Sun 3 & 4 LOOPS — 1/4" tar Tape Manufacturing Instructions

(Envos Internal Use Only)

- 1. Go to Tree (or any available Sun 3 with a tape drive on it), and log in.
- 2. Insert a blank ¹/₄-inch cartridge in the tape drive. You must use a 600-foot tape.
- 3. Type the following commands (the text in bold):

tree%: cd /python/loops
tree%: makereleasetape

The system will type something like this:

You should have a tape in the cartridge drive already, and should be connected to the correct directory. Please verify that you are connected to the right place.

You are connected to:

/python/loops (or something ending in /python/pcl)

Type ^C to Abort
Type ^D to continue

- 4. Type control-D. The tape will now get written, followed by a message telling you that it is finished.
- 5. When the tape has finished moving (it rewinds automatically), remove it from the drive, and turn the write-protect tab to the "Safe" setting.
- 6. Label the cartridge and its container (green LOOPS labels). If those were the last 2 labels, make another 10 (Chuck's PC has the files).
- 7. Don't forget to log out.

PN 409002

Sun 3 & 4 LOOPS — 1/2" 9-Track 1600 bpi Manufacturing Instructions

(Envos Internal Use Only)

- 1. Go to python and load a ½-inch tape into its tape drive. Hit the "Density" button until the light next to "1600" is lit. You'll need to use a small reel of tape for this.
- 2. At python's console, log in as yourself.
- 3. Type the following commands (the text in bold):

python%: cd /python/loops
python%: maketape1600

The system will type something like this:

You should have a tape mounted on python's mag tape drive, and should be connected to the correct directory. Please verify that you are connected to the right place.

You are connected to:

/python/loops (or something ending in /python/pcl)

Type ^C to Abort
Type ^D to continue

- 4. Type control-D. The tape will now get written, followed by a message telling you that it is finished.
- 5. When the tape has finished moving (it rewinds automatically), remove it from the drive, and remove the write-protect ring.
- 6. Label the tape (green Loops label). If that was the last label, make another 10 (Chuck's PC has the files).
- 7. Hit the "density" button on the tape drive until the light next to "Host" is lit.
- 8. Don't forget to log out.