



# 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.

# Sun 3 & 4 LOOPS — 1/2“ 9-Track 1600 bpi

## Manufacturing Instructions

(Envos Internal Use Only)

1. Go to python and load a 1/2-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.