

## P352, Signal Program for Wayne Gunn

I have prepared this program at Wayne's request. His hope is that it will be his "standard" short program.

P352, All at 0 dB; no voice announcements other than intro

White noise 25 s  
 1 kHz 25 s  
 10 kHz 35 s  
 16 kHz 20 s  
 50 Hz 10 s  
 100 Hz 15 s  
 SlowSweep, 20 Hz...20 kHz 25 s (Note: The program does not now make a plot of the slow sweep.)  
 Total running time, 2' 47" (2.8 minutes)

Rather than making programs that have two or more of these under one part number, we will make up individual part numbers as required for a single width, speed, eq, fluxivity, and fringing. Because the duration is "3" minutes, but we do not have any provision in our part numbers for a time less than 4 minutes, this program does *not* take it's duration from the part number – it is instead fixed at 2' 47".

Chuck: For the part number used in the inventory, the sales computer, and the labels, call the duration "F", and the check digit "0". This will make one label set for each part. Put one label for each part on that reel, and send the others in the box. But in making the tape, call the duration "0", and give it the appropriate check digit. This is necessary to run the "cats" program for actually making the tape.

Pricing: The list prices are as follows. Usual dealer discount applies. The number is how many 2.8 minute (2' 47") tapes are *on one reel*. Different part numbers, of any combination of speed, equalization, and level may be assorted onto the same reel for the given price; the minimum quantity, however, is always two. The pricing is directly from the price sheet, Pub PL2006, for 2-speed for 5.5 min, 11 min, or 22 min; or 30 in/s for 8 min and 16 min (for any actual speed).

(Unit prices are in parens) Quantites 1, 5, and 7 are Not Available – doesn't work out.

Total Duration	2.8	5.5 min	8 min	11 min	16 min	22 min
Nr of parts	1	2	3	4	6	8
¼ inch	NA	125 \$ (62.50 \$ ea)	150 \$ (50.00 \$ ea)	195 \$ (48.50 \$ ea)	235 \$ (39.17 \$ ea)	305 \$ (38.13 \$ ea)
½ inch	NA	195 \$ (97.50 \$ ea)	245 \$ (81.67 \$ ea)	305 \$ (76.25 \$ ea)	380 \$ (63.33 \$ ea)	470 \$ (58.75 \$ ea)
1 inch	NA	370 \$ (185.00 \$ ea)	470 \$ (156.67 \$ ea)	560 \$ (140.00 \$ ea)	730 \$ (121.67 \$ ea)	885 \$ (110.63 \$ ea)
2 inch	NA	505 \$ (252.50 \$ ea)	630 \$ (210.00 \$ ea)	790 \$ (197.50 \$ ea)	990 \$ (165.00 \$ ea)	1230 \$ (153.75 \$ ea)

Rev 2005-06-27 (22 min added)

Rev 2005-07-01 (price increase)(PL date corrected – prices were ok; unit prices not rounded)

Rev 2006-12-12 Price update per PubPL2006