<u>e have prepared a VHS videotape which shows an example of an animation rendered at 720 x 486 pixels and then recorded. The same animation was then rendered at 320 x 240 pixels and recorded. This demonstrates the quality of an output which was blown up to full video screen from 1/4 size of the computer screen (320 x 240).</u>

<u>Title safety, stair step effect of gradient fills with and without noise added,</u> <u>flicker elimination, etc. are other featured subjects.</u>

<u>The tape also features the zoom, pan, scale, and stretch capabilities of our</u> <u>Chromatek Scan Down Converter.</u> We recorded the Presidents morph, (one of the examples from Gryphon's MORPH package), and enlarged it to a <u>respectable size on the video screen.</u>

<u>Also shown is a small production done in Adobe Premier. The video footage</u> <u>used was frame grabbed at 640 x 480 pixels.</u>

This tape costs \$20 in VHS format. The price of the tape will be refunded with your first job. The tape is also available in Betacam SP format for \$40 (also refundable).