

FIG. 1

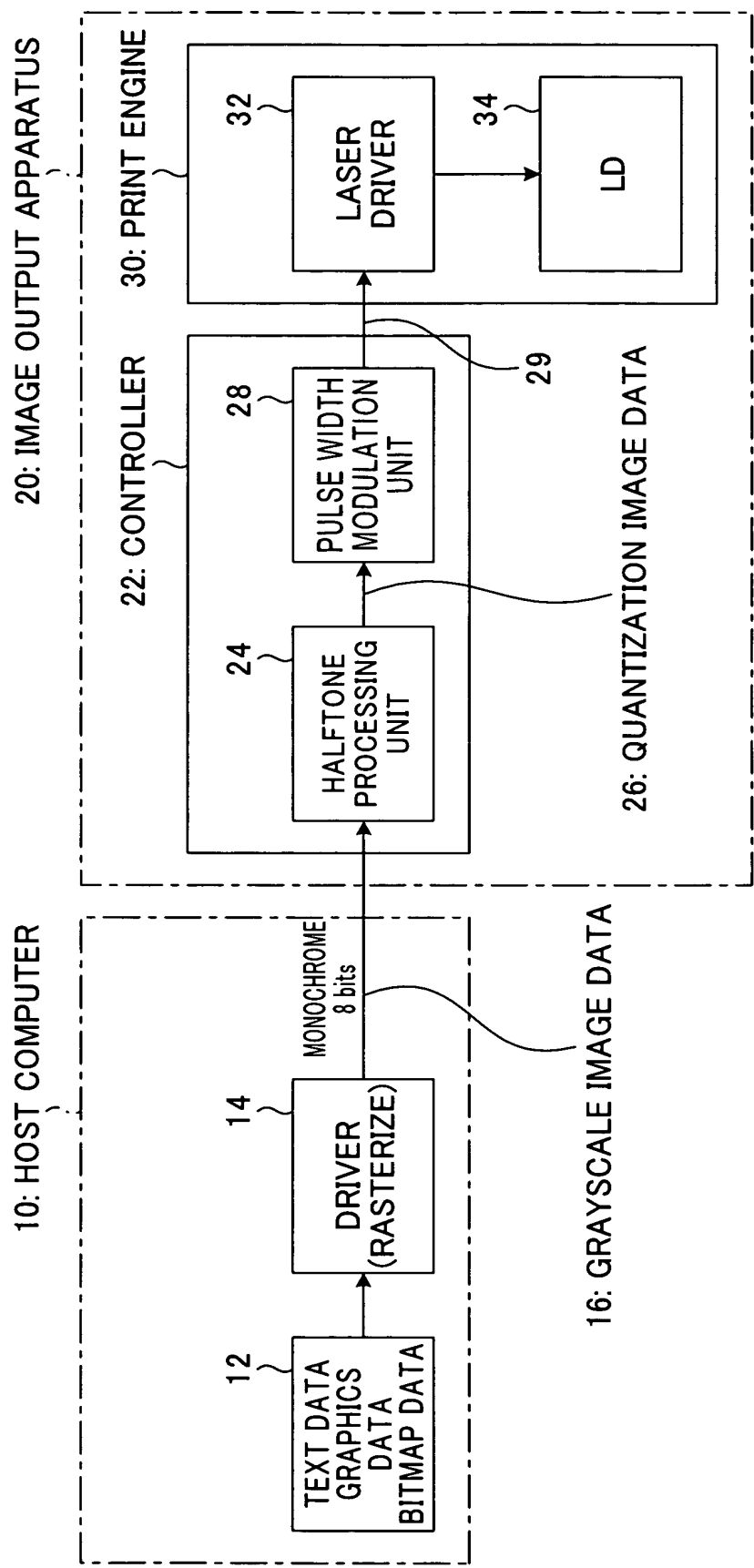


FIG. 2

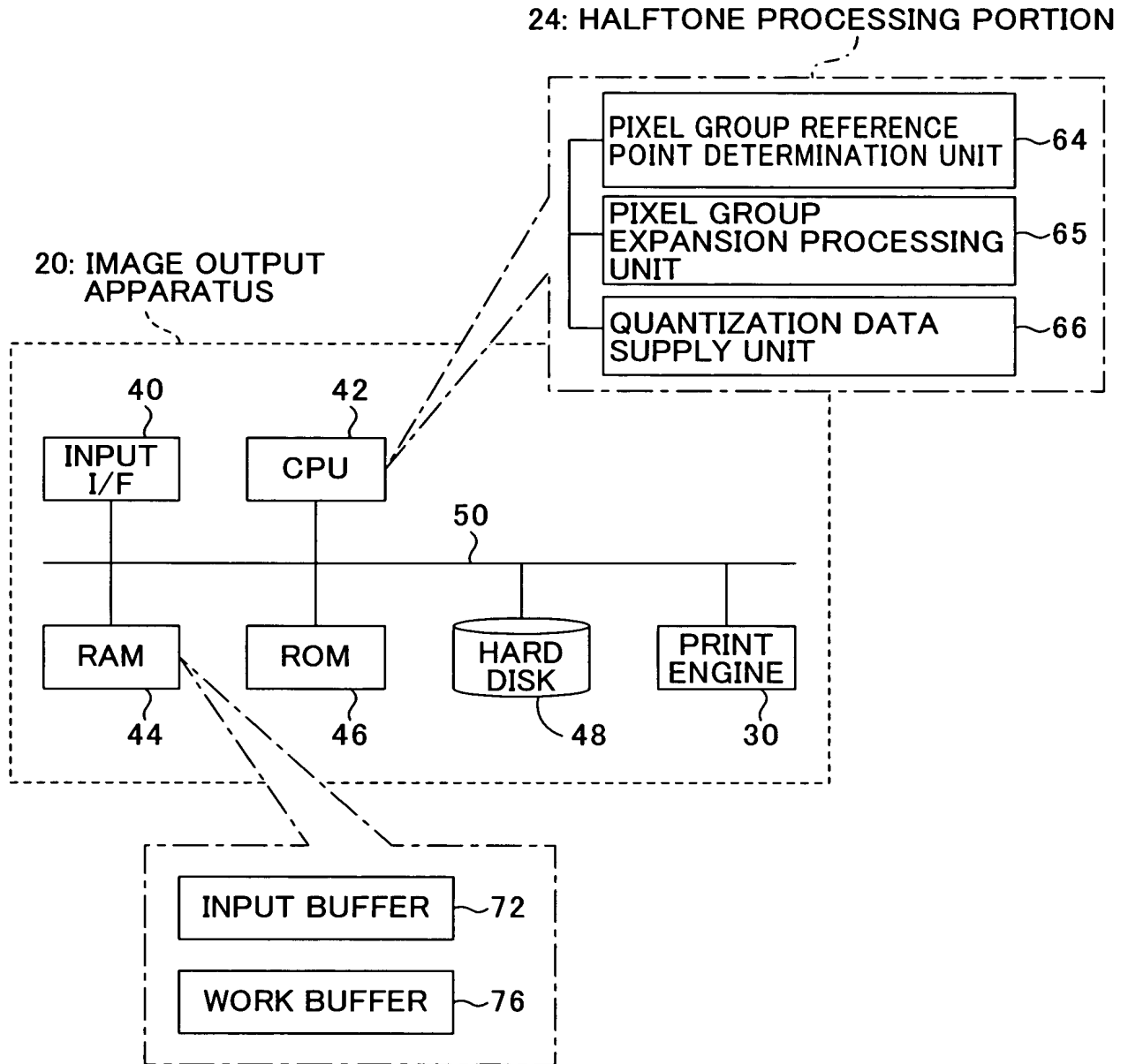
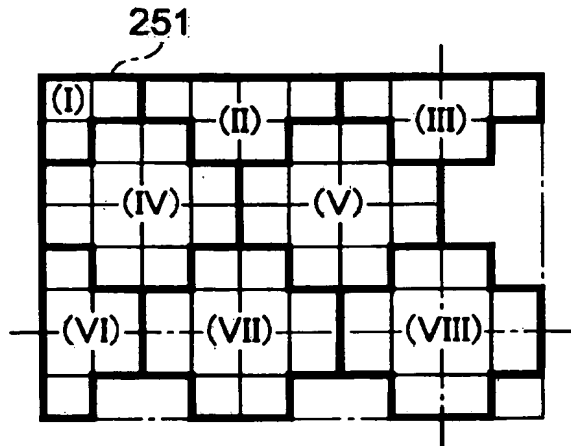
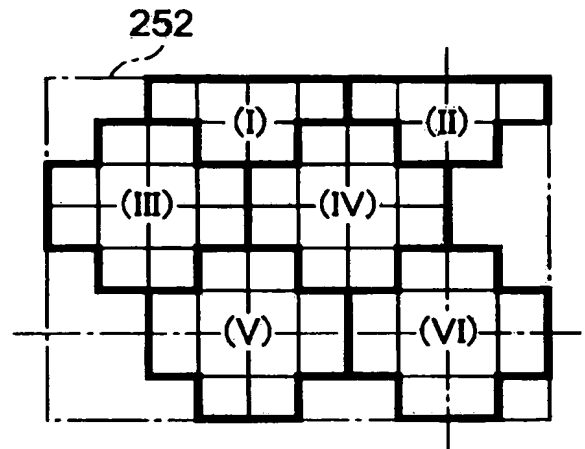


FIG. 3(A)



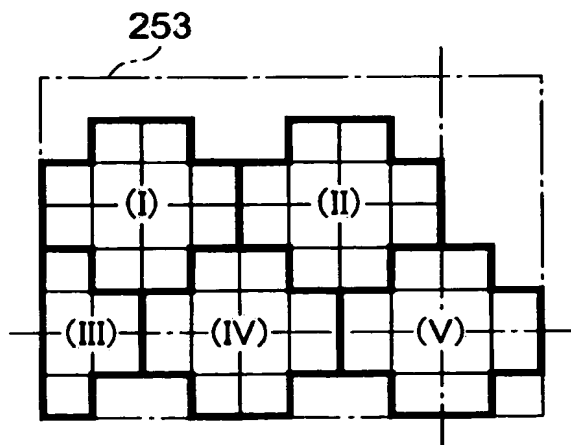
UPPER LEFT EDGE CELL BLOCK

FIG. 3(B)



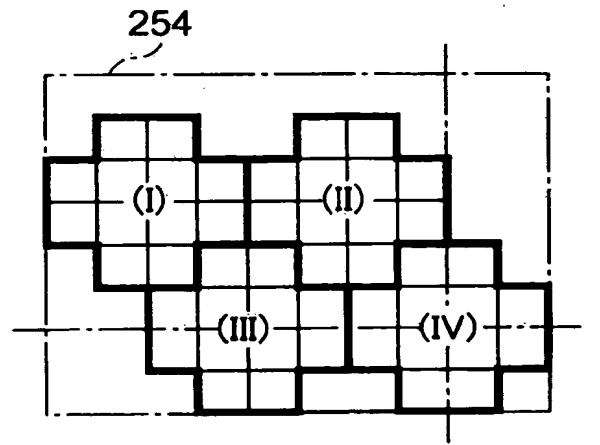
UPPER EDGE CELL BLOCK

FIG. 3(C)



LEFT EDGE CELL BLOCK

FIG. 3(D)



NORMAL REGION CELL BLOCK

FIG. 4

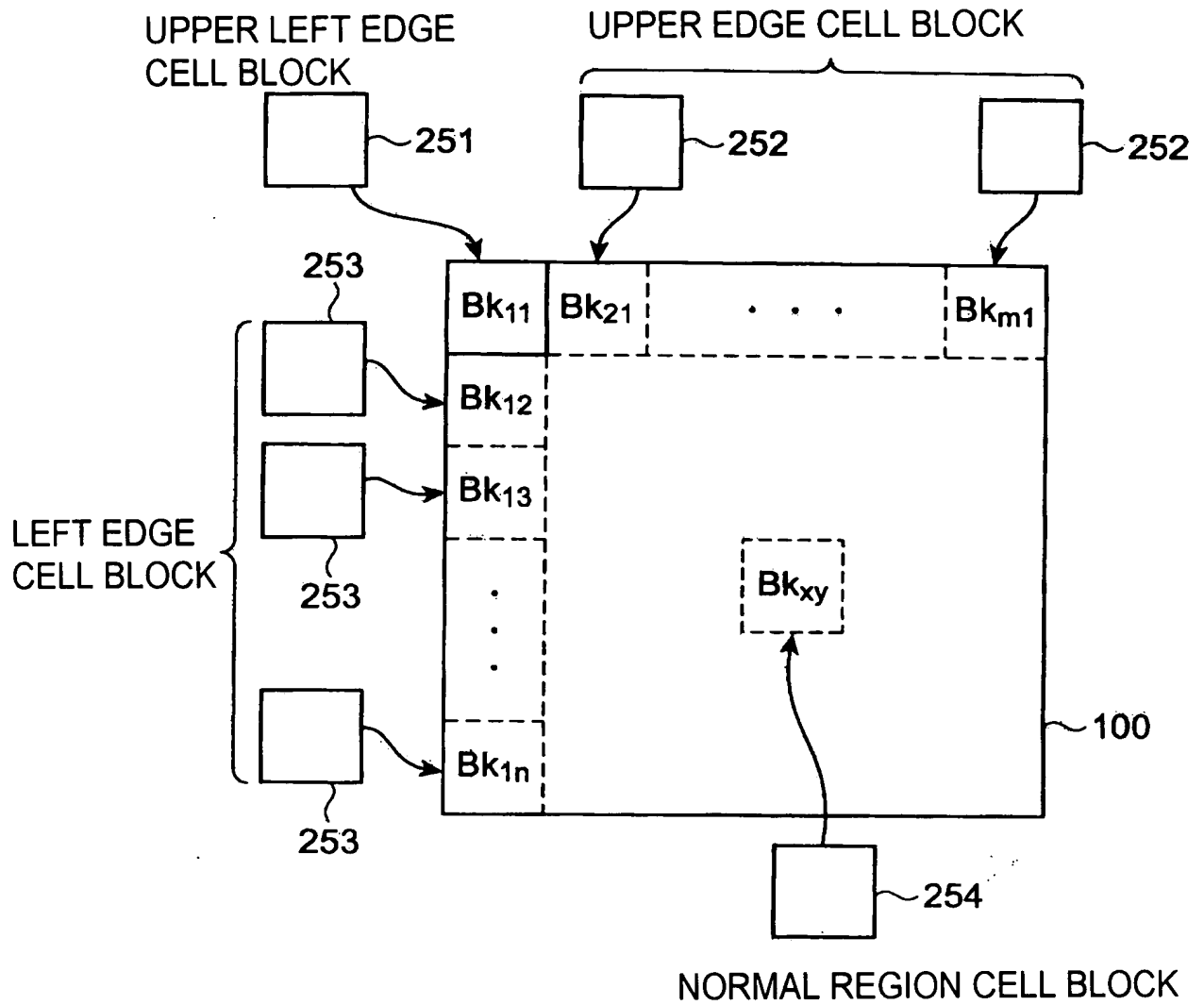


FIG. 5

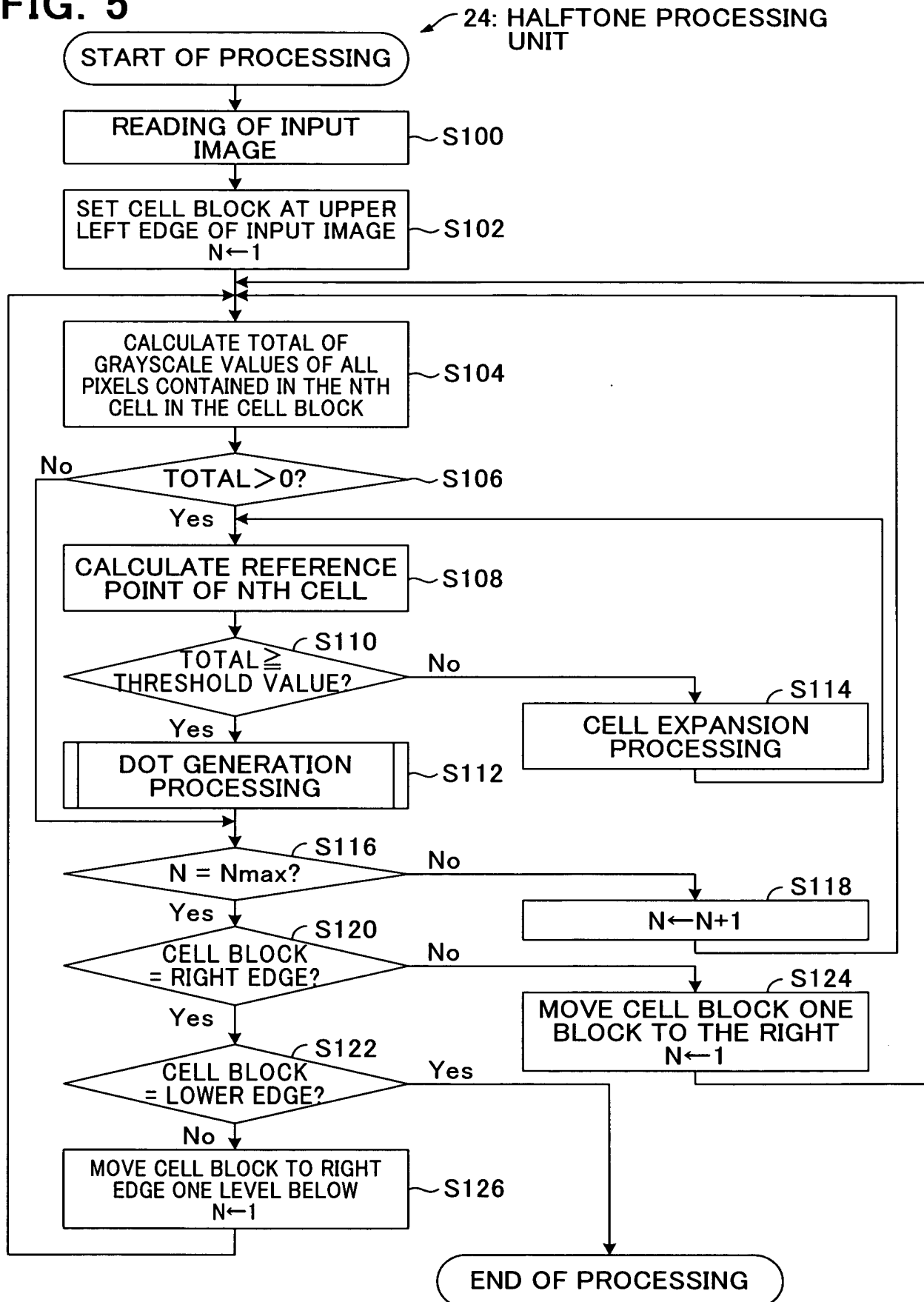


FIG. 6

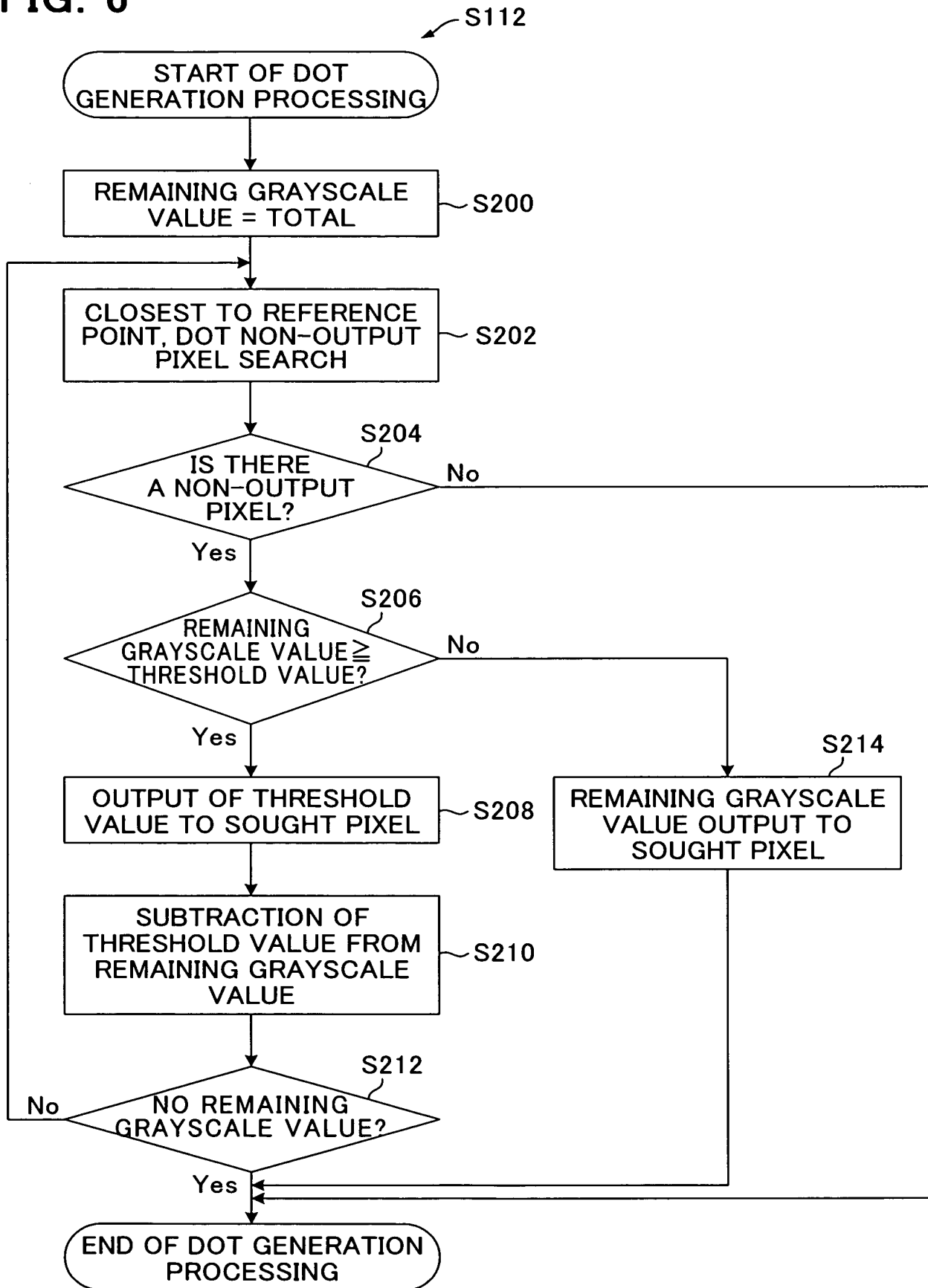


FIG. 7(A)

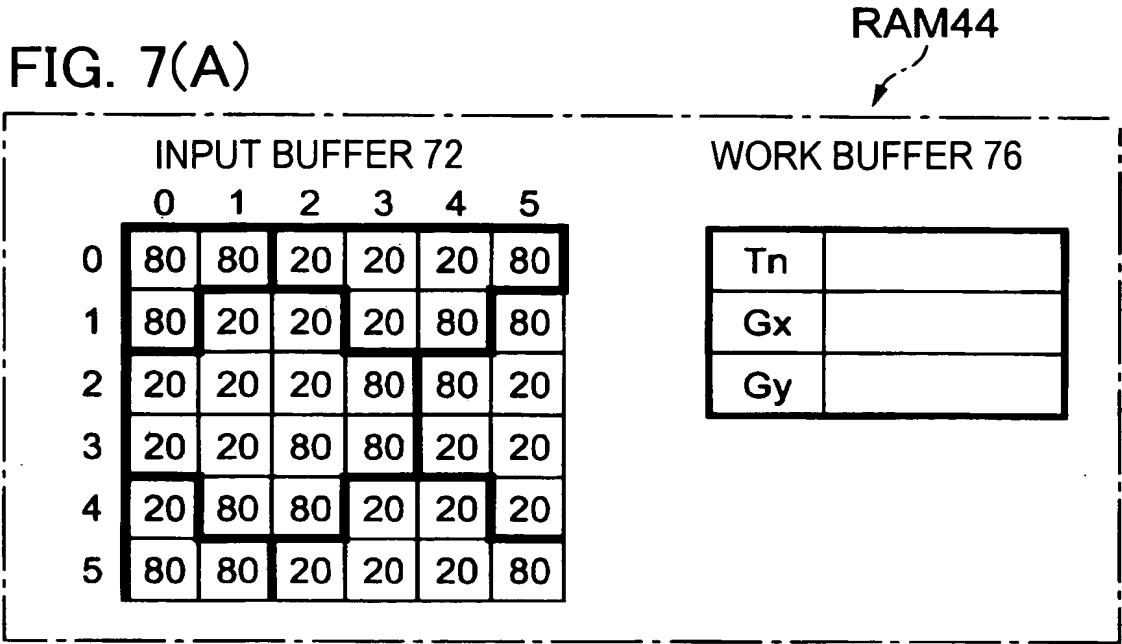
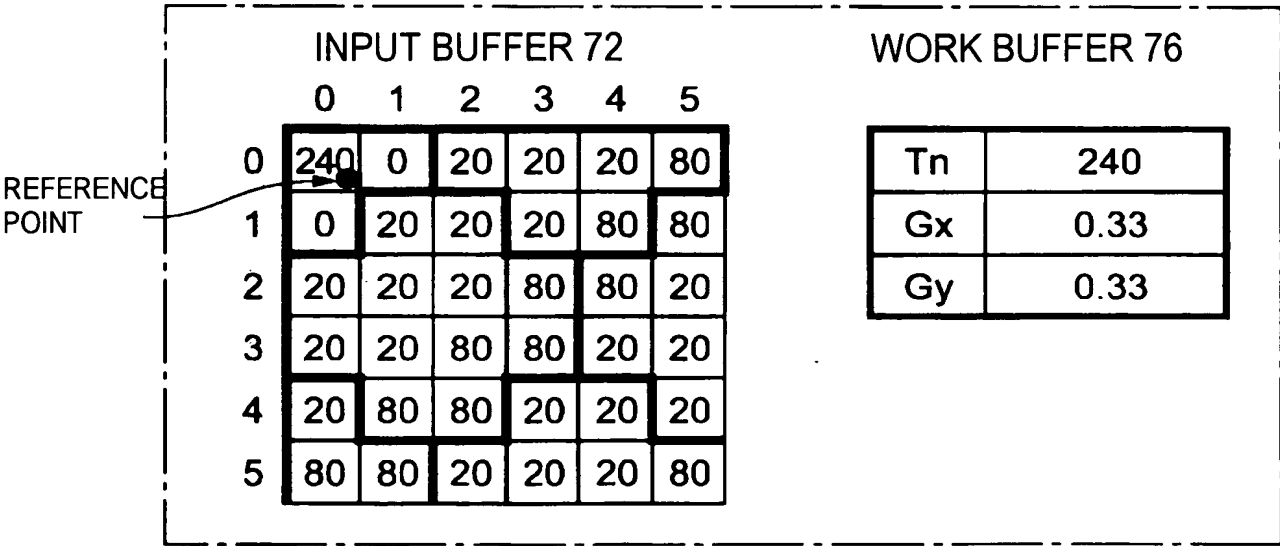


FIG. 7(B)



REFERENCE
POINT

FIG. 7(C)

INPUT BUFFER 72							WORK BUFFER 76	
	0	1	2	3	4	5		
0	255	0	20	20	20	80	Tn	255
1	0	5	20	20	80	80	Gx	0.37
2	20	20	20	80	80	20	Gy	0.37
3	20	20	80	80	20	20		
4	20	80	80	20	20	20		
5	80	80	20	20	20	80		

RAM44

FIG. 8(A)

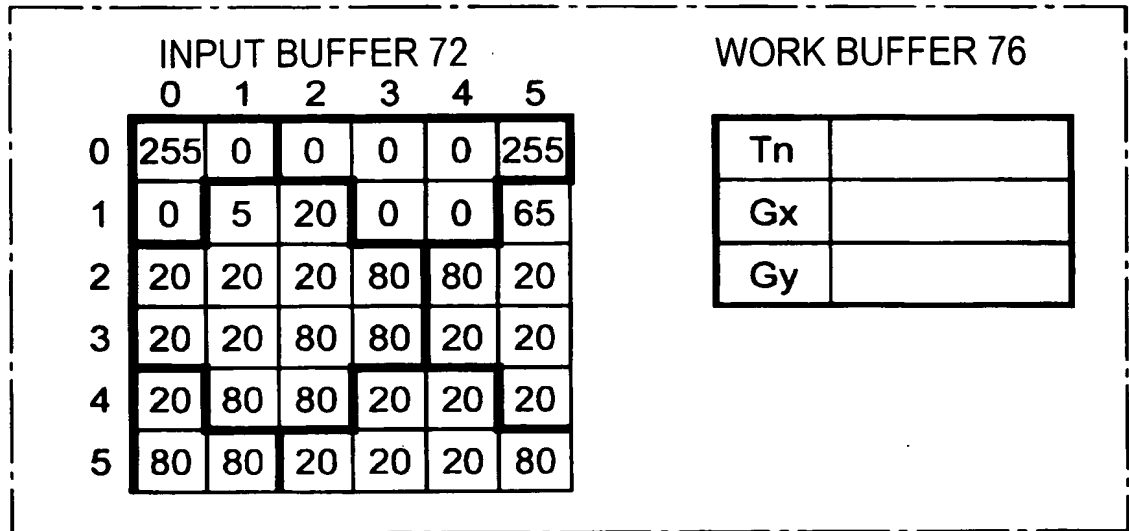


FIG. 8(B)

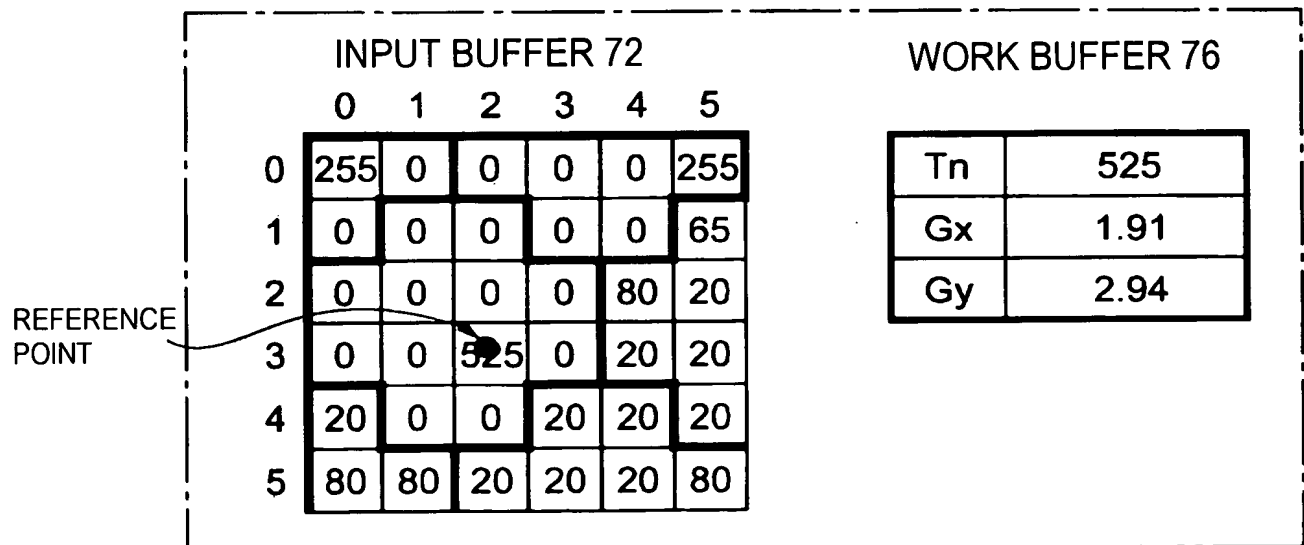
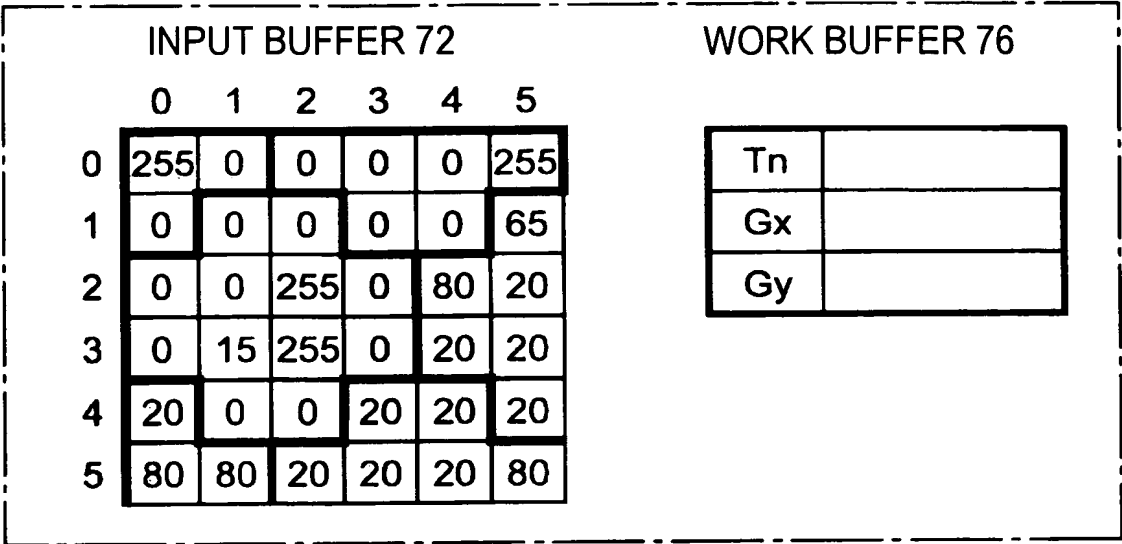


FIG. 8(C)



RAM44

FIG. 9

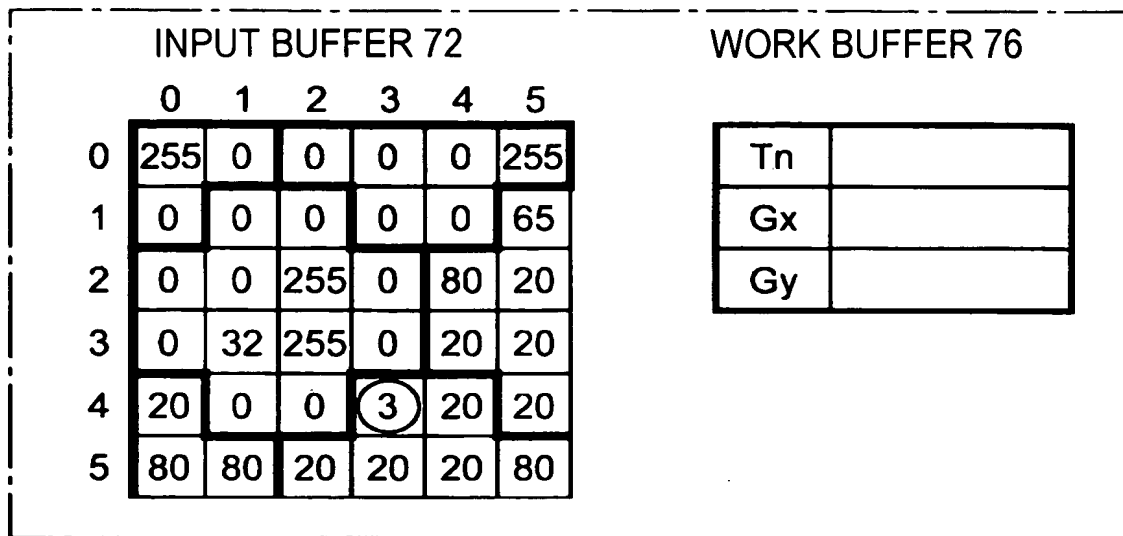


FIG. 10

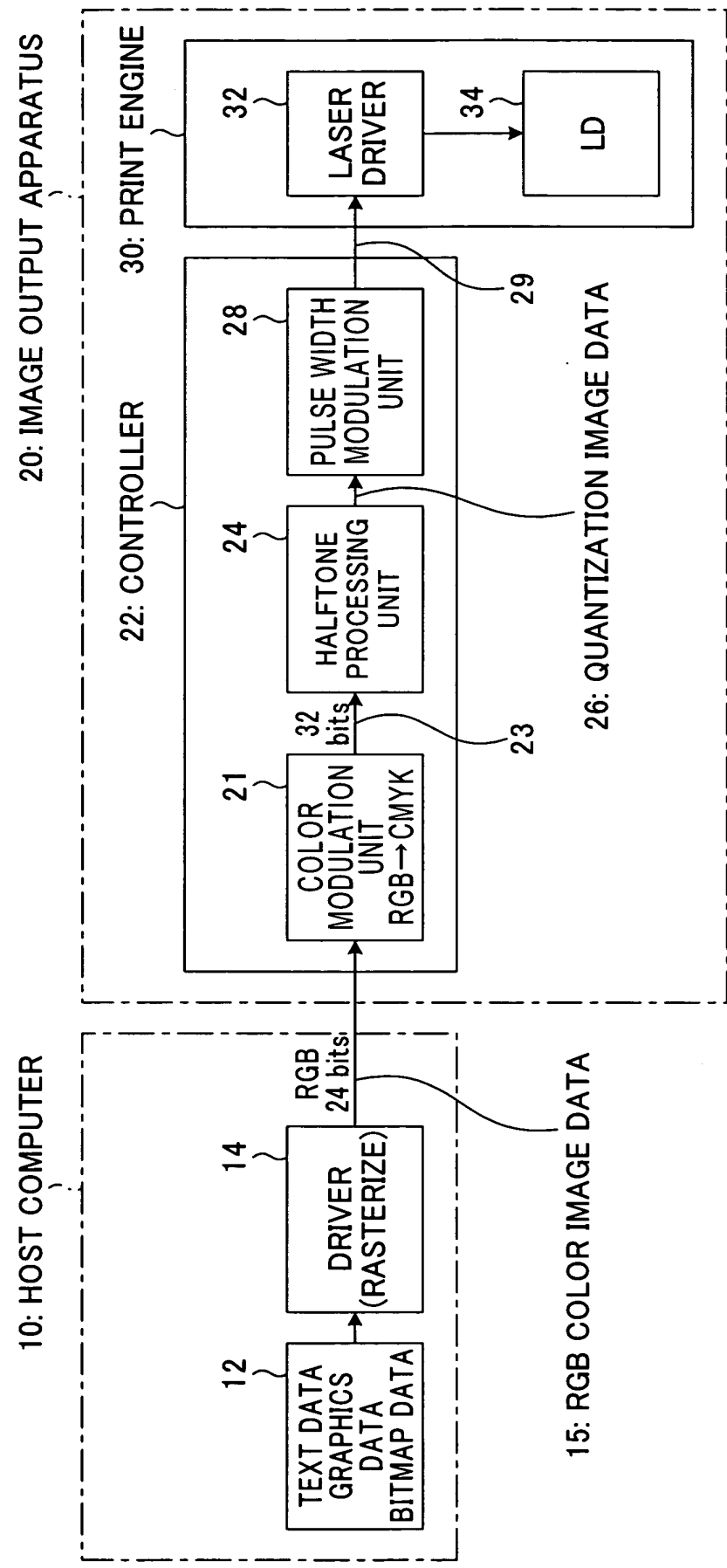
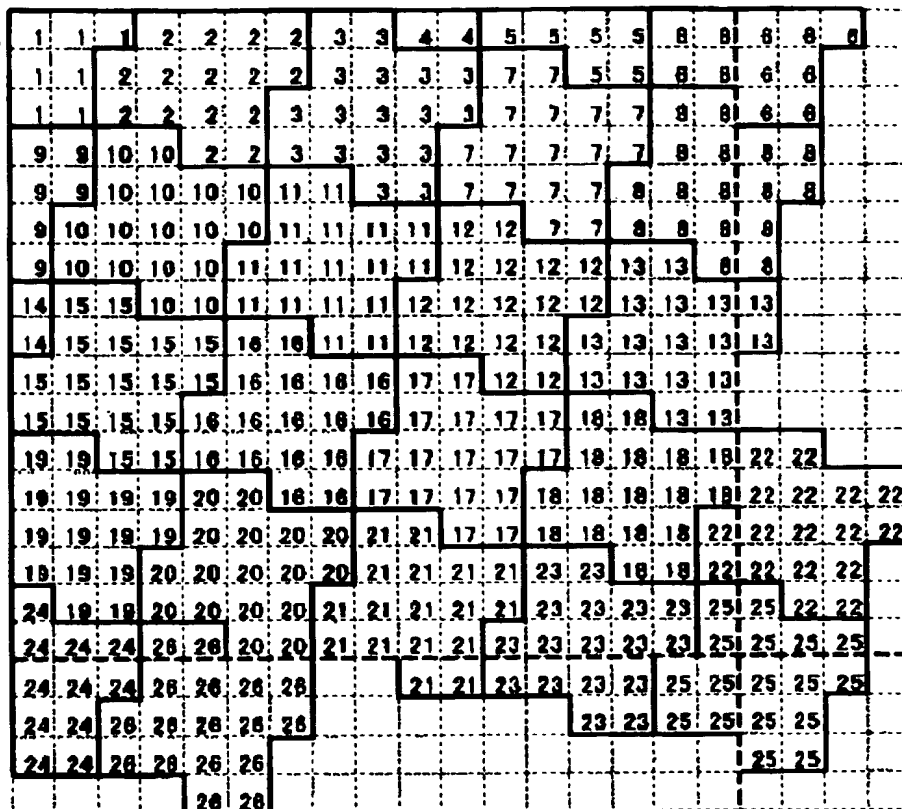
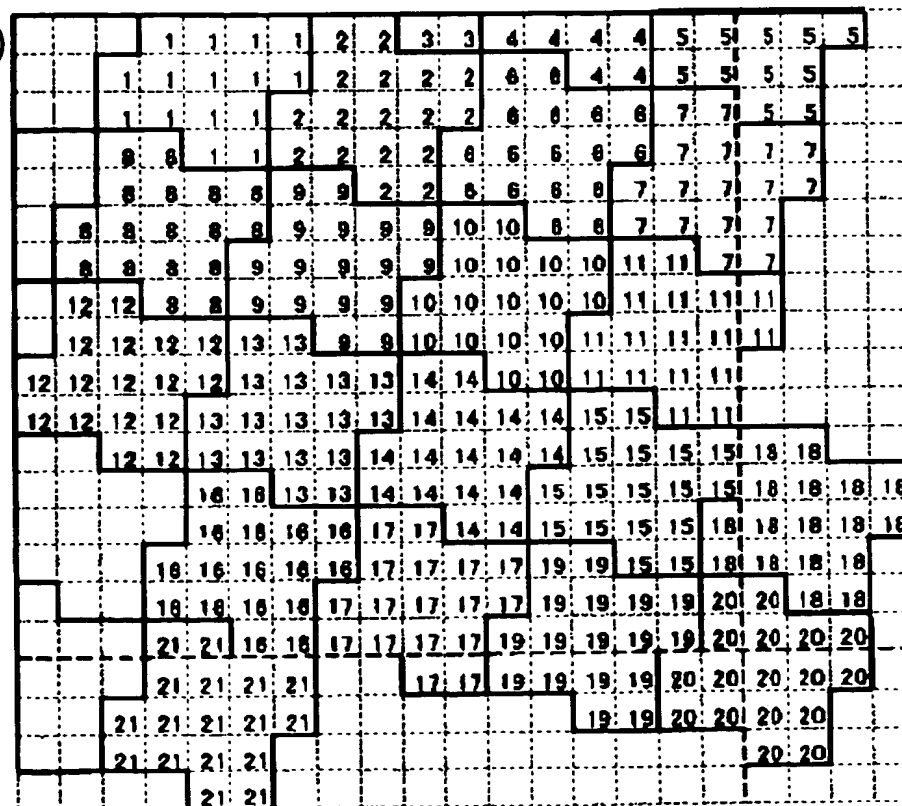


FIG. 11(A)



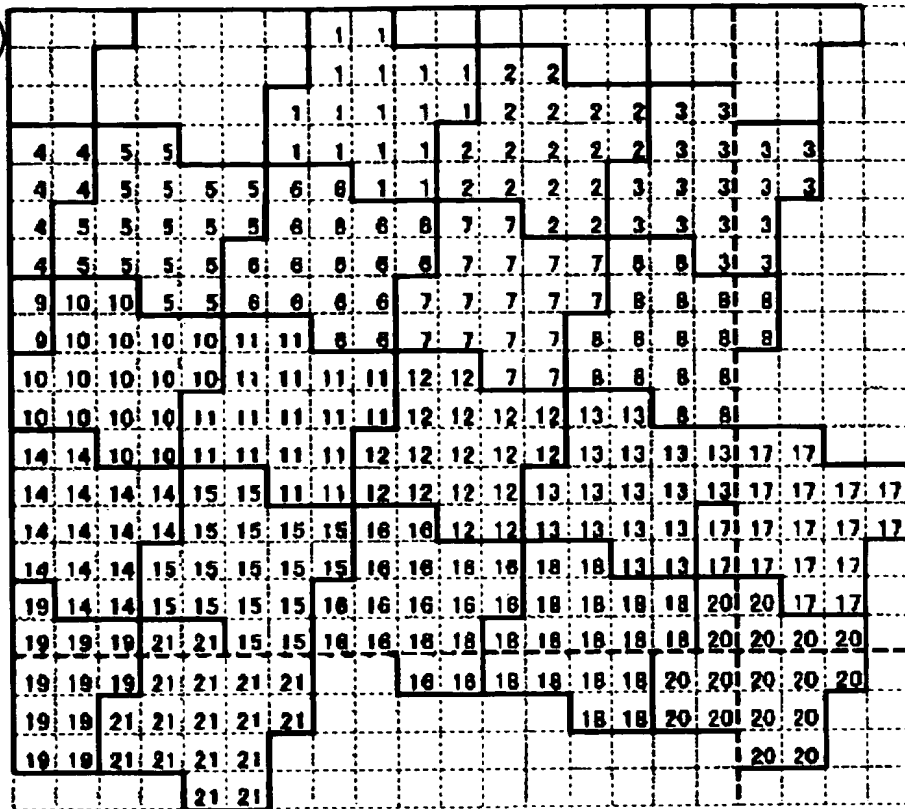
UPPER LEFT EDGE CELL BLOCK (-18 DEGREES)

FIG. 11(B)



UPPER CELL BLOCK (-18 DEGREES)

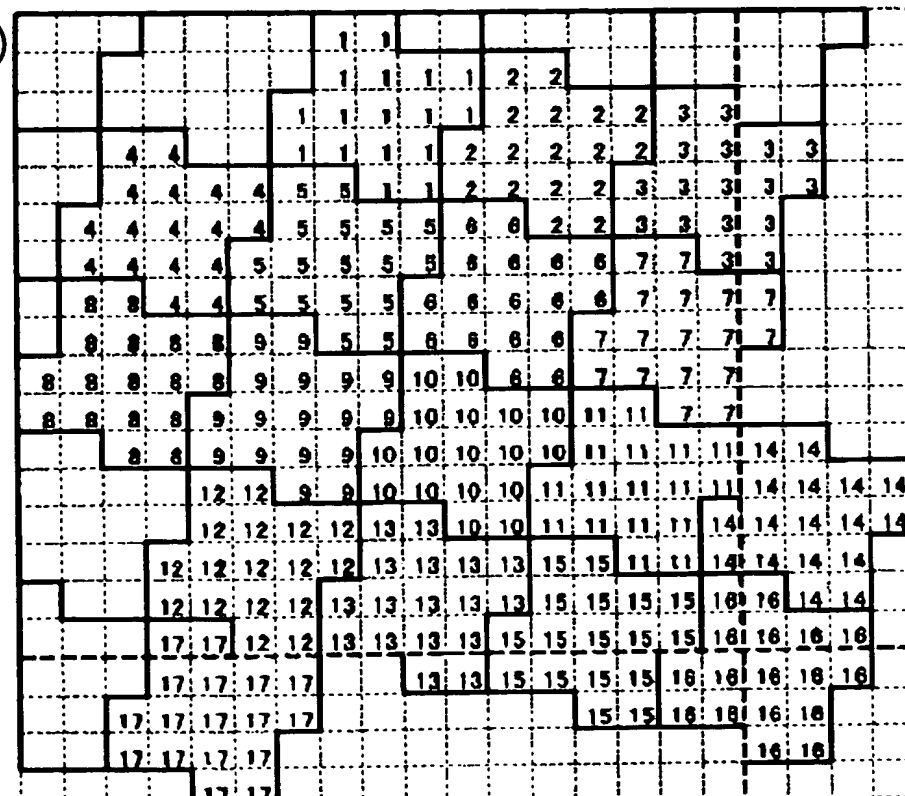
FIG. 12(A)



253A

LEFT EDGE CELL BLOCK (-18 DEGREES)

FIG. 12(B)



254A

NORMAL REGION CELL BLOCK (-18 DEGREES)

FIG. 13

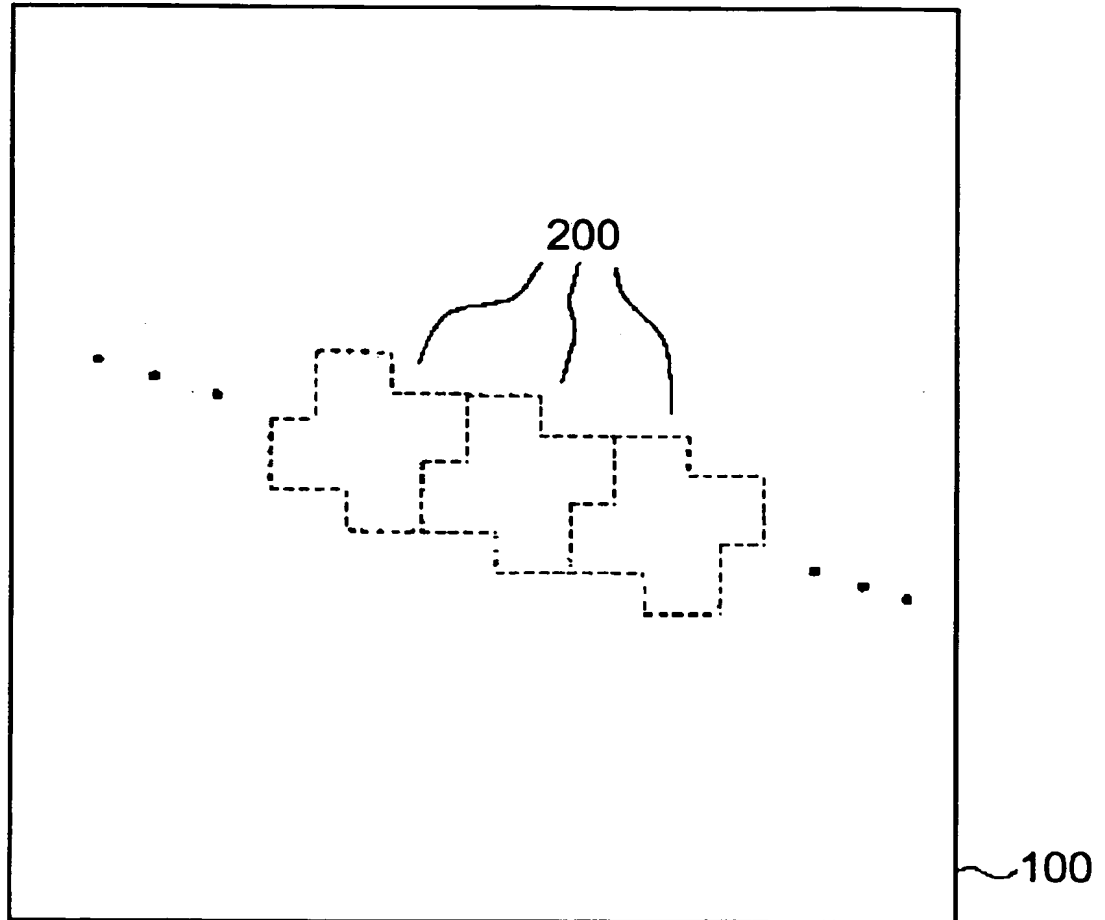
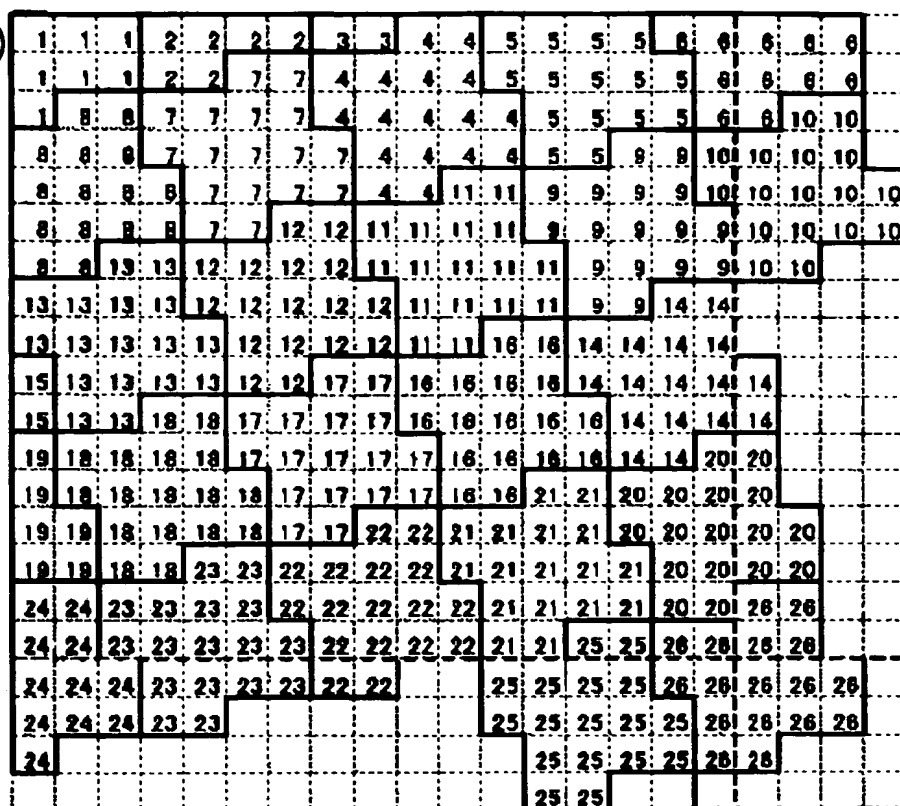
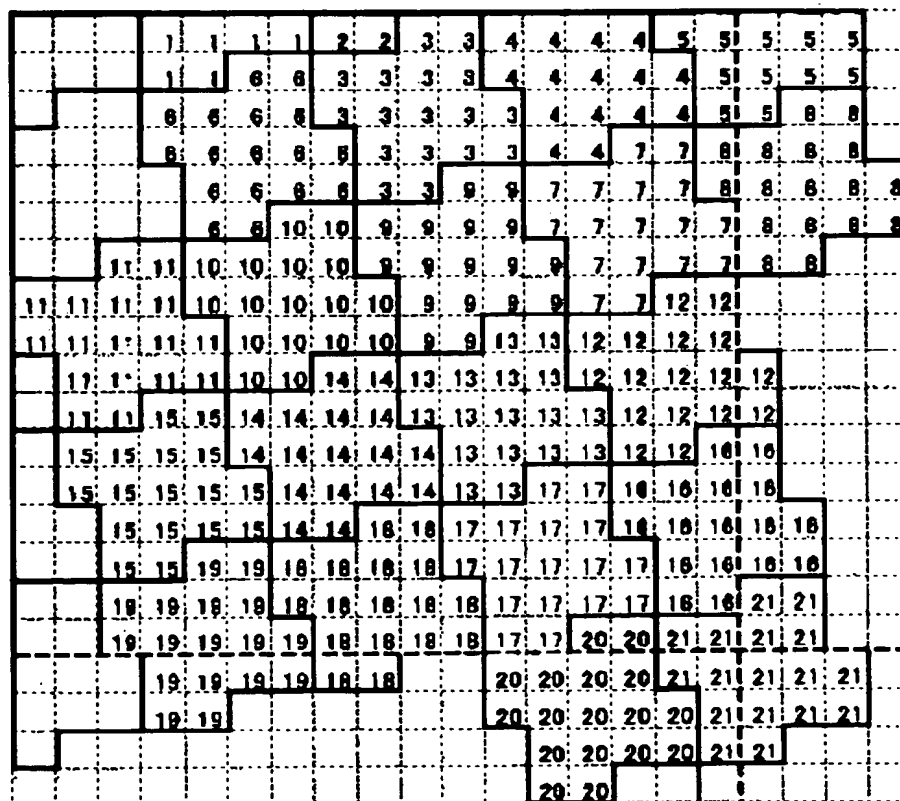


FIG. 14(A)



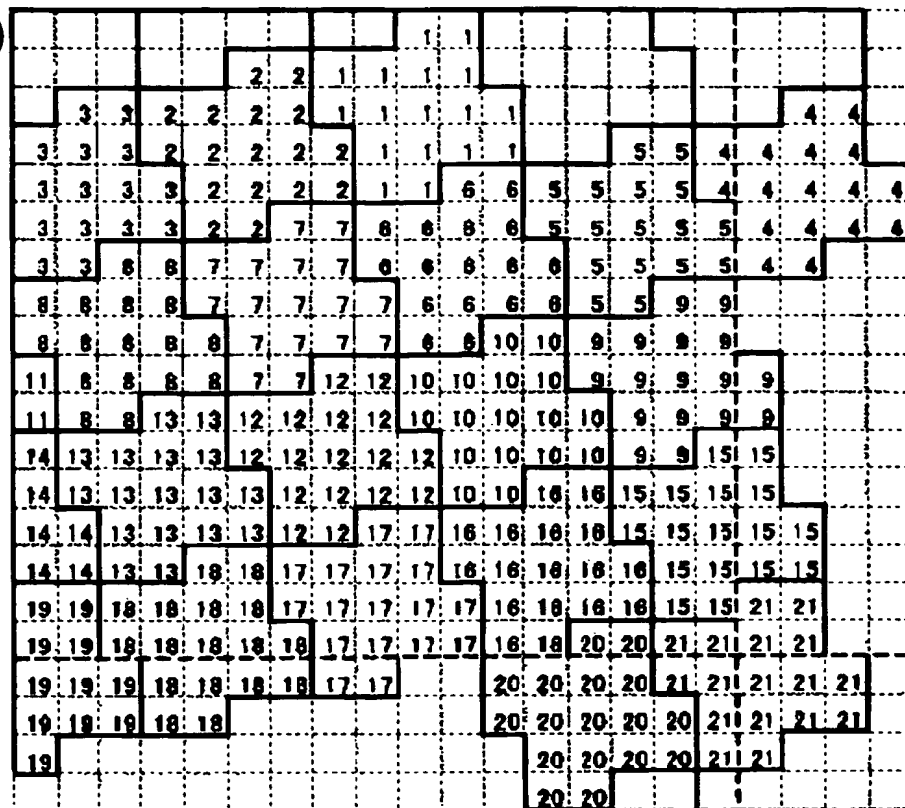
UPPER LEFT EDGE CELL BLOCK (+18 DEGREES)

FIG. 14(B)



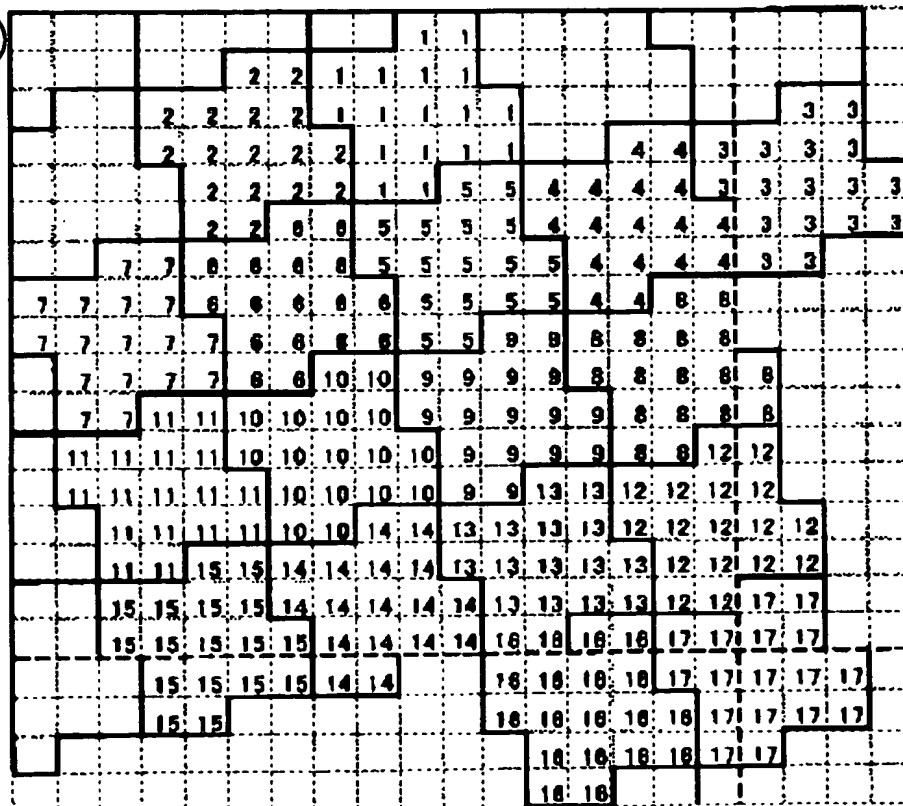
UPPER CELL BLOCK (+18 DEGREES)

FIG. 15(A)



LEFT EDGE CELL BLOCK (+18 DEGREES)

FIG. 15(B)



NORMAL REGION CELL BLOCK (+18 DEGREES)

FIG. 16

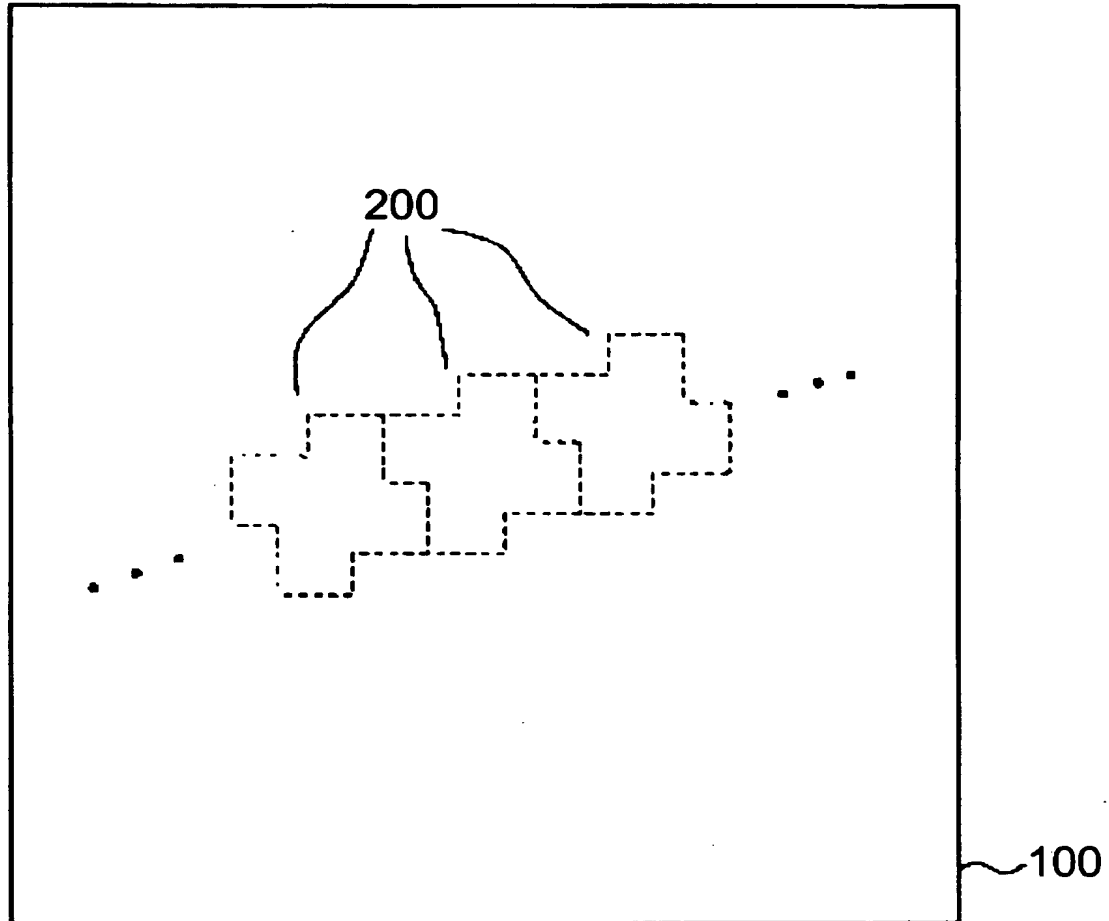
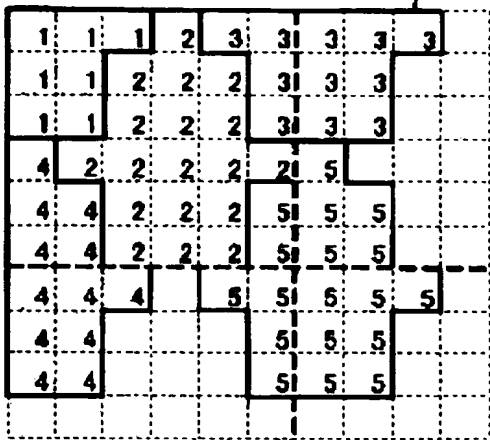
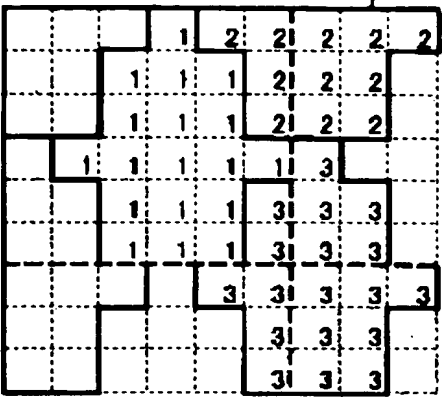


FIG. 17(A) 251C



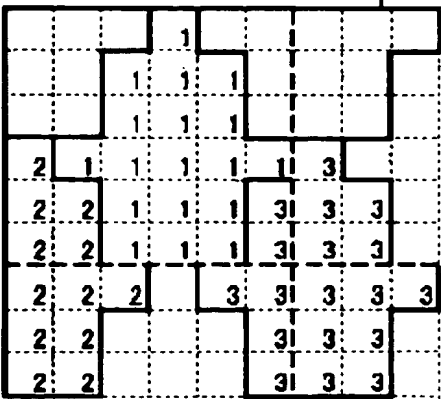
UPPER LEFT EDGE CELL
BLOCK (+45 TIMES)

FIG. 17(B) 252C



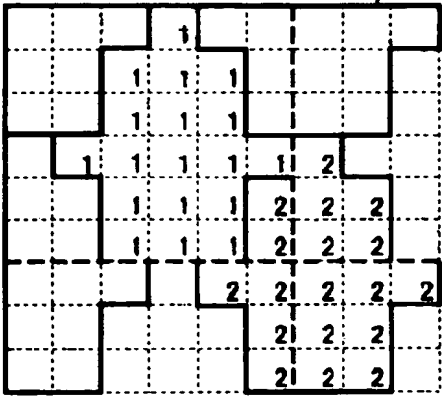
UPPER EDGE CELL
BLOCK (+45 TIMES)

FIG. 17(C) 253C



LEFT EDGE CELL
BLOCK (+45 TIMES)

FIG. 17(D) 254C



NORMAL REGION CELL
BLOCK (+45 TIMES)

FIG. 18

