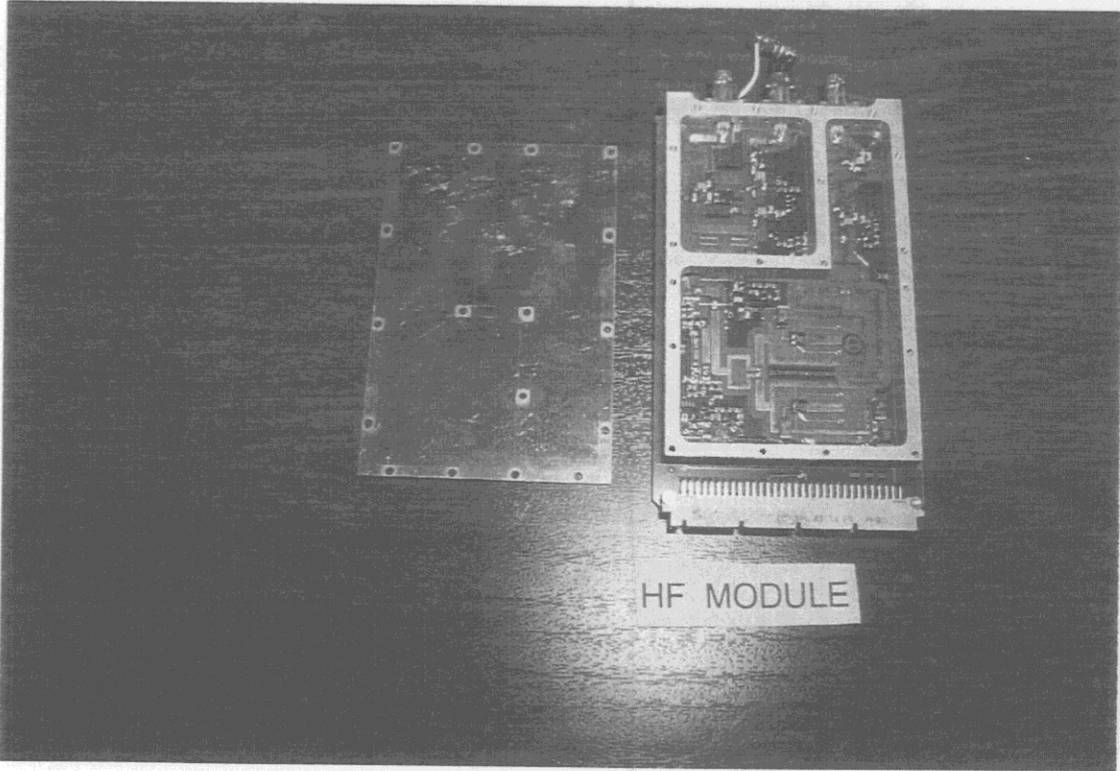
8-14 LAM module (Front face)



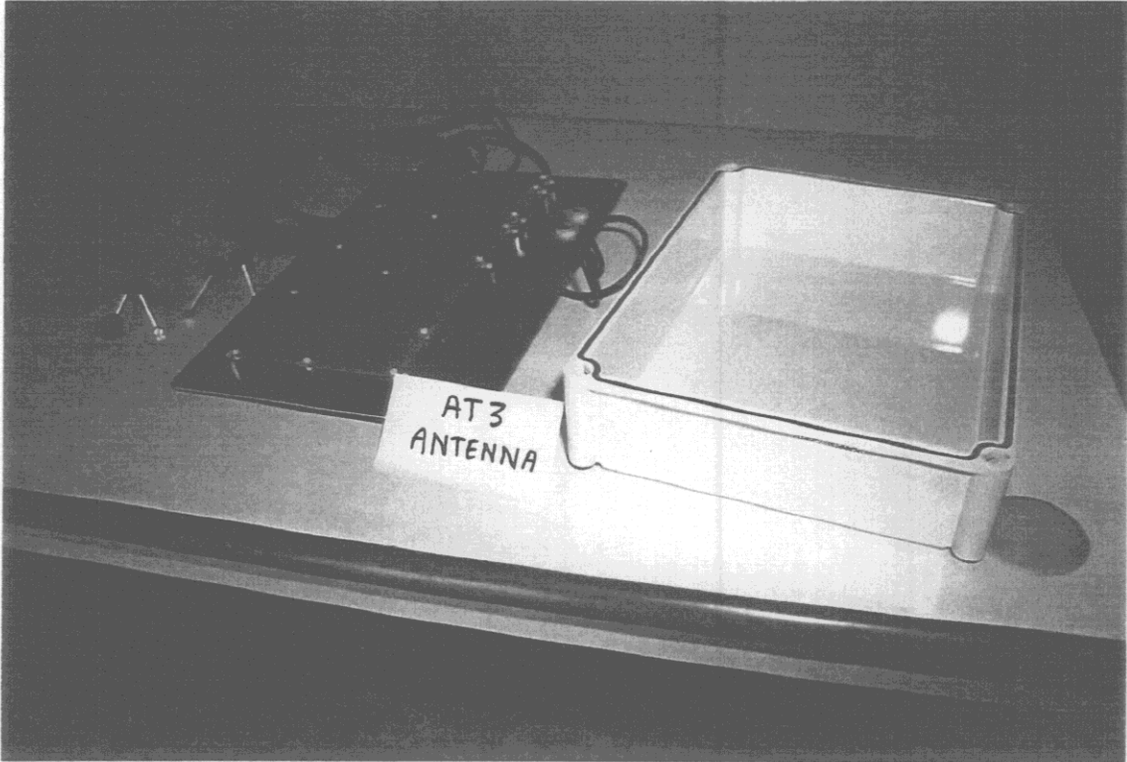
8-15 LAM component side module (LAM BF 2490 and HF 2439 module)



8-16 LAM foil side module (LAM BF 2490 and HF 2439 module)



8-17 HF 2439 module inside



8-20 AT3 antenna inside

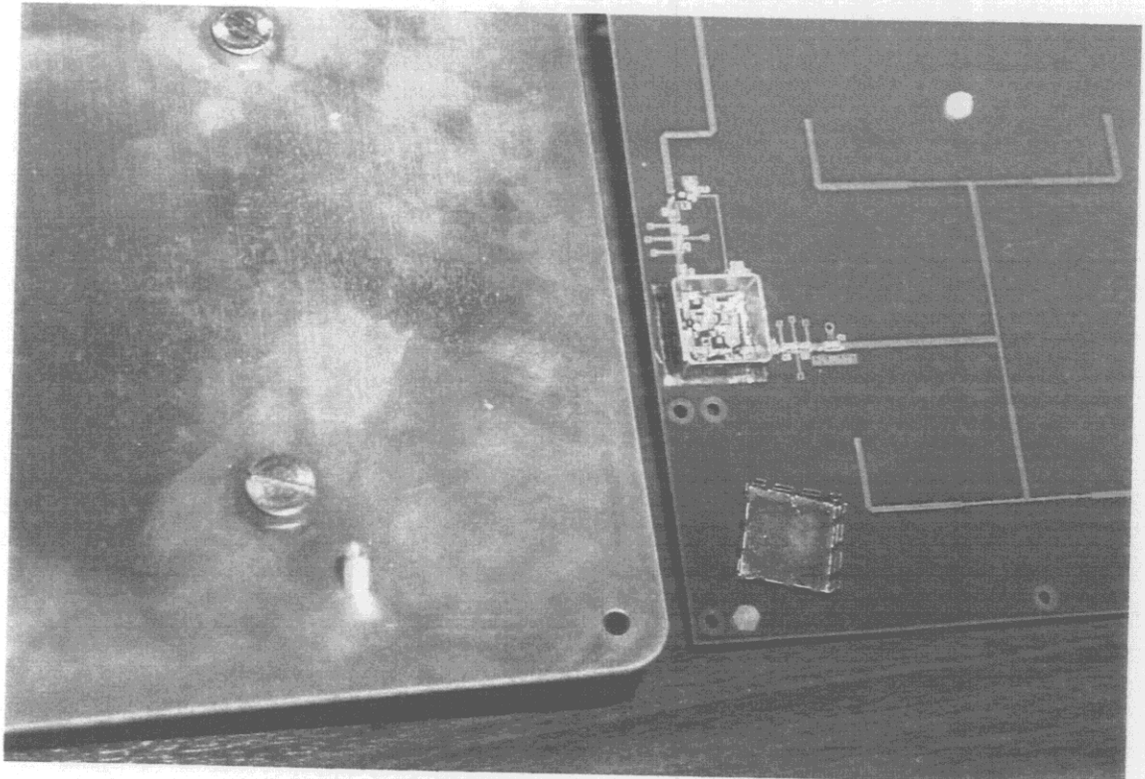


8-20 AT3 antenna inside (continued)

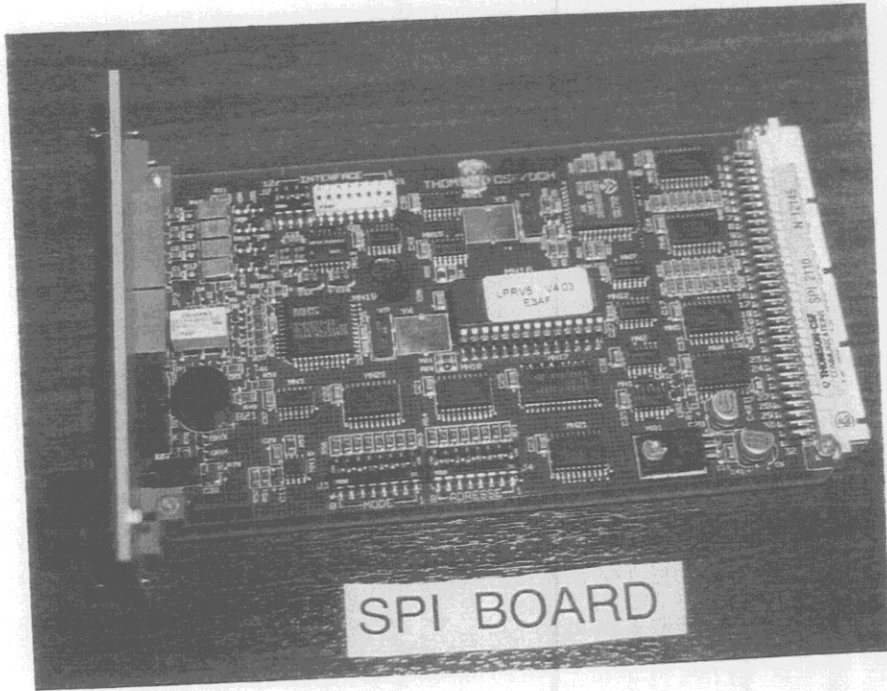
EQUIPMENT FCC ID : KVJLVM 4033



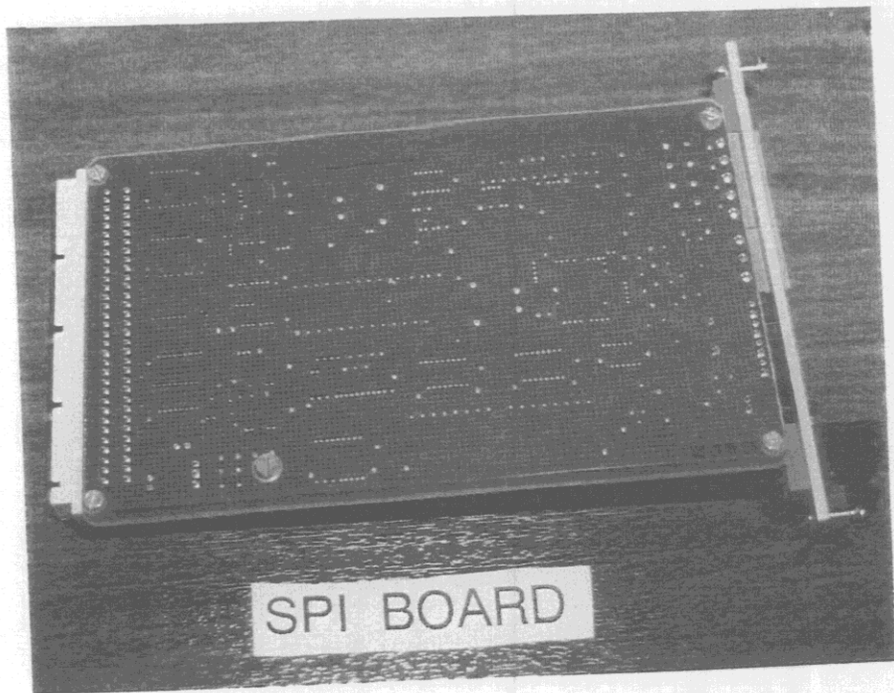
8-20 AT3 antenna inside (continued)



8-20 AT3 antenna inside (continued)



8-21 SPI component side module



8-22 SPI foil side module