

```

SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSSSSSSSSSSS 00000000 RRRRRRRRRR TTTTTTTTTTTTTT 33333333 22222222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      222
SSSSSSSSSS 000      000  RRRRRRRRRR TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSS          000      000  RRR      RRR  TTT          333      222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222
SSSSSSSSSS 00000000 RRR      RRR  TTT          33333333 22222222

```

```

RRRRRRRR      EEEEEEEEE  CCCCCCCC  SSSSSSSS  YY      YY  MM      MM
RRRRRRRR      EEEEEEEEE  CCCCCCCC  SSSSSSSS  YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MMMM   MMMM
RR      RR     EE          CC          SS          YY      YY  MMMM   MMMM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RRRRRRRR      EEEEEEEEE  CC          SSSSSS    YY      YY  MM      MM
RRRRRRRR      EEEEEEEEE  CC          SSSSSS    YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RR      RR     EE          CC          SS          YY      YY  MM      MM
RR      RR     EEEEEEEEE  CCCCCCCC  SSSSSSSS  YY      YY  MM      MM
RR      RR     EEEEEEEEE  CCCCCCCC  SSSSSSSS  YY      YY  MM      MM

```

```

RRRRRRRR      333333  222222
RRRRRRRR      333333  222222
RR      RR     33      33  22      22
RR      RR     33      33  22      22
RR      RR     33      33  22      22
RR      RR     33      33  22      22
RRRRRRRR      33      22
RRRRRRRR      33      22
RR      RR     33      22
RR      RR     33      22
RR      RR     33      22
RR      RR     33      22
RR      RR     333333  2222222222
RR      RR     333333  2222222222

```

```

*****
*
* 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.
*
*****

```

++

TITLE: CDD Record Description Protocol Symbols Require File

FACILITY: Common Data Dictionary

ABSTRACT:

This require file holds the definitions of all the symbols included in the Record Description Protocol, version V04-000

ENVIRONMENT:

This is a BLISS-32 require file.

AUTHOR: Jeff East 18-Mar-81

MODIFIED BY:

<no modifications yet>

--

Attribute Names

LITERAL	CDDSK_REC_BASE	= 31	OR (1^16):
LITERAL	CDDSK_REC_BAS_NAME	= 67	OR (1^16):
LITERAL	CDDSK_REC_BLANK_WHEN_ZERO	= 53	OR (1^16):
LITERAL	CDDSK_REC_BLI_NAME	= 70	OR (1^16):
LITERAL	CDDSK_REC_CHILDREN	= 57	OR (1^16):
LITERAL	CDDSK_REC_COB_CONDITION	= 66	OR (1^16):
LITERAL	CDDSK_REC_COB_NAME	= 64	OR (1^16):
LITERAL	CDDSK_REC_COB_PICTURE	= 65	OR (1^16):
LITERAL	CDDSK_REC_DATATYPE	= 58	OR (1^16):
LITERAL	CDDSK_REC_DBM_ALLOCATION	= 71	OR (1^16):
LITERAL	CDDSK_REC_DBM_AREAS	= 10	OR (1^16):
LITERAL	CDDSK_REC_DBM_CURRENCY	= 13	OR (1^16):
LITERAL	CDDSK_REC_DBM_DATABASE_ID	= 17	OR (1^16):
LITERAL	CDDSK_REC_DBM_PLACEMENT	= 14	OR (1^16):
LITERAL	CDDSK_REC_DBM_PLACE_CALC	= 16	OR (1^16):
LITERAL	CDDSK_REC_DBM_PLACE_SET	= 15	OR (1^16):
LITERAL	CDDSK_REC_DBM_SCHEMA_ITEM	= 48	OR (1^16):
LITERAL	CDDSK_REC_DBM_SCHEMA_RECORD	= 9	OR (1^16):
LITERAL	CDDSK_REC_DEPENDING_ITEM	= 40	OR (1^16):
LITERAL	CDDSK_REC_DESCRIPTION	= 20	OR (1^16):
LITERAL	CDDSK_REC_DIGITS	= 32	OR (1^16):
LITERAL	CDDSK_REC_DIMENSION	= 36	OR (1^16):
LITERAL	CDDSK_REC_DTR_DEFAULT_VALUE	= 62	OR (1^16):
LITERAL	CDDSK_REC_DTR_EDIT_STRING	= 44	OR (1^16):
LITERAL	CDDSK_REC_DTR_MISSING_VALUE	= 61	OR (1^16):
LITERAL	CDDSK_REC_DTR_PICTURE	= 35	OR (1^16):
LITERAL	CDDSK_REC_DTR_QUERY_HEADER	= 43	OR (1^16):
LITERAL	CDDSK_REC_DTR_QUERY_NAME	= 42	OR (1^16):
LITERAL	CDDSK_REC_DTR_VALIDATION	= 46	OR (1^16):
LITERAL	CDDSK_REC_DTR_VIRTUAL_EXP	= 45	OR (1^16):
LITERAL	CDDSK_REC_FIELDS	= 4	OR (1^16):
LITERAL	CDDSK_REC_FORMAT	= 60	OR (1^16):
LITERAL	CDDSK_REC_INITIAL_VALUE	= 21	OR (1^16):
LITERAL	CDDSK_REC_ITEM_ID	= 47	OR (1^16):
LITERAL	CDDSK_REC_LENGTH	= 27	OR (1^16):
LITERAL	CDDSK_REC_LITERALS	= 5	OR (1^16):
LITERAL	CDDSK_REC_LOWER_BOUND	= 68	OR (1^16):
LITERAL	CDDSK_REC_MAX_OCCURS	= 37	OR (1^16):
LITERAL	CDDSK_REC_MIN_OCCURS	= 39	OR (1^16):
LITERAL	CDDSK_REC_NAME	= 6	OR (1^16):
LITERAL	CDDSK_REC_OFFSET	= 26	OR (1^16):
LITERAL	CDDSK_REC_ORIGIN	= 41	OR (1^16):
LITERAL	CDDSK_REC_OVERLAYS	= 54	OR (1^16):
LITERAL	CDDSK_REC_RANGE	= 51	OR (1^16):
LITERAL	CDDSK_REC_REALMS	= 63	OR (1^16):
LITERAL	CDDSK_REC_RECORD_ID	= 8	OR (1^16):
LITERAL	CDDSK_REC_RIGHT_JUSTIFIED	= 52	OR (1^16):
LITERAL	CDDSK_REC_ROOT	= 59	OR (1^16):
LITERAL	CDDSK_REC_SCALE	= 33	OR (1^16):
LITERAL	CDDSK_REC_SET_MEMBERSHIP	= 12	OR (1^16):
LITERAL	CDDSK_REC_SET_OWNERSHIP	= 11	OR (1^16):
LITERAL	CDDSK_REC_STRIDE	= 38	OR (1^16):

LITERAL	CDD\$K_REC_TAG_VALUES	= 56	OR (1^16);
LITERAL	CDD\$K_REC_TAG_VARIABLE	= 55	OR (1^16);
LITERAL	CDD\$K_REC_UPPER_BOUND	= 69	OR (1^16);
LITERAL	CDD\$K_REC_VALUE	= 7	OR (1^16);
LITERAL	CDD\$K_REC_VALUES	= 50	OR (1^16);

!+
:-
CDD Datatypes

LITERAL	CDD\$K_REC_DTYPE_DATE	= 256;
LITERAL	CDD\$K_REC_DTYPE_OVERLAY	= 258;
LITERAL	CDD\$K_REC_DTYPE_VARYING_STRING	= 259;
LITERAL	CDD\$K_REC_DTYPE_VIRT	= 257;

!+
:-
Misc. Symbol Definitions

LITERAL	CDD\$K_REC_DBM_DYNAMIC	= 2;
LITERAL	CDD\$K_REC_DBM_STATIC	= 1;
LITERAL	CDD\$K_REC_FIXED	= 1;
LITERAL	CDD\$K_REC_LITERAL	= 2;
LITERAL	CDD\$K_REC_PLC_CALC	= 2;
LITERAL	CDD\$K_REC_PLC_SYSTEM_DEFAULT	= 1;
LITERAL	CDD\$K_REC_PLC_VIA	= 3;
LITERAL	CDD\$K_REC_VARIABLE	= 3;



