

```

01234567890123456789  ** RSX-11M V3.2 **  DK0:[140,3]VERSION.LST;2  10-MAY-83  18:14:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  COPY 1 OF 1  10-MAY-83  18:14:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  DELETION NOT SPECIFIED  10-MAY-83  18:14:31  01234567890123456789

```

```

VV  VV  EEEEEEEEE  RRRRRRRR  SSSSSSSS  IIIIII  000000  NN  NN
VV  VV  EEEEEEEEE  RRRRRRRR  SSSSSSSS  IIIIII  000000  NN  NN
VV  VV  EE  RR  RR  SS  II  00  00  NN  NN
VV  VV  EE  RR  RR  SS  II  00  00  NN  NN
VV  VV  EE  RR  RR  SS  II  00  00  NNNN  NN
VV  VV  EE  RR  RR  SS  II  00  00  NNNN  NN
VV  VV  EEEEEEEEE  RRRRRRRR  SSSSSS  II  00  00  NN  NN  NN
VV  VV  EEEEEEEEE  RRRRRRRR  SSSSSS  II  00  00  NN  NN  NN
VV  VV  EE  RR  RR  SS  II  00  00  NN  NNNN
VV  VV  EE  RR  RR  SS  II  00  00  NN  NNNN
  VV  VV  EE  RR  RR  SS  II  00  00  NN  NN  ....
  VV  VV  EE  RR  RR  SS  II  00  00  NN  NN  ....
  VV  EEEEEEEEE  RR  RR  SSSSSSSS  IIIIII  000000  NN  NN  ....
  VV  EEEEEEEEE  RR  RR  SSSSSSSS  IIIIII  000000  NN  NN  ....

```

```

LL  SSSSSSSS  TTTTTTTTT  ;;;;  222222
LL  SSSSSSSS  TTTTTTTTT  ;;;;  222222
LL  SS  TT  ;;;;  22  22
LL  SS  TT  ;;;;  22  22
LL  SS  TT  ;;;;  22
LL  SS  TT  ;;;;  22
LL  SSSSSS  TT  ;;;;  22
LL  SSSSSS  TT  ;;;;  22
LL  SS  TT  ;;;;  22
LL  SS  TT  ;;  22
LL  SS  TT  ;;  22
LLLLLLLLLL  SSSSSSSS  TT  ;;  2222222222
LLLLLLLLLL  SSSSSSSS  TT  ;;  2222222222

```

```

01234567890123456789  ** RSX-11M V3.2 **  DK0:[140,3]VERSION.LST;2  10-MAY-83  18:14:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  COPY 1 OF 1  10-MAY-83  18:14:31  01234567890123456789
01234567890123456789  ** RSX-11M V3.2 **  DELETION NOT SPECIFIED  10-MAY-83  18:14:31  01234567890123456789

```

```
1 *****  
2 *****  
3 *****  
4 ***  
5 ***  
6 ***  
7 ***          VERSION MODULE FOR  ISI  PRINTERS COMPATIBLE  
8 ***          with  IBM  3274/6  PROTOCOL  
9 ***  
10 ***  
11 ***  
12 ***          INTERFACE SYSTEMS, INC.  
13 ***          ANN ARBOR, MICHIGAN  48103  
14 ***  
15 ***  
16 ***  
17 ***          FOR MOTOROLA  6809  OR COMPATIBLE MICROPROCESSOR  
18 ***          USING A GENERATION III INTERFACE  
19 ***  
20 ***  
21 ***  
22 *****  
23 *****  
24 *****  
25 *  
26 *  
27 *          BY:  INTERFACE SYSTEMS, INCORPORATED  
28 *          462 JACKSON PLAZA  
29 *          ANN ARBOR, MICHIGAN  48103  
30 *  
31 *          RICHARD L. COLE  
32 *  
33 *          COPYRIGHT 1982, 1983  
34 *          BY  
35 *          INTERFACE SYSTEMS, INC.  
36 *  
37 *          ALL RIGHTS RESERVED  
38 *  
39 *  
40 *****  
41 *****  
42 *  
43 *  
44 *          NAM      VERSION MODULE  
45 *  
46 *  
47 *          INCLUD  DK3:[140,2]RANGE.ACT  
48 *  
49 *          .RAMB.  EQU      $2000          target/target variable RAM  
50 *          .RAME.  EQU      $27FF  
51 *          .ROMB.  EQU      $C000          target program base address  
52 *          .ROME.  EQU      $FFFF          target program limit
```

=2000  
=27FF  
=C000  
=FFFF

```

53 *
54 *
55 *
=C000 =FFFF 56 SECT VERS,REL,RANGE=.ROMB.:.ROME.
57 *
58 *
59 * the following is a device module compatible buffer containing
60 * version information which can be transferred to the device
61 * buffer and printed. additional information for the version
62 * line is synthesized by the test routine on the fly.
63 * additional information is asumed to contain the model number
64 * and checksum following the printer type.
65 *
66 *
67 * the following table of characters defines the codes for the
68 * decimal digits
69 *
=0020 70 K0 EQU $20 zero
=0021 71 K1 EQU $21 one
=0022 72 K2 EQU $22 two
=0023 73 K3 EQU $23 three
=0024 74 K4 EQU $24 four
=0025 75 K5 EQU $25 five
=0026 76 K6 EQU $26 six
=0027 77 K7 EQU $27 seven
=0028 78 K8 EQU $28 eight
=0029 79 K9 EQU $29 nine
80 *
81 *
=0000 82 RSECT VERS
83 *
84 *
85 INTERN VERSIO
86 INTERN CNFL1
87 *
88 *
0000* 00 00 00 00 00 00 89 FCB 0,0,0,0,0,0,0,0 device requires 16 bytes before count
0006* 00 00
0008* 00 00 00 00 00 00 90 FCB 0,0,0,0,0,0,12,0 12 is increments/char for 10 pitch
000E* 0C 00
0010* 3E 91 VERSIO FCB 62 byte ccunt in this buffer
=0010 92 RADIX 16 switch to hex for characters
0011* A2 8E 8F 98 91 88 93 FCB $A2,8E,8F,98,91,88,86,87,93,10 Copyright
0017* 86 87 93 10
001B* 20 25 14 21 21 14 94 FCB K0,K5,14,K1,K1,14,K8,K3,10 05/11/83
0021* 28 23 10
0024* A8 8D 93 84 91 85 95 FCB $A8,8D,93,84,91,85,80,82,84,10 Interface
002A* 80 82 84 10
002E* B2 98 92 93 84 8C 96 FCB $B2,98,92,93,84,8C,92,33,10 Systems,
0034* 92 33 10
0037* A8 8D 82 32 10 A0 97 FCB $A8,8D,82,32,10,$A0,8C,8D,10 Inc. Ann
003D* 8D 8D 10

```

0040'	A0 91 81 8E 91 33	98	FCB	\$A0,91,81,8E,91,33,10,\$AC,\$A8,10	Arbor, MI
0046'	10 AC A8 10				
004A'	27 23 26 B0 31	99	FCB	27,23,26,\$B0,31	736Q-
	=000A	100	RADIX	10	
		101	*		
004F'	FF	102	CNFL1	\$FF	device is a 736q
		103	*		
		104	END		

CNFL1	004F'IN	K0	0020	K1	0021	K2	0022	K3	0023
K4	0024	K5	0025	K6	0026	K7	0027	K8	0028
K9	0029	VERSIO	0010'IN	.RAMB.	2000	.RAME.	27FF	.ROMB.	C000
.ROME.	FFFF								

No errors detected