

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.
*
*****
```

++
FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT: Parallel tables for associating index entries and pages.

NOTE: The tables contain one extra entry, which is unused.
That is so subtraction of 1 can be forgotten about.

ENVIRONMENT: Transportable BLISS

AUTHOR: Rich Friday

CREATION DATE: 1978

MODIFIED BY:

002 KAD00002 Keith Dawson 07-Mar-1983
Global edit of all modules. Updated module names, idents,
copyright dates. Changed require files to BLISS library.

--
LITERAL
max_xtn_count = 100, !Maximum number of transaction numbers (condensed).

!Number of BLISS values in a set of pages.

xtn_pagtab_size = (max_xtn_count + 1) * page_sct_size,

!Number of BLISS values in a list of transaction numbers.

! xtn_xtntab_size = max_xtn_count + 1;

MACRO

xtntab_define = VECTOR [xtn_xtntab_size] %,
xpagen_define = BLOCKVECTOR [max_xtn_count + 1, page_sct_size] %;

! End of XTNTAB.REQ

