# The cLEMENCy Architecture 

Lightning<br>Legitimate Business Syndicate

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# The cLEMENCy Architecture 

Legitimate Business Syndicate

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## Chapter 1

## Basic Architecture

cLEMENCy is the LEgitbs Middle ENdian Computer architecture developed by Lightning for DEF CON CTF.

Each byte is 9 bits of data, bit 0 is the left most significant bit. MiddleEndian data stores bits 9 to 17 , followed by bits 0 to 8 , then bits 18 to 27 in memory when handling three bytes. Two bytes of data will have bits 9-17 then bits 0 to 8 written to memory.

$$
\begin{aligned}
& \text { Register XXYYZZ } \rightarrow \text { Memory YYXXZZ } \\
& \text { Register XXYY } \rightarrow \text { Memory YYXX }
\end{aligned}
$$

### 1.1 Registers

cLEMECy has 32 general purpose 27-bit wide registers that serve both floating point and integer math operations along with a separate flag register. The multiregister format allows for a 54 -bit value to be used during math operations by using two registers side by side while the starting register can be any register. If an instruction goes past the PC register while accessing multiple registers then access continues to R0. Attempts to write to PC by a load instruction are ignored.

The multi-register format and floating point operations are optional components of the processor, checking the processor features is recommended before attempts are made in using such instructions.

The ST, RA, and PC registers have a special purpose while all other registers are general use. The following table is a recommended register setup for compilers:

Table 1.1: Registers

| Register Name | Register Number | Notes |
| :---: | :---: | :--- |
| R0 | 0 | General purpose, parameter 1 and func- <br> tion return value |
| R1 to R8 to R28 | 1 to 8 | General purpose, parameters 2 to 8 <br> ST |
| RA 28 | 29 | General purpose, saved between func- <br> tion calls |
| Pointer into the current memory loca- |  |  |
| tion holding the current end of the stack |  |  |
| Return address register, filled in by the |  |  |
| call instruction, used when a return is |  |  |
| executed |  |  |
| Program counter, register is read-only |  |  |
| PC | 30 | 31 |

The flags register has the following layout:

Table 1.2: Flags Register Layout


### 1.2 Stack

Due to no specific stack based instructions, there is no expected direction the stack should grow, however during an interrupt the processor will subtract 99 bytes of data from the stack pointer when storing all registers to the stack and the interrupt return will read 99 bytes from the current stack pointer. If an implementation needs the interrupts to add to the stack instead of subtracting
then changing the 'Interrupt stack direction flag' bit in the features area of the processor will accomplish this.

### 1.3 Relative Memory Reference

All relative references are from the beginning of the instruction handling the relative reference. A relative branch will adjust PC by the amount in the relative offset without including the branch instruction size. Only if the branch is not taken is PC adjusted by the instruction size.

## Chapter 2

## Memory layout and IO

There are 2 main areas of memory, the RAM area and the DMA mapped areas. Processor execution starts at memory offset 0 and all DMA memory has the high bit of the memory address set. The following table provides the memory mapping for cLEMENCy processors:

Table 2.1: Memory Mapping

| Memory Start | Memory End | Information |
| :---: | :---: | :--- |
| 0000000 | 3FFFFFF | Main Program Memory |
| 4000000 | 400001 D | Clock IO |
| 4010000 | 4010 FFF | Flag IO |
| 5000000 | 5001 FFF | Data Received |
| 5002000 | 5002002 | Data Received Size |
| 5010000 | 5011 FFF | Data Sent |
| 5012000 | 5012002 | Data Sent Size |
| 6000000 | 67FFFFF | Shared Memory |
| 6800000 | 6FFFFFF | NVRAM Memory |
| 7FFFF00 | 7FFFF1B | Interrupt Pointers |
| 7FFFF80 | 7FFFFFF | Processor Identification and Features |

### 2.1 Memory Protection

Memory is broken up into 1024 byte pages. Each page can have 1 of 4 states applied to it.

Table 2.2: Memory Protection States

| State | Meaning |
| :---: | :--- |
| 0 | No Access |
| 1 | Read Only |
| 2 | Read/Write |
| 3 | Read/Execute |

Attempting to interact with memory that is inconsistent with its current state will result in a memory exception occurring. If the exception is turned off and the attempt is execution then the processor will halt. The memory protection flags are from the processor only allowing for external IO controllers to modify any memory they are associated with even if the memory protection flags are set on their regions to Read Only or No Access.

### 2.2 Clock IO

There are 6 bytes per timer with 4 timers maximum. A 0 for the timer delay disables that specific timer. Each timer has a 1 millisecond accuracy.

Table 2.3: Clock and Timer Parameters

| Memory Start | Bytes | Details |
| :---: | :---: | :--- |
| 4000000 | 3 | Timer 1 Delay |
| 4000003 | 3 | Number of milliseconds left for Timer 1 |
| 4000006 | 3 | Timer 2 Delay |
| 4000009 | 3 | Number of milliseconds left for Timer 2 |
| 400000 C | 3 | Timer 3 Delay |
| 400000 F | 3 | Number of milliseconds left for Timer 3 |
| 4000012 | 3 | Timer 4 Delay |
| 4000015 | 3 | Number of milliseconds left for Timer 4 |
| 4000018 | 6 | Number of seconds since Aug. 02, 2013 09:00 PST |
| $400001 B$ | 3 | Number of processing ticks since processor start |

### 2.3 Flag IO

This memory area contains the flag of the current instance of the running firmware. Its default is readable and writable however writes are ignored. The processor enforces a minimum readable setting.

### 2.4 Data Received

When the Data Received interrupt fires, this area has been filled in with network related traffic. No more data can be received until the value stored in the Data Received Size area is set to 0 .

### 2.5 Data Received Size

This area ia a 3 byte value storing the size of data received. If this value is non-zero then no more data can be received from the network.

### 2.6 Data Sent

This area is a buffer to write data to that is to be sent over the network. The data is not sent until the Data Sent Size value is specified.

### 2.7 Data Sent Size

This area is a 3 byte value storing the size of data being sent. When a value is written to this memory location the amount of data specified will be sent over the network. Upon completion the value is set to 0 and the Data Sent interrupt is fired to indicate success.

### 2.8 Shared Memory

This area of memory is an optional component that allows a processor to have a shared memory region with other processors on the same bus. If this area is detected on initialization then it will be marked Read/Write. Care must be taken in communicating with other processors as data may be overwritten.

### 2.9 NVRAM Memory

This area of memory is an optional component that allows a processor to have storage between a full power cycle. If this area is detected on initialization then it will be marked Read/Write.

### 2.10 Interrupt Pointers

Each interrupt has 3 bytes to indicate the area of memory to jump to upon the interrupt firing. If the value is 0 then the interrupt is not fired. It is possible for an interrupt to fire while another interrupt is processing so disabling and enabling interrupts is highly recommended to avoid conflicts.

Table 2.4: Interrupt Pointer Addresses

| Memory Start | Interrupt |
| :---: | :--- |
| 7FFFF00 | Timer 1 |
| 7FFFF03 | Timer 2 |
| 7FFFF06 | Timer 3 |
| 7FFFF09 | Timer 4 |
| 7FFFF0C | Invalid Instruction |
| 7FFFF0F | Divide by 0 |
| 7FFFF12 | Memory Exception |
| 7FFFF15 | Data Received |
| 7FFFF18 | Data Sent |

### 2.11 Processor Identification

The last 128 bytes of memory are used for processor identification and information of supported functionality. Writes to this area are ignored with the exception of the Interrupt Stack Direction Flag.

Table 2.5: Processor Identification Attributes

| Memory Start | Bytes | Details |
| :---: | :---: | :--- |
| 7FFFF80 | 20 | Processor name |
| 7FFFFA0 | 3 | Processor version |
| 7FFFFA3 | 3 | Processor functionality flags |
| 7FFFFA6 | 4A | For future use |
| 7FFFFF0 | 1 | Interrupt stack direction flag |
| 7FFFFF1 | F | For future use |

It is recommended to implementors that the processor version contains a Major, Minor, and Revision value, one value per byte entry.

The functionality flags has the following information:

Table 2.6: Processor Functionality Flags


The low bit of the interrupt stack direction flag dictates the direction the interrupt writes to the stack. A value of 0 , the default, results in the interrupt subtracting 99 bytes from the stack pointer then storing all registers in the 99 byte buffer starting with register 0 . A value of 1 results in the interrupt storing
and incrementing the stack pointer starting with register 0 . The interrupt return behaves in the opposite manner to restore the registers.

## Chapter 3

## Interrupts and Exceptions

When any interrupt is fired, all 32 general purpose registers and low 4 bits of the flags register are stored to the current stack before the processor begins executing the specified interrupt routine. Upon returning from an interrupt, all registers and low bits of the flag register are restored from the stack. The Disable Interrupts, DI, and Enable Interrupts, EI, instructions are used to temporarily disable an interrupt. Any interrupt with a value of 0 will not be called and ignored.

### 3.1 Timer 1 to 4 Interrupts

Each timer has an accuracy of 1 millisecond and can be configured through the Clock IO.

### 3.2 Invalid Instruction Exception

When an invalid instruction is detected this interrupt is fired. If this interrupt is disabled with DI, (the "Disable Interrupts" instruction,) or by having this value be 0 then the processor will halt.

### 3.3 Divide by 0 Exception

Division with a divisor of 0 will trigger this interrupt. Additionally, all other floating point exceptions will also trigger this interrupt.

### 3.4 Memory Exception

An attempt to read, write, or execute memory with invalid permission bits will cause this interrupt to trigger.

### 3.5 Data Received Interrupt

When data is received over the network this interrupt is fired.

### 3.6 Data Sent Interrupt

When data is fully sent over the network this interrupt is fired.

### 3.7 Exceptions

Upon an exception occurring, all registers are moved to the stack, R0 is set to the PC location that failed, R1 is set to one of the following IDs indicating the type of exception, and R2 is a value specific to the exception type. If an exception occurs while the interrupt handling the exception is still active then the processor will halt.

Table 3.1: Exception Identifiers

| Exception | ID | Value Meaning |
| ---: | :---: | :--- |
| Memory Read | 0 | Address that failed to be read |
| Memory Write | 1 | Address that failed to be written |
| Memory Execute | 2 | Address that failed to execute |
| Invalid Instruction | 3 | 0 |
| Floating Point Error | 4 | 0 |
| Divide By 0 | 5 | 0 |

If the exception is disabled or the interrupt has no registered handler then the exception is ignored and the result of the operation that failed is undefined. The only case this is problematic is upon an instruction fault or execution in non-executable memory. If no exception is registered it will cause the CPU to halt due to not advancing the PC which would otherwise cause an infinite fault loop. If multiple faults can occur on the same instruction then only one fault will occur although no guarantee of which fault takes priority.

## Chapter 4

## Instruction Set

Unless specified otherwise, all math and immediate values are unsigned for integer arithmetic while all floating point math is signed. All rX values can reference a general purpose register from 0 to 31 . Any time the format $\mathrm{rX}: r \mathrm{X}+\mathrm{Y}$ is seen, the instruction will work on registers rX through and including $\mathrm{rX}+\mathrm{Y}$ based on the value of Y. If present, the UF field controls if the flags get updated for the instruction.

### 4.1 AD: Add

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 25 | 26 |  |  |  |  |  |
| 0000000 | rA | rB | rC | 0000 | UF |  |  |

Format: AD rA, rB, rC
Purpose: Add two 27-bit integer registers together
Description: The 27-bit value in rC is added to the 27 -bit value in rB , the result is placed in rA.

Operation: $r A \leftarrow r B+r C$
Flags affected: Z C 0 S

### 4.2 ADC: Add With Carry

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: ADC rA, rB, rC
Purpose: Add two 27-bit integer registers together including the carry bit
Description: The 27-bit value in rC is added to the 27 -bit value in rB , the carry bit from any previous operation is added to the result. The result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB}+\mathrm{rC}+$ Carry_Bit
Flags affected: Z C O S

### 4.3 ADCI: Add Immediate With Carry


Format: ADCI rA, rB, IMM
Purpose: Add a 7 -bit immediate value to a 27 -bit integer register including the carry bit

Description: The 7 -bit immediate value is added to the 27 -bit value in rB , the carry bit from any previous operation is added to the result. The result is placed in rA .

Operation: $r A \leftarrow r B+$ IMM + Carry_Bit
Flags affected: Z C O S

### 4.4 ADCIM: Add Immediate Multi Reg With Carry

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0100010 | rA | rB | 23 | 24 | 25 | 26 |
| Immediate | 01 | UF |  |  |  |  |

Format: ADCIM rA, rB, IMM
Purpose: Add a 7 -bit immediate value to a 54 -bit integer register including the carry bit

Description: The 7-bit immediate value is added to the 54 -bit value in rB:rB+1, the carry bit from any previous operation is added to the result. The result is placed in rA:rA +1 .

Operation: rA:rA+1 $\leftarrow$ rB:rB+1 + IMM + Carry_Bit
Flags affected: Z C O S

### 4.5 ADCM: Add Multi Reg With Carry

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: ADCM rA, rB, rC
Purpose: Add two 54-bit integer registers together including the carry bit
Description: The 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$ is added to the 54 -bit value in rB:rB+1, the carry bit from any previous operation is added to the result. The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: rA:rA+1 $\leftarrow \mathrm{rB}: \mathrm{rB}+1+\mathrm{rC}: r \mathrm{C}+1+$ Carry_Bit
Flags affected: Z C O S

### 4.6 ADF: Add Floating Point

| 0 | 6 | $7 \quad 11$ | 12 | 16 | 17 |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 21 | 22 | 25 | 26 |  |  |
| 0000001 | rA | rB | rC | 0000 | UF |

Format: ADF rA, rB, rC
Purpose: Add two 27-bit floating point registers together
Description: The 27-bit floating point value in rC is added to the 27-bit floating point value in rB , the result is placed in rA .

Operation: $r A \leftarrow r B+r C$
Flags affected: Z C 0 S

### 4.7 ADFM: Add Floating Point Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0000011 | rA | rB | rC | 0000 | UF |  |

Format: ADFM rA, rB, rC
Purpose: Add two 54-bit floating point registers together
Description: The 54 -bit floating point value in $\mathrm{rC}: \mathrm{rC}+1$ is added to the 54 -bit floating point value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1+r C: r C+1$
Flags affected: Z C O S

### 4.8 ADI: Add Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0000000 | rA | rB | Immediate | 24 | 25 | 26 |
| 01 | UF |  |  |  |  |  |

Format: ADI rA, rB, IMM
Purpose: Add a 7 -bit immediate value to a 27 -bit integer register
Description: The 7-bit immediate value is added to the 27 -bit value in rB , the result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB}+\mathrm{IMM}$
Flags affected: Z C O S

### 4.9 ADIM: Add Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0000010 | rA | rB | Immediate | 24 | 25 | 26 |
| 01 | UF |  |  |  |  |  |

Format: ADIM rA, rB, IMM
Purpose: Add a 7-bit immediate value to a 54-bit integer register
Description: The 7-bit immediate value is added to the 54 -bit value in rB:rB+1, the result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow r B: r B+1+$ IMM
Flags affected: Z C O S

### 4.10 ADM: Add Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: ADM rA, rB, rC
Purpose: Add two 54-bit integer registers together
Description: The 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$ is added to the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1+r C: r C+1$
Flags affected: Z C O S

### 4.11 AN: And

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rC | 22 | 25 | 26 |  |  |  |  |
| 0010100 | rA | rB | rC | 0000 | UF |  |  |

Format: AN rA, rB, rC
Purpose: Bit-wise AND two 27-bit integer registers together
Description: The 27-bit value in rC is bit-wise AND to the 27-bit value in rB , the result is placed in rA.

Operation: $r A \leftarrow r B \& r C$
Flags affected: Z C O S

### 4.12 ANI: And Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| 0010100 | rA | rB | 23 | 24 | 25 | 26 |
| Immediate | 01 | UF |  |  |  |  |

Format: ANI rA, rB, IMM
Purpose: Bit-wise AND a 27-bit integer register and 7-bit immediate together
Description: The 7-bit immediate value is bit-wise AND to the 27-bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow r B \& I M M$
Flags affected: Z C O S

### 4.13 ANM: And Multi Reg

| 0 | 6 | 7 | 11 | $12 r$ | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 21 | 22 | 25 | 26 |  |
| 0010110 | rA | rB | rC | 0000 | UF |

Format: ANM $\mathrm{rA}, \mathrm{rB}, \mathrm{rC}$
Purpose: Bit-wise AND two 54-bit integer registers together
Description: The 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$ is bit-wise AND to the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1 \& r C: r C+1$
Flags affected: Z C O S

### 4.14 B: Branch Conditional

| 0 | 5 | 6 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- |

110000 Condition Offset
Format: Bcc Offset
Purpose: Conditional branch to an offset
Description: If the specified condition is true then the sign extended offset is added to the current program counter.
The condition table is as follows:

| cc | Value | Description | Flag State Checked |
| :---: | :---: | :--- | :--- |
| n | 0000 | Not Equal / Not Zero | $\mathrm{Z}==0$ |
| e | 0001 | Equal / Zero | $\mathrm{Z}==1$ |
| l | 0010 | Less Than | $\mathrm{C}==1 \mathrm{AND} \mathrm{Z}==0$ |
| le | 0011 | Less Than or Equal | $\mathrm{C}==1$ OR Z $==1$ |
| g | 0100 | Greater Than | $\mathrm{C}==0$ AND Z $==0$ |
| ge | 0101 | Greater Than or Equal | $\mathrm{C}==0$ OR Z $==1$ |
| no | 0110 | Not Overflow | $\mathrm{O}==0$ |
| o | 0111 | Overflow | $\mathrm{O}==1$ |
| ns | 1000 | Not Signed | $\mathrm{S}==0$ |
| s | 1001 | Signed | $\mathrm{S}==1$ |
| sl | 1010 | Signed Less Than | $\mathrm{S}!=\mathrm{O}$ |
| sle | 1011 | Signed Less Than or Equal | $\mathrm{S}!=\mathrm{O}$ OR Z $==1$ |
| sg | 1100 | Signed Greater Than | $\mathrm{S}==\mathrm{O}$ AND Z $==0$ |
| sge | 1101 | Signed Greater Than or Equal | $\mathrm{S}==\mathrm{O}$ |
|  | 1111 | Always |  |

## Operation:

```
    if Flags == Condition then
```

            PC += (signed)Offset
    Flags affected: None

### 4.15 BF: Bit Flip

| 0 | 8 | 13 | 14 | 18 | 19 |
| :--- | :---: | :---: | :---: | ---: | ---: |
| 0 | 25 | 26 |  |  |  |
| 101001100 | rA | rB | 1000000 | UF |  |

Format: BF rA, rB
Purpose: Bit flip a 27 -bit register
Description: Invert all bits of the 27 -bit rB register value and store the result in rA .

Operation: $r A \leftarrow \sim r B$
Flags affected: Z C O S

### 4.16 BFM: Bit Flip Multi Reg

| 0 | 8 | 9 | 13 | 14 | 18 | 19 |
| :--- | ---: | ---: | ---: | :--- | :--- | :--- |
| 101001110 | rA | rB | 26 |  |  |  |
| 1000000 | UF |  |  |  |  |  |

Format: BFM rA, rB
Purpose: Bit flip a 54-bit register
Description: Invert all bits of the 54-bit rB:rB+1 register value and store the result in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow \sim r B: r B+1$
Flags affected: Z C 0 S

### 4.17 BR: Branch Register Conditional

| 0 | 5 | 6 | 9 | 10 | 14 |
| :--- | ---: | :--- | :--- | :--- | :--- |
| 15 | 17 |  |  |  |  |
| 110010 | Condition | rA | 000 |  |  |

Format: BRcc rA
Purpose: Conditional branch to a register
Description: If the specified condition is true then the value in rA is placed into the program counter.
The condition table is as follows:

| cc | Value | Description | Flag State Checked |
| :---: | :---: | :--- | :--- |
| n | 0000 | Not Equal / Not Zero | $\mathrm{Z}==0$ |
| e | 0001 | Equal / Zero | $\mathrm{Z}==1$ |
| l | 0010 | Less Than | $\mathrm{C}==1 \mathrm{AND} \mathrm{Z}==0$ |
| le | 0011 | Less Than or Equal | $\mathrm{C}==1 \mathrm{OR} \mathrm{Z}==1$ |
| g | 0100 | Greater Than | $\mathrm{C}==0 \mathrm{AND} \mathrm{Z}==0$ |
| ge | 0101 | Greater Than or Equal | $\mathrm{C}==0 \mathrm{OR} \mathrm{Z}==1$ |
| no | 0110 | Not Overflow | $\mathrm{O}==0$ |
| o | 0111 | Overflow | $\mathrm{O}==1$ |
| ns | 1000 | Not Signed | $\mathrm{S}==0$ |
| s | 1001 | Signed | $\mathrm{S}==1$ |
| sl | 1010 | Signed Less Than | $\mathrm{S}!=\mathrm{O}$ |
| sle | 1011 | Signed Less Than or Equal | $\mathrm{S}!=\mathrm{O}$ OR Z $==1$ |
| sg | 1100 | Signed Greater Than | $\mathrm{S}==\mathrm{O}$ AND Z $==0$ |
| sge | 1101 | Signed Greater Than or Equal | $\mathrm{S}==\mathrm{O}$ |
|  | 1111 | Always |  |

Operation:
if Flags == Condition then
$\mathrm{PC}=\mathrm{rA}$
Flags affected: None

# 4.18 BRA: Branch Absolute 

| 0 | 8 | 9 | 35 |
| :--- | :--- | :--- | :--- |

111000100 Location

Format: BRA Location
Purpose: Branch to a set absolute location
Description: The program counter is set to the specified 27-bit location.
Operation: PC = Location
Flags affected: None

### 4.19 BRR: Branch Relative

| 0 | 8 | 9 | 35 |
| :--- | :--- | :--- | :--- |

111000000 Offset
Format: BRR Offset
Purpose: Branch to a relative offset
Description: The 27-bit offset is added to the current program counter.
Operation: $P C=P C+$ Offset
Flags affected: None

### 4.20 C: Call Conditional

| 0 | 5 | 6 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- |

110101 Condition Offset
Format: Ccc Offset
Purpose: Conditional call to an offset
Description: If the specified condition is true then the current program counter +3 is saved into the RA register and the sign extended offset is added to the current program counter.
The condition table is as follows:

| cc | Value | Description | Flag State Checked |
| :---: | :---: | :--- | :--- |
| n | 0000 | Not Equal / Not Zero | $\mathrm{Z}==0$ |
| e | 0001 | Equal / Zero | $\mathrm{Z}==1$ |
| l | 0010 | Less Than | $\mathrm{C}==1 \mathrm{AND} \mathrm{Z}==0$ |
| le | 0011 | Less Than or Equal | $\mathrm{C}==1 \mathrm{OR} \mathrm{Z}==1$ |
| g | 0100 | Greater Than | $\mathrm{C}==0$ AND Z $==0$ |
| ge | 0101 | Greater Than or Equal | $\mathrm{C}==0$ OR Z $==1$ |
| no | 0110 | Not Overflow | $\mathrm{O}==0$ |
| o | 0111 | Overflow | $\mathrm{O}==1$ |
| ns | 1000 | Not Signed | $\mathrm{S}==0$ |
| s | 1001 | Signed | $\mathrm{S}==1$ |
| sl | 1010 | Signed Less Than | $\mathrm{S}!=\mathrm{O}$ |
| sle | 1011 | Signed Less Than or Equal | $\mathrm{S}!=\mathrm{O}$ OR Z $==1$ |
| sg | 1100 | Signed Greater Than | $\mathrm{S}==\mathrm{O}$ AND Z $==0$ |
| sge | 1101 | Signed Greater Than or Equal | $\mathrm{S}==\mathrm{O}$ |
|  | 1111 | Always |  |

Operation:

```
    if Flags == Condition then
        RA = PC + 3
        PC += (signed)Offset
```

Flags affected: None

### 4.21 CAA: Call Absolute

| 0 | 8 | 9 | 35 |
| :--- | :--- | :--- | :--- |

111001100 Location
Format: CAA Location
Purpose: Call to a set absolute location
Description: The current program counter +4 is stored into RA and the program counter is set to the specified 27-bit location.

## Operation:

$R A=P C+4$
$P C=$ Location
Flags affected: None

### 4.22 CAR: Call Relative

| 0 | 8 | 9 | 35 |
| :--- | :--- | :--- | :--- |

111001000 Offset
Format: CAR Offset
Purpose: Call to a relative offset
Description: The current program counter +4 is stored into RA and the 27 -bit offset is added to the current program counter.

Operation:
$R A=P C+4$
PC = PC + Offset
Flags affected: None

### 4.23 CM: Compare

| 0 | 7 | 8 | 12 |
| :--- | :---: | :---: | :---: |
| 10111000 | rA | 13 | rB |

Format: CM rA, rB
Purpose: Compare two registers
Description: The 27-bit values in rB is subtracted from rA. The flags are set appropriately.

Operation:

```
    FLAGS = FLAGS & ~0xF
```

    28-bit temp \(=r A-r B\)
    if temp \(==0\) then
        ZERO FLAG = 1
        if temp \& \(0 x 4000000\) then
        SIGNED FLAG \(=1\)
        if (temp \& \(0 x 4000000\) ) \(!=(r A \& 0 x 4000000)\) then
        OVERFLOW FLAG = 1
        if (temp \& 0x8000000) then
        CARRY FLAG = 1
    Flags affected: Z S O C

### 4.24 CMF: Compare Floating Point

| 0 | 7 | 8 | 12 | 13 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- |

10111010 rA $\mid r$
Format: CMF rA, rB
Purpose: Compare two floating point registers
Description: The 27-bit floating point value in rB is subtracted from the floating point rA . The flags are set appropriately.

## Operation:

```
FLAGS = FLAGS & ~0xF
temp = rA - rB
if temp == 0.0 then
            ZERO FLAG = 1
if temp < 0.0 then
            SIGNED FLAG = 1
if (temp < 0.0) != (rA < 0.0) then
            OVERFLOW FLAG = 1
```

Flags affected: Z S 0

### 4.25 CMFM: Compare Floating Point Multi Reg

| 0 | 7 | 8 | 12 | 1317 |
| :--- | ---: | ---: | ---: | :--- |
| 10111110 | rA | rB |  |  |

Format: CMFM rA, rB
Purpose: Compare two floating point registers
Description: The 54-bit floating point value in rB is subtracted from the floating point rA. The flags are set appropriately.

## Operation:

FLAGS = FLAGS \& ~0xF
temp $=r A: r A+1-r B: r B+1$
if temp == 0 then
ZERO FLAG = 1
if temp < 0.0 then
SIGNED FLAG $=1$
if (temp < 0.0) ! $=(r A: r A+1<0.0)$ then
OVERFLOW FLAG = 1
Flags affected: Z S 0

### 4.26 CMI: Compare Immediate

| 0 | 7 | 8 | 12 |
| :--- | ---: | ---: | ---: |
| 10111001 | rA | Immediate |  |

Format: CMI rA, IMM
Purpose: Compare a register and immediate value
Description: The sign extended immediate value is subtracted from the 27-bit rA. The flags are set appropriately.

Operation:

```
        FLAGS = FLAGS & ~0xF
```

        28-bit temp \(=r A-\) (signed) \(I M M\)
        if temp \(==0\) then
        ZERO FLAG = 1
        if temp \& \(0 x 4000000\) then
        SIGNED FLAG \(=1\)
        if (temp \& \(0 x 4000000\) ) \(!=(r A \& 0 x 4000000)\) then
        OVERFLOW FLAG = 1
        if (temp \& 0x8000000) then
        CARRY FLAG = 1
    Flags affected: Z S O C

### 4.27 CMIM: Compare Immediate Multi Reg

| 0 | 7 | 8 | 12 |
| :--- | ---: | :--- | ---: |
| 10111101 | rA | Immediate |  |

Format: CMIM rA, IMM
Purpose: Compare a register and immediate value
Description: The sign extended immediate value is subtracted from the 54-bit rA:rA+1. The flags are set appropriately.

## Operation:

```
FLAGS = FLAGS & ~0xF
    55-bit temp = rA:rA+1 - (signed)IMM
    if temp == 0 then
        ZERO FLAG = 1
    if temp & 0x20000000000000 then
        SIGNED FLAG = 1
    if ((temp & 0x20000000000000) !=
            (rA:rA+1 & 0x20000000000000)) then
        OVERFLOW FLAG = 1
        if (temp & 0x40000000000000) then
        CARRY FLAG = 1
```

Flags affected: Z S O C

### 4.28 CMM: Compare Multi Reg

| 0 | 7 | 8 | 12 | 13 |
| :--- | :--- | :--- | :--- | :--- |
| 10111100 | rA | rB |  |  |

Format: CMM rA, rB
Purpose: Compare two registers
Description: The 54 -bit values in rB :rB+1 is subtracted from rA:rA+1. The flags are set appropriately.

Operation:

```
        FLAGS = FLAGS & ~0xF
```

        55-bit temp = rA:rA+1 - rB:rB+1
        if temp \(==0\) then
        ZERO FLAG = 1
        if temp \& 0x20000000000000 then
        SIGNED FLAG = 1
    if ((temp \& 0x20000000000000) !=
            (rA:rA+1 \& 0x20000000000000)) then
        OVERFLOW FLAG \(=1\)
    if (temp \& \(0 x 40000000000000\) ) then
        CARRY FLAG = 1
    Flags affected: Z S O C

### 4.29 CR: Call Register Conditional

| 0 | 5 | 6 | 9 | 10 | 14 |
| :--- | ---: | :--- | :--- | :--- | :--- |
|  | 15 | 17 |  |  |  |
| 110111 | Condition | rA | 000 |  |  |

Format: CRcc rA
Purpose: Conditional call to a register
Description: If the specified condition is true then the current program counter +2 is saved into the RA register and the program counter is set to the value in rA.
The condition table is as follows:

| cc | Value | Description | Flag State Checked |
| :---: | :---: | :--- | :--- |
| n | 0000 | Not Equal / Not Zero | $\mathrm{Z}==0$ |
| e | 0001 | Equal / Zero | $\mathrm{Z}==1$ |
| l | 0010 | Less Than | $\mathrm{C}==1 \mathrm{AND} \mathrm{Z}==0$ |
| le | 0011 | Less Than or Equal | $\mathrm{C}==1 \mathrm{OR} \mathrm{Z}==1$ |
| g | 0100 | Greater Than | $\mathrm{C}==0 \mathrm{AND} \mathrm{Z}==0$ |
| ge | 0101 | Greater Than or Equal | $\mathrm{C}==0 \mathrm{OR} \mathrm{Z}==1$ |
| no | 0110 | Not Overflow | $\mathrm{O}==0$ |
| o | 0111 | Overflow | $\mathrm{O}==1$ |
| ns | 1000 | Not Signed | $\mathrm{S}==0$ |
| s | 1001 | Signed | $\mathrm{S}==1$ |
| sl | 1010 | Signed Less Than | $\mathrm{S}!=\mathrm{O}$ |
| sle | 1011 | Signed Less Than or Equal | $\mathrm{S}!=\mathrm{O}$ OR Z $==1$ |
| sg | 1100 | Signed Greater Than | $\mathrm{S}==\mathrm{O}$ AND Z $==0$ |
| sge | 1101 | Signed Greater Than or Equal | $\mathrm{S}==\mathrm{O}$ |
|  | 1111 | Always |  |

## Operation:

```
    if Flags == Condition then
        RA = PC + 2
        PC = rA
```

Flags affected: None

### 4.30 DBRK: Debug Break

| 0 | 17 |
| :--- | ---: |
| 111111111111111111 |  |

Format: DBRK
Purpose: Debug break
Description: A special instruction for emulators to allow forcing a break in the emulation. Normal execution will cause an illegal instruction fault.

Operation:
Flags affected: None

### 4.31 DI: Disable Interrupts

| 0 | 11 | 12 | 16 |
| :--- | ---: | :---: | :---: |
| 17 |  |  |  |
| 101000000101 | rA | 0 |  |

Format: DI rA
Purpose: Disable interrupts based on rA
Description: Disable interrupts based on the mask in rA.
Operation: FLAGS $=($ FLAGS \& 0x7FFE00F) $\mid((\sim r A ~ \ll 4) \& 0 x 1 F F 0)$
Flags affected: None

### 4.32 DMT: Direct Memory Transfer

| 0 | 6 | $7 \quad 11$ | $12 \quad 16$ | 17 | 21 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 22 | 26 |  |  |  |  |
| 0110100 | rA | rB | rC | 00000 |  |

Format: DMT rA, rB, rC
Purpose: Directly transfer memory between locations
Description: Directly transfer rC bytes of memory from location pointed to by rB to memory location rA .

Operation:

```
        P = 0
```

        while ( \(\mathrm{P}<\mathrm{rC}\) )
            (byte) \([r A+P]=\) (byte) \([r B+P]\)
            \(P=P+1\)
    Flags affected: None

### 4.33 DV: Divide

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 25 | 26 |  |  |  |  |  |
| 0001100 | rA | rB | rC | 0000 | UF |  |  |

Format: DV rA, rB, rC
Purpose: Divide two 27-bit integer registers
Description: The 27-bit value in rB is divided with the 27 -bit value in rC , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} / \mathrm{rC}$
Flags affected: Z C O S

### 4.34 DVF: Divide Floating Point

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0001101 | rA | rB | rC | 0000 | UF |  |

Format: DVF rA, rB, rC
Purpose: Divide two 27-bit floating point registers
Description: The 27-bit floating point value in rB is divided with the 27-bit floating point value in rC , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} / \mathrm{rC}$
Flags affected: Z C O S

### 4.35 DVFM: Divide Floating Point Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0001111 | rA | rB | rC | 0000 | UF |  |

Format: DVFM rA, rB, rC
Purpose: Divide two 54-bit floating point registers
Description: The 54-bit floating point value in $r B: r B+1$ is divided with the 54 -bit floating point value in $\mathrm{rC}: \mathrm{rC}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1 / r C: r C+1$
Flags affected: Z C O S

### 4.36 DVI: Divide Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | ---: | :---: | :---: | :--- | :--- | :--- |
| 0001100 | rA | rB | 23 | 24 | 25 | 26 |
| Immediate | 01 | UF |  |  |  |  |

Format: DVI rA, rB, IMM
Purpose: Divide a 27 -bit integer register by a 7 -bit immediate
Description: The 27-bit value in rB is divided with the 7 -bit immediate value, the result is placed in rA.

Operation: $r A \leftarrow r B / I M M$
Flags affected: Z C O S

### 4.37 DVIM: Divide Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 23 | 24 | 25 | 26 |  |
| 0001110 | rA | rB | Immediate | 01 | UF |

Format: DVIM rA, rB, IMM
Purpose: Divide a 54 -bit integer register by a 7 -bit immediate
Description: The 54-bit value in rB:rB+1 is divided with the 7-bit immediate value, the result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow r B: r B+1 / I M M$
Flags affected: Z C O S

### 4.38 DVIS: Divide Immediate Signed

| 0 | 6 | 7 | 11 | $12 r$ | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0001100 | rA | rB | 23 | 24 | 25 |
| Immediate | 11 | 26 |  |  |  |
| UF |  |  |  |  |  |

Format: DVIS rA, rB, IMM
Purpose: Divide a signed 27-bit integer register by a signed 7-bit immediate
Description: The signed 27-bit value in rB is divided with the signed 7 -bit immediate value, the result is placed in rA .

Operation: $r A \leftarrow$ (signed) $r B /$ (signed) IMM
Flags affected: Z C O S

### 4.39 DVISM: Divide Immediate Signed Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 17 | 23 | 24 | 25 | 26 |
| 0001110 | rA | rB | Immediate | 11 | UF |

Format: DVISM rA, rB, IMM
Purpose: Divide a signed 54-bit integer register by a signed 7-bit immediate
Description: The signed 54-bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the signed 7 -bit immediate value, the result is placed in rA:rA+1.

Operation: $r A: r A+1 \leftarrow$ (signed)rB:rB+1 / (signed) IMM
Flags affected: Z C 0 S

### 4.40 DVM: Divide Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: DVM rA, rB, rC
Purpose: Divide two 54-bit integer registers
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 / \mathrm{rC}: \mathrm{rC}+1$
Flags affected: Z C O S

### 4.41 DVS: Divide Signed

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: DVS rA, rB, rC
Purpose: Divide two signed 27-bit integer registers
Description: The signed 27-bit value in rB is divided with the signed 27-bit value in rC , the result is placed in rA .

Operation: $r \mathrm{~A} \leftarrow$ (signed)rB / (signed)rC
Flags affected: Z C O S

### 4.42 DVSM: Divide Signed Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0001110 | rA | rB | rC | 0010 | UF |  |

Format: DVSM rA, rB, rC
Purpose: Divide two 54-bit integer registers
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r \mathrm{~A}: r \mathrm{r}+1 \leftarrow$ (signed) $\mathrm{rB}: r \mathrm{~B}+1 /($ signed) $\mathrm{rC}: r \mathrm{C}+1$
Flags affected: Z C O S

### 4.43 EI: Enable Interrupts

| 0 | 11 | 12 | 16 |
| :--- | ---: | :---: | :---: |
| 17 |  |  |  |
| 101000000100 | rA | 0 |  |

Format: EI rA
Purpose: Enable interrupts base on rA
Description: Enable interrupts based on the mask in rA.
Operation: FLAGS $=(F L A G S ~ \& ~ 0 x 7 F F E 00 F) \mid((r A \ll 4) \& 0 x 1 F F 0)$
Flags affected: None

### 4.44 FTI: Float to Integer

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | ---: | ---: | :--- | :--- | ---: |
| 19 | 26 |  |  |  |  |
| 101000101 | rA | rB | 00000000 |  |  |

Format: FTI rA, rB
Purpose: Convert a 27 -bit float to integer
Description: The 27-bit float in rB in converted to a 27 -bit integer value and stored in rA.

Operation: $r A \leftarrow \operatorname{int}(r B)$
Flags affected: Z C O S

### 4.45 FTIM: Float to Integer Multi Reg

| 0 | 8 | 9 | 13 | 18 |
| :--- | :--- | :--- | :--- | ---: |
| 10 | 19 | 26 |  |  |
| 101000111 | rA | rB | 00000000 |  |

Format: FTIM rA, rB
Purpose: Convert a 54 -bit float to integer
Description: The 54-bit float in rB:rB+1 in converted to a 54 -bit integer value and stored in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow \operatorname{int}(r B: r B+1)$
Flags affected: Z C O S

### 4.46 HT: Halt

$0 \quad 17$
101000000011000000
Format: HT
Purpose: Halt the processor
Description: Disables all interrupts and stops the processor from responding to any more instructions.

Operation:
Flags affected: None

### 4.47 IR: Interrupt Return

0 17
101000000001000000
Format: IR
Purpose: Return from an interrupt
Description: Return from an interrupt routine.

## Operation:

if Stack_Direction_Flag then SP -= 0x63
R0:R31 $\leftarrow$ [SP:SP+0x60]
FLAGS $\leftarrow$ [SP+0x60:SP+0x63]
if not Stack_Direction_Flag then SP += 0x63

Flags affected: Z C O S

### 4.48 ITF: Integer to Float

| 0 | 8 | 13 | 14 | 18 | 19 |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 101000100 | rA | rB | 26 |  |  |
| 00000000 |  |  |  |  |  |

Format: ITF rA, rB
Purpose: Convert a 27 -bit integer to float
Description: The 27-bit integer in rB in converted to a 27 -bit float value and stored in rA.

Operation: $r A \leftarrow$ float $(r B)$
Flags affected: Z C O S

### 4.49 ITFM: Integer to Float Multi Reg

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | :--- | :--- | :--- | :--- | ---: |
| 19 | 26 |  |  |  |  |
| 101000110 | rA | rB | 00000000 |  |  |

Format: ITFM rA, rB
Purpose: Convert a 54-bit integer to float
Description: The 54-bit integer in rB:rB+1 in converted to a 54 -bit float value and stored in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow$ float $(r B: r B+1)$
Flags affected: Z C O S

### 4.50 LDS: Load Single

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 | 23 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- |
| rB | 24 | 50 | 51 | 53 |  |  |  |  |  |
| 1010100 | rA | rB | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: LDSm rA, [rB + Offset, RegCount]
Purpose: Load a single byte from memory
Description: The value in rB is added to Offset and a single byte per register is loaded into the low 9 bits of rA to rA+RegCount. The top 18 bits are set to zero for each affected register.
$m$ refers to the Adjust $R B$ value which can have the following designations to indicate the mode:
m Mode Description
$0 \quad \mathrm{rB}$ is not adjusted after load
I $1 \quad \mathrm{rB}$ has the number of bytes read added to the start value after all data is read
D $\quad 2 \quad$ rB has the number of bytes to read subtracted from the start value after all data is read

## Operation:

StartReg = rA
RegCount $=$ RegCount +1
CurCount $=$ RegCount
Temp = rB
TempPC = PC
if Mode is 2 then
Temp = Temp - CurCount
MemLocation $=$ (Temp + Offset)
While CurCount is not 0
Registers [StartReg] = Memory [MemLocation]
MemLocation += 1
StartReg $=($ StartReg +1$) \% 32$
CurCount = CurCount - 1
if Mode is 1 then
$r B=r B+$ RegCount
if Mode is 2 then
$r B=$ Temp
PC $=$ TempPC
Flags affected: None

### 4.51 LDT: Load Tri

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 |
| :--- | :---: | :---: | :---: | :--- | :--- | :--- | :--- | :--- |
| rA | 23 | 24 | 50 | 51 | 53 |  |  |  |
| 1010110 | rB | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: LDTm rA, [rB + Offset, RegCount]
Purpose: Load three bytes from memory
Description: The value in rB is added to Offset and three bytes per register are loaded into rA to rA+RegCount.
$m$ refers to the Adjust $R B$ value which can have the following designations to indicate the mode:
m Mode Description
$0 \quad \mathrm{rB}$ is not adjusted after load
I $1 \quad r B$ has the number of bytes read added to the start value after all data is read
D $2 \quad$ rB has the number of bytes to read subtracted from the start value after all data is read

## Operation:

```
    StartReg = rA
    RegCount = RegCount + 1
    CurCount = RegCount
    Temp = rB
    TempPC = PC
    if Mode is 2 then
        Temp = Temp - (CurCount * 3)
    MemLocation = (Temp + Offset)
    While CurCount is not 0
        Registers[StartReg] =
            (Memory[MemLocation] << 9) |
            (Memory[(MemLocation + 1)] << 18) |
            Memory[(MemLocation + 2)]
        MemLocation += 3
        StartReg = (StartReg + 1) % 32
        CurCount = CurCount - 1
    if Mode is 1 then
            rB = rB + (RegCount * 3)
    if Mode is 2 then
            rB = Temp
PC = TempPC
```

Flags affected: None

### 4.52 LDW: Load Word

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 | 23 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- |
| R | 24 | 50 | 51 | 53 |  |  |  |  |  |
| 1010101 | rA | rB | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: LDWm rA, [rB + Offset, RegCount]
Purpose: Load two bytes from memory
Description: The value in rB is added to Offset and two bytes per register are loaded into the low 18 bits of rA to rA + RegCount. The top 9 bits are set to zero for each affected register.
$m$ refers to the Adjust RB value which can have the following designations to indicate the mode:
m Mode Description
$0 \quad \mathrm{rB}$ is not adjusted after load
I $1 \quad$ rB has the number of bytes read added to the start value after all data is read
D $2 \quad$ rB has the number of bytes to read subtracted from the start value after all data is read

## Operation:

StartReg = rA
RegCount = RegCount + 1
CurCount $=$ RegCount
Temp = rB
TempPC = PC
if Mode is 2 then
Temp = Temp - (CurCount * 2)
MemLocation $=$ (Temp + Offset)
While CurCount is not 0
Registers [StartReg] =
(Memory [MemLocation] << 9) | Memory[(MemLocation + 1)]
MemLocation += 2
StartReg $=($ StartReg +1$) \% 32$
CurCount = CurCount - 1
if Mode is 1 then
$r B=r B+($ RegCount * 2)
if Mode is 2 then
rB = Temp
PC $=$ TempPC
Flags affected: None

### 4.53 MD: Modulus

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 25 | 26 |  |  |  |  |  |
| 0010000 | rA | rB | rC | 0000 | UF |  |  |

Format: MD rA, rB, rC
Purpose: Access the remainder of dividing two 27-bit integer registers
Description: The 27 -bit value in rB is divided with the 27 -bit value in rC , the remainder of the division is placed in rA .

Operation: $r A \leftarrow r B \% r C$
Flags affected: Z C O S

### 4.54 MDF: Modulus Floating Point

| 0 | 6 | 7 | 11 | $12 r$ | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0010001 | rA | rB | rC | 0000 | UF |  |

Format: MDF rA, rB, rC
Purpose: Access the remainder of dividing two 27-bit floating point registers
Description: The 27-bit floating point value in rB is divided with the 27-bit floating point value in rC , the remainder of the division is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \% \mathrm{rC}$
Flags affected: Z C 0 S

### 4.55 MDFM: Modulus Floating Point Multi Reg

| 0 | 6 | 7 | 11 | $12 r$ | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0010011 | rA | rB | rC | 0000 | UF |  |

Format: MDFM rA, rB, rC
Purpose: Access the remainder of dividing two 54-bit floating point registers
Description: The 54 -bit floating point value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the 54 -bit floating point value in $\mathrm{rC}: \mathrm{rC}+1$, the remainder of the division is placed in rA:rA+1.

Operation: $r A: r A+1 \leftarrow r B: r B+1 \% r C: r C+1$
Flags affected: Z C O S

### 4.56 MDI: Modulus Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0010000 | rA | rB | Immediate | 24 | 25 | 26 |
| 01 | UF |  |  |  |  |  |

Format: MDI rA, rB, IMM
Purpose: Access the remainder of dividing a 27 -bit integer register by a 7 -bit immediate

Description: The 27 -bit value in rB is divided with a 7 -bit immediate value, the remainder of the division is placed in rA.

Operation: $r A \leftarrow r B \%$ IMM
Flags affected: Z C O S

### 4.57 MDIM: Modulus Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | ---: | :---: | :---: | :---: | :---: | :---: |
| 0010010 | rA | rB | Immediate | $24 \quad 25$ | 26 |  |
| 01 | UF |  |  |  |  |  |

Format: MDIM rA, rB, IMM
Purpose: Access the remainder of dividing a 54-bit integer register by a 7 -bit immediate

Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the 7 -bit immediate value, the remainder of the division is placed in rA:rA+1.

Operation: $r A: r A+1 \leftarrow r B: r B+1 \%$ IMM
Flags affected: Z C O S

### 4.58 MDIS: Modulus Immediate Signed

| 6 | 711 | 1216 | $17 \quad 23$ | $24 \quad 25$ | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0010000 | rA | rB | Immediate | 11 | U |

Format: MDIS rA, rB, IMM
Purpose: Access the remainder of dividing a signed 27-bit integer register by a signed 7-bit immediate

Description: The signed 27-bit value in rB is divided with a signed 7-bit immediate value, the remainder of the division is placed in rA.

Operation: $r A \leftarrow$ (signed)rB \% (signed) IMM
Flags affected: Z C O S

### 4.59 MDISM: Modulus Immediate Signed Multi Reg

| $0 \quad 6$ | 711 | 1216 | $17 \quad 23$ | 2425 | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0010010 | rA | rB | Immediate | 11 | UF |

Format: MDISM rA, rB, IMM
Purpose: Access the remainder of dividing a signed 54-bit integer register by a signed 7-bit immediate

Description: The signed 54-bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the signed 7 -bit immediate value, the remainder of the division is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow$ (signed) $r$ B:rB+1 \% (signed) IMM
Flags affected: Z C O S

### 4.60 MDM: Modulus Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: MDM rA, rB, rC
Purpose: Access the remainder of dividing two 54-bit integer registers
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is divided with the 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$, the remainder of the division is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1 \% r C: r C+1$
Flags affected: Z C O S

### 4.61 MDS: Modulus Signed

| 0 | 6 | 7 | 11 | $12 r$ | 16 | 17 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

Format: MDS rA, rB, rC
Purpose: Access the remainder of dividing two signed 27-bit integer registers
Description: The signed 27-bit value in rB is divided with the signed 27-bit value in rC , the remainder of the division is placed in rA .

Operation: $r A \leftarrow$ (signed)rB \% (signed)rC
Flags affected: Z C O S

### 4.62 MDSM: Modulus Signed Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0010010 | rA | rB | rC | 0010 | UF |  |

Format: MDSM rA, rB, rC
Purpose: Access the remainder of dividing two signed 54-bit integer registers
Description: The signed 54 -bit value in rB :rB+1 is divided with the signed 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$, the remainder of the division is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow$ (signed) $r B: r B+1 \%$ (signed) $r C: r C+1$
Flags affected: Z C O S

### 4.63 MH: Move High

| 0 | 4 | 5 | 9 | 10 | 26 |
| :--- | ---: | :--- | :--- | :--- | ---: |
| 10001 | rA | Immediate |  |  |  |

10001 rA Immediate
Format: MH rA, IMM
Purpose: Move an immediate value to the high bits of a register
Description: The high 17 bits of a 27-bit value in rA is set to the specified immediate value.

Operation: $r A \leftarrow(I M M \ll 10) \mid(r A \& 0 x 3 F F)$
Flags affected: Z C O S

### 4.64 ML: Move Low

| 0 | 4 | 5 | 9 | 10 | 26 |
| :--- | :--- | :--- | :--- | :--- | :--- |

10010 rA Immediate
Format: ML rA, IMM
Purpose: Move a 17 -bit immediate value to the register
Description: A 27-bit rA is set to the specified 17-bit immediate value. The high bits are zero'd out.

Operation: $r A \leftarrow$ IMM
Flags affected: Z C 0 S

### 4.65 MS: Move Low Signed

| 0 | 4 | 5 | 9 | 10 | 26 |
| :--- | :--- | :--- | :--- | :--- | :--- |

10011 rA Immediate
Format: MS rA, IMM
Purpose: Move a signed 17-bit immediate value to the register
Description: A 27-bit rA is set to the specified signed 17-bit immediate value. The high bits are set based on the signed bit of the immediate value specified.

Operation: $r A \leftarrow$ (signed) IMM
Flags affected: Z C O S

### 4.66 MU: Multiply

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: MU rA, rB, rC
Purpose: Multiply two 27-bit integer registers together
Description: The 27-bit value in rC is multiplied with the 27-bit value in rB, the result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} * \mathrm{rC}$
Flags affected: Z C O S

### 4.67 MUF: Multiply Floating Point

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: MUF rA, rB, rC
Purpose: Multiply two 27-bit floating point registers together
Description: The 27-bit floating point value in rC is multiplied with the 27-bit floating point value in rB , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} * \mathrm{rC}$
Flags affected: Z C O S

### 4.68 MUFM: Multiply Floating Point Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 21 | 22 | 25 | 26 |  |
| 0001011 | rA | rB | rC | 0000 | UF |

Format: MUFM rA, rB, rC
Purpose: Multiply two 54-bit floating point registers together
Description: The 54-bit floating point value in $\mathrm{rC}: \mathrm{rC}+1$ is multiplied with the 54 -bit floating point value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 * \mathrm{rC}: \mathrm{rC}+1$
Flags affected: Z C O S

### 4.69 MUI: Multiply Immediate

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 17 | 23 | 24 | 25 | 26 |
| 0001000 | rA | rB | Immediate | 01 | UF |

Format: MUI rA, rB, IMM
Purpose: Multiply a 27 -bit integer register by a 7 -bit immediate
Description: The 7-bit immediate value is multiplied with the 27-bit value in rB , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} *$ IMM
Flags affected: Z C O S

### 4.70 MUIM: Multiply Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0001010 | rA | rB | 23 | 24 | 25 |
| Immediate | 01 | 26 |  |  |  |
| $0 F$ |  |  |  |  |  |

Format: MUIM rA, rB, IMM
Purpose: Multiply a 54 -bit integer register by a 7 -bit immediate
Description: The 7-bit immediate value is multiplied with the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1 * I M M$
Flags affected: Z C O S

### 4.71 MUIS: Multiply Immediate Signed

| $0 \quad 6$ | 711 | 1216 | $17 \quad 23$ | $24 \quad 25$ | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0001000 | rA | rB | Immediate | 11 | UF |

Format: MUIS rA, rB, IMM
Purpose: Multiply a signed 27-bit integer register by a signed 7 -bit immediate
Description: The signed 7-bit immediate value is multiplied with the signed 27-bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow$ (signed)rB $*$ (signed) IMM
Flags affected: Z C O S

### 4.72 MUISM: Multiply Immediate Signed Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0001010 | rA | rB | 23 | 24 | 25 | 26 |
| Immediate | 11 | UF |  |  |  |  |

Format: MUISM rA, rB, IMM
Purpose: Multiply a signed 54-bit integer register by a signed 7-bit immediate
Description: The signed 7 -bit immediate value is multiplied with the signed 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow$ (signed) rB:rB+1 * (signed) IMM
Flags affected: Z C O S

### 4.73 MUM: Multiply Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0001010 | rA | rB | rC | 0000 | UF |  |

Format: MUM rA, rB, rC
Purpose: Multiply two 54-bit integer registers together
Description: The 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$ is multiplied with the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 * \mathrm{rC}: \mathrm{rC}+1$
Flags affected: Z C O S

### 4.74 MUS: Multiply Signed

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

Format: MUS rA, rB, rC
Purpose: Multiply two signed 27-bit integer registers together
Description: The signed 27-bit value in rC is multiplied with the signed 27-bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow$ (signed)rB $*$ (signed)rC
Flags affected: Z C O S

### 4.75 MUSM: Multiply Signed Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: MUSM rA, rB, rC
Purpose: Multiply two 54-bit integer registers together
Description: The signed 54-bit value in $\mathrm{rC}: \mathrm{rC}+1$ is multiplied with the signed 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow$ (signed) $r \mathrm{~B}: r \mathrm{~B}+1 *$ (signed) $\mathrm{rC}: r \mathrm{C}+1$
Flags affected: Z C O S

### 4.76 NG: Negate

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | :---: | :---: | :--- | :--- | :--- |
| 19 | 25 | 26 |  |  |  |
| 101001100 | rA | rB | 0000000 | UF |  |

Format: NG rA, rB
Purpose: Negate a 27 -bit register
Description: Negate the 27 -bit rB register value and store the result in rA.
Operation: $r A \leftarrow-r B$
Flags affected: Z C 0 S

### 4.77 NGF: Negate Floating Point

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | :--- | :--- | :--- | ---: | :--- |
| 10 | 19 | 26 |  |  |  |
| 101001101 | rA | rB | 0000000 | UF |  |

Format: NGF rA, rB
Purpose: Negate a 27 -bit floating-point register
Description: Negate the 27-bit rB floating-point register value and store the result in rA.

Operation: $r A \leftarrow-r B$
Flags affected: Z S

### 4.78 NGFM: Negate Floating Point Multi Reg

| 0 | 8 | 9 | 14 | 18 | 19 |
| :--- | :--- | :--- | :--- | ---: | :--- |
| rA | 25 | 26 |  |  |  |
| 101001111 | rA | rB | 0000000 | UF |  |

Format: NGFM rA, rB
Purpose: Negate a 54 -bit floating-point register
Description: Negate the 54-bit rB:rB+1 floating-point register value and store the result in rA:rA+1.

Operation: $r A: r A+1 \leftarrow-r B: r B+1$
Flags affected: Z S

### 4.79 NGM: Negate Multi Reg

| 0 | 8 | 9 | 13 | 18 | 19 |
| :--- | :---: | :---: | :---: | :--- | :--- |
| 1025 | 26 |  |  |  |  |
| 101001110 | rA | rB | 0000000 | UF |  |

Format: NGM rA, rB
Purpose: Negate a 54 -bit register
Description: Negate the 54 -bit rB:rB+1 register value and store the result in rA:rA+1.

Operation: $r A: r A+1 \leftarrow-r B: r B+1$
Flags affected: Z C 0 S

### 4.80 NT: Not

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | :--- | :--- | :--- | ---: | :--- |
| 19 | 25 | 26 |  |  |  |
| 101001100 | rA | rB | 0100000 | UF |  |

Format: NT rA, rB
Purpose: Bit test a 27 -bit register
Description: Test all bits of the 27 -bit rB register value. If any bits are set then rA is set to 0 . If all bits are off then rA is set to 1 .

Operation: $r A \leftarrow$ ! rB
Flags affected: Z C O S

### 4.81 NTM: Not Multi Reg

| 0 | 8 | 9 | 13 | 14 | 18 |
| :--- | :---: | :---: | :--- | :--- | :--- |
| 19 | 25 | 26 |  |  |  |
| 101001110 | rA | rB | 0100000 | UF |  |

Format: NTM rA, rB
Purpose: Bit test a 54 -bit register
Description: Test all bits of the 54 -bit rB:rB+1 register value. If any bits are set then rA:rA+1 is set to 0 . If all bits are off then $\mathrm{rA}: \mathrm{rA}+1$ is set to 1 .

Operation: $r A: r A+1 \leftarrow$ ! $r B: r B+1$
Flags affected: Z C O S

### 4.82 OR: Or

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0011000 | rA | rB | rC | 0000 | UF |  |

Format: OR rA, rB, rC
Purpose: Bit-wise OR two 27-bit integer registers together
Description: The 27 -bit value in rC is bit-wise OR to the 27 -bit value in rB , the result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \mid \mathrm{rC}$
Flags affected: Z C O S

### 4.83 ORI: Or Immediate

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0011000 | rA | rB | 23 | 24 | 25 |
| Immediate | 06 | 26 |  |  |  |
| $0 F$ |  |  |  |  |  |

Format: ORI rA, rB, IMM
Purpose: Bit-wise OR a 27-bit integer register and 7-bit immediate together
Description: The 7-bit immediate value is bit-wise OR to the 27 -bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow r B \mid \operatorname{IMM}$
Flags affected: Z C O S

### 4.84 ORM: Or Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: ORM rA, rB, rC
Purpose: Bit-wise OR two 54-bit integer registers together
Description: The 54-bit value in $\mathrm{rC}: \mathrm{rC}+1$ is bit-wise OR to the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 \mid \mathrm{rC}: r \mathrm{C}+1$
Flags affected: Z C O S

### 4.85 RE: Return

$0 \quad 17$
101000000000000000
Format: RE
Purpose: To return from a call
Description: To return from a call.
Operation: $\mathrm{PC} \leftarrow$ RETADDR
Flags affected: None

### 4.86 RF: Read Flags

| 0 | 11 | 12 | 16 |
| :--- | ---: | :---: | :---: |
| 17 |  |  |  |
| 101000001100 | rA | 0 |  |

Format: RF rA
Purpose: Read flags into the rA register
Description: Set rA to the value in the flag register.
Operation: $r A=$ FLAGS
Flags affected: None

### 4.87 RL: Rotate Left

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

Format: RL rA, rB, rC
Purpose: Rotate left a 27 -bit integer
Description: The 27-bit value in rB is left rotated the number of bits specified in rC . The result is placed in rA .

Operation: $r A \leftarrow(r B \ll r C) \mid(r B \gg(27-r C))$
Flags affected: Z C 0 S

### 4.88 RLI: Rotate Left Immediate

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $17 r$ | 23 | 24 | 25 | 26 |  |
| 1000000 | rA | rB | Immediate | 00 | UF |

Format: RLI rA, rB, IMM
Purpose: Rotate left a 27 -bit integer by a 7 -bit immediate value
Description: The 27-bit value in rB is left rotated by the 7-bit immediate value. The result is placed in rA.

Operation: $r A \leftarrow(r B \ll I M M) \mid(r B \gg(27-I M M))$
Flags affected: Z C O S

### 4.89 RLIM: Rotate Left Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | 17 | 23 | 24 | 25 | 26 |
| 1000010 | rA | rB | Immediate | 00 | UF |

Format: RLIM rA, rB, IMM
Purpose: Rotate left a 54 -bit integer by a 7 -bit immediate value
Description: The 54 -bit value in rB :rB+1 is left rotated by the 7 -bit immediate value. The result is placed in rA:rA+1.

Operation: $r A: r A+1 \leftarrow(r B: r B+1 \ll I M M) \mid(r B: r B+1 \gg(54-I M M))$
Flags affected: Z C 0 S

### 4.90 RLM: Rotate Left Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: RLM rA, rB, rC
Purpose: Rotate left a 54-bit integer
Description: The 54 -bit value in rB:rB+1 is left rotated the number of bits specified in rC . The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow(r B: r B+1 \ll r C) \mid(r B: r B+1 \gg(54-r C))$
Flags affected: Z C O S

### 4.91 RMP: Read Memory Protection

| 0 | 6 | 7 | 11 | 12 |
| :--- | ---: | ---: | :--- | :--- |
| 16 | 17 | 26 |  |  |
| 1010010 | rA | rB | 0000000000 |  |

Format: RMP rA, rB
Purpose: Read the memory protections for a page of memory
Description: rA is set to the page protection flags of the pages of the specified memory range starting at the memory location specified by rA and moving forward rB pages. A set zero flag indicates success, upon failure rA holds the error reason. Every 2 bits indicates the memory protection state of a page. Only 13 page statuses can be returned at a time.
Errors:

| Reason | Description |
| :---: | :--- |
| 0 | Memory start is not page aligned |

1 Too many pages specified
Flags:

| Flag | Description |
| :---: | :--- |
| 0 | No access |

1 Read
2 Read/Write
3 Read/Execute

## Operation:

$\mathrm{rA} \leftarrow$
Memory_Page_Flags[rA]: Memory_Page_Flags [rA+(rB*1024)]
Flags affected: Z

### 4.92 RND: Random

| 0 | 8 | 9 | 13 | 14 |
| :--- | :--- | :--- | :--- | :--- |
| 101001100 | rA | 000001100000 | 26 |  |
| UF |  |  |  |  |

Format: RND rA
Purpose: Generate a random value into rA
Description: A random value is placed into the 27-bit rA register.
Operation: $r A \leftarrow$ <random value>
Flags affected: Z C O S

### 4.93 RNDM: Random Multi Reg

| 0 | 8 | $9 \quad 13$ | 14 |
| :--- | :--- | :--- | :--- |
| 101001110 | rA | 000001100000 | 26 |
| UF |  |  |  |

Format: RNDM rA
Purpose: Generate a random value into rA:rA+1
Description: A random value is generated and placed into the 54-bit rA:rA+1 register.

Operation: rA:rA+1 $\leftarrow$ <random value>
Flags affected: Z C O S

### 4.94 RR: Rotate Right

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: RR rA, rB, rC
Purpose: Rotate right a 27-bit integer
Description: The 27-bit value in rB is right rotated the number of bits specified in rC . The result is placed in rA .

Operation: $r A \leftarrow(r B \gg r C) \mid(r B \ll(27-r C))$
Flags affected: Z C O S

### 4.95 RRI: Rotate Right Immediate

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 23 | 24 | 25 | 26 |  |
| 1000001 | rA | rB | Immediate | 00 | UF |

Format: RRI rA, rB, IMM
Purpose: Rotate right a 27 -bit integer by a 7 -bit immediate value
Description: The 27-bit value in rB is right rotated by the 7 -bit immediate value. The result is placed in rA.

Operation: $r A \leftarrow(r B \gg$ IMM $) \mid(r B \ll(27-I M M))$
Flags affected: Z C O S

### 4.96 RRIM: Rotate Right Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $17 r$ | 23 | 24 | 25 | 26 |  |
| 1000011 | rA | rB | Immediate | 00 | UF |

Format: RRIM rA, rB, rC
Purpose: Rotate right a 54 -bit integer by an immediate value
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is right rotated by the 7 -bit immediate value. The result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow(r B: r B+1 \gg$ IMM) $\mid(r B: r B+1 \ll(54-I M M))$
Flags affected: Z C O S

### 4.97 RRM: Rotate Right Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 21 | 22 | 25 | 26 |  |
| 0110011 | rA | rB | rC | 0000 | UF |

Format: RRM rA, rB, rC
Purpose: Rotate right a 54-bit integer
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is right rotated the number of bits specified in rC . The result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow(r B: r B+1 \gg r C) \mid(r B: r B+1 \ll(54-r C))$
Flags affected: Z C O S

### 4.98 SA: Shift Arithemetic Right

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: SA rA, rB, rC
Purpose: Shift right arithmetic a 27 -bit integer
Description: The 27 -bit value in rB is right arithmetic shifted the number of bits specified in rC . The result is placed in rA .

Operation: $r \mathrm{rA} \leftarrow$ (signed)rB >> rC
Flags affected: Z C O S

### 4.99 SAI: Shift Arithemetic Right Immediate

| 0 | 6 | 7 | 11 | $12 r$ | 16 | 17 |
| :--- | ---: | ---: | :--- | :--- | :--- | :--- |
| 0111101 | rA | rB | Immediate | 24 | 25 | 26 |
| Im |  |  |  |  |  |  |

Format: SAI rA, rB, IMM
Purpose: Shift right arithmetic a 27 -bit integer by a 7 -bit immediate value
Description: The 27 -bit value in rB is right arithmetic shifted by the 7 -bit immediate value. The result is placed in rA.

Operation: $r A \leftarrow$ (signed)rB >> IMM
Flags affected: Z C O S

### 4.100 SAIM: Shift Arithemetic Right Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| rA | 17 | 23 | 24 | 25 | 26 |
| 0111111 | rA | rB | Immediate | 00 | UF |

Format: SAIM rA, rB, IMM
Purpose: Shift right arithmetic a 54 -bit integer by a 7 -bit immediate value
Description: The 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$ is right arithmetic shifted by the 7 -bit immediate value. The result is placed in rA:rA+1.

Operation: rA:rA+1 $\leftarrow$ (signed)rB:rB+1 >> IMM
Flags affected: Z C O S

### 4.101 SAM: Shift Arithemetic Right Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: SAM rA, rB, rC
Purpose: Shift right arithmetic a 54 -bit integer
Description: The 54 -bit value in rB:rB+1 is right arithmetic shifted the number of bits specified in rC . The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow$ (signed) $r B: r B+1 \gg r C$
Flags affected: Z C O S

### 4.102 SB: Subtract

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 25 | 26 |  |  |  |  |  |
| 0000100 | rA | rB | rC | 0000 | UF |  |  |

Format: SB rA, rB, rC
Purpose: Subtract two 27-bit integer registers from each other
Description: The 27 -bit value in rC is subtracted from the 27 -bit value in rB , the result is placed in rA.

Operation: $r A \leftarrow r B-r C$
Flags affected: Z C 0 S

### 4.103 SBC: Subtract With Carry

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: $\mathrm{SBC} \mathrm{rA}, \mathrm{rB}, \mathrm{rC}$
Purpose: Subtract two 27-bit integer registers from each other including the carry bit

Description: The 27-bit value in rC is subtracted from the 27 -bit value in rB, the carry bit from any previous operation is subtracted from the result. The result is placed in rA.

Operation: rA $\leftarrow$ rB - rC - Carry_Bit
Flags affected: Z C O S

### 4.104 SBCI: Subtract Immediate With Carry

| $0 \quad 6$ | 711 | 1216 | $17 \quad 23$ | 2425 | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0100100 | rA | rB | Immediate | 01 | UF |

Format: SBCI rA, rB, IMM
Purpose: Subtract a 7 -bit immediate from a 27 -bit integer register including the carry bit

Description: The 7 -bit immediate value is subtracted from the 27 -bit value in rB , the carry bit from any previous operation is subtracted from the result. The result is placed in rA.

Operation: $r A \leftarrow r B-$ IMM - Carry_Bit
Flags affected: Z C O S

### 4.105 SBCIM: Subtract Immediate Multi Reg With Carry

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0100110 | rA | rB | 23 | 24 | 25 |
| Immediate | 01 | 26 |  |  |  |
| 0. |  |  |  |  |  |

Format: SBCIM rA, rB, IMM
Purpose: Subtract a 7 -bit immediate from a 54 -bit integer register including the carry bit

Description: The 7 -bit immediate value is subtracted from the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the carry bit from any previous operation is subtracted from the result. The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: rA:rA+1 $\leftarrow$ rB:rB+1 - IMM - Carry_Bit
Flags affected: Z C O S

### 4.106 SBCM: Subtract Multi Reg With Carry

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0100110 | rA | rB | rC | 0000 | UF |  |

Format: SBCM rA, rB, rC
Purpose: Subtracted two 54-bit integer registers from each other including the carry bit

Description: The 54-bit value in rC :rC+1 is subtracted from the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the carry bit from any previous operation is subtracted from the result. The result is placed in rA:rA +1 .

Operation: rA:rA+1 $\leftarrow \mathrm{rB}: r \mathrm{~B}+1-\mathrm{rC}: r \mathrm{C}+1$ - Carry_Bit
Flags affected: Z C O S

### 4.107 SBF: Subtract Floating Point

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0000101 | rA | rB | rC | 0000 | UF |  |

Format: SBF rA, rB, rC
Purpose: Subtract two 27-bit floating point registers from each other
Description: The 27-bit floating point value in rC is subtracted from to the 27-bit floating point value in rB , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB}-\mathrm{rC}$
Flags affected: Z C O S

### 4.108 SBFM: Subtract Floating Point Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0000111 | rA | rB | rC | 0000 | UF |  |

Format: SBFM rA, rB, rC
Purpose: Subtract two 54-bit floating point registers from each other
Description: The 54-bit floating point value in $\mathrm{rC}: \mathrm{rC}+1$ is subtracted from the 54 -bit floating point value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1-r C: r C+1$
Flags affected: Z C O S

### 4.109 SBI: Subtract Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 0000100 | rA | rB | Immediate | $24 \quad 25$ | 26 |  |
| 01 | UF |  |  |  |  |  |

Format: SBI rA, rB, IMM
Purpose: Subtract a 7 -bit immediate value from a 27 -bit integer register
Description: The 7-bit immediate value is subtracted from the 27-bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow r B-I M M$
Flags affected: Z C O S

### 4.110 SBIM: Subtract Immediate Multi Reg

| 0 | 6 | 711 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 0000110 | rA | rB | 23 | 24 | 25 |
| Immediate | 01 | 26 |  |  |  |
| UF |  |  |  |  |  |

Format: SBIM rA, rB, IMM
Purpose: Subtract a 7-bit immediate value from a 54-bit integer register
Description: The 7-bit immediate value is subtracted from the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1-\mathrm{IMM}$
Flags affected: Z C O S

### 4.111 SBM: Subtract Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: SBM rA, rB, rC
Purpose: Subtracted two 54-bit integer registers from each other
Description: The 54-bit value in $\mathrm{rC}: \mathrm{rC}+1$ is subtracted from the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $r A: r A+1 \leftarrow r B: r B+1-r C: r C+1$
Flags affected: Z C O S

### 4.112 SES: Sign Extend Single

| 0 | 11 | $12 \quad 16$ | 17 | 21 | 22 |
| :--- | ---: | :---: | :---: | :--- | :--- |
| 101000000111 | rA | rB | 00000 |  |  |

Format: SES rA, rB
Purpose: Sign extend from a byte
Description: Sign extend a single byte from register rB into the 27-bit rA.
Operation: $r A \leftarrow$ (signed) $(r B \ll 18) \gg 18$
Flags affected: Z C 0 S

### 4.113 SEW: Sign Extend Word

| 0 | 11 | $12 \quad 16$ | $17 \quad 21$ | $22 \quad 26$ |
| :--- | ---: | ---: | ---: | :--- |
| 101000001000 | rA | rB | 00000 |  |

Format: SEW rA, rB
Purpose: Sign extend from two bytes
Description: Sign extend a 18 -bit value from register rB into the 27 -bit rA.
Operation: $r A \leftarrow$ (signed) $(r B \ll 9) \gg 9$
Flags affected: Z C O S

### 4.114 SF: Set Flags

| 0 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- |
| 10 | 17 |  |  |
| 101000001011 | rA | 0 |  |

Format: SF rA
Purpose: Set flag register to rA
Description: Set the flag register to the value in rA.
Operation: FLAGS $=r A \& 0 x 7 F F F F F F$
Flags affected: Z C O S

### 4.115 SL: Shift Left

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0101000 | rA | rB | 22 | 25 | 26 |  |
| rC | 0000 | UF |  |  |  |  |

Format: SL rA, rB, rC
Purpose: Shift left a 27 -bit integer
Description: The 27 -bit value in rB is left shifted the number of bits specified in rC . The result is placed in rA .

Operation: $r A \leftarrow r B \ll r C$
Flags affected: Z C O S

### 4.116 SLI: Shift Left Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0111000 | rA | rB | Immediate | 24 | 25 | 26 |
| 00 |  |  |  |  |  |  |

Format: SLI rA, rB, IMM
Purpose: Shift left a 27 -bit integer by a 7 -bit immediate value
Description: The 27 -bit value in rB is left shifted by the 7 -bit immediate value. The result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \ll \mathrm{IMM}$
Flags affected: Z C 0 S

### 4.117 SLIM: Shift Left Immediate Multi Reg

| $0 \quad 6$ | 711 | 1216 | $17 \quad 23$ | 2425 | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0111010 | rA | rB | Immediate | 00 | UF |

Format: SLIM rA, rB, IMM
Purpose: Shift left a 54 -bit integer by a 7 -bit immediate value
Description: The 54 -bit value in rB is left shifted by the 7 -bit immediate value. The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 \ll \mathrm{IMM}$
Flags affected: Z C 0 S

### 4.118 SLM: Shift Left Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 17 | 21 | 22 | 25 | 26 |  |
| 0101010 | rA | rB | rC | 0000 | UF |

Format: SLM rA, rB, rC
Purpose: Shift left a 54 -bit integer
Description: The 54-bit value in rB:rB+1 is left shifted the number of bits specified in rC . The result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow r B: r B+1 \ll r C$
Flags affected: Z C O S

### 4.119 SMP: Set Memory Protection

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 18 |
| :--- | ---: | ---: | ---: | ---: | :--- | :--- | ---: |
| 1010010 | rA | rB | 19 | 20 | 26 |  |  |
| Memory Flags | 0000000 |  |  |  |  |  |  |

Format: SMP rA, rB, FLAGS
Purpose: Set the memory protections for a range of pages of memory
Description: Memory starting at a page boundary specified by rA has its page protection flags set to FLAGS for rB pages. A set zero flag indicates success. Upon failure rA holds the error reason.
Errors:
Reason Description
$0 \quad$ Memory start is not page aligned
1 Too many pages specified
Flags:

| Flag | Description |
| :---: | :--- |
| 0 | No access |
| 1 | Read |
| 2 | Read/Write |
| 3 | Read/Execute |

Operation:
Flags affected: Z

### 4.120 SR: Shift Right

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: SR rA, rB, rC
Purpose: Shift right a 27-bit integer
Description: The 27-bit value in rB is right shifted the number of bits specified in rC . The result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \gg \mathrm{rC}$
Flags affected: Z C O S

### 4.121 SRI: Shift Right Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0111001 | rA | rB | Immediate | 24 | 25 | 26 |
| 00 | UF |  |  |  |  |  |

Format: SRI rA, rB, IMM
Purpose: Shift right a 27 -bit integer by a 7 -bit immediate value
Description: The 27-bit value in rB is right shifted by the 7 -bit immediate value. The result is placed in rA.

Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \gg$ IMM
Flags affected: Z C 0 S

### 4.122 SRIM: Shift Right Immediate Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| rA | 17 | 23 | 24 | 25 | 26 |
| 0111011 | rA | rB | Immediate | 00 | UF |

Format: SRIM rA, rB, IMM
Purpose: Shift right a 54 -bit integer by a 7 -bit immediate value
Description: The 54 -bit value in rB:rB+1 is right shifted by the 7-bit immediate value. The result is placed in rA:rA +1 .

Operation: $r A: r A+1 \leftarrow r B: r B+1 \gg$ IMM
Flags affected: Z C O S

### 4.123 SRM: Shift Right Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | 25 | 26 |  |  |  |  |  |
| 0101011 | rA | rB | rC | 0000 | UF |  |  |

Format: SRM rA, rB, rC
Purpose: Shift right a 54-bit integer
Description: The 54-bit value in $\mathrm{rB}: \mathrm{rB}+1$ is right shifted the number of bits specified in rC . The result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1 \gg \mathrm{rC}$
Flags affected: Z C O S

### 4.124 STS: Store Single

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 |
| :--- | ---: | :---: | :---: | :--- | :--- | :--- | :--- | :--- |
| rB | 23 | 24 | 50 | 51 | 53 |  |  |  |
| 1011000 | rA | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: STSm rA, [rB + Offset, RegCount]
Purpose: Store a single byte into memory
Description: The value in rB is added to Offset and a single byte per register is stored from the low 9 bits of each register from rA to rA+RegCount. m refers to the Adjust RB value which can have the following designations to indicate the mode:

| m | Mode | Description |
| :---: | :---: | :--- |
| 0 | rB is not adjusted after store |  |

I $1 \quad$ rB has the number of bytes written added to the start value after all data is written
D $2 \quad$ rB has the number of bytes to write subtracted from the start value after all data is written

## Operation:

```
StartReg = rA
RegCount = RegCount + 1
CurCount = RegCount
Temp = rB
if Mode is 2 then
        Temp = Temp - CurCount
    MemLocation = (Temp + Offset)
    While CurCount is not 0
        Memory[MemLocation] = Registers[StartReg] & 0x1ff
        MemLocation += 1
        StartReg = (StartReg + 1) % 32
        CurCount = CurCount - 1
    if Mode is 1 then
        rB = rB + RegCount
    if Mode is 2 then
        rB = Temp
```

Flags affected: None

### 4.125 STT: Store Tri

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 | 23 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| rA | 24 | 50 | 51 | 53 |  |  |  |  |  |
| 1011010 | rA | rB | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: STTm rA, [rB + Offset, RegCount]
Purpose: Store three bytes into memory
Description: The value in rB is added to Offset and a three bytes per register are stored for each register from rA to $\mathrm{rA}+$ RegCount. m refers to the Adjust RB value which can have the following designations to indicate the mode:

| m | Mode | Description |
| :---: | :---: | :--- |
| 0 | rB is not adjusted after store |  |

I $1 \quad \mathrm{rB}$ has the number of bytes written added to the start value after all data is written
D $2 \quad$ rB has the number of bytes to write subtracted from the start value after all data is written

## Operation:

StartReg = rA
RegCount $=$ RegCount +1
CurCount $=$ RegCount
Temp = rB
if Mode is 2 then
Temp $=$ Temp $-($ CurCount $* 3)$
MemLocation $=($ Temp + Offset $)$
While CurCount is not 0
Memory [MemLocation] =
(Registers[StartReg] >> 9) \& 0x1ff
MemLocation += 1
Memory [MemLocation] = (Registers [StartReg] >> 18) \& 0x1ff
MemLocation += 1
Memory [MemLocation] =
Registers [StartReg] \& 0x1ff
MemLocation += 1
StartReg $=($ StartReg +1$) \% 32$
CurCount = CurCount - 1
if Mode is 1 then
$r B=r B+$ (RegCount * 3)
if Mode is 2 then
$r B=$ Temp
Flags affected: None

### 4.126 STW: Store Word

| 0 | 6 | 7 | 11 | 12 | 16 | 17 | 21 | 22 | 23 |
| :--- | ---: | :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| rA | 24 | 50 | 51 | 53 |  |  |  |  |  |
| 1011001 | rA | rB | Register Count | Adjust rB | Memory Offset | 000 |  |  |  |

Format: STWm rA, [rB + Offset, RegCount]
Purpose: Store two bytes into memory
Description: The value in rB is added to Offset and a two bytes per register are stored from the low 18 bits of each register from rA to rA+RegCount. m refers to the Adjust RB value which can have the following designations to indicate the mode:
m Mode Description
$0 \quad \mathrm{rB}$ is not adjusted after store
I $1 \quad \mathrm{rB}$ has the number of bytes written added to the start value after all data is written

D $2 \quad$ rB has the number of bytes to write subtracted from the start value after all data is written

## Operation:

```
StartReg = rA
RegCount = RegCount + 1
CurCount = RegCount
Temp = rB
if Mode is 2 then
    Temp = Temp - (CurCount * 2)
MemLocation = (Temp + Offset)
While CurCount is not 0
        Memory[MemLocation] = (Registers[StartReg] >> 9) & 0x1ff
        MemLocation = (MemLocation + 1)
        Memory[MemLocation] = Registers[StartReg] & 0x1ff
        MemLocation = (MemLocation + 1)
        StartReg = (StartReg + 1) % 32
        CurCount = CurCount - 1
if Mode is 1 then
    rB = rB + (RegCount * 2)
if Mode is 2 then
            rB = Temp
```

Flags affected: None

### 4.127 WT: Wait

$0 \quad 17$

101000000010000000
Format: WT
Purpose: Wait for interrupt
Description: Pauses the processor until an interrupt fires.

## Operation:

Flags affected: None

### 4.128 XR: Xor

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 21 | 22 | 25 | 26 |  |  |
| 0011100 | rA | rB | rC | 0000 | UF |  |

Format: XR rA, rB, rC
Purpose: Bit-wise eXclusive OR two 27-bit integer registers together
Description: The 27 -bit value in rC is bit-wise eXclusive OR to the 27 -bit value in rB , the result is placed in rA .

Operation: $\mathrm{rA} \leftarrow \mathrm{rB}$ ~ rC
Flags affected: Z C O S

### 4.129 XRI: Xor Immediate

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | ---: | ---: | :---: | :--- | :--- | :--- |
| 0011100 | rA | rB | Immediate | $24 \quad 25$ | 26 |  |
| 01 | UF |  |  |  |  |  |

Format: XRI rA, rB, IMM
Purpose: Bit-wise Exclusive OR a 27-bit integer register and 7-bit immediate together

Description: The 7-bit immediate value is bit-wise Exclusive OR to the 27-bit value in rB , the result is placed in rA .

Operation: $r A \leftarrow r B$ ~ IMM
Flags affected: Z C O S

### 4.130 XRM: Xor Multi Reg

| 0 | 6 | 7 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Format: XRM rA, rB, rC
Purpose: Bit-wise eXclusive OR two 54-bit integer registers together
Description: The 54 -bit value in $\mathrm{rC}: \mathrm{rC}+1$ is bit-wise eXclusive OR to the 54 -bit value in $\mathrm{rB}: \mathrm{rB}+1$, the result is placed in $\mathrm{rA}: \mathrm{rA}+1$.

Operation: $\mathrm{rA}: \mathrm{rA}+1 \leftarrow \mathrm{rB}: \mathrm{rB}+1$ ~ $\mathrm{rC}: \mathrm{rC}+1$
Flags affected: Z C O S

### 4.131 ZES: Zero Extend Single

| 0 | 11 | 12 | 16 | 17 |
| :--- | :--- | :--- | :--- | :--- |
| 21 | 21 | 22 | 26 |  |
| 101000001001 | rA | rB | 00000 |  |

Format: ZES rA, rB
Purpose: Zero extend from a byte
Description: Zero extend a single byte from register rB into the 27-bit rA.
Operation: $r A \leftarrow r B \& 0 x 00001 F F$
Flags affected: Z C O S

### 4.132 ZEW: Zero Extend Word

| 0 | 11 | 12 | 16 | 17 |
| :--- | ---: | :---: | :---: | :--- |
| 21 | 22 | 26 |  |  |
| 101000001010 | rA | rB | 00000 |  |

Format: ZEW rA, rB
Purpose: Zero extend from two bytes
Description: Zero extend a 18 -bit value from register rB into the 27 -bit rA.
Operation: $\mathrm{rA} \leftarrow \mathrm{rB} \& 0 \mathrm{x} 003 \mathrm{FFFF}$
Flags affected: Z C O S

