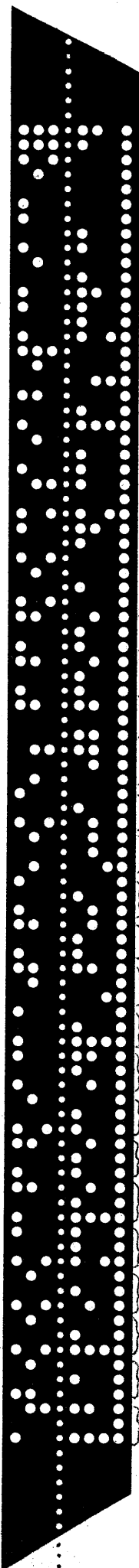
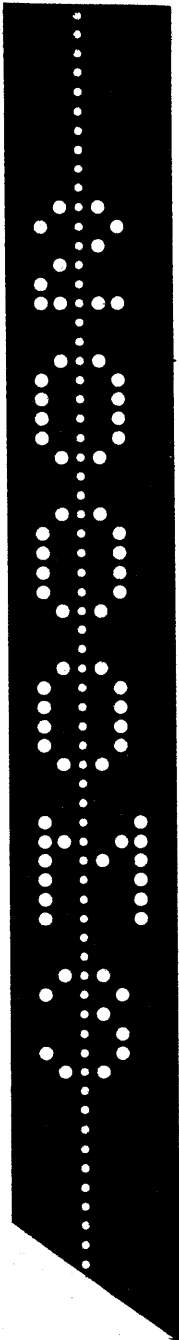
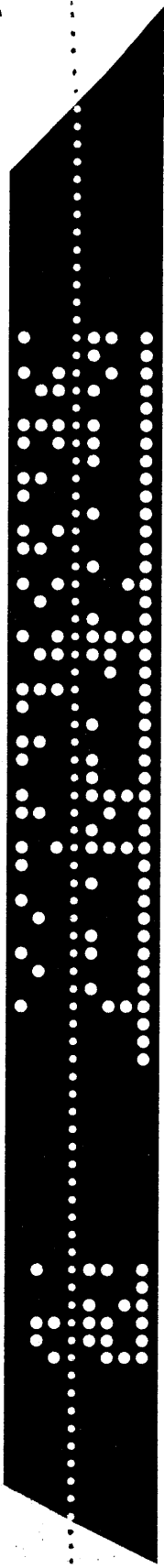


TAPE NUMBER



special character: -n+1
ts40(o) = ts32(d): first address in block
ca244(o) = ca164(d)
ts246(o) = ts166(d)
ad245(o) = ad165(d)
srh 3
mr247(o) = mr167(d)
ts244(o) = ts164(d)
cp55(o) = cp45(d)
su250(o) = su168(d)
ts250(o) = ts168(d)
mh244(o) = mh164(d)
mh244(o) = mh164(d)
slr 6
sp120(o) = sp80(d)
ca252(o) = ca170(d)
td121(o) = td81(d)
ca242(o) = ca162(d)
mh244(o) = mh164(d)
slh 1
ca247(o) = ca167(d)
su242(o) = su162(d)
ts254(o) = ts172(d)
mh244(o) = mh164(d)
mh247(o) = mh167(d)
ad255(o) = ad173(d)
ts252(o) = ts170(d)
ts257(o) = ts175(d)
ts260(o) = ts176(d)
sp47(o) = sp39(d)



su 252(o) = su 170(d)

cp 74(e) = cp 60(d)

ao 260(o) = ao 176(d)

ca 250(o) = ca 168(d)

mr 251(o) = mr 169(d)

ts 257(o) = ts 175(d)

sp 170(o) = sp 120(d)

ca 260(o) = ca 176(d)

ad 247(o) = ad 167(d)

mh 257(o) = mh 175(d)

ca 240(o) = ca 160(d)

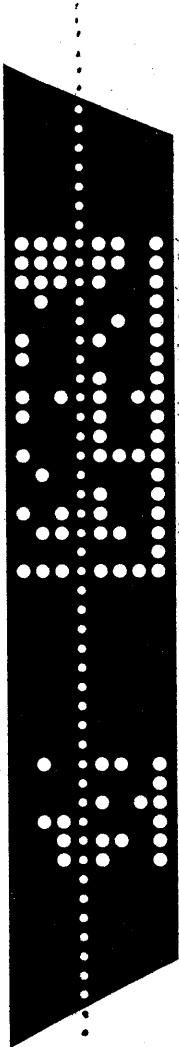
ts 244(o) = ts 164(d)

ts 243(o) = ts 163(d)

si 0

ck 5

sum check: Modulo 1



special character: -n+1 = -3

ts 144(o) = ts 100(d): first address in block

ca 255(o) = ca 173(d)

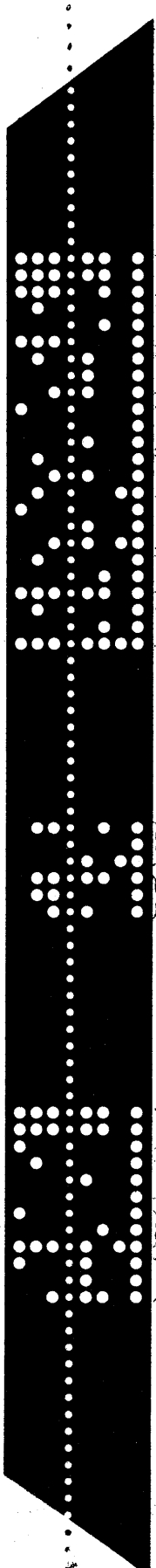
ad 247(o) = ad 167(d)

ts 254(o) = ts 172(d)

sp 77(o) = sp 63(d)

ck 5

sum check: Module 1



special character: $-n+1 = -5$

ts 170(o) = ts 120(d): first address in block

ta 214(o) = ta 140(d)

ca 4

ts 621(o) = ts 401(d)

ca 215(o) = ca 141(d)

ts 176(o) = ts 126(d)

ts 177(o) = ts 127(d)

ck 5

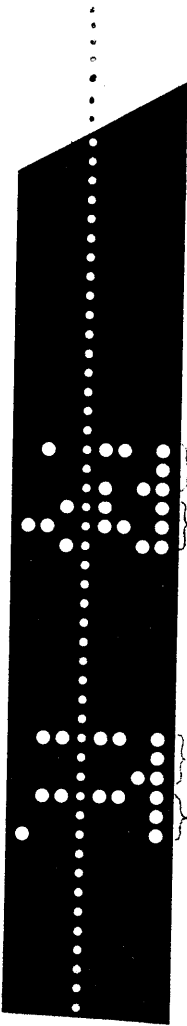
sum check: Modulo 1

special character: $-n+1 = -37(o) = -31(d)$

ts 200(o) = ts 128(d)

ca 175(o) = ca 125(d)

ad 216(o) = ad 142(d)



ck 5

sum check: Modulo 1

special character: sp 1

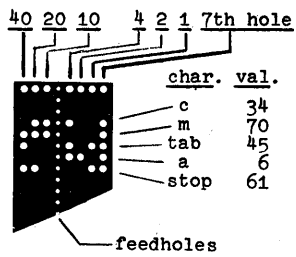
sp 40(o) = sp 32(d)

THE FLEXOWRITER CODE

Alphanumerical Sequence

Low. Case	Up. Case	Code Value	Low. Case	Up. Case	Code Value
a	A	6	0	0	76
b	B	62	1	1	25
c	C	34	2	2	17
d	D	22	3	3	7
e	E	2	4	4	13
f	F	32	5	5	23
g	G	64	6	6	33
h	H	50	7	7	27
i	I	14	8	8	3
j	J	26	9	9	66
k	K	36	+	/	15
l	L	44	-		35
m	M	70	.)	21
n	N	30	,	(31
o	O	60	=	:	11
p	P	54		-	5
q	Q	56	space bar		10
r	R	24	carr. ret.		51
s	S	12	tab.		45
t	T	40	up. case		71
u	U	16	low. case		75
v	V	74	nullify		77
w	W	46	stop code		61
x	X	72	back space		43
y	Y	52	color sft.		20
z	Z	42			

The values of such characters are equal to the sum of the weights appearing at the head of each column in which a hole is punched. The seventh hole, which comprises the right-most column in the sketch, is used only for control purposes. The seventh hole must be punched as part of each character which is to be read in by the computer.



Coded Value Sequence

Code Val.	Low. Case	Up. Case	Code Val.	Low. Case	Up. Case
2	e	E	35	-	-
3	8	8	36	k	K
5			40	t	T
6	a	A	42	z	Z
7	3	s	43	back space	
10	space bar		44	l	L
11	=	:	45	tabulation	
12	s	S	46	w	W
13	4	4	50	h	H
14	1	I	51	carr. ret.	
15	+	/	52	y	Y
16	u	U	54	p	P
17	2	a	56	q	Q
20	color shift		60	o	O
21	.)	61	stop code	
22	d	D	62	b	B
23	5	s	64	g	G
24	r	R	66	9	9
25	1	I	70	m	M
26	j	J	71	up. case	
27	7	7	72	x	X
30	n	N	74	v	V
31	,	(75	low. case	
32	f	F	76	0	0
33	6	e	77	nullify	
34	c	C			