TO: MSPM Distribution
FROM: M. A. Padlipsky
SUBJECT: BD.8.05
DATE: 10/17/68

The attached revision changes the entry names in order to resolve binding conflicts.
Identification

Crock
S. H. Webber

(Note that the following is an Abstract, which should be replaced by a full description at a later time.)

Function of Entry:

The crock segment has 3 entry points, `crock_lock`, `crock_unlock`, and `crock_flush`. `crock$crock_lock` is called whenever a block lock is set. It merely stores information about the lock in a table in PDS. This information is then available for debugging purposes. Furthermore, `crock$crock_flush` uses this information to unlock any locks set on a crawl_out.

Calling Sequence for Entry:

```
call crock$crock_lock (lock_ptr, call_ptr, event, code, var);
call crock$crock_unlock (lock_ptr);
call crock$crock_flush
```

Declaration of Arguments:

```
dcl (lock_ptr, call_ptr) ptr,
    event fixed bin (17),
    code fixed bin (17),
    var bit (*);
```  

Description of Arguments:

`lock_ptr` points to the lock under consideration.
`call_ptr` is a pointer to the procedure calling `ilock`.
`event` is the pwn event.
`var` is the pwn event variable.
`code` is a code describing the type of lock being set.