

```
sim> set r11 r102
sim> attach r11 newXXDP26.dsk
sim> attach r11 newXXDP26.dsk
sim> boot r10
```

Set media format to RL02
Attach a new file, answer yes
Attach this file
Boot the xxdp medium, which is the base

BOOTING UP XXDP-XM EXTENDED MONITOR

```
XXDP-XM EXTENDED MONITOR - XXDP V2.5
REVISION: F0
BOOTED FROM DL0
096KW OF MEMORY
UNIBUS SYSTEM
```

```
RESTART ADDRESS: 152000
TYPE "H" FOR HELP !
```

```
.INITIALIZE DL1:
```

Prepare new medium, the device has a different name now, which may be confusing RL --> DL

```
USER DATA ON DL1 WILL BE DESTROYED !
PROCEED?(Y/N/CR=N)Y
```

```
FIELD BAD BLOCK:      0 MARKED
FIELD BAD BLOCK:      0 MARKED
```

Lot of lines without information

```
.....
```

```
FIELD BAD BLOCK:      0 MARKED
FIELD BAD BLOCK:      0 MARKED
```

```
.R UPDAT
```

Enter the UPDAT - Application to create a bootable medium

```
UPDAT .BIC
```

```
UPDAT - XXDP V2 UPDATE UTILITY REVISION G
RESTART: 004140
```

```
*CREATE DL1:
*EXIT
```

Here we go
And out again

```
.COPY/FILES DL0: DL1:
```

Copy all files, or copy selected files to produce media for special purposes

```
XXDPXM.SYS
XXDPSM.SYS
DRSXM .SYS
DRSSM .SYS
DIR .SYS
DB .SYS
DD .SYS
DL .SYS
DM .SYS
DR .SYS
DU .SYS
DY .SYS
LP .SYS
MM .SYS
MS .SYS
MU .SYS
DATE .SYS
DUSZ .SYS
UPDAT .BIC
XTECO .BIC
DXCL .BIN
SETUP .BIC
PATCH .BIC
HELP .TXT
```

11V23Q.CCC
11T23Q.CCC

.....

ZVTNA0.BIC
ZVTVA0.BIN
DECX11.BIC
DECX11.MAP
DECX11.CNF

.BOOT DL1:

Test the new medium, just boot it
Its not necessary to use the same sort
of medium, you can create tapes
from disk or rk05 from r102, but
You have to know the correct
XXDP-devive names!!

BOOTING UP XXDP-XM EXTENDED MONITOR

XXDP-XM EXTENDED MONITOR - XXDP V2.5
REVISION: F0
BOOTED FROM DL1
096KW OF MEMORY
UNIBUS SYSTEM

RESTART ADDRESS: 152000
TYPE "H" FOR HELP !

.