Lieberman Music Company 9549 Penn Avenue South Minneapolis, Minnesota 55431

LMC



# **WHILE THEY LAST!**

ALL PLATT CASES! 12% OEE

RAPID-FIRE KITS

3 for \$3995 \$4895

OES OPS LSIT HARDER PLAY - 2 CHIPS DONKEY KONG JR.

**EASIER PLAY - 4 CHIPS** 

09\$ 08° TSIJ

SOLID OAK CUE RACKS

8 CNE - \$1520 9 COE - 844

15 CNE - \$1820

2082-252-008 STAW .NM **FOCAL-887-5300** Lieberman Music Company

0962-822-2960

## **LMC News Notes**

Volume 2, Number 3

March 1983

#### **Gottlieb Service Bulletin**

Attention: Game Operators and Service

Managers.

Games Affected: All Q\*BERT Video

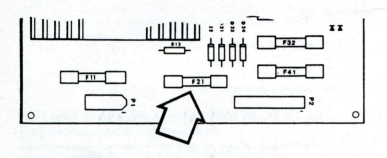
games, GV-103/GV-103A.

Subject: Fuse F21 on the A3 power sup-

ply board (MA-303).

**Recommended action:** Replace F21 (Currently a 1.5 amp slo-blo fuse) with a 2 amp

slo-blo fuse, part number EL-7.



### **SPECIAL NOTICE**

#### WE TAKE NOTE OF WHAT YOU SAY

We at Atari would like to be aware of any problems and any new ideas you might have to help us help you. This can only happen if you communicate with us through the "does it work" cards on a new game.

The cards are a **most important** facet of our communications. When uncrating a game take notice of the entire unit and make your comments on these cards.

These cards are your way of telling us what condition the game arrived in. Especially when everything is right, we need to have this input so we can continue to improve our product.

Won't you please take a little extra time when uncrating the game and fill out the "Does it Work" card.

These cards are your gateway to the improvement and the quality of Atari games!

Darl Davidson
Director, Technical Services



Cecil Waulk, LMC operations manager

#### Bally Service Bulletins

Game: Bump & Jump Subject: Prom identification and location

#### Video Board (A084-91463-A349)

Code	Location
AD00	4E
AD01	4F
AD02	4H
AD03	10E
AD04	10F
AD03	10E

#### CPU - Sound Board (A084-91462-A349)

Code	Location
AD05	6C
AD06	12D
AD07	12C
AD08	12B

Game: Pac-Man

Subject: Pac-Man plus conversion kit

- When installing the Z80 Bus Controller (A082-91383-B000) piggyback unit, check for clearance between the piggyback unit and 40 pin ribbon cable socket.
- To prevent a shorting condition, clip or bend the Z80 Bus controller IC pins which are protruding on the solder side (IC 7474 and 7402).
- 3. Check visually and electrically.

Andy Ducay Service Manager