

## I:PFAR (POWER FAILURE - AUTOMATIC RESTART ROUTINES)

### Calling Sequence

This routine is called every time there is a power failure/automatic restart interrupt, and the machine key is in the LOCK position.

Entry Points: I:PFAR (from interrupt)  
I:ARES (from dispatcher)

### Work Areas and Tables

This module uses A15 Stack and CWT to denote power failure. For automatic restart, the DWT and control unit status tables are updated, together with the user ECB.

### Input/Output Files

None.

### Functional Description

The three optional routines mentioned in the flowchart for this module:

U:PFAL  
U:ARES  
U:RST

must be provided by the user. If they are not used, they must be simulated with an RTN A15 instruction.

- When a power failure interrupt has been recognized and the interrupt has been reset, the system calls the user power failure routine, before saving the 15 registers:

CF A15, U:PFAL

- When the automatic restart interrupt has been recognized, the system restores the 15 registers and the user automatic restart interrupt routine:

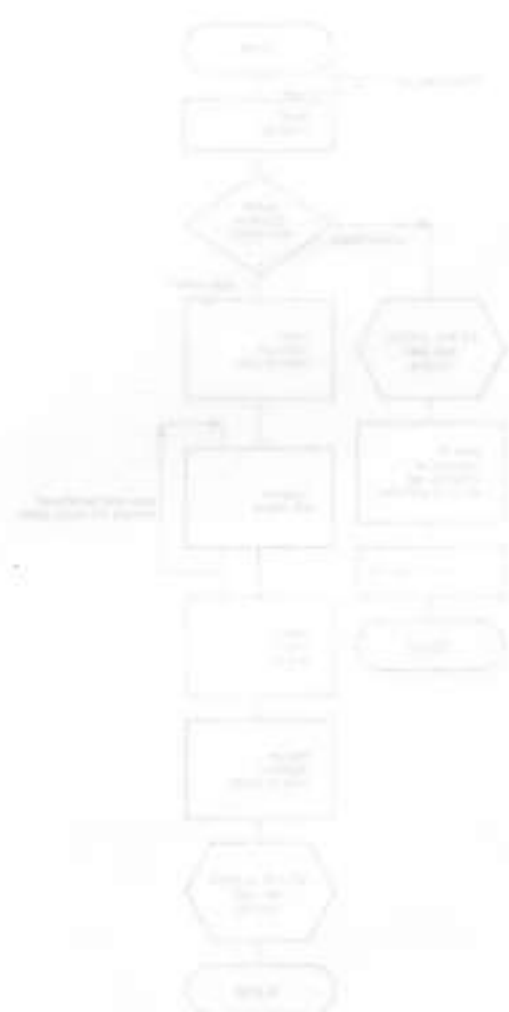
CF A15, U:ARES

- The routines U:PFAL and U:ARES run in inhibit mode, at the level

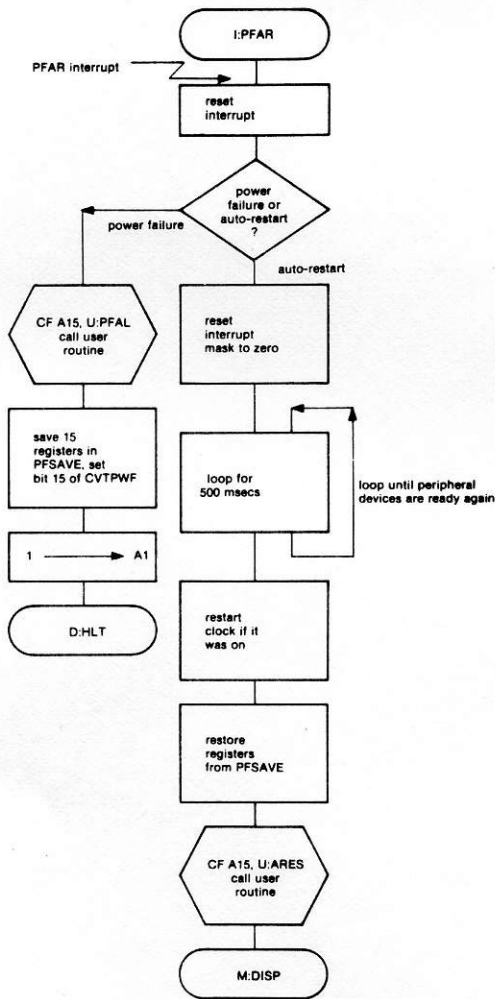
of the interrupt. They can be completed by a restart routine running at level 48 and called by the dispatcher:

CF A15, U:RST

This restart routine is called before the system simulates the end of all pending I/O operations. These will all receive the status /E000 (power failure occurred), so that they must be requested again, regardless of the device.



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 reprocessed again, regardless of the device.



I:RTIC (REAL TIME CLOCK INTERRUPT ROUTINE)

Calling Sequence

This routine is called by hardware interrupt.

Work Areas and Tables

I:OPMS: a word in the Communication Vector Table giving the  
pulse rate.

V:VLAG: a flag vector indicating the timer to be scanned.

V:VRESV: a value vector to reset the timers.

H:TIME: start address of the block.

Input/Output Files

None.

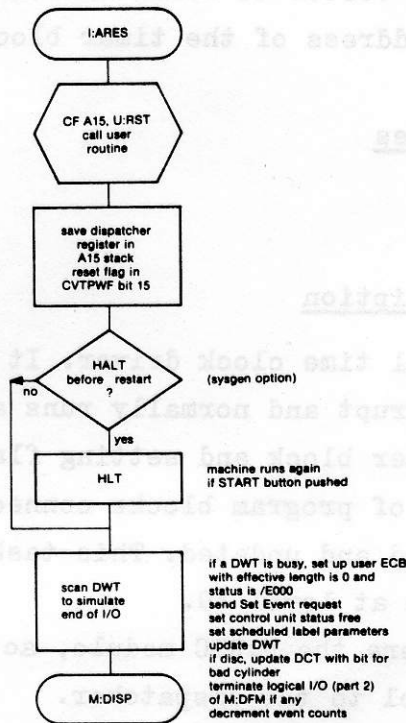
Functional Description

I:RTIC is the real time clock interrupt routine. It is started by a real  
time clock interrupt and normally starts at level 2. It starts by

updating the timer by scanning the V:VLAG vector

in case a chain of program interrupts is connected to a timer must be

scanned, analyzed, and if necessary, the module M:DCR



## I:RTC (REAL TIME CLOCK INTERRUPT ROUTINE)

### Calling Sequence

This routine is called by hardware interrupt.

### Work Areas and Tables

- I:CPLS: a word in the Communication Vector Table giving the pulse rate.
- V:FLAG: a flag vector indicating the timer to be scanned.
- V:REST: a value vector to reset the timers.
- H:TIME: start address of the timer block.

### Input/Output Files

None.

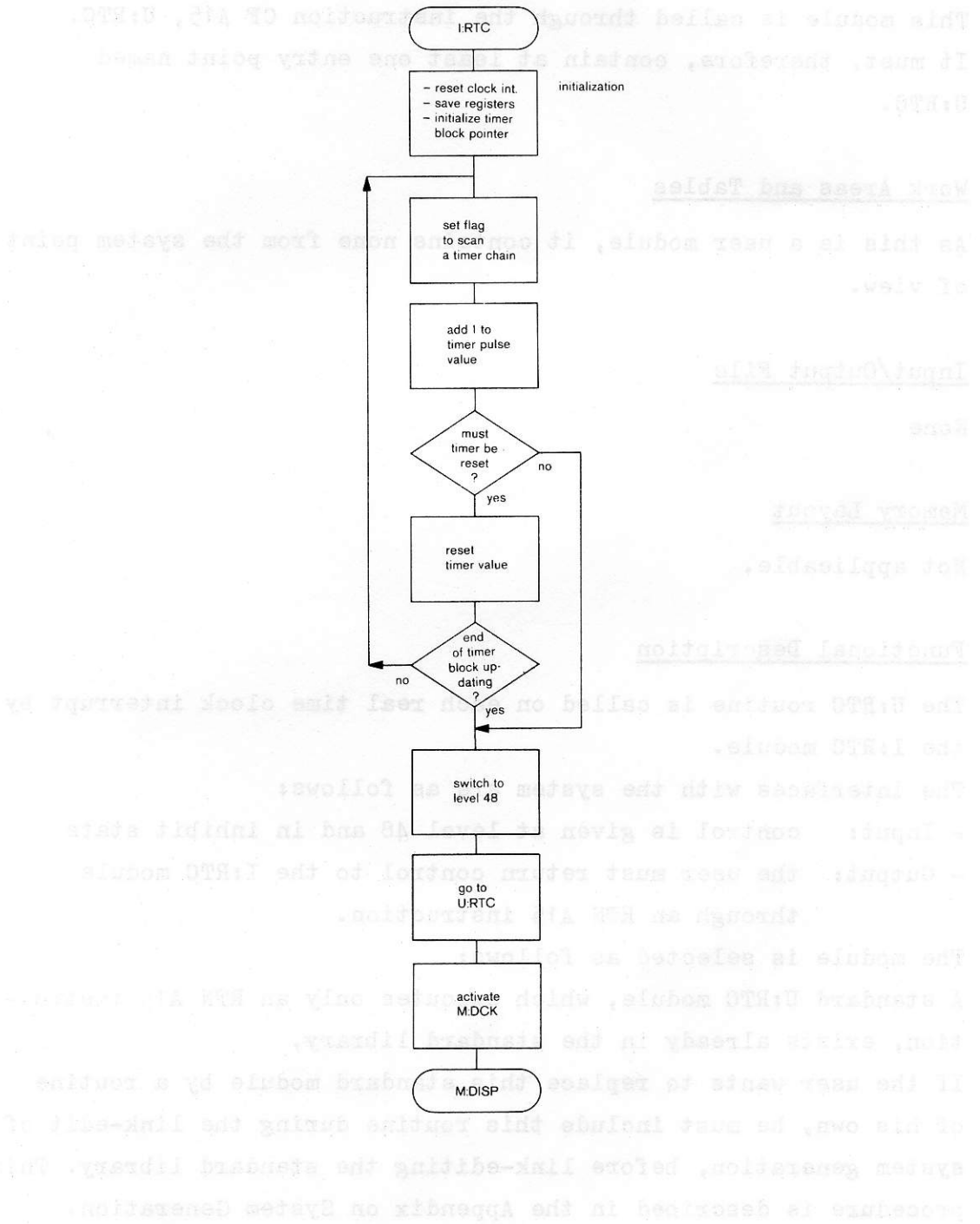
### Functional Description

I:RTC is the real time clock driver. It is started by a real time clock interrupt and normally runs at level 2. It starts by updating the timer block and setting flags in the V:FLAG vector in case a chain of program blocks connected to a timer must be scanned, analyzed and updated. This task is managed by the module M:DCK which runs at level 49.

Then, I:RTC enters the U:RTC module, activates the module M:DCK and gives control to the dispatcher.

USER REAL TIME CLOCK ROUTINE (URTC)

Setting Parameters



## USER REAL TIME CLOCK ROUTINE (U:RTC)

### Calling Sequence

This module is called through the instruction CF A15, U:RTC. It must, therefore, contain at least one entry point named U:RTC.

### Work Areas and Tables

As this is a user module, it contains none from the system point of view.

### Input/Output File

None

### Memory Layout

Not applicable.

### Functional Description

The U:RTC routine is called on each real time clock interrupt by the I:RTC module.

The interfaces with the system are as follows:

- Input: control is given at level 48 and in inhibit state
- Output: the user must return control to the I:RTC module through an RTN A15 instruction.

The module is selected as follows:

A standard U:RTC module, which executes only an RTN A15 instruction, exists already in the standard library.

If the user wants to replace this standard module by a routine of his own, he must include this routine during the link-edit of system generation, before link-editing the standard library. This procedure is described in the Appendix on System Generation.

## MONITOR REQUEST HANDLER (I:LKM)

### Calling Sequence

This routine is activated by an LKM interrupt. The parameters of the monitor request constitute the calling sequence, where the DATA word following the LKM instruction identifies the function to be performed and registers A7 and A8 contain the required parameters. See part 1.

### Work Areas and Tables

No work area is necessary in the dynamic allocation area, unless a monitor request is made for which the processing routine runs at a level equal to or above 49.

To check the validity of the request and be able to branch to the required processing routine, the T:LKM table is consulted.

### Input/Output Files

None.

### Memory Layout

Not applicable.

### Functional Description

Upon interrupt, the LKM handler will save the program context in the A15 stack and check the validity of the request.

If the required function is performed at level 48, the LKM handler branches directly to the processing routine and then the processing routine will switch to level 48 as soon as possible. If the function is performed at a software level, the calling program will be put in wait state, the event counts incremented and the processing routine activated.

Before the processing routine is called, the LKM handler has to communicate parameters via the following registers:



A5: PCT address

A6: Scheduled label address, if any

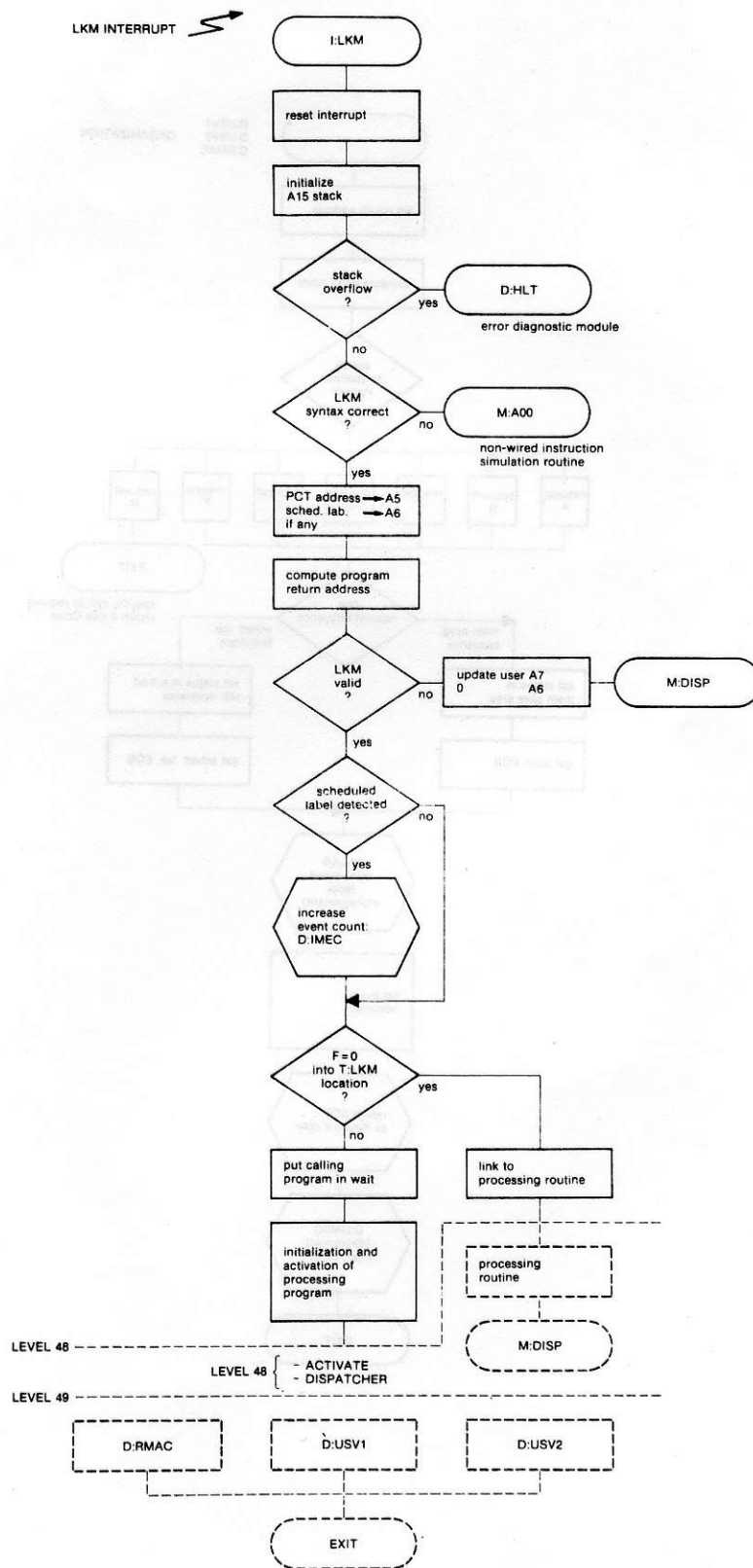
A7: User A7 parameter

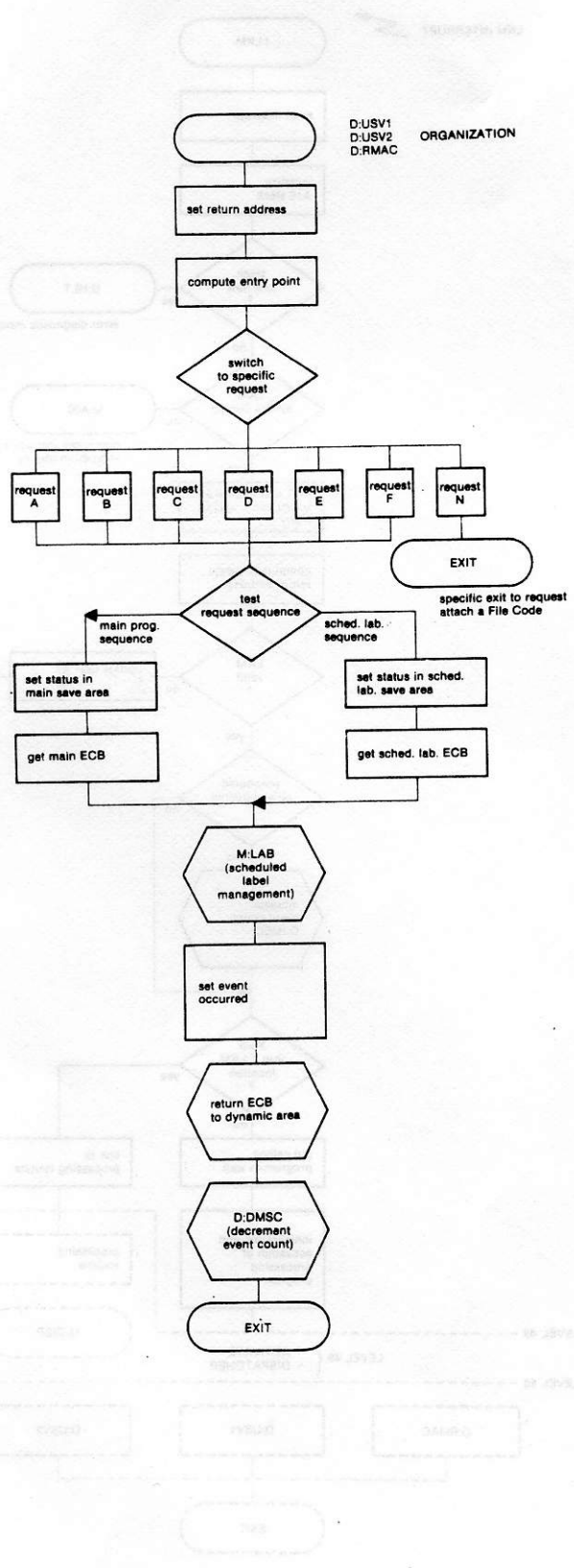
A8: User A8 parameter.

If the processing routine runs at level 48, the A15 stack contains the user context. If the processing routine is one of the following:

- D:USV1
- D:USV2
- D:USV3
- D:RMAC

A3 contains the second word of the corresponding entry in T:LKM. If the function is requested by a scheduled label sequence, the sign bit of A3 is set to 1, and if it is requested from a main program sequence it is reset to zero.





## INPUT/OUTPUT HANDLER (M:IORM)

### Calling Sequence

M:IORM is called by the LKM handler (I:LKM).

The parameters are given in registers A5, A6, A7 and A8:

A5: PCT address

A6: Scheduled label address, if any

A7: User A7 parameter

A8: User A8 parameter

### Work Areas and Tables

No work area is required but all I/O tables are used:

- T:FCT (File Code Table)
- T:DWT (Device Work Table)
- T:LPT (Disc Logical File Table)
- T:DCT (Disc Control Table)

### Input/Output Files

None.

### Memory Layout

The I/O supervisor and all required I/O drivers are always resident in memory and must be link-edited with the supervisor part of the monitor.

### Functional Description

The I/O Supervisor can be regarded as combining three functions:

- pre-processing
- processing
- post-processing

Pre-processing is done by the M:IORM module by analyzing the I/O requests, checking for device availability and verifying the validity of the user parameters.

