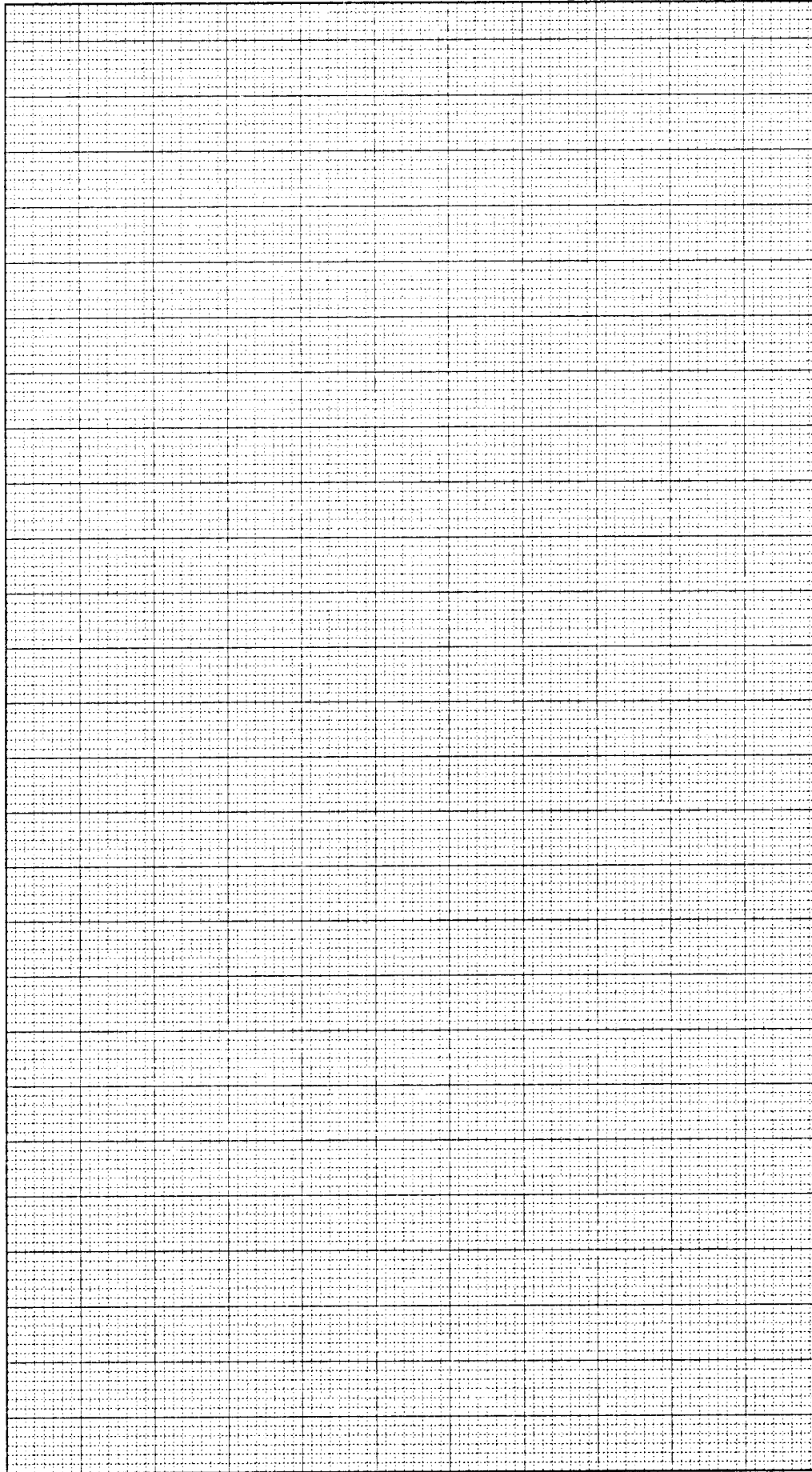


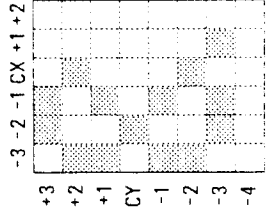
Character Number
CX Value

1 40
2 32
3 24
4 16
5 8
6 0
7 -8
8 -16
9 -24
10 -32
11 -40

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26
-77 -71 -65 -59 -53 -47 -41 -35 -29 -23 -17 -11 -5 1 7 13 19 25 31 37 43 49 55 61 67 73



Line Number
CY Value

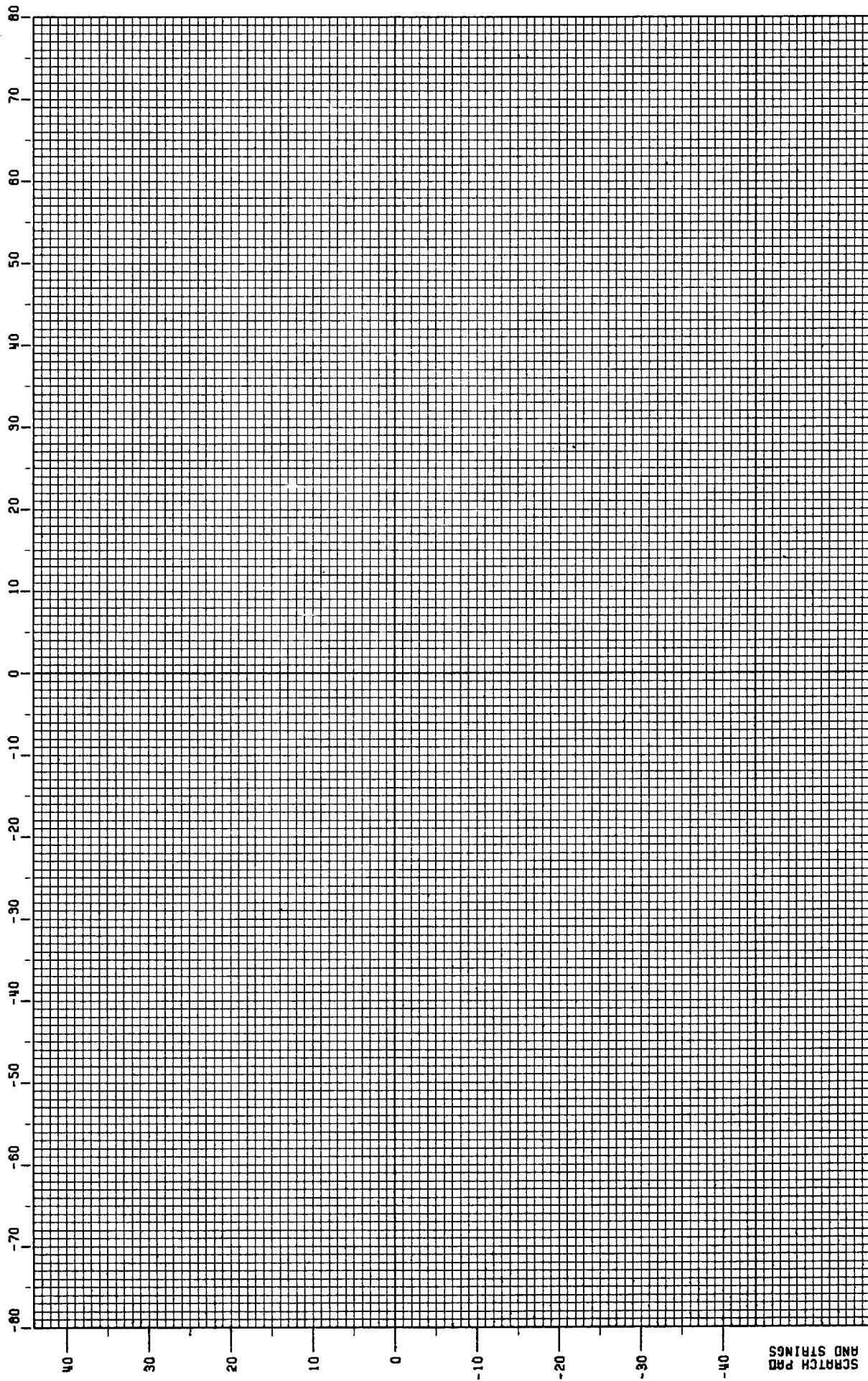


This grid can also be used for drawing lines by using the "coarse" CX and CY values then adding or subtracting the needed amount to position the line exactly as you want it. Use the example cell to the right.

This example cell is shown 2.5 times scale size.

Notice that no pixels are used along the right and bottom border.

SUBJECT _____ PROGRAMMER _____ DATE _____



FC= _____ BC= _____

NOTES

COLOR MAP

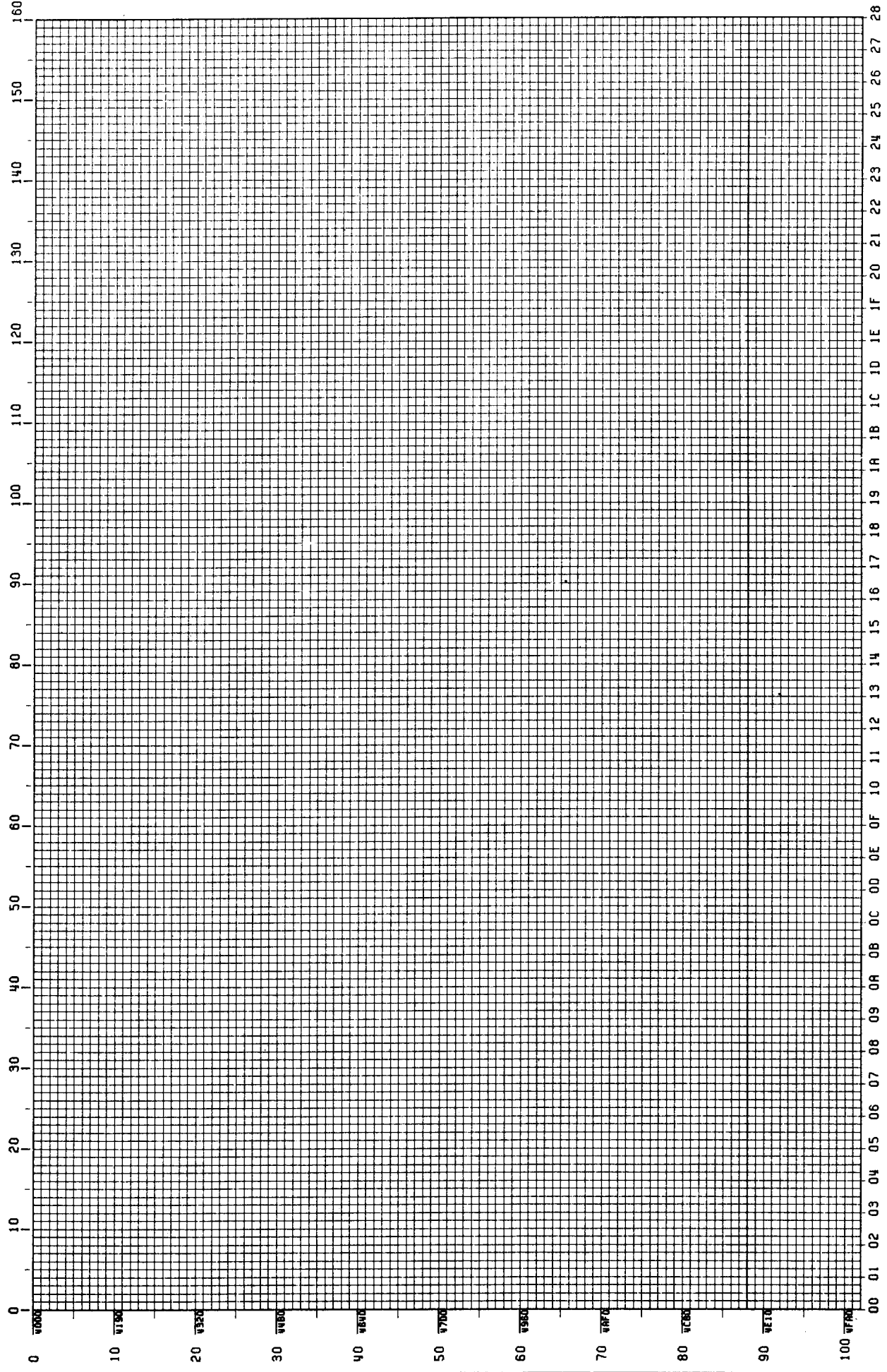
RIGHT 4D 00	LEFT 4N 00
41 01	45 01
42 10	46 10
43 11	47 11

49 = _____
 510 = _____
 SHEET _____ OF _____

DATE

PROGRAMMER

SUBJECT

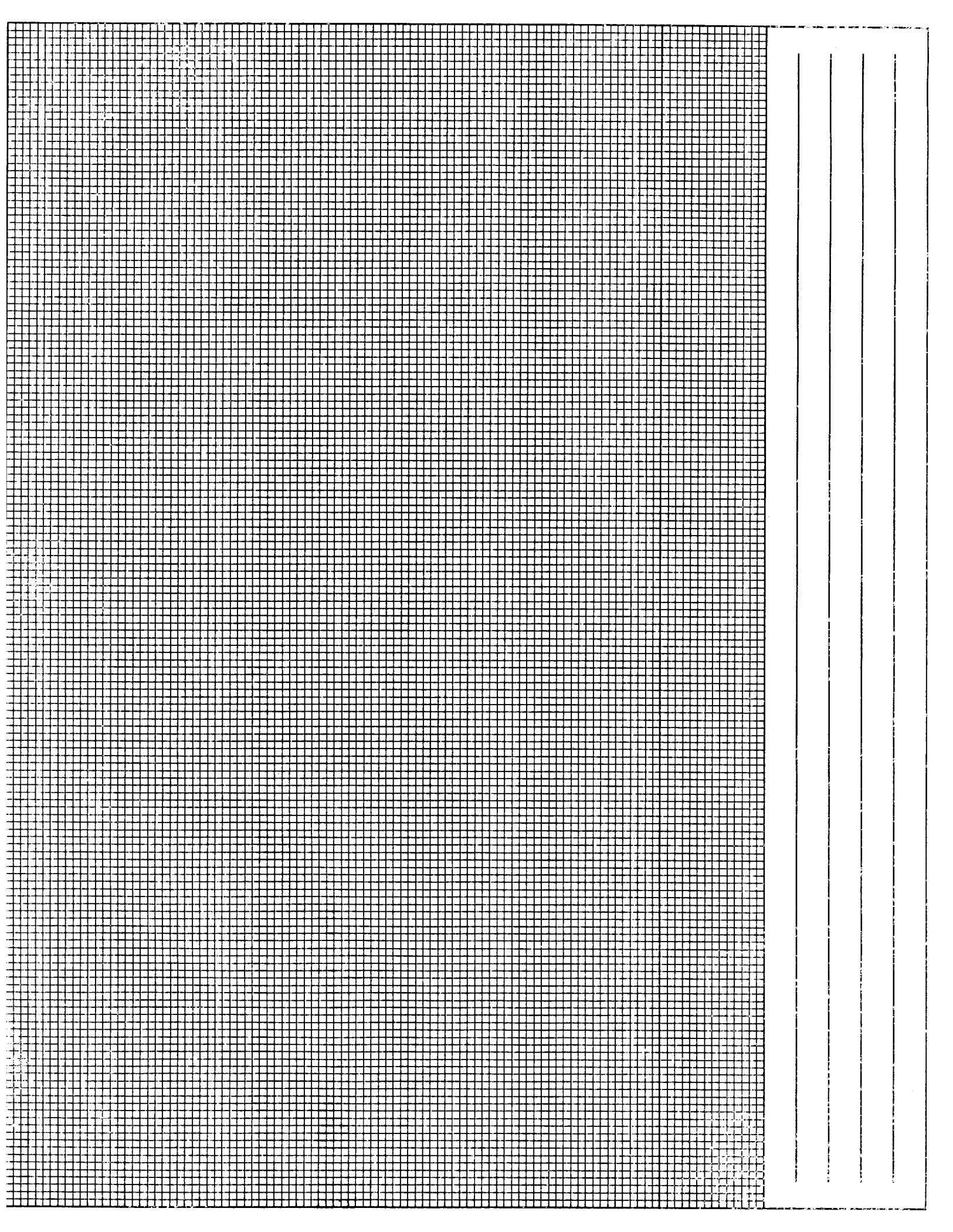


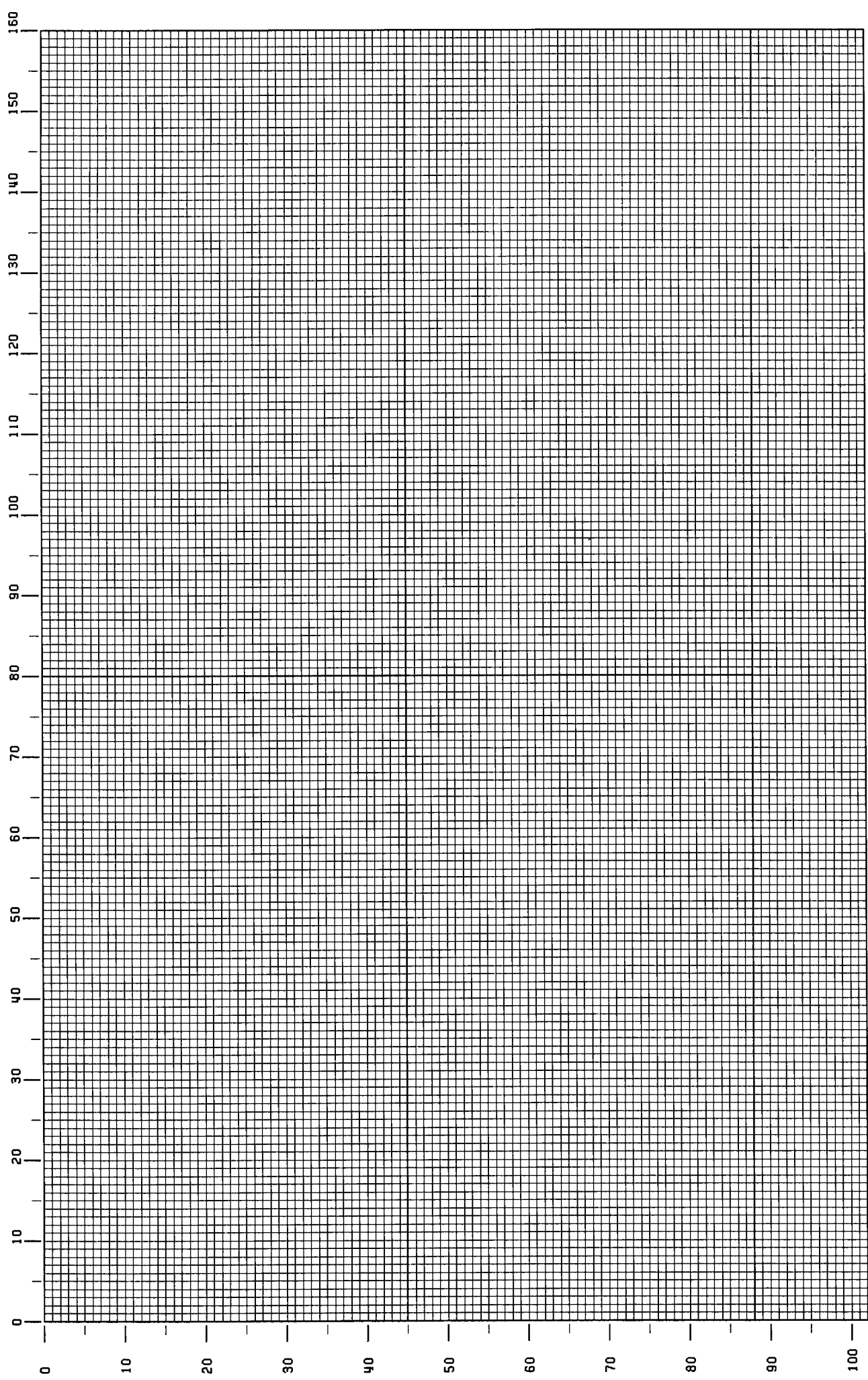
COLOR MAP

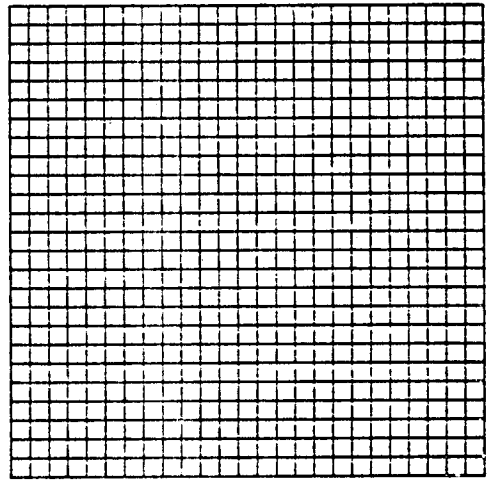
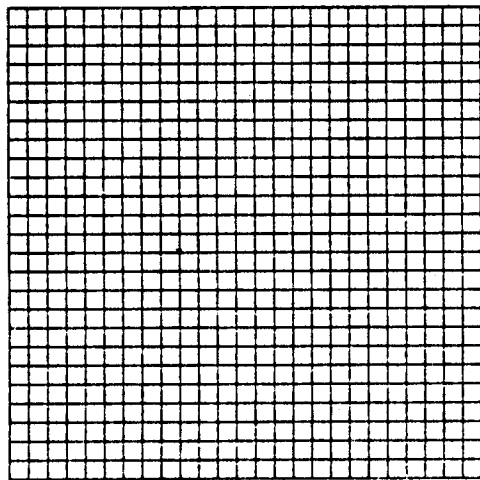
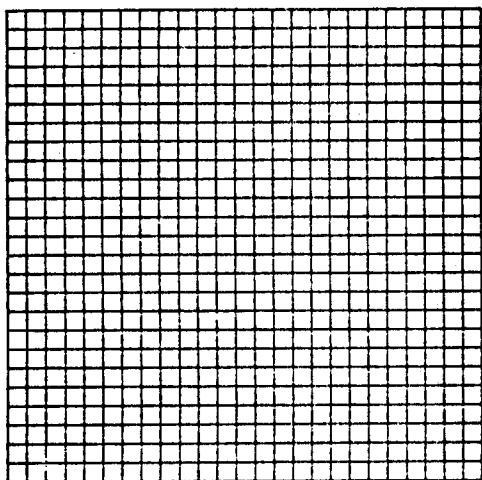
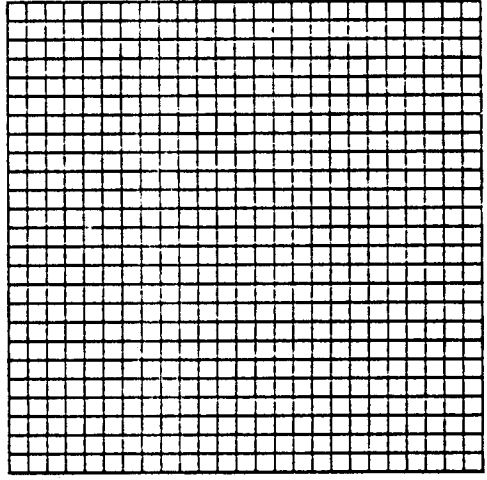
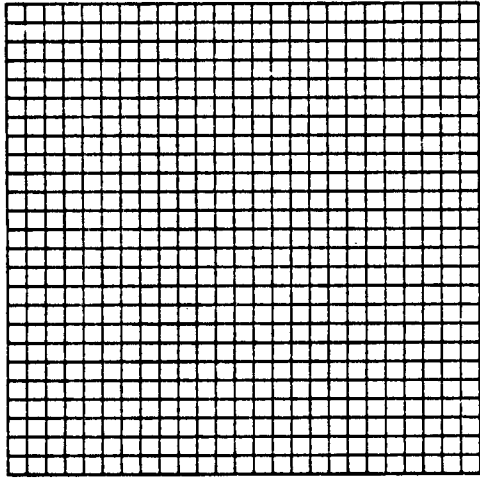
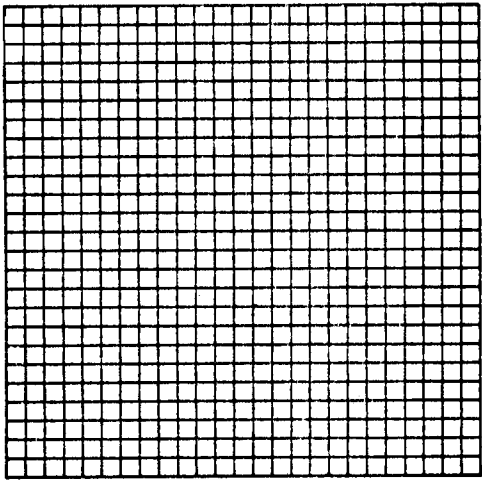
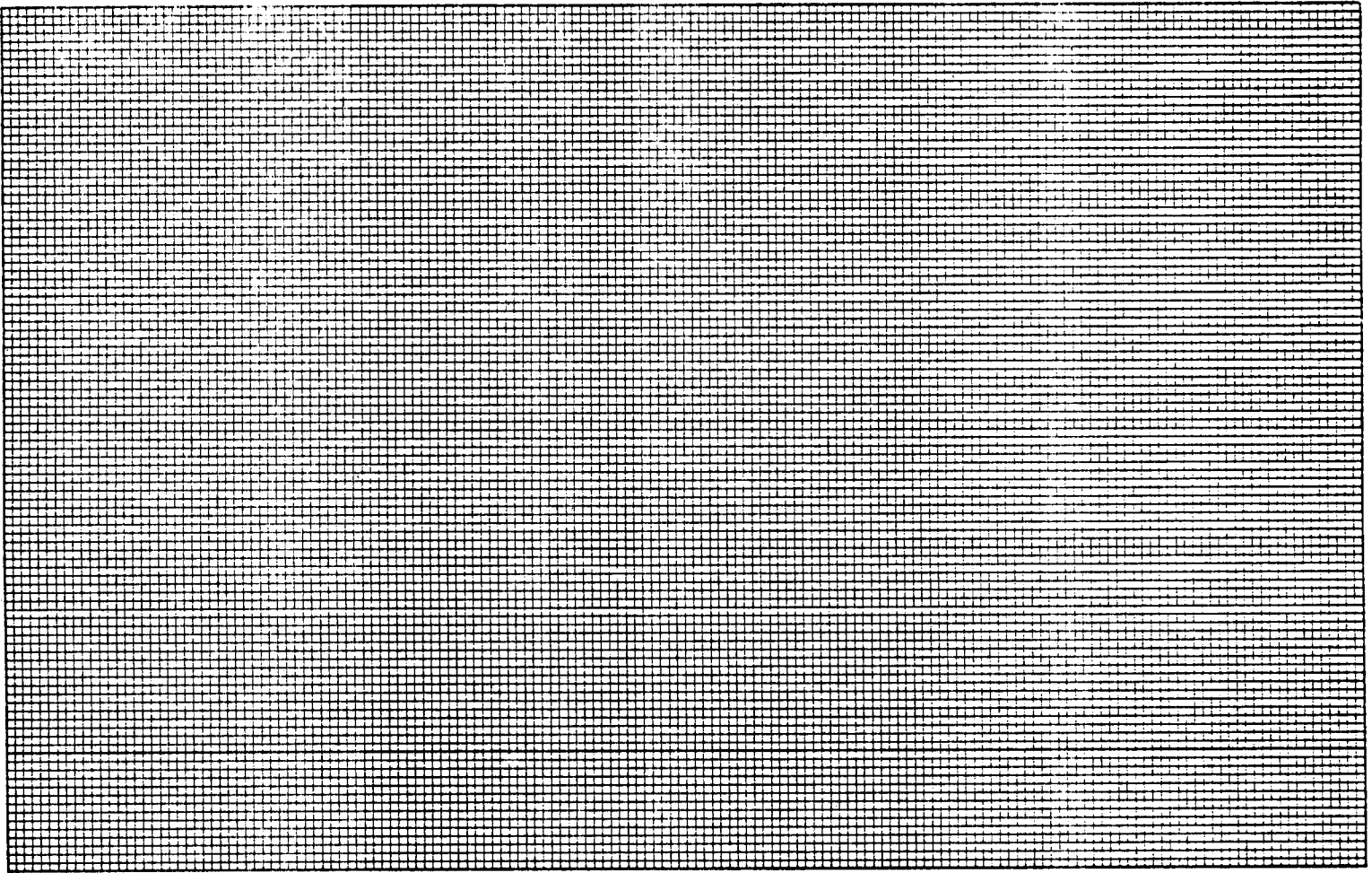
RIGHT	LEFT
40 00	44 00
41 01	45 01
42 10	46 10
43 11	47 11

49 = _____
 10 = _____
 SHEET _____ OF _____

NOTES







SUBJECT

PROGRAMMER

DATE

	00	04	08	12	16	20
00						
04						
08						
12						
16						
20						

COLOR MAP

11-
10-
01-
00-

PATTERN DATA

VECTOR OFFSETS

--	--

SIZE

--	--

ADDRESS BYTES

--	--

	00	04	08	12	16	20
00						
04						
08						
12						
16						
20						

COLOR MAP

11-
10-
01-
00-

PATTERN DATA

VECTOR OFFSETS

--	--

SIZE

--	--

ADDRESS BYTES

--	--

	00	04	08	12	16	20
00						
04						
08						
12						
16						
20						

COLOR MAP

11-
10-
01-
00-

PATTERN DATA

VECTOR OFFSETS

--	--

SIZE

--	--

ADDRESS BYTES

--	--

	00	04	08	12	16	20
00						
04						
08						
12						
16						
20						

COLOR MAP

11-
10-
01-
00-

PATTERN DATA

VECTOR OFFSETS

--	--

SIZE

--	--

ADDRESS BYTES

--	--

	00	04	08	12	16	20	24	28	32	36	40	44	48	52
00														
04														
08														
12														
16														
20														

COLOR MAP

11-
10-
01-
00-

PATTERN DATA

VECTOR OFFSETS

--	--

SIZE

--	--

ADDRESS BYTES

--	--