

JJJJJJJJ	444	8888888888	AAAAAAAAAA
JJJJJJJJ	4444	888888888888	AAAAAAAAAAAA
JJ	44 44	88 88	AA AA
JJ	44 44	88 88	AA AA
JJ	44 44	88 88	AA AA
JJ	444444444444	88888888	AAAAAAAAAAAA
JJ	44444444444444	88888888	AAAAAAAAAAAA
JJ	44	88 88	AA AA
JJ	44	88 88	AA AA
JJ	44	88 88	AA AA
JJJJJJ	44	888888888888	AA AA
JJJJ	44	8888888888	AA AA

****A	START	JOB	48	SNOOPY	ROOM	1.29.24	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	START	A****
****A	START	JOB	48	SNOOPY	ROOM	1.29.24	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	START	A****
****A	START	JOB	48	SNOOPY	ROOM	1.29.24	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	START	A****
****A	START	JOB	48	SNOOPY	ROOM	1.29.24	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	START	A****

J E S 2 J O B L O G

13.29.23 JOB 48 \$HASP373 SNOOPY STARTED - INIT 1 - CLASS A - SYS TK4-
13.29.23 JOB 48 IEF403I SNOOPY - STARTED - TIME=13.29.23
13.29.24 JOB 48 CCI001C FORT /IEKAA00 /00:00:00.21/00:00:01/00000/ /SNOOPY
13.29.24 JOB 48 CCI001C GO /LOADER /00:00:00.32/00:00:00/00000/ /SNOOPY
13.29.24 JOB 48 IEF404I SNOOPY - ENDED - TIME=13.29.24
13.29.24 JOB 48 \$HASP395 SNOOPY ENDED

----- JES2 JOB STATISTICS -----

31 MAY 20 JOB EXECUTION DATE

9 CARDS READ

2,020 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.01 MINUTES EXECUTION TIME

```
1 //SNOOPY JOB CLASS=A,MSGCLASS=A,MSGLEVEL=(1,1),NOTIFY=HERC01, JOB 48
// USER=HERC01,PASSWORD= GENERATED BY IKJEFF10
2 // EXEC FORTHCG,PARM.FORT='OPT=2,XREF',PARM.GO=MAP
3 XXFORT EXEC PGM=IEKAA00,REGION=228K
4 XXSYSPRINT DD SYSOUT=A
5 XXSYSPUNCH DD SYSOUT=B
6 XXSYSLIN DD DSN=&LOADSET,UNIT=SYSSQ,DISP=(MOD,PASS),
XX SPACE=(400,(200,50),RLSE)
7 //SYSUT2 DD DSN=&SYSUT1,UNIT=SYSDA,SPACE=(1024,(200,20))
8 //SYSIN DD DSN=FORTRAN.TEST.SOURCE(SNOOPY),DISP=SHR
9 XXGO EXEC PGM=LOADER,COND=(4,LT),
XX PARM='LET,NORES,EP=MAIN'
10 XXSYSLIB DD DSN=SYS1.FORTLIB,DISP=SHR
11 XXSYSLOUT DD SYSOUT=A
12 XXSYSLIN DD DSN=&LOADSET,DISP=(OLD,DELETE)
13 //GO.FT05F001 DD DSN=FORTRAN.TEST.DATA(SNOOPY1),DISP=SHR
X/FT05F001 DD DDNAME=SYSIN
14 // DD DSN=FORTRAN.TEST.DATA(SNOOPY2),DISP=SHR
15 // DD DSN=FORTRAN.TEST.DATA(SNOOPY3),DISP=SHR
16 // DD DSN=FORTRAN.TEST.DATA(SNOOPY4),DISP=SHR
17 XXFT06F001 DD SYSOUT=A
18 XXFT07F001 DD SYSOUT=B
```

```

IEF236I ALLOC. FOR SNOOPY FORT
IEF237I JES2 ALLOCATED TO SYSPRINT
IEF237I JES2 ALLOCATED TO SYSPUNCH
IEF237I 170 ALLOCATED TO SYSLIN
IEF237I 180 ALLOCATED TO SYSUT2
IEF237I 242 ALLOCATED TO SYSIN
IEF142I SNOOPY FORT - STEP WAS EXECUTED - COND CODE 0000
IEF285I JES2.JOB00048.S00101 SYSOUT
IEF285I JES2.JOB00048.S00102 SYSOUT
IEF285I SYS20152.T132923.RA000.SNOOPY.LOADSET PASSED *-----79
IEF285I VOL SER NOS= WORK01.
IEF285I SYS20152.T132923.RA000.SNOOPY.SYSUT1 DELETED *-----6
IEF285I VOL SER NOS= WORK02.
IEF285I FORTRAN.TEST.SOURCE KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF373I STEP /FORT / START 20152.1329
IEF374I STEP /FORT / STOP 20152.1329 CPU OMIN 00.21SEC SRB OMIN 00.10SEC VIRT 292K SYS 208K
**** JOBCARD READ 20152 13:29:23 *****
* PRC-CCI 370/033 VS2 R03.8 TK4- STEP STATISTICS *
* STEP NAME FORT USER CORE 292K TAPES USED/IO 000/000000000 START TIME 13:29:23 TCB TIME 00:00:00.21 *
* PGM NAME IEKAA00 SYSTEM CORE 208K DISKS USED/IO 003/000000087 STOP TIME 13:29:24 SRB TIME 00:00:00.10 *
* COND CODE 0000 PRIVATE AREA SZ 228K ALLOC TIME 13:29:23 ELAPSED TIME 00:00:01 PGM LOAD 13:29:23 *
** PGNO * NR SRV UNITS * ACTIVE TIME *** PAGES IN *** PAGES OUT * # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 1333 00:00:00.46 0 0 0 0 0 0 0 0 0 0 *
*****
* CPU $ ( 0.07) + EXCP $ ( 0.11) + MEMORY $ ( 0.17) = TOTAL $ ( 0.35) *
*****
IEF236I ALLOC. FOR SNOOPY GO
IEF237I 148 ALLOCATED TO SYSLIB
IEF237I JES2 ALLOCATED TO SYSLOUT
IEF237I 170 ALLOCATED TO SYSLIN
IEF237I 242 ALLOCATED TO FT05F001
IEF237I 242 ALLOCATED TO
IEF237I 242 ALLOCATED TO
IEF237I 242 ALLOCATED TO
IEF237I JES2 ALLOCATED TO FT06F001
IEF237I JES2 ALLOCATED TO FT07F001
IEF142I SNOOPY GO - STEP WAS EXECUTED - COND CODE 0000
IEF285I SYS1.FORTLIB KEPT *-----65
IEF285I VOL SER NOS= MVSRES.
IEF285I JES2.JOB00048.S00103 SYSOUT
IEF285I SYS20152.T132923.RA000.SNOOPY.LOADSET DELETED *-----80
IEF285I VOL SER NOS= WORK01.
IEF285I FORTRAN.TEST.DATA KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF285I FORTRAN.TEST.DATA KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF285I FORTRAN.TEST.DATA KEPT *-----2
IEF285I VOL SER NOS= MV0001.
IEF285I FORTRAN.TEST.DATA KEPT *-----3
IEF285I VOL SER NOS= MV0001.
IEF285I JES2.JOB00048.S00104 SYSOUT
IEF285I JES2.JOB00048.S00105 SYSOUT
IEF373I STEP /GO / START 20152.1329
IEF374I STEP /GO / STOP 20152.1329 CPU OMIN 00.32SEC SRB OMIN 00.03SEC VIRT 332K SYS 212K
*****
* PRC-CCI 370/033 VS2 R03.8 TK4- STEP STATISTICS *
* STEP NAME GO USER CORE 332K TAPES USED/IO 000/000000000 START TIME 13:29:24 TCB TIME 00:00:00.32 *
* PGM NAME LOADER SYSTEM CORE 212K DISKS USED/IO 003/000000154 STOP TIME 13:29:24 SRB TIME 00:00:00.03 *
* COND CODE 0000 PRIVATE AREA SZ 768K ALLOC TIME 13:29:24 ELAPSED TIME 00:00:00 PGM LOAD 13:29:24 *
** PGNO * NR SRV UNITS * ACTIVE TIME *** PAGES IN *** PAGES OUT * # SWAPS * PGS SWAP IN * PGS SWAP OUT * VIO PGS IN * VIO PGS OUT **
* 004 2122 00:00:00.43 0 0 0 0 0 0 0 0 0 0 *
*****

```

* CPU \$ (0.11) + EXCP \$ (0.20) + MEMORY \$ (0.30) = TOTAL \$ (0.61) *

IEF375I JOB /SNOOPY / START 20152.1329
IEF376I JOB /SNOOPY / STOP 20152.1329 CPU OMIN 00.53SEC SRB OMIN 00.13SEC

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,
SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

	C	*****00000100
	C	*00000200
	C	* PRINTS CALENDAR, ONE MONTH PER PAGE WITH PICTURES OPTIONAL.00000300
	C	*00000400
	C	* BEGINNING MONTH AND YEAR, ENDING MONTH AND YEAR MUST BE PRO-00000500
	C	* VIDED IN 4(I6) FORMAT ON A CARD IMMEDIATELY FOLLOWING00000600
	C	* CARD 98 OF DECK.00000700
	C	*00000800
	C	* IF GRID LINES ARE DESIRED, A 1 MUST APPEAR IN COLUMN 30 OF00000900
	C	* ABOVE CARD. A BLANK OR ZERO WILL SUPPRESS GRID LINES.00001000
	C	*00001100
	C	* ALL PICTURE DATA DECKS MUST BE TERMINATED WITH CODE -2.00001200
	C	* CONSECUTIVE -2*S WILL RESULT IN NO PICTURE BEING PRINTED00001300
	C	* FOR THAT MONTH.00001400
	C	*00001500
	C	* PICTURE FORMAT CODES --00001600
	C	* -1 END OF LINE00001700
	C	* -2 END OF PICTURE00001800
	C	* -3 LIST CARDS, ONE PER LINE, FORMAT 13A600001900
	C	* -4 LIST CARDS, TWO PER LINE, FORMAT 11A6/11A600002000
	C	* -5 LIST CARDS, TWO PER LINE, FORMAT 12A6/10A600002100
	C	*00002200
	C	*****00002300
ISN 0002		IMPLICIT REAL*8 (A-H,O-Z)00002400
ISN 0003		DIMENSION AMONTH (12,7,13), ANAM(22), ANUM(2,10,5), NODS(12),00002500
	1	CAL(60,22)00002600
ISN 0004		COMMON ISET00002700
ISN 0005		READ (5,1) (((AMONTH(I,J,K),K=1,13),J=1,7),I=1,12)00002800
ISN 0006		READ (5,2) (ANAM(I),I=1,22)00002900
ISN 0007		READ (5,3) (((ANUM(I,J,K),J=1,10),K=1,5),I=1,2)00003000
ISN 0008		READ (5,4) (NODS(I),I=1,12)00003100
ISN 0009		READ (5,1) BLANK,ONE,ALIN1,ALIN2,ALIN3,ALIN400003200
ISN 0010		READ (5,4) MF,IYR,MTHLST,IYRLST,LNSW00003300
ISN 0011		ISET=2500003400
ISN 0012		DO 10 I=1,6000003500
ISN 0013		DO 10 J=1,2200003600
ISN 0014	10	CAL(I,J)= BLANK00003700
ISN 0015		CAL(1,1)= ONE00003800
ISN 0016		DO 20 J=1,2200003900
ISN 0017	20	CAL(11,J)=ANAM(J)00004000
ISN 0018		IF (LNSW) 122,142,12200004100
ISN 0019	122	DO 125 I=20,60,800004200
ISN 0020		DO 125 J=1,2200004300
ISN 0021	125	CAL(I,J)=ALIN200004400
ISN 0022		DO 140 J=4,19,300004500
ISN 0023		I=1300004600

ISN 0024	127	DO 130 L=1,7	00004700
ISN 0025		CAL(I,J)=ALIN1	00004800
ISN 0026	130	I=I+1	00004900
ISN 0027		IF (I-55) 135,135,140	00005000
ISN 0028	135	CAL(I,J)=ALIN3	00005100
ISN 0029		I=I+1	00005200
ISN 0030		GO TO 127	00005300
ISN 0031	140	CONTINUE	00005400
ISN 0032		DO 141 I=20,60,8	00005500
ISN 0033	141	CAL(I,1)=ALIN4	00005600
ISN 0034	142	IDOW=(IYR-1751)+(IYR-1753)/4-(IYR-1701)/100+(IYR-1601)/400	00005700
ISN 0035		IDOW=IDOW-7*((IDOW-1)/7)	00005800
ISN 0036	55	IF (IYR-IYRLST) 60,65,100	00005900
ISN 0037	60	ML=12	00006000
ISN 0038		GO TO 70	00006100
ISN 0039	65	ML=MTHLST	00006200
ISN 0040	70	IY1=IYR/1000	00006300
ISN 0041		NUMB=IYR-1000*IY1	00006400
ISN 0042		IY2=NUMB/100	00006500
ISN 0043		NUMB=NUMB-100*IY2	00006600
ISN 0044		IY3=NUMB/10	00006700
ISN 0045		NUMB=NUMB-10*IY3	00006800
ISN 0046		IY4=NUMB	00006900
ISN 0047		DO 72 J=1,5	00007000
ISN 0048		CAL(J+3,1)=ANUM(2,IY1+1,J)	00007100
ISN 0049		CAL(J+1,2)=ANUM(2,IY2+1,J)	00007200
ISN 0050		CAL(J+1,21)=ANUM(2,IY3+1,J)	00007300
ISN 0051	72	CAL(J+3,22)=ANUM(2,IY4+1,J)	00007400
ISN 0052		LPYRSW=0	00007500
ISN 0053		IF (IYR-4*(IYR/4)) 90,75,90	00007600
ISN 0054	75	IF (IYR-100*(IYR/100)) 85,80,85	00007700
ISN 0055	80	IF (IYR-400*(IYR/400)) 90,85,90	00007800
ISN 0056	85	LPYRSW=1	00007900
ISN 0057	90	NODS(2)=NODS(2)+LPYRSW	00008000
ISN 0058		IF (MF-1) 100,110,95	00008100
ISN 0059	95	MF=MF-1	00008200
ISN 0060		DO 105 MONTH=1,MF	00008300
ISN 0061	105	IDOW=IDOW+NODS(MONTH)	00008400
ISN 0062		IDOW=IDOW-7*((IDOW-1)/7)	00008500
ISN 0063		MF=MF+1	00008600
ISN 0064	110	DO 51 MONTH=MF,ML	00008700
ISN 0065		LSTDAY=NODS(MONTH)	00008800
ISN 0066		DO 115 I=1,7	00008900
ISN 0067		DO 115 JM=1,13	00009000
ISN 0068		J=JM+4	00009100
ISN 0069	115	CAL(I,J)=AMONTH(MONTH,I,JM)	00009200
ISN 0070		IF (IDOW-1) 160,160,120	00009300
ISN 0071	120	ID=IDOW-1	00009400

ISN 0072		J=2	00009500
ISN 0073		DO 155 K=1,ID	00009600
ISN 0074		DO 150 I=14,18	00009700
ISN 0075		CAL (I,J)= BLANK	00009800
ISN 0076	150	CAL(I,J+1)= BLANK	00009900
ISN 0077		J=J+3	00010000
ISN 0078	155	CONTINUE	00010100
ISN 0079	160	IDAY=1	00010200
ISN 0080		II=14	00010300
ISN 0081	25	J=3*IDOW-1	00010400
ISN 0082		N=IDAY/10+1	00010500
ISN 0083		I=II	00010600
ISN 0084		DO 30 K=1,5	00010700
ISN 0085		CAL(I,J)=ANUM(1,N,K)	00010800
ISN 0086	30	I=I+1	00010900
ISN 0087		N=IDAY-10*N+11	00011000
ISN 0088		J=J+1	00011100
ISN 0089		I=II	00011200
ISN 0090		DO 35 K=1,5	00011300
ISN 0091		CAL(I,J)=ANUM(2,N,K)	00011400
ISN 0092	35	I=I+1	00011500
ISN 0093		IDOW=IDOW+1	00011600
ISN 0094		IF (IDOW-7) 45,45,40	00011700
ISN 0095	40	IDOW=1	00011800
ISN 0096		II=II+8	00011900
ISN 0097	45	IDAY=IDAY+1	00012000
ISN 0098		IF (IDAY-LSTDAY) 25,25,50	00012100
ISN 0099	50	ID=IDOW	00012200
ISN 0100	205	I=II	00012300
ISN 0101		J=3*ID-1	00012400
ISN 0102		DO 210 K=1,5	00012500
ISN 0103		CAL(I,J)= BLANK	00012600
ISN 0104		CAL(I,J+1)= BLANK	00012700
ISN 0105	210	I=I+1	00012800
ISN 0106		IF (ID-7) 215,220,220	00012900
ISN 0107	215	ID=ID+1	00013000
ISN 0108		GO TO 205	00013100
ISN 0109	220	IF (II-54) 225,230,230	00013200
ISN 0110	225	II=54	00013300
ISN 0111		ID=1	00013400
ISN 0112		GO TO 205	00013500
ISN 0113	230	CALL SNPPIC	00013600
ISN 0114		WRITE (6,5) ((CAL(I,J),J=1,22),I=1,60)	00013700
ISN 0115	51	CONTINUE	00013800
ISN 0116		IF (IYR-IYRLST) 235,100,100	00013900
ISN 0117	235	NODS(2)=NODS(2)-LPYRSW	00014000
ISN 0118		IYR=IYR+1	00014100
ISN 0119		MF=1	00014200

ISN 0120		GO TO 55	00014300
ISN 0121	100	STOP	00014400
ISN 0122	1	FORMAT (13A6)	00014500
ISN 0123	2	FORMAT (11A6)	00014600
ISN 0124	3	FORMAT (10A6)	00014700
ISN 0125	4	FORMAT (12I6)	00014800
ISN 0126	5	FORMAT (22A6)	00014900
ISN 0127	6	FORMAT(/,1X)	00015000
ISN 0128		END	00015100

[illegible]

LABEL	DEFINED	REFERENCES
1	0122	0005 0009
2	0123	0006
3	0124	0007
4	0125	0008 0010
5	0126	0114
6	0127	
10	0014	0012 0013
20	0017	0016
25	0081	0098 0098
30	0086	0084
35	0092	0090
40	0095	0094
45	0097	0094 0094
50	0099	0098
51	0115	0064
55	0036	0120
60	0037	0036
65	0039	0036
70	0040	0038
72	0051	0047
75	0054	0053
80	0055	0054
85	0056	0054 0054 0055
90	0057	0053 0053 0055 0055
95	0059	0058
100	0121	0036 0058 0116 0116
105	0061	0060
110	0064	0058
115	0069	0066 0067
120	0071	0070
122	0019	0018 0018
125	0021	0019 0020
127	0024	0030
130	0026	0024
135	0028	0027 0027
140	0031	0022 0027
141	0033	0032
142	0034	0018
150	0076	0074
155	0078	0073
160	0079	0070 0070
205	0100	0108 0112
210	0105	0102
215	0107	0106
220	0109	0106 0106
225	0110	0109
230	0113	0109 0109

*****F O R T R A N C R O S S R E F E R E N C E L I S T I N G*****

LABEL	DEFINED	REFERENCES
235	0117	0116

OPTIONS IN EFFECT NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,
OPTIONS IN EFFECT SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF
STATISTICS SOURCE STATEMENTS = 127 ,PROGRAM SIZE = 23118
STATISTICS NO DIAGNOSTICS GENERATED
***** END OF COMPILATION *****

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,
SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

ISN 0002		SUBROUTINE SNPPIC	00015200
	C	THIS SUBROUTINE WILL ANALYZE THE INPUT DATA AND PRINT A PICTURE	00015300
ISN 0003		DIMENSION ILINE(121),INUM(50),ICHR(50)	00015400
ISN 0004		COMMON ISET	00015500
ISN 0005	10	READ (5,1000) (INUM(I),ICHR(I),I=1,ISET)	00015600
ISN 0006		DO 40 I = 1, ISET	00015700
ISN 0007		IF (INUM(I)+1)100,11,100	00015800
	C	HERE WE WRITE A LINE TO THE PRINTER AND GO BUILD ANOTHER	00015900
ISN 0008	11	DO 15 L = K, 121	00016000
ISN 0009	15	ILINE(L)=ICHR(I)	00016100
ISN 0010		WRITE (6,2000) (ILINE(K),K=1,121)	00016200
ISN 0011		DO 20 K = 1, 121	00016300
ISN 0012	20	ILINE(K)=ICHR(I)	00016400
ISN 0013		K=1	00016500
ISN 0014		I=I+1	00016600
ISN 0015	100	ITST=INUM(I)	00016700
ISN 0016		IF (ITST + 2) 101,200,101	00016800
ISN 0017	101	IF (ITST) 102,40,102	00016900
ISN 0018	102	DO 30 J = 1, ITST	00017000
ISN 0019		ILINE(K)=ICHR(I)	00017100
ISN 0020		K=K+1	00017200
ISN 0021	30	CONTINUE	00017300
ISN 0022	40	CONTINUE	00017400
ISN 0023		GOTO 10	00017500
	C	HERE WE EXIT THE PICTURE AND RETURN TO THE CALLING PROGRAM	00017600
ISN 0024	200	RETURN	00017700
	C	FORMAT STATEMENTS	00017800
ISN 0025	1000	FORMAT (25(I2,A1))	00017900
ISN 0026	2000	FORMAT (121A1)	00018000
ISN 0027		END	00018100

PAGE 002

[illegible]

LABEL	DEFINED	REFERENCES
10	0005	0023
11	0008	0007
15	0009	0008
20	0012	0011
30	0021	0018
40	0022	0006 0017
100	0015	0007 0007
101	0017	0016 0016
102	0018	0017 0017
200	0024	0016
1000	0025	0005
2000	0026	0010

OPTIONS IN EFFECT NAME= MAIN,OPT=02,LINECNT=50,SIZE=0000K,

OPTIONS IN EFFECT SOURCE,EBCDIC,NOLIST,NODECK,LOAD,NOMAP,NOEDIT,NOID,XREF

STATISTICS SOURCE STATEMENTS = 26 ,PROGRAM SIZE = 1444

STATISTICS NO DIAGNOSTICS GENERATED

***** END OF COMPILATION *****

29K BYTES OF CORE NOT USED

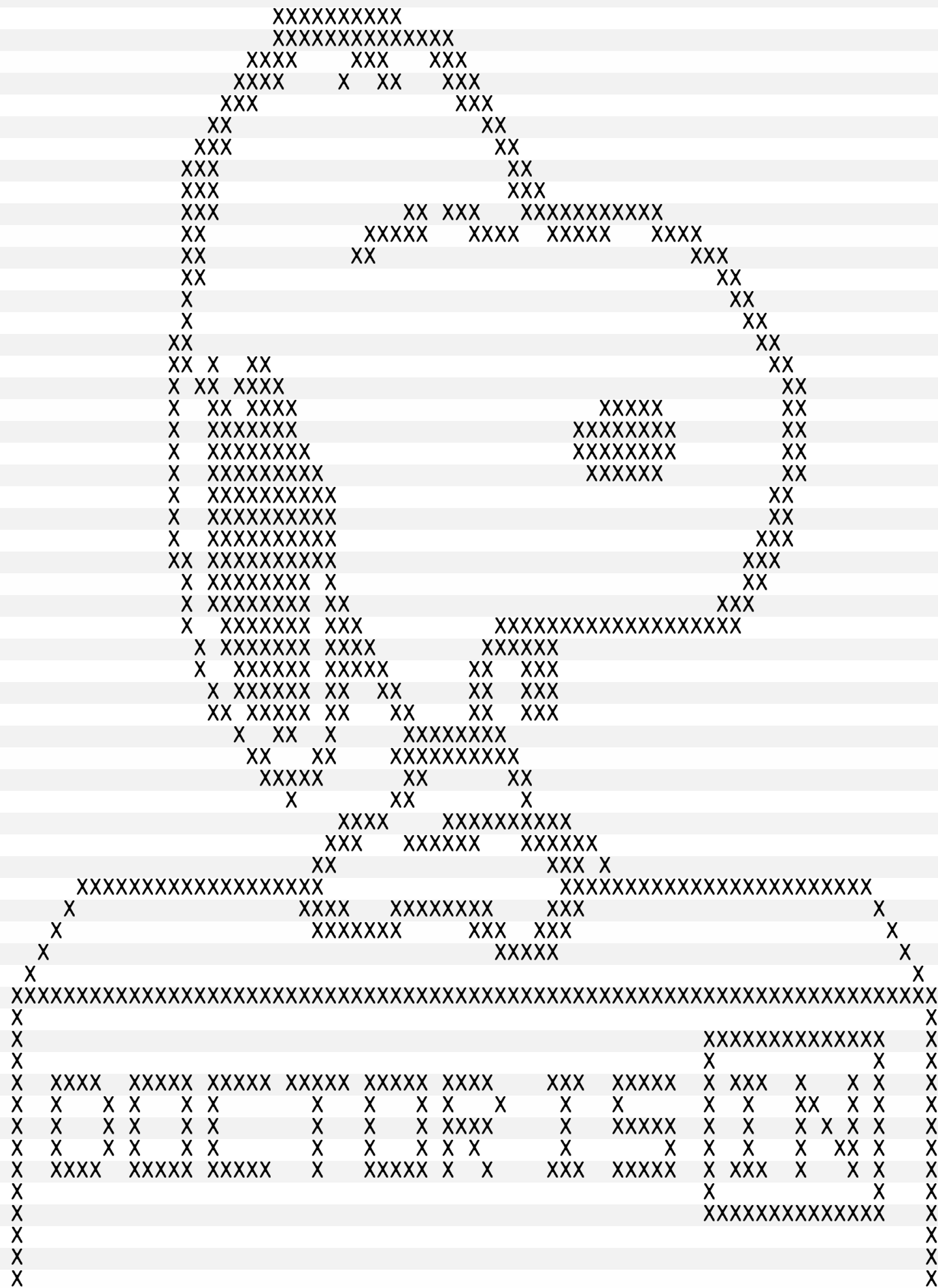
STATISTICS NO DIAGNOSTICS THIS STEP

VS LOADER

OPTIONS USED - PRINT,MAP,NOLET,CALL,RES,NOTERM,SIZE=307200,NAME=**GO

NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR	NAME	TYPE	ADDR
MAIN	SD	AC010	SNPPIC	SD	B1A60	IHCECOMH*	SD	B2008	IBCOM# *	LR	B2008	FDIOCS# *	LR	B20C4
INTSWTCH*	LR	B2F4E	IHCCOMH2*	SD	B2F70	SEQDASD *	LR	B32E8	IHCFCVTH*	SD	B35D0	ADCON# *	LR	B35D0
FCVAOUTP*	LR	B367A	FCVLOUTP*	LR	B370A	FCVZOUTP*	LR	B3862	FCVIOUTP*	LR	B3C16	FCVEOUTP*	LR	B4118
FCVCOUTP*	LR	B4332	INT6SWCH*	LR	B461B	IHCEFIOF*	SD	B4788	FIOCS# *	LR	B4788	FIOCSBEP*	LR	B478E
IHCFIOS2*	SD	B56B0	IHCFNTH*	SD	B5BE0	ARITH# *	LR	B5BE0	ADJSWTCH*	LR	B5F7C	IHCUOPT *	SD	B6128
IHCERRM *	SD	B6428	ERRMON *	LR	B6428	IHCERRE *	LR	B6440	IHCUATBL*	SD	B6A08	IHCETRCH*	SD	B7040
IHCTRCH *	LR	B7040	ERRTRA *	LR	B7048	\$BLANKCOM	CM	B72D0						

TOTAL LENGTH	B2C4
ENTRY ADDRESS	AC010



SATURDAY

[illegible]

LOVE IS A WET PUPPY DOG

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I
- I
I
I
I
I
I
I
I
I
I

[illegible][illegible][illegible][illegible]

I
I
I
I
I
I
I
I-
I
I
I
I
I
I
I
I-
I
I
I
I
I
I-
I
I
I
I
I
I
I-
I
I
I
I
I
I
I
I

1
11
1
1
11111

$$\begin{array}{ccccc} & 2 & 2 & 2 & \\ 2 & & & & 2 \\ & & 2 & & \\ 2 & & & & \\ 2 & 2 & 2 & 2 & 2 \end{array}$$

33333
3
33
3 3
333

4
44
4 4
444444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1	000
11	0 0
1	0 0
1	0 0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
22	11
2	1
2	1
22222	11111

$$\begin{array}{cc} 222 & 222 \\ 2 & 2 \\ & 2 \\ 2 & 2 \\ 22222 & 22222 \end{array}$$

222 33333
2 2 3
2 33
2 3 3
22222 333

222	4
2 2	44
2	4 4
2	44444
22222	4

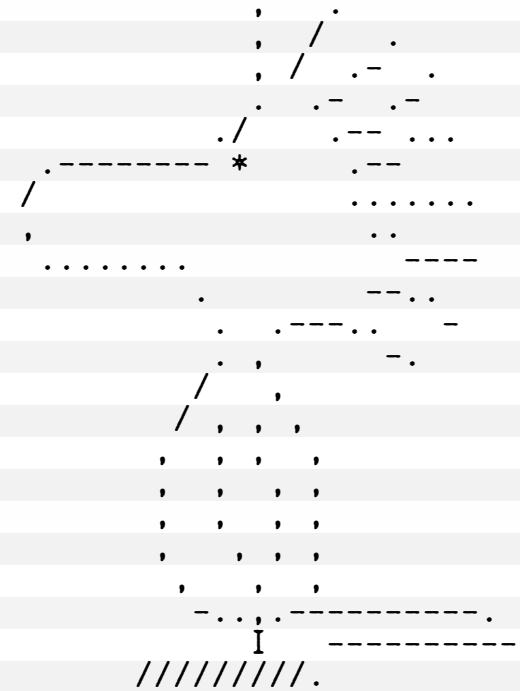
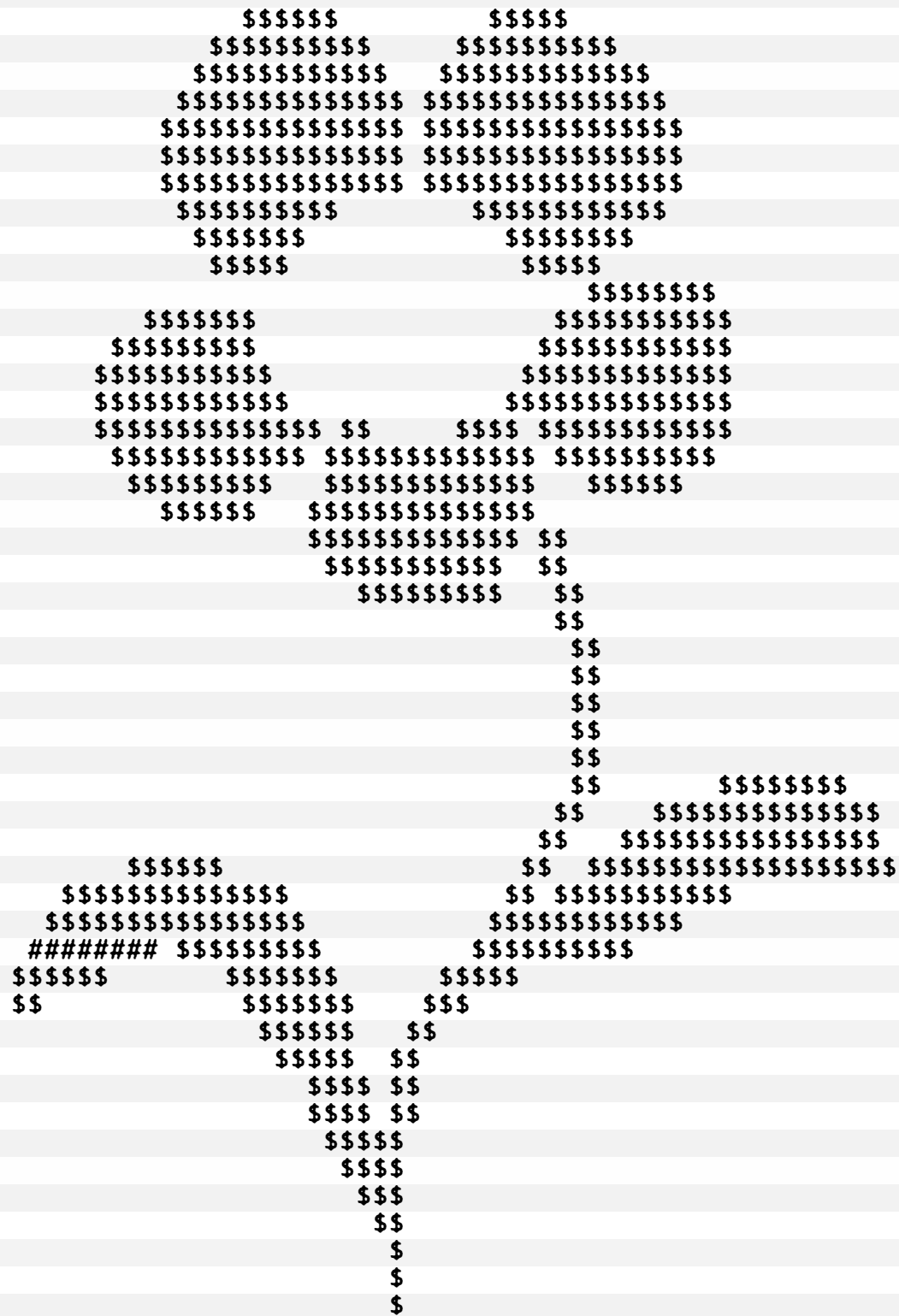
222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2 9 9	
2 9999	
2 9	
22222	999



S I G H . . .

000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

M M M M M A A A A A A R R R R R R C C C C C H H
MM MM A A R R R C C H H
M M M M A A A A A R R R R C C H H
M M M M A A A A A R R R C C H H
M M M M A A A A A R R C C C C C H H
M M A A R R C C C C C H H

222
2 2
2 2 000
2 0 0
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1
11
1
1
1111

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1
11
1
1
11111

55555
5
5555
5
5555

1
11
1
1
11111

666
6
6666
6 6
666

1
11
1
1
11111

77777
7
7
7
7

1
11
1
1
11111

888
8 8
888
8 8
888

1
11
1
1
11111

999
9 9
9999
9
999

1
11
1
1
11111

222
2 2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
22222

1
11
1
1
11111

222
2 2
2
22222

222
2 2
2
22222

222
2 2
2
22222

33333
3
33
3 3
333

222
2 2
2
22222

4
44
4 4
44444
4

222
2 2
2
22222

55555
5
5555
5
5555

222
2 2
2
22222

666
6
6666
6 6
666

222
2 2
2
22222

77777
7
7
7
7

222
2 2
2
22222

888
8 8
888
8 8
888

222
2 2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

33333
3
33
3 3
333

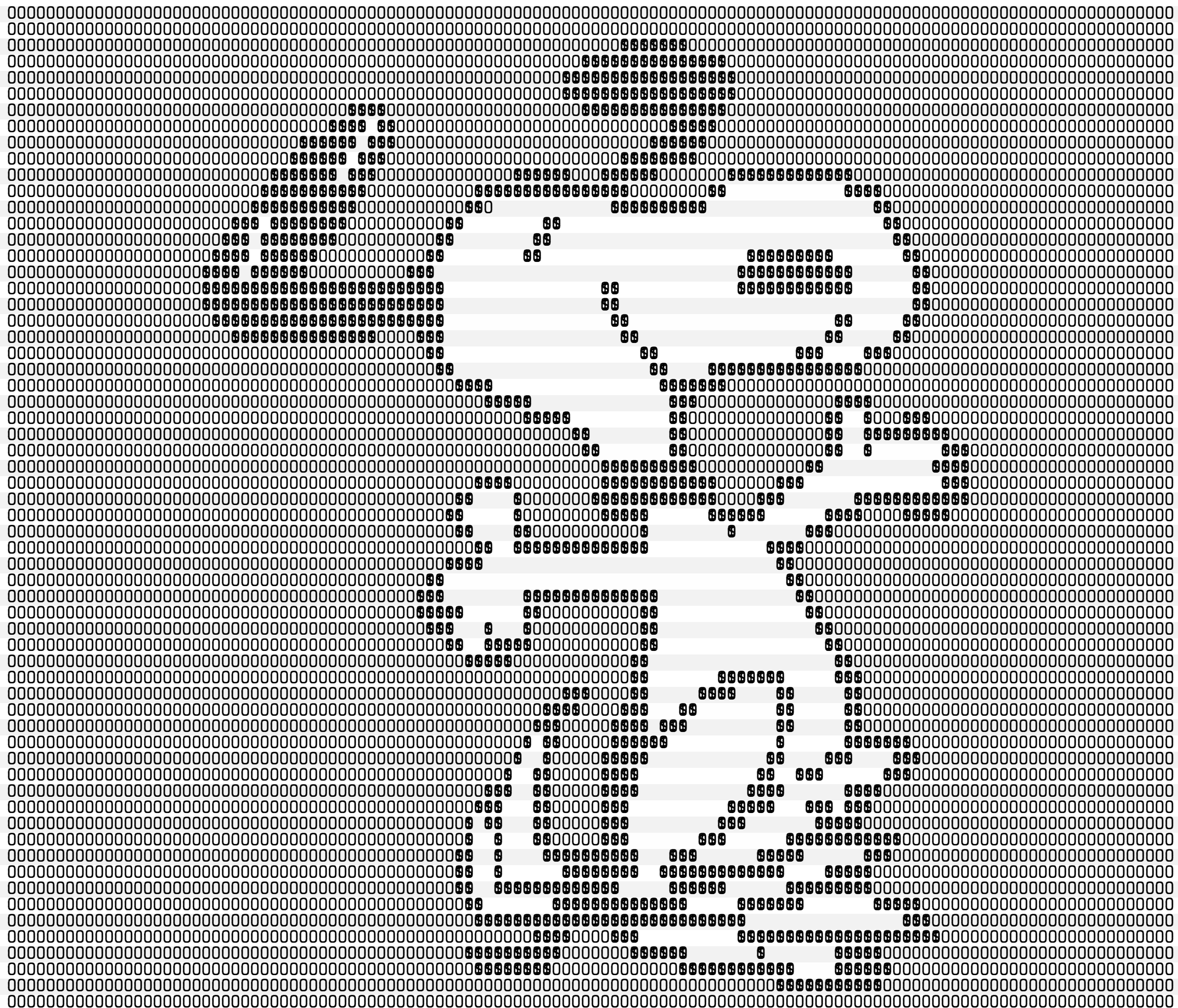
1
11
1
1
11111

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111



```

      222
     2  2
      2    000
     2    0    0
    22222 0    0
           0    0
           000

```

SATURDAY

[illegible]



000
0 0
222 0 0
2 2 0 0
2 000
22222

M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y
M M M M A A Y Y Y

222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1
11
1
1
11111

55555
5
5555
5
5555

1
11
1
1
11111

666
6
6666
6 6
666

1
11
1
1
11111

77777
7
7
7
7

1
11
1
1
11111

888
8 8
888
8 8
888

1
11
1
1
11111

999
9 9
9999
9
999

222
2 2
2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
2
22222

1
11
1
1
11111

222
2 2
2
2
22222

222
2 2
2
2
22222

222
2 2
2
2
22222

33333
3
33
3 3
333

222
2 2
2
2
22222

4
44
4 4
44444
4

222
2 2
2
2
22222

55555
5
5555
5
5555

222
2 2
2
2
22222

666
6
6666
6 6
666

222
2 2
2
2
22222

77777
7
7
7
7

222
2 2
2
2
22222

888
8 8
888
8 8
888

222
2 2
2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

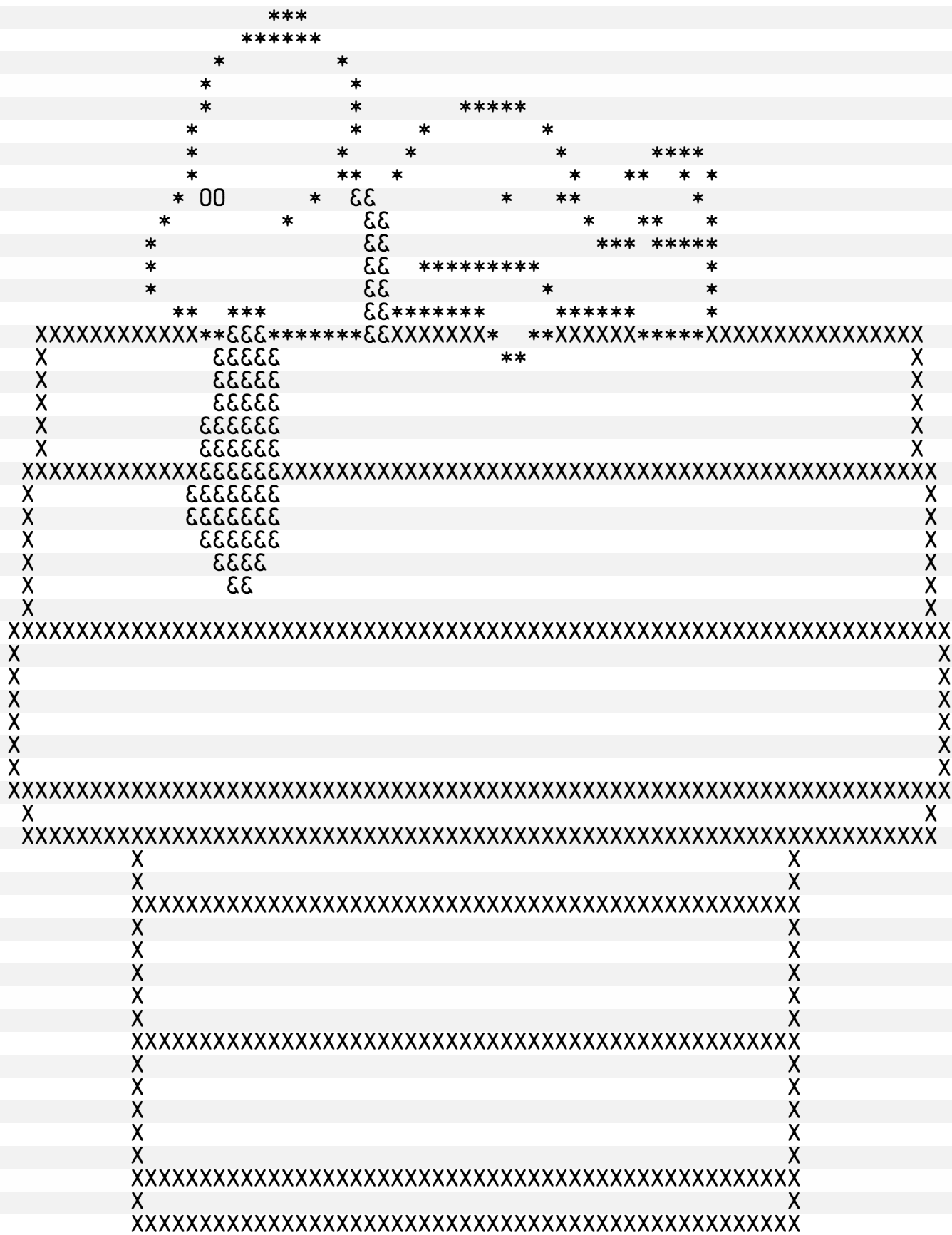
1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111



222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SATURDAY

1	33333
11	3
1	33
1	3 3
11111	333

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	77777
2 2	7
2	7
2	7
22222	7

33333	000
3	0 0
33	0 0
3 3	0 0
333	000



222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SATURDAY

I		
I		4
I		44
I		4 4
I		44444
I		4
I		
I		
I		
I	1	1
I	11	11
I	1	1
I	1	1
I	11111	11111

I	1	888
I	11	8
I	1	888
I	1	8
I	11111	888

I	222	55555
I	2	25
I	2	5555
I	2	5
I	22222	5555



OH, GOOD GRIEF

000
0 0
222 0 0
2 2 0 0
2 000
22222

AAAAA
A A
AAAAAAA
A A
A A
A A

U
U
U
U
U
U

U
U
U
U
U
U

GGGGG
G G
GGG
G G
GGGGG

U
U
U
U
U
U

U
U
U
U
U
U

SSSSS
S S
SSSSS
S S
SSSSS

TTTTTTT
T
T
T
T
T
T

222
2 2
2
22222
0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
11111

000
0 0
0 0
0 0
000

1
11
1
11111

1
11
1
11111

1
11
1
11111

222
2 2
2
22222

1
11
1
11111

33333
3
33
3 3
333

1
11
1
11111

4
44
4 4
44444
4

1
11
1
11111

55555
5
5555
5
5555

1
11
1
11111

666
6
6666
6 6
666

1
11
1
11111

77777
7
7
7
7

1
11
1
11111

888
8 8
888
8 8
888

1
11
1
11111

999
9 9
9999
9
999

222
2 2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
22222

1
11
1
11111

222
2 2
2
22222

222
2 2
2
22222

222
2 2
2
22222

33333
3
33
3 3
333

222
2 2
2
22222

4
44
4 4
44444
4

222
2 2
2
22222

55555
5
5555
5
5555

222
2 2
2
22222

666
6
6666
6 6
666

222
2 2
2
22222

77777
7
7
7
7

222
2 2
2
22222

888
8 8
888
8 8
888

222
2 2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

1
11
1
11111

33333
3
33
3 3
333

33333
3
33
3 3
333

11111

This is a large ASCII art image of a map of China, composed of various characters like 'X', 'R', 'V', 'B', and '0'. The map is oriented with North at the top. The right side of the map is partially obscured by a large block of zeros and some special characters, suggesting a truncated or corrupted version of the original image.

[illegible]

[illegible]

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

[illegible][illegible][illegible][illegible][illegible]

I
I
I
I
I
I
I
I —
I
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I —
I
I
I
I
I
I

```

      1
     11
    1
   1
  11111

```

$$\begin{array}{c} 222 \\ 2 \quad 2 \\ 2 \\ 2 \\ 22222 \end{array}$$

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

777777
7
7
7
7

999
9 9
9999
9
999

1	000
11	0 0
1	0 0
1	0 0
11111	000

1	1
11	11
1	1
1	1
11111	11111

1	222
11	2 2
1	2
1	2
11111	22222

1	33333
11	3
1	33
1	3 3
11111	333

1	4
11	44
1	4 4
1	44444
11111	4

1	55555
11	5
1	5555
1	5
11111	5555

1	666
11	6
1	6666
1	6 6
11111	666

1	77777
11	7
1	7
1	7
11111	7

1	888
11	8 8
1	888
1	8 8
11111	888

1	999
11	9 9
1	9999
1	9
11111	999

222	000
2 2	0 0
2	0 0
2	0 0
22222	000

222	1
22	11
2	1
2	1
22222	11111

222	33333
2 2	3
2	33
2	3 3
22222	333

222	4
2 2	44
2	4 4
2	44444
22222	4

222	55555
2 2	5
2	5555
2	5
22222	5555

222	666
2 2	6
2	6666
2	6 6
22222	666

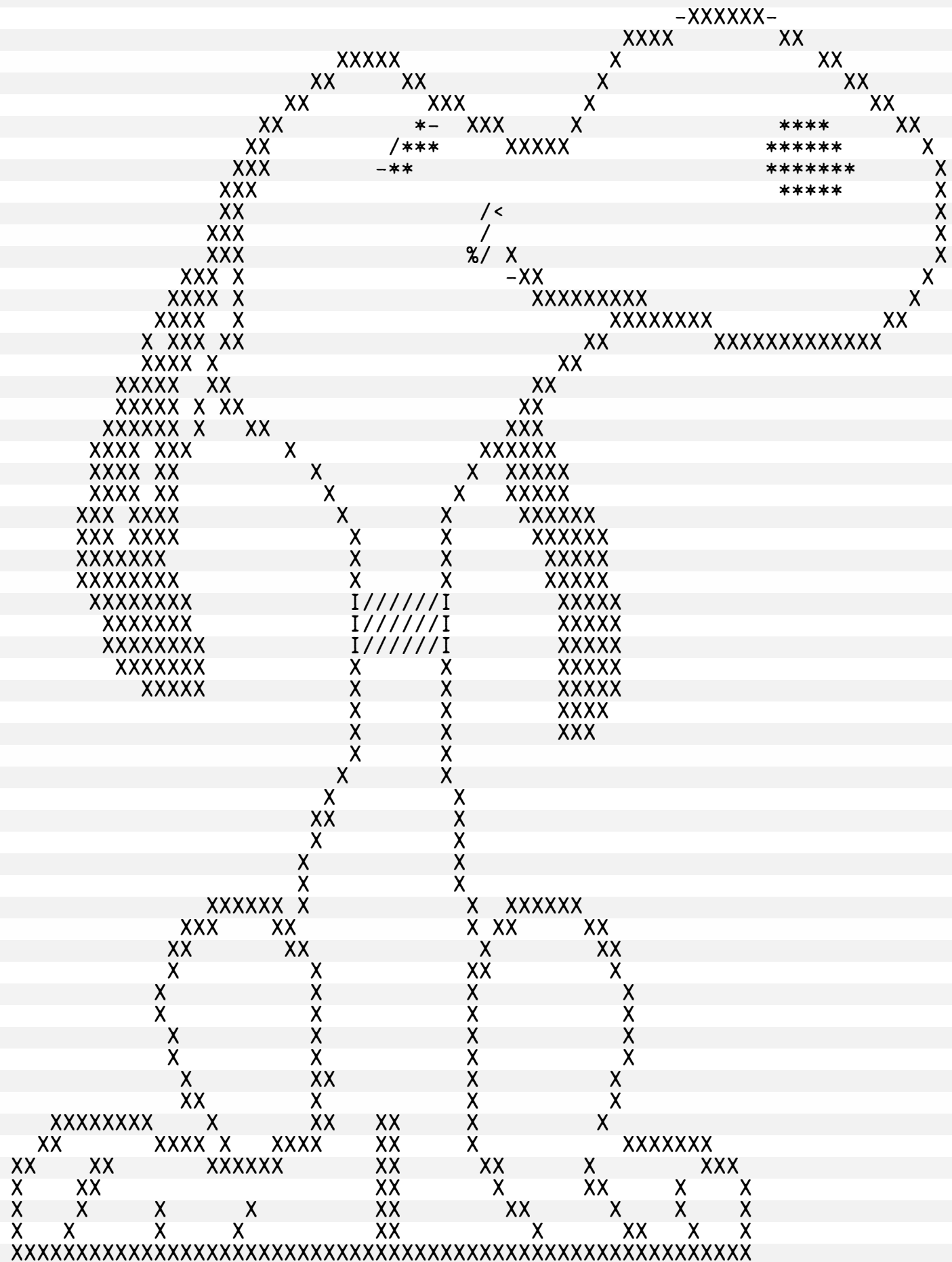
222	77777
2 2	7
2	7
2	7
22222	7

222	888
2 2	8 8
2	888
2	8 8
22222	888

222	999
2 2 9 9	
2	9999
2	9
22222	999

33333	000
3	0 0
33	0 0
3 3	0 0
333	000

33333	1
3	11
33	1
3 3	1
333	11111



000
0 0
222 0 0
2 2 0 0
2 2 000
2
22222

N N 00000 V V EEEEEEE M M BBBBBB EEEEEEE RRRRRR
NN NN 0 0 V V E MM MM B B E R R
NN N NN 0 0 V V E M M M B B E R R
NN N NN 0 0 V V E M M M BBBBBB EEEEE RRRRRR
NN NN NN 0 0 V V E M M M B B E R R
N N 00000 V V EEEEEEE M M BBBBBB EEEEEEE R R

222
2 2
2
22222 0 0
0 0
000

SUNDAY

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

1
11
1
1
11111

222
2 2
2
22222

33333
3
33
3 3
333

4
44
4 4
44444
4

55555
5
5555
5
5555

666
6
6666
6 6
666

77777
7
7
7
7

888
8 8
888
8 8
888

999
9 9
9999
9
999

1
11
1
1
11111

000
0 0
0 0
0 0
000

1
11
1
1
11111

1
11
1
1
11111

1
11
1
1
11111

222
2 2
2
22222

1
11
1
1
11111

33333
3
33
3 3
333

1
11
1
1
11111

4
44
4 4
44444
4

1
11
1
1
11111

55555
5
5555
5
5555

1
11
1
1
11111

666
6
6666
6 6
666

1
11
1
1
11111

77777
7
7
7
7

1
11
1
1
11111

888
8 8
888
8 8
888

1
11
1
1
11111

999
9 9
9999
9
999

1
11
1
1
11111

222
2 2
2
22222

000
0 0
0 0
0 0
000

222
2 2
2
22222

1
11
1
1
11111

222
2 2
2
22222

222
2 2
2
22222

222
2 2
2
22222

33333
3
33
3 3
333

222
2 2
2
22222

4
44
4 4
44444
4

222
2 2
2
22222

55555
5
5555
5
5555

222
2 2
2
22222

666
6
6666
6 6
666

222
2 2
2
22222

77777
7
7
7
7

222
2 2
2
22222

888
8 8
888
8 8
888

222
2 2
2
22222

999
9 9
9999
9
999

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

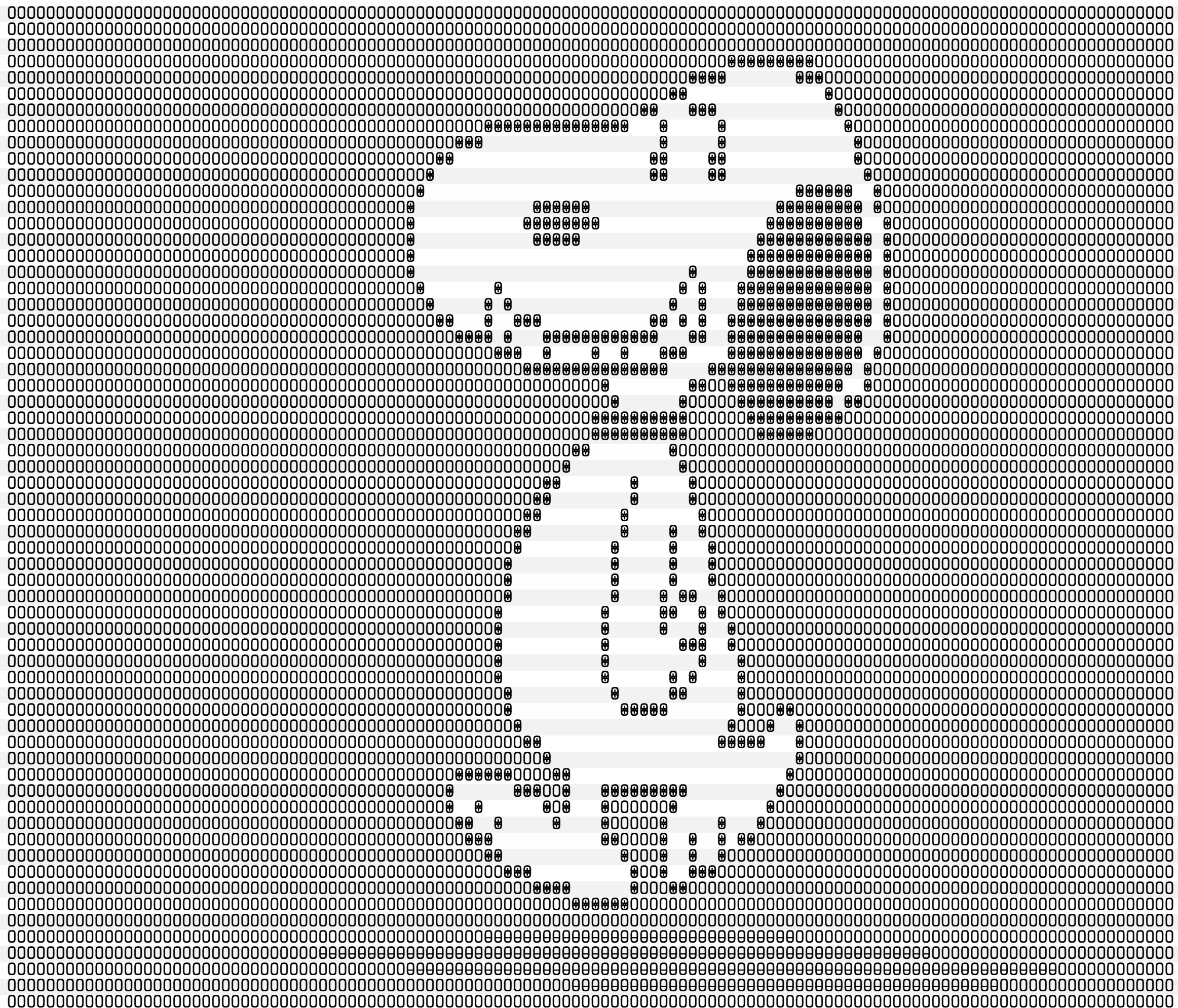
000
0 0
0 0
0 0
000

33333
3
33
3 3
333

000
0 0
0 0
0 0
000

33333
3
33
3 3
333

000
0 0
0 0
0 0
000



222
2 2
2 000
2 0 0
22222 0 0
0 0
000

SATURDAY

[illegible]

1	222
11	2 2
1	2
1	2
11111	22222

1	999
11	9 9
1	9999
1	9
11111	999

222	666
2 2 6	
2 6666	
2 6 6	
22222	666

JJJJJJJJ	444	8888888888	AAAAAAAAAA
JJJJJJJJ	4444	888888888888	AAAAAAAAAAAA
JJ	44 44	88 88	AA AA
JJ	44 44	88 88	AA AA
JJ	44 44	88 88	AA AA
JJ	444444444444	88888888	AAAAAAAAAAAA
JJ	44444444444444	88888888	AAAAAAAAAAAA
JJ	44	88 88	AA AA
JJ	44	88 88	AA AA
JJ	44	88 88	AA AA
JJJJJJ	44	888888888888	AA AA
JJJJJ	44	8888888888	AA AA

****A	END	JOB	48	SNOOPY	ROOM	1.29.25	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	END	A****
****A	END	JOB	48	SNOOPY	ROOM	1.29.25	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	END	A****
****A	END	JOB	48	SNOOPY	ROOM	1.29.25	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	END	A****
****A	END	JOB	48	SNOOPY	ROOM	1.29.25	PM	31	MAY	20	PRINTER1	SYS	TK4-	JOB	48	END	A****