Identification

Set Cell Procedure
Harlow Frick

Purpose

Set_cell is a master mode procedure which allows processes to set interrupt cells in any system controller. For example, it is called by the traffic controller whenever a process interrupt is to be generated.

Discussion

To set an interrupt cell in a system controller the following call is made.

```
call master_mode_ut$set_cell(interrupt_pattern, pointer);
```

where:

- `master_mode_ut` - The master mode utility segment (BK.5.00).
- `set_cell` - Entry point to the set cell procedure.
- `interrupt_pattern` - An aligned 36 bit string which is to be placed in the A register prior to execution of the SMIC command.
- `pointer` - An ITS pair used to reference the system controller.

For example, the traffic controller could initiate a pre_empt interrupt for processor n (where n is the processor index, see BK.4.04) by means of the following call:

```
call master_mode_ut$set_cell(scs$pre_empt_pattern, scs$proc_contr_ptr(n));
```