

PPPPPPPPPP		AAAAAAAA		TTTTTTTTTTTT		CCCCCCCCCCCC		HHH		HHH
PPPPPPPPPP		AAAAAAAA		TTTTTTTTTTTT		CCCCCCCCCCCC		HHH		HHH
PPPPPPPPPP		AAAAAAAA		TTTTTTTTTTTT		CCCCCCCCCCCC		HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPP	PPP	AAA	AAA	TTT	CCC			HHH		HHH
PPPPPPPPPP		AAA	AAA	TTT	CCC			HHH	HHHHHHHHHHHHHH	HHH
PPPPPPPPPP		AAA	AAA	TTT	CCC			HHH	HHHHHHHHHHHHHH	HHH
PPPPPPPPPP		AAA	AAA	TTT	CCC			HHH	HHHHHHHHHHHHHH	HHH
PPP		AAAAAAAAAAAAAAAA		TTT	CCC			HHH		HHH
PPP		AAAAAAAAAAAAAAAA		TTT	CCC			HHH		HHH
PPP		AAAAAAAAAAAAAAAA		TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC			HHH		HHH
PPP		AAA	AAA	TTT	CCC	CCCCCCCCCCCC		HHH		HHH
PPP		AAA	AAA	TTT	CCC	CCCCCCCCCCCC		HHH		HHH
PPP		AAA	AAA	TTT	CCC	CCCCCCCCCCCC		HHH		HHH

1
S
I
A
B
O
R
R
O
R
S

```
SSSSSSSS CCCCCCCC AAAAAA LL IIIII TTTTTTTTTT
SSSSSSSS CCCCCCCC AAAAAA LL IIIII TTTTTTTTTT
SS        CC        AA      AA LL      II      TT
SS        CC        AA      AA LL      II      TT
SS        CC        AA      AA LL      II      TT
SS        CC        AA      AA LL      II      TT
SSSSSS    CC        AA      AA LL      II      TT
SSSSSS    CC        AA      AA LL      II      TT
SS        CC        AAAAAAAAAA LL      II      TT
SS        CC        AAAAAAAAAA LL      II      TT
SS        CC        AA      AA LL      II      TT
SS        CC        AA      AA LL      II      TT
SSSSSSSS CCCCCCCC AA      AA LLLLLLLLLL IIIII TTT
SSSSSSSS CCCCCCCC AA      AA LLLLLLLLLL IIIII TTT
                                     ....
                                     ....
                                     ....
                                     ....
```

```
RRRRRRRR EEEEEEEEE EEEEEEEEE QQQQQQ
RRRRRRRR EEEEEEEEE EEEEEEEEE QQQQQQ
RR        RR      EE        QQ      QQ
RR        RR      EE        QQ      QQ
RR        RR      EE        QQ      QQ
RR        RR      EE        QQ      QQ
RRRRRRRR EEEEEEEEE QQ      QQ
RRRRRRRR EEEEEEEEE QQ      QQ
RR  RR      EE        QQ  QQ  QQ
RR  RR      EE        QQ  QQ  QQ
RR        RR      EE        QQ      QQ
RR        RR      EE        QQ      QQ
RR        RR      EEEEEEEEE QQQQ  QQ
RR        RR      EEEEEEEEE QQQQ  QQ
```

♦♦

SCALIT.BEG - REQUIRE FILE FOR DBGSCA LITERALS
Version 'V04-000'

```

*****
*
* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
* ALL RIGHTS RESERVED.
*
* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
* TRANSFERRED.
*
* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
* CORPORATION.
*
* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
*
*****

```

DEBUG Version V03-000, April 19, 1977
corresponds to GRAM10.PAT

--

LITERAL

ILLEGAL	=0.	ILLEGAL CHARACTER
ALPHA	=1.	ALPHABETIC CHARACTER
NUMERIC	=2.	NUMERIC CHARACTER
ALPHA AND_HEX	=3.	ALPHABETIC AND HEXADECIMAL CHARACTER
BLANKS	=4.	BLANK OR ERSATZ BLANK CHARACTER
IND_COMMENT	=5.	COMMENT INDICATOR CHARACTER
END_OF_LINE	=6.	END OF LINE CHARACTER
ALPHA LOW	=7.	LOWER CASE ALPHABETIC CHARACTER
ALPHA LOW AND_HEX	=8.	LOWER CASE ALPHABETIC AND HEXADECIMAL CHARACTER
OPEN_PAREN	=9.	ASCII OPEN PARENTHESIS
CLOS_PAREN	=10.	ASCII CLOSED PARENTHESIS
PLUS_SIGN	=11.	ASCII PLUS SIGN
MINUS_SIGN	=12.	ASCII MINUS SIGN OR HYPHEN
SLASH_MARK	=13.	ASCII SLASH
COLON	=14.	ASCII COLON
SEMI_COLON	=15.	ASCII SEMI-COLON
QUOTE	=16.	ASCII QUOTE
UP_ARROW	=17.	UP ARROW
BACK_SLASH	=18.	BACK SLASH
AT_SIGN	=19.	AT SIGN
PERIOD	=20.	PERIOD
ASTERISK	=21.	ASCII ASTERISK
LEFT_ANGLE	=22.	LEFT ANGLE BRACKET

RIGHT_ANGLE =23,
COMMA =24,
EQUALS =25,
LEFT_SQUARE =26,
RIGHT_SQUARE =27,
HASH_MARK =28;

: RIGHT ANGLE BRACKET
: ASCII COMMA
: ASCII EQUALS SIGN
: LEFT SQUARE BRACKET
: RIGHT SQUARE BRACKET
: Hash mark

: SCALIT.BEG - LAST LINE

