Date: April 22, 1975
From: John Gintel
Subject: Location of module descriptions in the various MPM volumes

The following list gives the planned location for all module descriptions that are planned for publication this year in the various volumes of the MPM. Included in this list are some module descriptions that have been in previous editions of the MPM or have been referenced in other planning documents for inclusion in the MPM.

If you know of any module descriptions that have been omitted here that should be planned for inclusion, please let me know as soon as possible.

Included in the already published Commands volume:

- abbrev
- accept_messages
- add_name
- add_search_rules
- adjust_bit_count
- answer
- api
- archive
- basic
- basic_system
- bind
- calc
- cancel_abs_request
- cancel_daemon_request
- change_default_wdir
- change_error_mode
- change_wdir
- check_info_segs
- close_file
- code
- compare
- compare_ascii
- console_output
- copy
- create
- create_dir
- debug
- decode
- defer_messages
- delete
- delete_acl
- delete_dir
- delete_force
- delete_iacl_dir
- delete_iacl_seg
- delete_name
- delete_search_rules
- do
- dprint
- dpunch
- dump_segment
- edm
- enter
- enter_abs_request
- enterp
- exec_com
- file_output
- fortran
- fortran_abs
- fs_chname

Multics project internal working documentation. Not to be reproduced or distributed outside the Multics project.
Included in the Subroutines volume:

adjust_bit_count_
change_wdirclock_
command_query_
convert_date_to_binary_
cpu_time_and_paging_
cud (part only, rest in SWG)
date_time_
decode_clock_value_
delete_
discard_
expand_path_
get_group_id_
get_pdir_
get_process_id_
get_wdir_
hcs_$add_acl_entries
hcs_$add_dir_acl_entries
hcs_$append_branch
hcs_$append_branchx
hcs_$append_link
hcs_$chname_file
hcs_$chname_seg
hcs_$delele_file
ehcs_$delele_seg
hcs_$delete_acl_entries
hcs_$delete_dir_acl_entries
hcs_$fs_get_mode
hcs_$fs_get_path_name
hcs_$fs_get_ref_name
hcs_$fs_get_seg_ptr
hcs_$fs_move_file
hcs_$fs_move_seg
hcs_$initiate
hcs_$initiate_count
hcs_$list_acl
hcs_$list_dir_acl
hcs_$make_ptr
hcs_$make_seg
hcs_$replace_acl
hcs_$replace_dir_acl
hcs_$set_bc
hcs_$set_bc_seg
hcs_$status_
hcs_$terminate_file
hcs_$terminate_name
hcs_$terminate_noname
hcs_$terminate_seg
hcs_$truncate_file
hcs_$truncate_seg
ioa_
iox_
ntape_
random_
record_stream_
set_lock_
syn_
term_
tty_
unique_bits_
unique_chars_
user_info_
vfile_
virtual_cpu_time_

To be included in the first Addendum to the Commands volume:

(AIM modified commands)
(COBOL commands)
(MESSAGE FACILIT Y commands)
(RCP commands)
(SORTMERGE commands)
cumulative_page_trace
help
list
mail
page_trace
probe
set_tty (replaces iomode)
trace
have_mail
To be included in the first Addendum to the Subroutines volume:

tape_ansi_

To be included in the SWG:

active_fnr_err
aim
aim_abs
archive_sort
check_star_name
condition_interpreter
continue_to_signal
convert_status_code
cu_ (part is in SUB)
cv_bin_
cv_oct_
decode_descriptor
display_component_name
dprint_
error_table_compiler
find_condition_info
get_default_wdir
get_entry_name
get_equal_name
get_ring_
get_system_free_area_
hcs_$add_dir_inacl_entries
hcs_$add_inacl_entries
hcs_$del_dir_tree
hcs_$delete_dir_inacl_entries
hcs_$delete_inacl_entries
hcs_$get_author
hcs_$get_bc_author
hcs_$get_dir_ring_brackets
hcs_$get_max_length
hcs_$get_max_length_seg
hcs_$get_ring_brackets
hcs_$get_safety_sw
hcs_$get_safety_sw_seg
hcs_$get_search_rules
hcs_$initiate_search_rules
hcs_$list_dir_inacl
hcs_$list_inacl
hcs_$quota_move
hcs_$quota_read
hcs_$replace_dir_inacl
hcs_$replace_inacl
hcs_$set_dir_ring_brackets
hcs_$set_entry_bound
hcs_$set_entry_bound_seg
hcs_$set_max_length
hcs_$set_max_length_seg
hcs_$set_ring_brackets
hcs_$set_safety_sw
hcs_$set_safety_sw_seg
hcs_$star_
hcs_$wakeup
ipc_
make_peruse_text
match_star_name_
mbx_add_name
mbx_create
mbx_delete
mbx_delete_ac1
mbx_delete_name
mbx_list_ac1
mbx_rename
mbx_set_ac1
msf_manager_
names
object_info_
peruse_text
prepare_mc_restart_
print_bind_map
print_link_info
print_linkage_usage
reorder_archive
set_max_length
set_ring_brackets
signal_
stu_
system_info_
timer_manager_
tssl_
unwinder_
user_
To be included in PLM AN51, System Tools:

encipher_
parse_file_
total_cpu_time_

To be included in PLM AN67, Commands and Command Environment:

abbrev_
copy_acl_
copy_names_
copy_seg_
cv_acl_
cv_dir_acl_
cv_dir_mode_
cv_mode_
cv_userid_
decode_entryname_
di_handler_
find_command_
get_to_cl_
move_
move_names_
nd_handler_
suffixed_name_

To be included in PLM AN69, Message Segment Facility:

mailbox_
mbx_mseg_

To be included in PLM AN84, Runtime Environment:

alloc_
area_
area_assign_
find_condition_frame_
find_pathname_
is_cls_
is_condition_frame_
listen_
stack_frame_exit_
standard_default_handler_
To not be documented because it is obsolete or in the AML:

- broadcast
- check_object
- condition
- cv_dec
- cv_float
- freen
- get_at_entry
- hcs$_$get_process_usage
- hcs$_$reset_working_set

To be included in the CCOS Environment Simulator manual (AN05):

- gcos_cv_ascii_gebcd
- gcos_cv_gebcd_ascii
- gcos_gsr_read
- gcos_gsr_write

Included in the preliminary draft Graphics User's Supplement:

- plot