```
461 *:OPTIONS. ENTRY ICHRCX02
462 *:EOBJNAME.
463 *
```

Log this local modification to the RPIBLLPA EXEC into the local version vector table. In earlier releases of z/VM, the VMFSIM MODIFY command was used. Starting with z/VM 5.2.0, you can use the VMFSIM LOGMOD command with more user-friendly syntax, as shown in the following example:

```
vmfsim logmod 7VMRAC10 vvtlcl e tdata :mod lcl0001 :part rpibllpa exc
```

The 2C2 disk should now contain 7VMRAC10 VVTLCL and RPIBLLPA EXCLOSO1 files. Example 4-16 shows the content of the 7VMRAC10 file.

Example 4-16 File list of the 2C2 disk

```
7VMRAC10 FILELIST A0 V 169 Trunc=169 Size=2 Line=1 Col=1 Alt=0
Cmd Filename Filetype Fm Format Lrec1 Records Blocks Date
7VMRAC10 VVTLCL E1 V 32 1 1 6/14/16
RPIBLLPA EXCLO001 E1 F 80 749 15 6/14/16

7VMRAC10 VVTLCL E1 V 80 Trunc=80 Size=1
====>
0 * * * Top of File * * *
1 :PART.RPIBLLPA EXC :MOD.LCL0001
2 * * * End of File * * *
```

Next, generate a new RACFLPA LOADLIB by using the **VMFBLD** command. When you run the command, make sure that you specify the **blist** parameter (in this case, **rpibllpa**), as shown in the following example:

```
vmfbld ppf 7VMRAC10 RACF rpibllpa (all)
```

If you do not specify this parameter, all build lists that are listed in the BLD section of the 7VMRAC10 PPF file are built (see Example 4-17).

Example 4-17 VMFBLD process for loadlib

```
VMFBLD2195I VMFBLD PPF 7VMRAC10 RACF RPIBLLPA ( LOG CNTRL RPIVM NOCKVV
          NOSETUP ALL
VMFBLD2760I VMFBLD processing started
VMFUTL2205I Minidisk Directory Assignments:
                    Mode Stat Vdev Label/Directory
           String
VMFUTL2205I LOCALSAM E
                          R/W 2C2 RAC2C2
----- 13 line(s) not displayed ------
VMFBLD1851I Reading build lists
VMFBLD2182I Identifying new build requirements
VMFBLD2182I New build requirements identified
VMFBLD1851I (1 of 1) VMFBDLLB processing RPIBLLPA EXCLOO01 E, target
           is BUILD4 505 (K)
VMFLLB2217I RACFLPA LOADLIB will be rebuilt because all members must
          be rebuilt
----- 66 line(s) not displayed -----
VMFBLD1851I (1 of 1) VMFBDLLB completed with return code 0
VMFBLD2180I There are 0 build requirements remaining
VMFBLD2760I VMFBLD processing completed successfully
```