

TO: Distribution
FROM: Eleanor Stone
DATE: August 4, 1973
SUBJECT: Schedule for Completion of Access Control Modifications

This document outlines a proposed schedule for the final phase of the access control modifications project.

START	FINISH	CHANGE
	09/2/73	Run a special salvager which increases the max length and current length fields of a directory entry, to allow software maintenance of 256K segments. Immediately after this, install a hardcore system and a salvager to enable system programmers to create 256K segments.
09/2/73	09/24/73	Install changes to on-line programs which will allow 256K segments to be manipulated. Perform final on-line testing of 256K segments.
	09/24/73	Install hardcore system which offers 256K segments to users, i.e., the maximum number of words in a segment and the default maximum length will be 256K words.
09/17/73		Announce to users the date of the removal of CACLs, append permission on segments and the access requirement of write permission on a branch to delete it.
09/24/73	11/5/73	Change the dumper to work when CACLs are removed. Make on-line changes necessary for the removal of CACLs.
	11/5/73	Install hardcore system which removes the three attributes as announced (principally the deletion of CACLs). This system will contain changes to the reloader which will permit reloading of

backup tapes containing CACLs.

11/5/73

11/26/73

Install a salvager which physically deletes CACLs and the append bit from segment ACLs.

Change the dumper to eliminate dumping CACLs.

Delete the CACL commands.

Change commands, which display access modes, to eliminate printing append access for segments.

Change commands, which set access, to refuse to recognize append access for segments.