

V paketu ACCLOG V1.23 sta opazeni naslednji napaki:

- 1.) V primeru, da uporabnik spoolira datoteko in izda BYE ukaz, ko je v toku izpisovanje za drugega uporabnika, pride do padca operativnega sistema.  
Problem se resuje z naslednjo SLP korekcijo:

```
[11,10]LPDRV.MAC/AU:72./-BF=[11,10]LPDRV.MAC
```

```
-2,2
```

```
.IDENT /08.1G/
```

```
-44
```

```
PV117 -- 20-MAR-81 CONDITIONALLY ASSEMBLING FOR ACCOUNTING
```

```
PV118 -- 20-MAR-81 COUNT PAGE AS SYSTEM OVERHEAD WHEN USER LOGGED OF
```

```
-424,./; PV117/
```

```
.IF DF A$$LOG
```

```
-430,431,./; PV118/
```

```
MOV $LFTI,R1 ; GET USER TERMINAL UCB ADDRESS
```

```
BEQ 169$ ; EQ - THERE IS NONE.
```

```
BIT #U2.LOG,U.CW2(R1) ; USER LOGGED ON?
```

```
BNE 168$ ; NE - NO. PREVENT CRASH
```

```
MOV R1,-(SP) ; EVERYTHING IS OK
```

```
BR 170$ ;
```

```
168$: CLR $LFTI ; RESET UCB ADDRESS
```

```
169$: ; REF. LABEL
```

```
-466,./; PV117/
```

```
.ENDC
```

Popravek se izvaja po naslednji sekvenci:

Editira se datoteka LPDRV.COM z dornjo vsebino.

```
>SLP @LPDRV
```

```
>MAC LPDRV=[1,1]EXEMC/ML,[11,10]RSXMC/PA:1,LPDRV
```

```
>LBR [1,24]RSX11M/RF=LPDRV
```

Generira se novi LPDRV ...

```
>@[200,200]SGNBLIDRV
```

Po koncani generaciji ...

```
>UNL LP:
```

```
>LOA LP:
```

```
>SET /UIC=[1,54]
```

```
>RUN $VMR
```

```
ENTER FILENAME: RSX11M
```

```
VMR>UNL LP:
```

```
VMR>LOA LP:
```

```
VMR>Z
```