



EXHIBIT 7
SCHEMATICS



**COMPATIBLE
ELECTRONICS**

114 OLINDA DRIVE, BREA, CA 92823 • (714) 579-0500 • FAX (714) 579-1850

April 29, 1998

Federal Communications Commission
Equipment Approvals Services
P.O. Box 358315
Pittsburgh, PA 15251-5315

Subject Schematic Diagrams and Block Diagrams.

FCC ID: NWQSC98V1

Gentlemen,

Due to the fact that this RF Module is purchased from a third party (Micrilor), schematics and the block diagram were not made available to Compatible Electronics or Stunner Corporation. Upon request from the FCC, Micrilor has agreed to send this information directly to the FCC.

This; however, may not be necessary, since this RF Module is already approved as a stand-alone unit under FCC ID: LNZ-TR1222A. Perhaps you can obtain the schematics and block diagram from that application. If not, please let me know, and I will be more than happy to have Micrilor send the information directly to you.

If you have any questions, please feel free to contact me.

Sincerely,

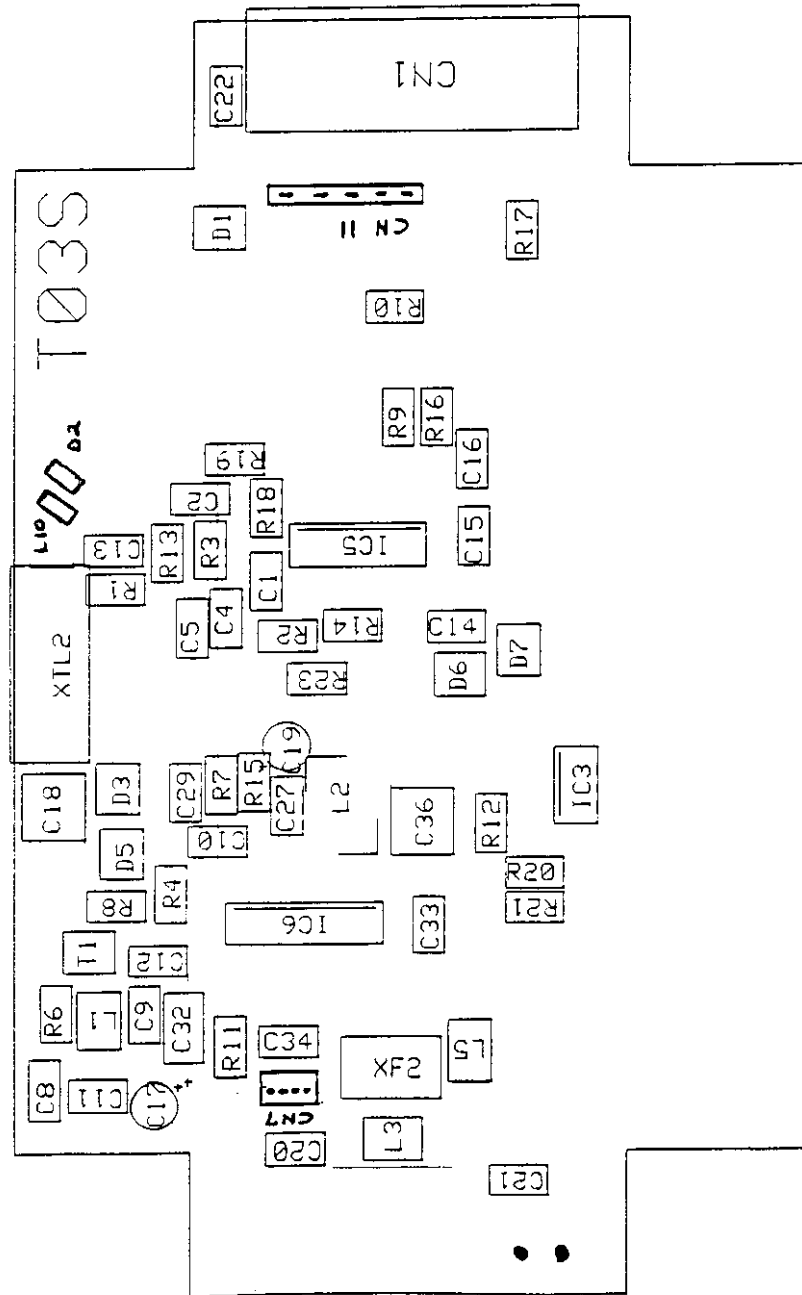
Scott McCutchan
Lab Manager
Compatible Electronics, Brea Division

STUNNER LASER GAMES
1201 West Main Street #17
RIPON, CA 95366
(209)599-4023

PARTS LIST
SCHEMATIC
ASS'Y DRAWING

Ass'y Drawing T03S int. Duplex

MICRILOR INC.
Rev. 5-24-86 T03



Ass'y Drawing R03X Duplex

