

1. How to do a Slide Conversion from MISER 6.05 to MISER 6.06

Note: First make sure that all your slides and symbols are saved in a safe place. If you loose your data in a mistake, and you have no backup, there is no recovery!

The MVFX program has a function for converting V0 slide format slide to V1 format slides. V1 format slides are required to allow conversion to V2 (M606) slide format. Do the following:

```

$ ! Create the MVFX command, and convert xslide, xsymb1, and xlibry files
$ !
$ ! Note:
$ !
$ ! This should be done on the original system, and then copy the resulting
$ ! files (xslide.dat, xslide.ndx, xsymb1.dat, xsymb1.ndx, xlibry.dat, and
$ ! xlibry.ndx) to the new M6.06 system disk.
$ !
$ mvfx:==$mnet$exe:mvfx
$ mvfx /cv

Enter filename (XSLIDE, XSYMBL, XLIBRY): xsymb1
Convert Slide 1, Objects = 1, Bytes = 35
Slide 1 written
Convert Slide 2, Objects = 1, Bytes = 35
Slide 2 written
Convert Slide 3, Objects = 1, Bytes = 35
Slide 3 written

...

Slide 396 written empty
Slide 397 written empty
Slide 398 written empty
Slide 399 written empty
Slide 400 written empty
Slide 401 written empty
Slide 402 written empty
Slide 403 written

Last Slide = 403, Last Record Written = 97, Next Record = 98
$

```

After the conversion of any V0 format slide, move the slides to the new M6.06 system. MISER V6.06 should be running. To convert these slides to M6.06 (V2 slide format) format, the **XVFX** program needs to be run. Rename the slide files from filename.* to filename_v1.* to allow the output files from **XVFX** to be named correctly, and to preserve the original files in case of mistake.

To convert the file, do the following:

```

$ ! Rename the slide files so new versions will be named correctly
$ ren xslide.* xslide_v1.*
$ ren xsymb1.* xsymb1_v1.*
$ ren xlibry.* xlibry_v1.*

$ ! Create the XVFX command, deassign MISERFP, and convert slide library
$ xvfx ::= $mnet$exe:xvfx
$ deass /system MISERFP
$ xvfx -V2

Please specify V1 database name: xslide_v1

Please specify the V2 database name: xslide

Please specify the Job acronym: UNJ
Slide 1/750: last record written=1, next record=2
Slide 2/750: last record written=13, next record=14
Slide 3/750: last record written=79, next record=80
Slide 4/750: last record written=127, next record=128
Slide 5/750: last record written=192, next record=193
Slide 6/750: last record written=253, next record=254
Slide 7/750: last record written=291, next record=292
Slide 8/750: last record written=387, next record=388

...

Slide 750/750: last record written=14233, next record=14234
$ ! Repeat these commands for the xlibry and xsymb1 library files

$ ! Don't forget to put things back the way they were. This logical is needed
$ define /system MISERFP "IEEE"

$ ! All done after this ...

```

The resulting slide libraries should now be in M6.06 (V2 slide format) slide format. Don't forget any .JPG, .GIF, or .XPM files. These file don't change because of the conversion, and are not checked for during the conversion. If you don't move them from the original system to the new system into the site\$view directory, then none of the image files will be displayed in the slides.

The final item, is to create or edit a file named **site\$view:xview_rc.dat**. This file is the system override XView resource file. Add the following resource line into the file at the end:

```
xview.wantXLFD:    False
```

This will make the fonts work correctly in the slides. Well that's it!