**Identification**

crawl_out  
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:**

To force control out of ring 0 when certain ring 0 errors have occurred.

**Calling Sequence for Entry:**

```call crawl_out (name,mc_ptr);```

**Declaration of Arguments:**

```dcl  name char(*),
      mc_ptr ptr;```

**Description of Arguments:**

'`name`' is the condition name for the fault to be signalled - i.e., the fault which caused the crawl_out.

'`mc_ptr`' is a pointer to the machine condition stored at the time of the ring 0 fault.