It is possible to enter a program (V40N72, V41N72, V60, V63, V78) which uses the RR or LR while R12 is reading the LR.

The result is a 1210 program alarm and the verb is lost.

**MIT ANALYSIS**

### 2.1 CAUSE:
Coding error.

### 2.2 RECOGNITION:
Program alarm 1210 and loss of extended verb.

### 2.3 MISSION EFFECT:
None

### 2.4 AVOIDANCE PROCEDURE:
Do not enter one of the verbs listed in 1.5 while AVERAGE G is on during the landing. If one of the verbs is entered before TIG-30 in P63, make sure it is completed or terminated before TIG-30.

### 2.5 RECOVERY PROCEDURE:
Self recovery.

### 2.6 PROGRAM CORRECTION:
Change 3 lines in R76.

### 2.7 RECOMMENDED DISPOSITION (Fix, work-around, etc.):
1. N/A to Mission F.
2. Program note for Mission G.
3. Fix in next major release (1B).

### 2.8 RECOMMENDED RE-TESTING:
Insure OPERFOR results when one of the above verbs is requested during R12.