MULTICS SYSTEM-PROGRAMMERS " MANUAL

SECTION BE.16.01A PAGE 1

Published: 10/30/68

## Identification

Addenda, BE.16.01 B. L. Wolman

1. Since pseudo-process I/O is not yet documented, the following point should be noted:

In order for write\_seg to work properly, the segment data\_\_pseudo\_process\_io must be UNPAGED. If this segment is paged, garbage will be returned to CTSS. Any run using write\_seg should include the following lines in the GECOS file

PGSIZE 0

LI DATA--PSEUDO-PRÓCESS-IO SLVACC DATA WPERMT

2. Since a description of seg\_util does not yet exist, the definition of the status array referred to on page 1 is given here:

dcl 1 status(3) based (p),

2 seg_ptr	ptr,
2 max_lth	bit(9),
2 cur_lth	bit(13),
2 bit_count	bit(24),
2 access	bit(6);