## Flexowriter Code ALPHA-NUMERICAL Sequence

LC	UC	Octal	LC	UC	Octal
a.	Α	6	0	0	76
b	В	62	1	1	25
С	C	34	2	2	17
đ	D	22	3	3	7
е	E	2	4	4	13
f	F	32	5	5	23
g	G	64	6	6	33
h	H	50	7	7	27
1	I	14	8	8	3
j	J	26	9	. 9	66
k	K	36	ļ		5
1	L	44	space	,	10
m	M	70	Statement .	. •	11
n	N	30	+	/	15
0	0	60	color	shift	20
р	P	54	•	)	21
q	ବ	56	9	(	31
r	R	24	*****	•••	35
s	S	12	back s	space	43
t	T	40	tab		45
u	U	16	carr.	return	51
ν	A.	74	stop		61
<b>W</b> .	. <b>W</b>	46	upper	case	71
x	X	72	lower	case	75
У	Y	52	delete		77
z	Z	42			

LINCOLN FLEXOWRITER CODE
BINARY NUMERICAL SEQUENCE

OCTAL	LC	UC	OCTAL	L C	UC
o	N U		40	Τ .	€
1	ΝU		41	N U	
2	E	γ	42	Z	~
3	6	#	43	BACK SP.	ACE
4	N U		44	L	?
5	1	* .	45	TAB	
6	А	n	46	W	β
7	1	Σ	47	ИU	
10	SPACE		5 O	Н	x
1 1	+	Bashing BASTAN Andread	51	CARR. R	ETURN
12	S	Þ	5 2	Υ	λ
13	2		5 3	NU	
14	I	i	5 4	P	k
15	***	1000A	5 5	N U	
16	U	h	56	Q	α
17	0	to.	57	ЙU	
20	COLOR S	HIFT	6 <i>0</i>	0	j
21	)	}	6 <b>1</b>	STOP	
22	D	q	6 <b>2</b>	В	C
23	3		6 <i>3</i>	N U	
24	R	Δ	6 4	G	20
25	•	*	6 5	N U	
26	J	У	6 6	7	>
27	5	×	67	ИU	
3 <b>0</b>	N	n	7.0	М	U ,
3 <b>1</b>	(	<b>t</b>	7 <b>1</b>	UPPER CA	9SE
32	F	<b>t</b> "	7 2	X	۸
33	4	/	<b>7</b> 3	N U .	
3 4	С	<b>v</b>	7 4	V	>
35	9	>	7 5	LOWER CA	ASE
3 <b>6</b>	K	z	76	8	<
3 Z	N U		7 <b>7</b>	DELETE	

## Flexowriter Code BINARY Numerical Sequence

Octal	LC	UC	Octal	LC	UC
0 <b>1</b> 2	n u n u e	E 8	40 41 42	t n u z	<b>T</b>
123456701234 11134	e 8 n u	<i>E</i> .	43 44		pace L
6 7 <b>1</b> 0	a 3 space	A 3	45 46 47 50	w n u h	W
11 12	= s 4	: S 4	51 52 53 54	carr. r y	H eturn Y
14 15	1 +	I /	53 54 55 56	n u p n u	P
16 17 20	u 2 color	y shift		q n u o	ର 0
15 17 20 21 22 23 24 26 27 30 31 32		) D s	57 66 <b>1</b> 62 63 64 65 67	stop b	В
24 25	•d 5 <b>r</b> 1 7	Ŗ	64 65	n u g n u	G 9
27 30	J 7 n	Ŋ	70	9 n u m	M
3 <b>1</b> 32 33	<b>f</b> 6	( F 6	7 <b>1</b> 72	upper c	ase X
33 34 35	C	<u>C</u>	73 74 75		v ase_
35 36 37	k n u	K	75 76 77	<b>0</b> del <b>et</b> e	0