# MPM INSTRUCTION MANUAL

<table>
<thead>
<tr>
<th>Part</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Load and Store Operations</td>
</tr>
<tr>
<td>2</td>
<td>Move Operations</td>
</tr>
<tr>
<td>3</td>
<td>Floating Point Arithmetic</td>
</tr>
<tr>
<td>4</td>
<td>Integer Arithmetic</td>
</tr>
<tr>
<td>5</td>
<td>Index Arithmetic</td>
</tr>
<tr>
<td>6</td>
<td>Compare Operations</td>
</tr>
<tr>
<td>7</td>
<td>Shift Operations</td>
</tr>
<tr>
<td>8</td>
<td>Logical Operations</td>
</tr>
<tr>
<td>9</td>
<td>Branch at Exit Operations</td>
</tr>
<tr>
<td>10</td>
<td>Input/Output Operations</td>
</tr>
<tr>
<td>11</td>
<td>Tag and Directory Operations</td>
</tr>
<tr>
<td>12</td>
<td>Special Registers</td>
</tr>
</tbody>
</table>
# INDEX

<table>
<thead>
<tr>
<th>Mnemonic</th>
<th>Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACH</td>
<td>Add continued, high order</td>
<td>4-9</td>
</tr>
<tr>
<td>ACL</td>
<td>Add continued, low order</td>
<td>4-8</td>
</tr>
<tr>
<td>ADN</td>
<td>Add double normalized</td>
<td>3-10</td>
</tr>
<tr>
<td>ADR</td>
<td>Add double rounded</td>
<td>3-11</td>
</tr>
<tr>
<td>ADU</td>
<td>Add double unnormalized</td>
<td>3-12</td>
</tr>
<tr>
<td>AI</td>
<td>Add integer</td>
<td>4-4</td>
</tr>
<tr>
<td>AN</td>
<td>Add normalized</td>
<td>3-10</td>
</tr>
<tr>
<td>ANDA</td>
<td>Logical and, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>ANDC</td>
<td>Logical and, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>ANDX</td>
<td>Logical and, index</td>
<td>8-3</td>
</tr>
<tr>
<td>AR</td>
<td>Add rounded</td>
<td>3-11</td>
</tr>
<tr>
<td>AU</td>
<td>Add unnormalized</td>
<td>3-12</td>
</tr>
<tr>
<td>AX</td>
<td>Add index</td>
<td>5-4</td>
</tr>
<tr>
<td>AXC</td>
<td>Add index to short constant</td>
<td>5-9</td>
</tr>
<tr>
<td>AXCT</td>
<td>Add index to short constant and test</td>
<td>5-14</td>
</tr>
<tr>
<td>AXK</td>
<td>Add index to constant</td>
<td>5-9</td>
</tr>
<tr>
<td>AXT</td>
<td>Add index and test</td>
<td>5-13</td>
</tr>
<tr>
<td>BAND</td>
<td>Branch if and</td>
<td>9-4</td>
</tr>
<tr>
<td>BEQ</td>
<td>Branch if equal</td>
<td>9-4</td>
</tr>
<tr>
<td>BFAF</td>
<td>Branch if false and false</td>
<td>9-4</td>
</tr>
<tr>
<td>BFOF</td>
<td>Branch if false or false</td>
<td>9-4</td>
</tr>
<tr>
<td>BOR</td>
<td>Branch if or</td>
<td>9-4</td>
</tr>
<tr>
<td>BTAF</td>
<td>Branch if true and false</td>
<td>9-4</td>
</tr>
<tr>
<td>BTOF</td>
<td>Branch if true or false</td>
<td>9-4</td>
</tr>
<tr>
<td>BU</td>
<td>Branch unconditionally</td>
<td>9-4</td>
</tr>
<tr>
<td>BXOR</td>
<td>Branch if exclusive or</td>
<td>9-4</td>
</tr>
<tr>
<td>Instruction</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>CBA</td>
<td>Compare bytes, arithmetic</td>
<td>6-10</td>
</tr>
<tr>
<td>CBMA</td>
<td>Compare bytes multiple, arithmetic</td>
<td>6-10</td>
</tr>
<tr>
<td>CBMX</td>
<td>Compare bytes multiple, index</td>
<td>6-11</td>
</tr>
<tr>
<td>CBX</td>
<td>Compare bytes, index</td>
<td>6-11</td>
</tr>
<tr>
<td>CEQD</td>
<td>Compare equal, double</td>
<td>6-4</td>
</tr>
<tr>
<td>CEQI</td>
<td>Compare equal, integer</td>
<td>6-7</td>
</tr>
<tr>
<td>CEQN</td>
<td>Compare equal, normalized</td>
<td>6-3</td>
</tr>
<tr>
<td>CEQX</td>
<td>Compare equal, index</td>
<td>6-8</td>
</tr>
<tr>
<td>CEQXXK</td>
<td>Compare index with constant, equal</td>
<td>6-9</td>
</tr>
<tr>
<td>CGED</td>
<td>Compare greater or equal, double</td>
<td>6-4</td>
</tr>
<tr>
<td>CGEI</td>
<td>Compare greater or equal, integer</td>
<td>6-7</td>
</tr>
<tr>
<td>CGEN</td>
<td>Compare greater or equal, normalized</td>
<td>6-3</td>
</tr>
<tr>
<td>CGEX</td>
<td>Compare greater or equal, index</td>
<td>6-8</td>
</tr>
<tr>
<td>CGEXXK</td>
<td>Compare index with constant, greater or equal</td>
<td>6-9</td>
</tr>
<tr>
<td>CMBQD</td>
<td>Compare magnitude equal, double</td>
<td>6-6</td>
</tr>
<tr>
<td>CMEQN</td>
<td>Compare magnitude equal, normalized</td>
<td>6-5</td>
</tr>
<tr>
<td>CMGED</td>
<td>Compare magnitude greater or equal, double</td>
<td>6-6</td>
</tr>
<tr>
<td>CMGEN</td>
<td>Compare magnitude greater or equal, normalized</td>
<td>6-5</td>
</tr>
<tr>
<td>CNTAA</td>
<td>Count leading alike, arithmetic</td>
<td>8-5</td>
</tr>
<tr>
<td>CNTAX</td>
<td>Count leading alike, index</td>
<td>8-6</td>
</tr>
<tr>
<td>CNTDA</td>
<td>Count leading different, arithmetic</td>
<td>8-5</td>
</tr>
<tr>
<td>CNTS</td>
<td>Count to storage</td>
<td>1-7a</td>
</tr>
<tr>
<td>CNTDX</td>
<td>Count leading different, index</td>
<td>8-6</td>
</tr>
<tr>
<td>CNTT</td>
<td>Count total ones, arithmetic</td>
<td>8-5</td>
</tr>
<tr>
<td>CUGEI</td>
<td>Compare unsigned, greater or equal, integer</td>
<td>6-7</td>
</tr>
<tr>
<td>CUGEX</td>
<td>Compare unsigned, greater or equal, index</td>
<td>6-8</td>
</tr>
<tr>
<td>CUGEXXK</td>
<td>Compare unsigned index with constant, greater or equal</td>
<td>6-9</td>
</tr>
<tr>
<td>CVF</td>
<td>Convert to full floating</td>
<td>3-28</td>
</tr>
<tr>
<td>CVI</td>
<td>Convert to integer</td>
<td>4-11</td>
</tr>
<tr>
<td>CVN</td>
<td>Convert to normalized</td>
<td>4-11</td>
</tr>
<tr>
<td>CVS</td>
<td>Convert to short floating</td>
<td>3-27</td>
</tr>
<tr>
<td>DDN</td>
<td>Divide double normalized</td>
<td>3-22</td>
</tr>
<tr>
<td>DDR</td>
<td>Divide double rounded</td>
<td>3-23</td>
</tr>
<tr>
<td>DEN</td>
<td>Directory enter</td>
<td>11-3</td>
</tr>
<tr>
<td>DNP</td>
<td>Directory enter per physical</td>
<td>11-3</td>
</tr>
<tr>
<td>DEX</td>
<td>Directory examine</td>
<td>11-4</td>
</tr>
<tr>
<td>DEXP</td>
<td>Directory examine per physical</td>
<td>11-4</td>
</tr>
<tr>
<td>DI</td>
<td>Divide integer</td>
<td>4-7</td>
</tr>
<tr>
<td>DM</td>
<td>Directory move and invalidate</td>
<td>11-4</td>
</tr>
<tr>
<td>DMI</td>
<td>Divide mixed integer</td>
<td>4-7</td>
</tr>
<tr>
<td>DMN</td>
<td>Divide mixed normalized</td>
<td>3-24</td>
</tr>
<tr>
<td>DMR</td>
<td>Divide mixed rounded</td>
<td>3-24</td>
</tr>
<tr>
<td>DN</td>
<td>Divide normalized</td>
<td>3-22</td>
</tr>
<tr>
<td>DR</td>
<td>Divide rounded</td>
<td>3-23</td>
</tr>
<tr>
<td>DRUX</td>
<td>Divide with remainder, unsigned index</td>
<td>3-23</td>
</tr>
<tr>
<td>DRUXX</td>
<td>Divide with remainder unsigned index by constant</td>
<td>5-11</td>
</tr>
<tr>
<td>DRX</td>
<td>Divide with remainder, index</td>
<td>5-5</td>
</tr>
<tr>
<td>DRXX</td>
<td>Divide with remainder index by constant</td>
<td>5-10</td>
</tr>
<tr>
<td>DSC</td>
<td>Directory search per count</td>
<td>11-6</td>
</tr>
<tr>
<td>DSI</td>
<td>Directory search for invalid</td>
<td>11-5</td>
</tr>
<tr>
<td>DSS</td>
<td>Directory search for smaller</td>
<td>11-5</td>
</tr>
<tr>
<td>DGW</td>
<td>Directory swap</td>
<td>11-3</td>
</tr>
<tr>
<td>DUX</td>
<td>Divide unsigned index</td>
<td>5-8</td>
</tr>
<tr>
<td>DUXX</td>
<td>Divide unsigned index by constant</td>
<td>5-12</td>
</tr>
<tr>
<td>DX</td>
<td>Divide index</td>
<td>5-6</td>
</tr>
<tr>
<td>DXK</td>
<td>Divide index by constant</td>
<td>5-11</td>
</tr>
<tr>
<td>EQA</td>
<td>Logical equivalence, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>EQC</td>
<td>Logical equivalence, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>EQX</td>
<td>Logical equivalence, index</td>
<td>8-3</td>
</tr>
<tr>
<td>EXIT</td>
<td>Exit</td>
<td>9-6</td>
</tr>
<tr>
<td>EXITL</td>
<td>Exit and save location</td>
<td>9-6</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>-------</td>
<td>---------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>FAFA</td>
<td>Logical false and false, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>FAFC</td>
<td>Logical false and false, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>FAFX</td>
<td>Logical false and false, index</td>
<td>8-3</td>
</tr>
<tr>
<td>FOFA</td>
<td>Logical false or false, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>FOFC</td>
<td>Logical false or false, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>FOFX</td>
<td>Logical false or false, index</td>
<td>8-3</td>
</tr>
<tr>
<td>HIO</td>
<td>Halt I/O</td>
<td>10-3a</td>
</tr>
<tr>
<td>IC</td>
<td>Interrupt call</td>
<td>9-15</td>
</tr>
<tr>
<td>IFA</td>
<td>Insert field, arithmetic</td>
<td>7-10</td>
</tr>
<tr>
<td>IFX</td>
<td>Insert field, index</td>
<td>7-10</td>
</tr>
<tr>
<td>IFZA</td>
<td>Insert field and zero, arithmetic</td>
<td>7-10</td>
</tr>
<tr>
<td>IFZX</td>
<td>Insert field and zero, index</td>
<td>7-10</td>
</tr>
<tr>
<td>IR</td>
<td>Interrupt return</td>
<td>9-16</td>
</tr>
<tr>
<td>ITUM</td>
<td>Invalidate tag and update MS</td>
<td>11-2</td>
</tr>
<tr>
<td>ITUMA</td>
<td>Invalidate tag and update MS per alternate key</td>
<td>11-2</td>
</tr>
<tr>
<td>IVIB</td>
<td>Invalidate instruction buffers and branch</td>
<td>9-11</td>
</tr>
<tr>
<td>LA</td>
<td>Load arithmetic</td>
<td>1-8</td>
</tr>
<tr>
<td>LAA</td>
<td>Load arithmetic per alternate key</td>
<td>1-9</td>
</tr>
<tr>
<td>LAH</td>
<td>Load arithmetic (half word format)</td>
<td>1-8</td>
</tr>
<tr>
<td>LAT</td>
<td>Load arithmetic, true indexing</td>
<td>1-14</td>
</tr>
<tr>
<td>LATH</td>
<td>Load arithmetic, true indexing (half word format)</td>
<td>1-14</td>
</tr>
<tr>
<td>LD</td>
<td>Load double arithmetic</td>
<td>1-12</td>
</tr>
<tr>
<td>LDH</td>
<td>Load double arithmetic (half word format)</td>
<td>1-12</td>
</tr>
<tr>
<td>LL</td>
<td>Load left half arithmetic</td>
<td>1-16</td>
</tr>
<tr>
<td>LMA</td>
<td>Load multiple arithmetic</td>
<td>1-22</td>
</tr>
<tr>
<td>LMAA</td>
<td>Load multiple arithmetic per alternate key</td>
<td>1-23a</td>
</tr>
<tr>
<td>LMX</td>
<td>Load multiple index</td>
<td>1-18</td>
</tr>
<tr>
<td>LMXA</td>
<td>Load multiple index per alternate key</td>
<td>1-19</td>
</tr>
</tbody>
</table>
LR  Load right half arithmetic  1-16
LX  Load index  1-4
LXA Load index per alternate key  1-4
LXH Load index (half word format)  1-4
MAC Move arithmetic bit to condition bit  2-6
MAX Move arithmetic to index  2-2
MCX Move condition bit to index bit  2-6
MDN Multiply double normalized  3-17
MDR Multiply double rounded  3-18
MDU Multiply double unnormalized  3-19
MI Multiply integer  4-5
MKL Move constant to left half arithmetic  2-3
MKR Move constant to right half arithmetic  2-3
MLX Move location to index  2-4
MMI Multiply mixed integer  4-5
MMN Multiply mixed normalized  3-20
MMU Multiply mixed unnormalized  3-20
MN Multiply normalized  3-17
MOT Move one to T register bit  10-5
MR Multiply rounded  3-18
MSX Move special to index  2-4
MSXZ Move special to index and zero  2-5
MTX Move T register to index  10-4
MU Multiply unnormalized  3-19
MX Multiply index  5-4
MXA Move index to arithmetic  2-2
MXC Move index bit to condition bit  2-6
MXK Multiply index by constant  5-10
MXS Move index to special  2-4
MXSO Move index to special by oring  2-5
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXT</td>
<td>Move index to T register</td>
<td>10-4</td>
</tr>
<tr>
<td>MZT</td>
<td>Move zero to T register bit</td>
<td>10-5</td>
</tr>
<tr>
<td>ORA</td>
<td>Logical or, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>ORC</td>
<td>Logical or, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>ORX</td>
<td>Logical or, index</td>
<td>8-3</td>
</tr>
<tr>
<td>PAUSE</td>
<td>Pause</td>
<td>9-12</td>
</tr>
<tr>
<td>PI</td>
<td>Pause with interrupt</td>
<td>9-12</td>
</tr>
<tr>
<td>RC</td>
<td>Reset channel</td>
<td>10-3b</td>
</tr>
<tr>
<td>RND</td>
<td>Round</td>
<td>3-25</td>
</tr>
<tr>
<td>RUX</td>
<td>Remainder unsigned index</td>
<td>5-8</td>
</tr>
<tr>
<td>RUXX</td>
<td>Remainder unsigned index by constant</td>
<td>5-12</td>
</tr>
<tr>
<td>RX</td>
<td>Remainder index</td>
<td>5-6</td>
</tr>
<tr>
<td>RXX</td>
<td>Remainder index by constant</td>
<td>5-11</td>
</tr>
<tr>
<td>SCAN</td>
<td>Scan</td>
<td>9-17</td>
</tr>
<tr>
<td>SCH</td>
<td>Subtract continued, high order</td>
<td>4-9</td>
</tr>
<tr>
<td>SCL</td>
<td>Subtract continued, low order</td>
<td>4-8</td>
</tr>
<tr>
<td>SDN</td>
<td>Subtract double normalized</td>
<td>3-13</td>
</tr>
<tr>
<td>SDR</td>
<td>Subtract double rounded</td>
<td>3-14</td>
</tr>
<tr>
<td>SDU</td>
<td>Subtract double unnormalized</td>
<td>3-15</td>
</tr>
<tr>
<td>SHA</td>
<td>Logical shift arithmetic</td>
<td>7-4</td>
</tr>
<tr>
<td>SHAC</td>
<td>Logical shift arithmetic by constant</td>
<td>7-4</td>
</tr>
<tr>
<td>SHD</td>
<td>Logical shift double</td>
<td>7-6</td>
</tr>
<tr>
<td>SHDC</td>
<td>Logical shift double by constant</td>
<td>7-6</td>
</tr>
<tr>
<td>SHDX</td>
<td>Logical shift double index</td>
<td>7-6</td>
</tr>
<tr>
<td>SHDXC</td>
<td>Logical shift double index by constant</td>
<td>7-6</td>
</tr>
<tr>
<td>SHX</td>
<td>Logical shift index</td>
<td>7-4</td>
</tr>
<tr>
<td>SHXC</td>
<td>Logical shift index by constant</td>
<td>7-4</td>
</tr>
<tr>
<td>mnemonic</td>
<td>description</td>
<td>page</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>SI</td>
<td>Subtract integer</td>
<td>4-4</td>
</tr>
<tr>
<td>SIA</td>
<td>Integer shift arithmetic</td>
<td>7-12</td>
</tr>
<tr>
<td>SIAC</td>
<td>Integer shift arithmetic by constant</td>
<td>7-13</td>
</tr>
<tr>
<td>SID</td>
<td>Integer shift double</td>
<td>7-15</td>
</tr>
<tr>
<td>SIDC</td>
<td>Integer shift double by constant</td>
<td>7-15</td>
</tr>
<tr>
<td>SIO</td>
<td>Start I/O</td>
<td>10-2</td>
</tr>
<tr>
<td>SIOA</td>
<td>Start I/O per alternate key</td>
<td>10-3a</td>
</tr>
<tr>
<td>SIX</td>
<td>Integer shift index</td>
<td>7-12</td>
</tr>
<tr>
<td>SIXC</td>
<td>Integer shift index by constant</td>
<td>7-13</td>
</tr>
<tr>
<td>SKAND</td>
<td>Skip if and</td>
<td>9-9</td>
</tr>
<tr>
<td>SKEQ</td>
<td>Skip if equal</td>
<td>9-9</td>
</tr>
<tr>
<td>SKFAF</td>
<td>Skip if false and false</td>
<td>9-9</td>
</tr>
<tr>
<td>SKFOF</td>
<td>Skip if false or false</td>
<td>9-9</td>
</tr>
<tr>
<td>SKOR</td>
<td>Skip if or</td>
<td>9-9</td>
</tr>
<tr>
<td>SKTAF</td>
<td>Skip if true and false</td>
<td>9-9</td>
</tr>
<tr>
<td>SKTOF</td>
<td>Skip if true or false</td>
<td>9-9</td>
</tr>
<tr>
<td>SKXOR</td>
<td>Skip if exclusive or</td>
<td>9-9</td>
</tr>
<tr>
<td>SN</td>
<td>Subtract normalized</td>
<td>3-13</td>
</tr>
<tr>
<td>SNF</td>
<td>Set negative, floating</td>
<td>3-26</td>
</tr>
<tr>
<td>SNI</td>
<td>Set negative, integer</td>
<td>4-10</td>
</tr>
<tr>
<td>SNX</td>
<td>Set negative, index</td>
<td>5-13</td>
</tr>
<tr>
<td>SPF</td>
<td>Set positive, floating</td>
<td>3-26</td>
</tr>
<tr>
<td>SPI</td>
<td>Set positive, integer</td>
<td>4-10</td>
</tr>
<tr>
<td>SPX</td>
<td>Set positive, index</td>
<td>5-13</td>
</tr>
<tr>
<td>SR</td>
<td>Subtract rounded</td>
<td>3-14</td>
</tr>
<tr>
<td>STA</td>
<td>Store arithmetic</td>
<td>1-10</td>
</tr>
<tr>
<td>STAA</td>
<td>Store arithmetic per alternate key</td>
<td>1-11</td>
</tr>
<tr>
<td>STAH</td>
<td>Store arithmetic (half word format)</td>
<td>1-10</td>
</tr>
<tr>
<td>STAT</td>
<td>Store arithmetic, true indexing</td>
<td>1-14</td>
</tr>
<tr>
<td>STATH</td>
<td>Store arithmetic, true indexing (half word format)</td>
<td>1-14</td>
</tr>
<tr>
<td>STD</td>
<td>Store double arithmetic</td>
<td>1-13</td>
</tr>
<tr>
<td>STDH</td>
<td>Store double arithmetic (half word format)</td>
<td>1-13</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>STL</td>
<td>Store left half arithmetic</td>
<td>1-16</td>
</tr>
<tr>
<td>STMA</td>
<td>Store multiple arithmetic</td>
<td>1-23b</td>
</tr>
<tr>
<td>STMAA</td>
<td>Store multiple arithmetic per alternate key</td>
<td>1-23c</td>
</tr>
<tr>
<td>STMX</td>
<td>Store multiple index</td>
<td>1-20</td>
</tr>
<tr>
<td>STMXA</td>
<td>Store multiple index per alternate key</td>
<td>1-21</td>
</tr>
<tr>
<td>STMZ</td>
<td>Store multiple zeros</td>
<td>1-24</td>
</tr>
<tr>
<td>STMZA</td>
<td>Store multiple zeros per alternate key</td>
<td>1-24</td>
</tr>
<tr>
<td>STR</td>
<td>Store right half arithmetic</td>
<td>1-16</td>
</tr>
<tr>
<td>STX</td>
<td>Store index</td>
<td>1-5</td>
</tr>
<tr>
<td>STXA</td>
<td>Store index per alternate key</td>
<td>1-6</td>
</tr>
<tr>
<td>STXH</td>
<td>Store index (half word format)</td>
<td>1-5</td>
</tr>
<tr>
<td>SU</td>
<td>Subtract unnormalized</td>
<td>3-15</td>
</tr>
<tr>
<td>SVC</td>
<td>Supervisor call</td>
<td>9-13</td>
</tr>
<tr>
<td>SVR</td>
<td>Supervisor return</td>
<td>9-14</td>
</tr>
<tr>
<td>SWS</td>
<td>Swap with storage</td>
<td>1-7b</td>
</tr>
<tr>
<td>SWSA</td>
<td>Swap with storage per alternate</td>
<td>1-7b</td>
</tr>
<tr>
<td>SX</td>
<td>Subtract index</td>
<td>5-4</td>
</tr>
<tr>
<td>TAFA</td>
<td>Logical true and false, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>TAF</td>
<td>Logical true and false, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>TAFX</td>
<td>Logical true and false, index</td>
<td>8-3</td>
</tr>
<tr>
<td>TC</td>
<td>Test channel</td>
<td>10-3b</td>
</tr>
<tr>
<td>TOFA</td>
<td>Logical true or false, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>TOPC</td>
<td>Logical true or false, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>TOFX</td>
<td>Logical true or false, index</td>
<td>8-3</td>
</tr>
<tr>
<td>XOR</td>
<td>Logical exclusive or, arithmetic</td>
<td>8-3</td>
</tr>
<tr>
<td>XORC</td>
<td>Logical exclusive or, condition</td>
<td>8-4</td>
</tr>
<tr>
<td>XORX</td>
<td>Logical exclusive or, index</td>
<td>8-3</td>
</tr>
</tbody>
</table>
LOAD AND STORE OPERATIONS

The load operations replace the contents of index (X) registers, or arithmetic (A) registers, with information from storage. The storage contents remain unchanged. The store operations replace information in storage with information from one or more of the X or A registers. The register contents remain unchanged. The count to storage and swap with storage instructions act as both a load and a store and thus may change both the register and storage.

The load and store instructions have one of the following formats:

**Short**

```
op  i  j  k
```  

**Long**

```
op  i  j  k  h
```

9 5 5 5 24

For each operation the i field designates the register, or registers, to be loaded or stored. The j and k fields designate two index registers which are added together to calculate the effective address of the storage information. In the long format the h field is also added in forming the effective address.

All addresses generated by the main processor are considered to be virtual addresses by the mapping mechanism. This mechanism transforms (maps) the virtual address into the address of a physical location in storage. The mapping mechanism deals with 36 bit virtual addresses (eal). The low order 24 bits are called the effective address (eal) and the high order 12 bits are called the key (ek).

The eal is specified by one of four key registers: problem normal key PNK, problem alternate key PAK, supervisory normal key SNK, and supervisory alternate key SAK. Which key is used is defined by the MPM mode, which is either problem or supervisory, and the instruction code, which specifies either normal or alternate. The following table describes the key specification:

<table>
<thead>
<tr>
<th></th>
<th>Supervisory Mode</th>
<th>Problem Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Key</td>
<td>SNK</td>
<td>PNK</td>
</tr>
<tr>
<td>Alternate Key</td>
<td>SAK</td>
<td>PAK</td>
</tr>
</tbody>
</table>

The eal may be computed in two ways. In normal indexing the index quantities are aligned so that the low order bits of each are added together. In true indexing the quantity from $X^k$ is doubled by shifting it left one position prior to addition. The eal addition is computed modulo $2^{24}$ for both types of indexing.
The following table describes normal and true indexing for both long and short formats:

<table>
<thead>
<tr>
<th></th>
<th>Short Format</th>
<th>Long Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal Indexing</td>
<td>( x^j + x^k )</td>
<td>( x^j + x^k + h )</td>
</tr>
<tr>
<td>True Indexing</td>
<td>( x^j + 2 \times x^k )</td>
<td>( x^j + 2 \times x^k + h )</td>
</tr>
</tbody>
</table>

additions are computed modulo \( 2^{24} \)

\( x^j, x^k \) = contents of the index registers specified by the
                \( j \) and \( k \) fields of the instruction

\( h \) = literal field of the instruction

Index load and store operands are 24 bits long. The length of the operands for arithmetic
loads and stores is specified in the operation code. Three lengths may be specified: half
(24 bits), single (48 bits), and double (96 bits). When loading half word quantities the 24 bit
number is expanded to 48 bits when placed in the arithmetic register as follows: if the instruc-
tion calls for the left half to be loaded, 0's replace the low order 24 bits of the register; if
the right half is loaded, the high order bit of the half word is copied into the high order 24 bits
of the register. When storing half word quantities, the selected half of the arithmetic register
is stored and the register contents are unaffected.

Index register \( X^0 \) is specified to be a source of 0's. To specify single indexing or no indexing,
either the \( j \) or \( k \) field or both should be set to zero. When \( X^0 \) is stored, 0's replace the 24-
bit storage contents located by the effective address. Information loaded into \( X^0 \) is not
recoverable from \( X^0 \).

Similarly, \( A^0 \) is specified to contain 0's. If \( A^0 \) is used as a source in a store operation,
the length of the zero quantity stored is determined by the operand length specified in the
instruction. Information loaded into \( A^0 \) is not recoverable from \( A^0 \). If \( A^0 \) is specified by
the \( l \) field of a load arithmetic double instruction, register \( A^1 \) is also set to 0's.
Multiple Load and Store

The multiple load operations replace the contents of blocks of successive arithmetic (A) or index (X) registers with information taken from consecutive storage locations. (Register number 0 is considered to be the successor of register number 31.) Storage remains unchanged.

The multiple store operations reverse the process, that is, information from the registers is stored in consecutive storage locations. The registers are unchanged.

The multiple load and store operations have the following format:

```
op  i  j  k  h
```

For each operation the i-field designates the initial register to be loaded or stored; j gives the number of registers to be loaded or stored; and the modulo 2^24 sum of index register k and the literal, h, gives the effective address of the first storage location.

Registers X^0 and A^0 are sources of 0's; information loaded into them is not recoverable.

The value of the i-field must be even when X-unit operands are specified. If it is not, the low order bit of the field is forced to 0, exception bit E8 is set, and the operation proceeds. The use of the register pair X^0,1 in multiple load and store instructions results in the loading or storing 24 0's for X^0 and the 24 data bits for X^1.

Exceptions

Every virtual address generated for a load or store arithmetic, a load or store arithmetic double, or any multiple load or store, must be divisible by 2. If it is not, the BV (boundary value) exception bit is set to 1, and the operation proceeds using the address minus one as the storage address. Similarly the virtual address for STMZ and STMZA must be divisible by 64. If it is not, the BV bit is set to 1, and the operation proceeds using the address with the seven low order bits forced to 0's as the storage address.

The mapping mechanism checks the validity of all virtual addresses in two ways. First, if the virtual address does not correspond to an actual physical location, a missing address exception occurs and exception bit MA is set to 1. Second, if the virtual address of a store instruction refers to an area to which store access is not permitted, a protected address exception occurs and exception bit PA is set to 1. The setting of the MA or PA exception bit results in a type 2 interruption condition. See the chapter "Interruptions" for further details.

Each storage address generated for multiple load and store operations is individually checked for MA and PA exceptions.
When a double precision A-unit operand is specified by the instruction code, the value of the l-field is assumed to be even. If it is not, the low order bit of the l-field is forced to 0, exception bit RS is set, and the operation proceeds. These fifteen A-unit double precision quantities are specifiable; namely the data in register pairs specified by 2, 4, 6,..., 30. The double precision quantity specified by $A^0$ is defined to be 96 0's, so that register $A^1$ is not the low order half of any double precision quantity.
Load Index (half word format)

LXH

\[ eal + X^i + X^k \]
\[ eak + \text{normal key} \]
\[ X^i + M^ea \]

Exceptions
missing address

Exception bit
MA

Load Index

LX

\[ eal + X^i + X^k + h \]
\[ eak + \text{normal key} \]
\[ X^i + M^ea \]

Exceptions
missing address

Exception bit
MA

Load Index per Alternate Key

LXA

\[ eal + X^i + X^k + h \]
\[ eak + \text{alternate key} \]
\[ X^i + M^ea \]

This instruction is identical to LX except that in forming the storage address the alternate key is used.

Exceptions
missing address

Exception bit
MA
Store Index (half word format)

STXH

\[ \text{eal} + X^j + X^k \]

\[ \text{eak} + \text{normal key} \]

\[ M^{ea} + X^i \]

Exceptions

missing address

protected address

Exception bit

MA

PA

-------

Store Index

STX

\[ \text{eal} + X^j + X^k + h \]

\[ \text{eak} + \text{normal key} \]

\[ M^{ea} + X^i \]

Exceptions

missing address

protected address

Exception bit

MA

PA
Store Index per Alternate Key

STXA

\[ eal = X^j + X^k + h \]

\[ eak = \text{alternate key} \]

\[ M^{ea} = X^l \]

This instruction is identical to STX except that in forming the storage address the alternate key is used.

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
</tbody>
</table>
Count to Storage

\[ \text{eal} = X^j + X^k + h \]
\[ \text{eak} \text{ normal key} \]
\[ X^i = M_{ea} \]
\[ \text{If } M_{ea} \neq 2^{24} - 1: \quad M_{ea} \rightarrow M_{ea} + 1 \]
\[ \text{If } M_{ea} = 2^{24} - 1: \quad M_{ea} \rightarrow M_{ea} \]

The contents of the memory location is loaded into \( X^i \). The contents of \( M_{ea} \) is treated as an unsigned integer and is incremented by one, modulo \( 2^{24} \). If this would cause \( M_{ea} \) to go to zero, the add is suppressed. The fetch from \( ea \) and the subsequent storing into it are inter-locked so that no intervening accesses are permitted.

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
</tbody>
</table>
Swap with Storage

\[ eal + x^j + x^k + h \]

\[ eak + \text{normal key} \]

If \( M^{ea} \neq 0 \):
\[ X^i + M^{ea} \]

If \( M^{ea} = 0 \):
\[ X^i + M^{ea} \] and \( M^{ea} + X^i \)

The contents of the memory location is loaded into \( X^i \). If the contents of \( M^{ea} \) is zero (twenty-four 0's), \( M^{ea} \) is replaced by the original contents of \( X^i \). If \( M^{ea} \) is different from zero, \( M^{ea} \) is not changed. The fetch from \( M^{ea} \) and the (potential) subsequent storing into it are interlocked so that no intervening accesses are permitted.

Exceptions

missing address

protected address

Exception bit

MA

PA

Swap with Storage per Alternate Key

\[ eal + x^j + x^k + h \]

\[ eak + \text{alternate key} \]

If \( M^{ea} \neq 0 \):
\[ X^i + M^{ea} \]

If \( M^{ea} = 0 \):
\[ X^i + M^{ea} \] and \( M^{ea} + X^i \)

This instruction is identical to SWS except that the alternate key is used.

Exceptions

missing address

protected address

Exception bit

MA

PA
Load Arithmetic (half word format)

LAH

\[ eal = X^j + X^k \]

\[ eak = \text{normal key} \]

\[ A^i = M_{ea} \]

Exceptions

- missing address
- ea not divisible by 2

Exception bit

- MA
- BV

Load Arithmetic

LA

\[ eal = X^j + X^k + h \]

\[ eak = \text{normal key} \]

\[ A^i = M_{ea} \]

Exceptions

- missing address
- ea not divisible by 2

Exception bit

- MA
- BV
Load Arithmetic per Alternate Key

LAA

\( eal + x^j + x^k + h \)

\( eak + \text{alternate key} \)

\( A^i + M^{ea} \)

This instruction is identical to LA except that in forming the storage address the alternate key is used.

**Exceptions**

- missing address
- ea not divisible by 2

**Exception bit**

- MA
- BV
Store Arithmetic (half word format)

\[ \text{STAH} \]

\[ i \quad j \quad k \]

\[ \text{eal} = X^j + X^k \]

\[ \text{eak} = \text{normal key} \]

\[ M^{ea} = A^i \]

Exceptions

- missing address
- protected address
- ea not divisible by 2

Exception bit

- MA
- PA
- BV

---

Store Arithmetic

\[ \text{STA} \]

\[ i \quad j \quad k \quad h \]

\[ \text{eal} = X^j + X^k + h \]

\[ \text{eak} = \text{normal key} \]

\[ M^{ea} = A^i \]

Exceptions

- missing address
- protected address
- ea not divisible by 2

Exception bit

- MA
- PA
- BV
Store Arithmetic per Alternate Key

\[
\text{STAA} \quad i \quad j \quad k \quad h
\]

\[
eal + X^i + X^k + h
\]

\[
eak + \text{alternate key}
\]

\[
M^{ea} + A^i
\]

This instruction is identical to STA except that in forming the storage address the alternate key is used.

Exceptions

- missing address
- protected address
- ea not divisible by 2

Exception bit

- MA
- PA
- BV
Load Arithmetic Double (half word format) LDH

\[ eal = X^j + X^k \]
\[ eak = \text{normal key} \]
\[ A^{i,i+1} + M^{ea,ea+2} \]

Exceptions
- missing address
- ea not divisible by 2
- i odd

Exception bit
- MA
- BV
- RS

Load Arithmetic Double LD

\[ eal = X^j + X^k + h \]
\[ eak = \text{normal key} \]
\[ A^{i,i+1} + M^{ea,ea+2} \]

Exceptions
- missing address
- ea not divisible by 2
- i odd

Exception bit
- MA
- BV
- RS
Store Arithmetic Double
(half word format)

\[ eal \leftarrow X^j + X^k \]

\[ eak + \text{normal key} \]

\[ M^{ea, ea+2} \leftarrow A^i, i+1 \]

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
<tr>
<td>ea not divisible by 2</td>
<td>BV</td>
</tr>
<tr>
<td>i odd</td>
<td>RS</td>
</tr>
</tbody>
</table>

---

Store Arithmetic Double

\[ eal \leftarrow X^j + X^k + h \]

\[ eak + \text{normal key} \]

\[ M^{ea, ea+2} \leftarrow A^i, i+1 \]

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
<tr>
<td>ea not divisible by 2</td>
<td>BV</td>
</tr>
<tr>
<td>i odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Load Arithmetic, True Indexing
(half word format)

LATH

\[ eax + X^i + 2 \times X^k \]

ea = normal key

\[ A^i + M^{ea} \]

Exceptions

missing address

EA not divisible by 2

Exception bit

MA

BV

Load Arithmetic, True Indexing

LAT

\[ eax + X^i + 2 \times X^k + h \]

ea = normal key

\[ A^i + M^{ea} \]

Exceptions

missing address

eA not divisible by 2

Exception bit

MA

BV
Store Arithmetic, True Indexing
(half word format)

STATH

\[ eal + x^j + 2 \times x^k \]
\[ eak + \text{normal key} \]
\[ M^{ea} + A^i \]

Exceptions
missing address
protected address
ea not divisible by 2

Exception bit
MA
PA
BV

Store Arithmetic, True Indexing

STAT

\[ eal + x^j + 2 \times x^k + h \]
\[ eak + \text{normal key} \]
\[ M^{ea} + A^i \]

Exceptions
missing address
protected address
ea not divisible by 2

Exception bit
MA
PA
BV
Load Arithmetic, Left Half

LL

\[ eal + X^j + X^k + h \]

\[ eak \text{ normal key} \]

\[ A^i_{0,1,2,\ldots,23} + M_{ea} \]

\[ A^i_{24,25,26,\ldots,47} + 0 [24] \]

Exceptions

missing address

Exception bit

MA

Load Arithmetic, Right Half

LR

\[ eal + X^j + X^k + h \]

\[ eak \text{ normal key} \]

\[ A^i_{0,1,\ldots,23} + M_{ea} [24] \]

\[ A^i_{24,25,\ldots,47} + M_{ea} \]

Exceptions

missing address

Exception bit

MA
Store Arithmetic, Left Half

\[ \text{STL} \]

\[ i \quad j \quad k \quad h \]

\[ eal + x^j + x^k + h \]

\[ eak + \text{normal key} \]

\[ M^{ea} + A^i_{0,1,2,\ldots,23} \]

Exceptions
- missing address
- protected address

Exception bit
- MA
- PA

Store Arithmetic, Right Half

\[ \text{STR} \]

\[ i \quad j \quad k \quad h \]

\[ eal + x^j + x^k + h \]

\[ eak + \text{normal key} \]

\[ M^{ea} + A^i_{24,25,26,\ldots,47} \]

Exceptions
- missing address
- protected address

Exception bit
- MA
- PA
Load Multiple Index

```
| LMX | i | j | k | h |
```

number of registers loaded + j

```
eal + X^k + h
```

eak + normal key

```
X_{i,i+1} + M_{ea,ea+l}
X_{i+2,i+3} + M_{ea+2,ea+3}
```

...  

```
X_{i+j-2,i+j-1} + M_{ea+j-2,ea+j-1}
```

If j is not divisible by 2, the number of registers loaded will be j-1. If j is zero or one, 32 registers will be loaded.

Exceptions

- missing address
- ea not divisible by 2
- i odd

Exceptions

- MA
- BV
- RS
Load Multiple Index per Alternate Key

LMXA

\[
\begin{array}{cc}
   & i & j & k & h \\
\end{array}
\]

number of registers loaded + j

eal = x^{k + h}

eak = alternate key

\[
\begin{align*}
   x^{i,i+1} & + M^{ea,ea+1} \\
   x^{i+2,i+3} & + M^{ea+2,ea+3} \\
   \cdots \\
   x^{i+j-2,i+j-1} & + M^{ea+j-2,ea+j-1}
\end{align*}
\]

If \( j \) is not divisible by 2, the number of registers loaded will be \( j-1 \). If \( j \) is zero or one, 32 registers will be loaded.

Exceptions

- missing address
- ea not divisible by 2
- i odd

Exception bit

- MA
- BV
- RS
Store Multiple Index

STMX

| i | j | k | h |

number of registers stored = j

eal \cdot x^k + h

eak = normal key

M_ea, ea+1 = x^{i+1, i+1}

M_ea+2, ea+3 = x^{i+2, i+3}

\ldots

M_ea+j-2, ea+j-1 = x^{i+j-2, i+j-1}

If j is not divisible by 2, the number of registers stored will be j-1. If j is zero or one, 32 registers will be stored.

Exceptions

| missing address | MA |
| protected address | PA |
| ea not divisible by 2 | BV |
| i odd | RS |
Store Multiple Index per Alternate Key

STMXA  

\[
\begin{array}{c}
\begin{array}{c}
\text{number of registers stored} + j \\
\text{ea} + X^k + h \\
\text{ea} + \text{alternate key} \\
M^{ea, ea+1} + X_{i, i+1} \\
M^{ea+2, ea+3} + X_{i+2, i+3} \\
\ldots \\
M^{ea+j-2, ea+j-1} + X_{i+j-2, i+j-1}
\end{array}
\end{array}
\]

If \( j \) is not divisible by 2, the number of registers stored will be \( j-1 \). If \( j \) is zero or one, 32 registers will be stored.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
<tr>
<td>ea not divisible by 2</td>
<td>BV</td>
</tr>
<tr>
<td>i odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Load Multiple Arithmetic

number of registers loaded + j

eal + X^k + h

eak + normal key

A^i + M^ea

A^{i+1} + M^{ea+2}

... 

A^{i+j-1} + M^{ea+2j-2}

If j is zero, 32 registers will be loaded.

Exceptions

missing address

ea not divisible by 2

Exception bit

MA

BV
Load Multiple Arithmetic per Alternate Key (LMAA)

number of registers loaded = j

\[ eal + X^k + h \]

\[ eak + \text{alternate key} \]

\[ A^i + M^{ea} \]

\[ A^{i+1} + M^{ea+2} \]

\[ \cdots \]

\[ A^{i+j-1} + M^{ea+2j-2} \]

If \( j \) is zero, 32 registers will be loaded.

Exceptions

- missing address
- ea not divisible by 2

Exception bit

- MA
- BV
Store Multiple Arithmetic

number of registers stored + j

eal + X^k + h

eak + normal key

M^{ea} + A^i

M^{ea+2} + A^{i+1}

... 

M^{ea+2j-2} + A^{i+j-1}

If j is zero, 32 registers will be stored.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
<tr>
<td>ea not divisible by 2</td>
<td>BV</td>
</tr>
</tbody>
</table>
Store Multiple Arithmetic per Alternate Key  STMAA

\[
\begin{align*}
\text{number of registers stored } & + j \\
eal & + x^k + h \\
eak & + \text{alternate key} \\
M^{ea} & + A^i \\
M^{ea+2} & + A^{i+1} \\
\vdots \\
M^{ea+2j-2} & + A^{i+j-1}
\end{align*}
\]

If \( j \) is zero, 32 registers will be stored.

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
<tr>
<td>protected address</td>
<td>PA</td>
</tr>
<tr>
<td>ea not divisible by 2</td>
<td>BV</td>
</tr>
</tbody>
</table>
Store Multiple Zeros

STMZ

\[ eal + X^k \cdot h \]

\[ eak = \text{normal key} \]

\[ M^{ea, ea+1, \ldots, ea+63} \cdot 0 [1536] \]

Exceptions

- missing address
- protected address
- ea not divisible by 64

Exception bit

- MA
- PA
- BV

---

Store Multiple Zeros per Alternate Key

STMZA

\[ eal + X^k \cdot h \]

\[ eak = \text{alternate key} \]

\[ M^{ea, ea+1, \ldots, ea+63} \cdot 0 [1536] \]

This instruction is identical to STMZ except that the alternate key is used.

Exceptions

- missing address
- protected address
- ea not divisible by 64

Exception bit

- MA
- PA
- BV
MOVE OPERATIONS

The move operations are for transferring data between registers of two different types. Examples are moves from a special register to an index register or from an index register to an arithmetic register. Most of the instructions involve movement of entire registers or register pairs. However, there is a class of move instructions which move single bits to or from the condition register.

Movement of information to or from special registers involve certain interlock considerations which are treated in the section, "Interlocking".
Move Index to Arithmetic

\[ \text{MXA} \]

\[ A^i \leftarrow x^j,k \]

Exceptions: none

Move Arithmetic to Index

\[ \text{MAX} \]

\[ x^{i,j} \leftarrow A^k \]

If \( i = j \), \( x^i \) will be set to \( A^k_{24,\ldots,47} \).

Exceptions: none
Move Constant to Left Half Arithmetic

\[ A_{0,1,2,\ldots,23}^i +h \]
\[ A_{24,25,26,\ldots,47}^i +0 \] [24]

Exceptions: none

Move Constant to Right Half Arithmetic

\[ A_{24,25,26,\ldots,47}^i +h \]

Note that bits \( A_{0,1,2,\ldots,23}^i \) are unchanged.

Exceptions: none
Move Location to Index

MLX

\[ X^i + ia + jk \]

The value of \( ia \) is the 24-bit storage location of the MLX instruction. The 10-bit literal \( jk \)-field is extended to a 24-bit quantity before the addition by appending 14 high-order bits equal in value to the high order bit of the \( jk \)-field. The addition is performed modulo \( 2^{24} \).

Exceptions: none

Move Index to Special

MXS

\[ s^1 + x^j \]

Exceptions

i ≥ 3 and in problem mode

Exception bit PV

Move Special to Index

MSX

\[ x^1 + s^j \]

Exceptions

j ≥ 3 and in problem mode

Exception bit PV
Move Special to Index and Zero

\[ X^i + S^j \]
\[ S^j = 0 [24] \]

Exceptions

\[ j \geq 3 \text{ and in problem mode} \]

PV

Move Index to Special by Oring

\[ S^i \lor S^i \lor X^i \]

Exceptions

\[ i \geq 3 \text{ and in problem mode} \]

PV
Move Index Bit to Condition Bit

\[ MXC \quad i \quad j \quad k \]

\[ n + X^k \]
\[ c^i + X^k_n \]

If \( n \) exceeds 23, \( c^i \) is set to 0.

Exception
\[ c_{24} \text{ set to 0 or } c_{25} \text{ set to 1} \]

Exception bit
\[ CC \]

Move Condition Bit to Index Bit

\[ MCX \quad i \quad j \quad k \]

\[ n + X^k \]
\[ X^i_n + c^j \]

If \( n \) exceeds 23, no bit is set.

Exceptions: none

Move Arithmetic Bit to Condition Bit

\[ MAC \quad i \quad j \quad k \]

\[ n + A^k \]
\[ c^i + A^j_n \]

If \( n \) exceeds 47, \( c^i \) is set to 0.

Exception
\[ c_{24} \text{ set to 0 or } c_{25} \text{ set to 1} \]

Exception bit
\[ CC \]
FLOATING POINT ARITHMETIC

The purpose of the floating point instruction set is to perform calculations using data with a wide range of magnitude and yielding results scaled to preserve precision.

Floating point numbers consist of an exponent $E$ and a fraction $F$. The quantity expressed by this number is the product of the fraction and the number 2 raised to the power of the exponent, that is:

$$\text{value} = \pm F \times 2^E$$

Instruction Format

Most floating point instructions have the following format:

```
op i j k
```

where $j$ and $k$ designate the arithmetic registers containing the source operands and $i$ specifies the result register(s). The remaining floating point operations ignore the $k$ field of the instruction.

The arithmetic registers containing the source operands are not changed as a result of floating point instructions unless they are also specified by the $i$ field to be result registers.

Number Representation

Floating point numbers may be in 48 bit single precision form or in 96 bit double precision form. Single precision numbers may occupy any of the arithmetic registers. Double precision numbers may occupy any even-odd pair of arithmetic registers. Arithmetic register $A^0$ is specified to be a source of 0's. When $A^0$ is specified as a source operand, 48 or 96 0's will be provided depending on whether a single or double precision operand was called for by the instruction. If $A^0$ is specified as the result register, the result will be lost, and the only effect of the operation will be a possible change in the exception register.

Whenever a double precision number is specified by an instruction, the value of the $i$-, $j$-, or $k$-field (as appropriate) is assumed to be even. If it is not, the low order bit of the field is forced to 0, exception bit RS is set, and the operation proceeds. Thus fifteen non-zero double precision quantities are specifiable; namely, the data in register pairs specified by 2, 4, 6, ..., 30. Note that register $A^1$ is not the low order half of any double precision quantity.
The representation of a floating point number consists of a one bit sign field, an 11 bit exponent field, and a 36 bit or 84 bit fraction field. The sign field occupies positions 0 of the floating point number. A 0 signifies a positive fraction and a 1 a negative fraction. The exponent field occupies positions 1 through 11. The exponent field contains the sum of the exponent, E, and the number 1024, the bias value. The fraction field occupies positions 12 through 47 for a single precision number, and positions 12 through 95 for a double precision number.

Pictorially, with arithmetic bit weights given for the fraction, the formats are:

48 bit floating point number

Sign
Fraction
Exponent
Fraction Weight
Bit Position

96 bit floating point number

Sign
Fraction
Exponent
Fraction Weight
Bit Position

Number Range

The range of exponents which can be represented is +1023 through -1024. Whenever a floating point operation results in an exponent which cannot be represented in this range, an exception condition exists. If the exponent exceeds +1023, the condition is called overflow. If the exponent is less than -1024, the condition is called underflow. An appropriate exception bit is set to 1 on occurrence of these exceptional conditions.

Figure 3.1 illustrates the range of normalized results possible from a single precision floating point operation. The range of result magnitude is approximately $2.8 \times 10^{-308}$ to $9.0 \times 10^{307}$.
Numbers in the exponent overflow range have the properties of undefined numbers and will be symbolized by \textit{u}. Furthermore, results in this overflow range are changed to a specific bit configuration: bit zero is set to 1 and the remaining bits are set to 0.

Numbers in the exponent underflow range may be considered to have the properties of the number zero, and are symbolized by \textit{0}. Hence, results in the exponent underflow range are changed to the bit configuration which is all \textit{0}'s.

Since the bit configuration of a leading 1 followed by all \textit{0}'s represents the \textit{u} range, special definition of arithmetic using this configuration as an operand is necessary. Figure 3.2 summarizes the results for initial operands as specified. \textit{N} represents a non-zero value in the valid number range. \textit{N^*} represents a result which is normally in the \textit{N} range but may be in the \textit{u} or \textit{0} ranges due to exponent overflow or underflow. Results when using these operands in the compare and sign change operations are given in the sections of this manual dealing with those instructions.

In order to inform the programmer when results approach to the limits of representability, there are overflow and underflow warning bits. These bits are set when a machine with a ten bit exponent would overflow or underflow. The resulting operand is not affected by the setting of these exception bits.

**Normalization**

A quantity can be represented with the greatest precision by a floating point number, with a given fraction length, when that number is normalized. A floating point number is normalized when it is zero or when \(1/2 \leq |F| < 1\). Thus, a non-zero floating point number is normalized if bit 12 (the high order fraction bit) is a 1. The process or normalization consists of shifting the fraction left until the high order fraction bit is a 1, and reducing the exponent by the number of bits shifted.

Instructions are provided which allow floating point arithmetic to be performed with either normalized or unnormalized results. The normalized addition and subtraction instructions yield a normalized result regardless of whether or not the input operands were normalized. The normalized multiplication instructions only guarantee a normalized result if both input operands were normalized. Division may not be done with an unnormalized divisor and does not guarantee a normalized result if the dividend is not normalized.
<table>
<thead>
<tr>
<th>Value</th>
<th>Representable</th>
<th>Overflow Warning</th>
<th>Underflow Warning</th>
<th>Overflow</th>
<th>Underflow</th>
</tr>
</thead>
<tbody>
<tr>
<td>((1 - 2^{-36}) \times 2^{1023})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>((1/2) \times 2^{512})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>((1 - 2^{-36}) \times 2^{511})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>((1/2) \times 2^{-512})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>((1 - 2^{-36}) \times 2^{-513})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>((1/2) \times 2^{-1024})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(-(1/2) \times 2^{-1024})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(-(1 - 2^{-36}) \times 2^{-513})</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-(1/2) \times 2^{-512}\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-(1 - 2^{-36}) \times 2^{511}\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-(1/2) \times 2^{512}\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-(1 - 2^{-36}) \times 2^{1023}\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3.1. Range of Normalized Numbers
### Addition Table

<table>
<thead>
<tr>
<th>Augend</th>
<th>Addend</th>
<th>O</th>
<th>N</th>
<th>u</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>N</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>N</td>
<td>N*</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>u</td>
<td>u</td>
<td>u</td>
<td></td>
</tr>
</tbody>
</table>

### Multiplication Table

<table>
<thead>
<tr>
<th>Multiplier</th>
<th>Multiplier</th>
<th>O</th>
<th>N</th>
<th>u</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>O</td>
<td>O</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>O</td>
<td>N*</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>u</td>
<td>u</td>
<td>u</td>
<td></td>
</tr>
</tbody>
</table>

### Division Table

<table>
<thead>
<tr>
<th>Divisor</th>
<th>Dividend</th>
<th>O</th>
<th>N</th>
<th>u</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>u</td>
<td>u</td>
<td>u</td>
<td>u</td>
</tr>
<tr>
<td>N</td>
<td>O</td>
<td>N*</td>
<td>u</td>
<td></td>
</tr>
<tr>
<td>u</td>
<td>u</td>
<td>u</td>
<td>u</td>
<td>u</td>
</tr>
</tbody>
</table>

Figure 3.2. Result Ranges
Truncation and Rounding

During the execution of floating point arithmetic operations, low order bits may be truncated in intermediate calculations or when placing the result in the result register. In single precision arithmetic the intermediate result fraction is truncated with the high order 37 bits retained. The low order bit of the retained information is called the guard bit. Normalization, if specified by the instruction, takes place by shifting the intermediate fraction including the guard bit. Following normalization the fraction is truncated to 36 bits and placed in the result register. Double precision normalized arithmetic is similar except the intermediate fraction is truncated with 85 bits retained, and the final result is truncated to 84 bits.

Normalized floating point arithmetic instructions are also provided which specify the result fraction to be statistically rounded. If any of the bits truncated, during either of the truncation processes described above, were a 1, the low order bit of the fraction field is forced to a 1.

Rounding does not take place if a zero fraction, exponent overflow, or exponent underflow exception occurred.

Low Significance and Zero Fraction

Addition and subtraction may cause a loss of significant bits in cases where the operands are of nearly the same magnitude and differ in sign or when the operands have large numbers of leading 0's, so that the result, before normalization, has a large number of leading 0's. A warning is given when this occurs by setting a "low significance" exception bit to 1. The bit is set to 1 for both single and double precision operations when the leading 1 bit of the result fraction, prior to normalization, is in one of the eight least significant bit positions or is in the guard bit. The low significance exception bit is not set to 1 when the result fraction is all 0's. For this occurrence, a "zero fraction" exception bit is set to 1.

Short Word Floating Point Format

Special provision is made for allowing floating point numbers to be packed into less than 48 bits. In the short floating point format, the sign bit occupies the leading bit position, the exponent field the next n positions (where n is between one and eleven), and the fraction field the remaining positions. The following diagram illustrates this format:

```
<table>
<thead>
<tr>
<th>Sign</th>
<th>Fraction</th>
<th>Exponent</th>
<th>Fraction Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2^{-1} 2^{-2} 2^{-k}</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 1 n n+1 n+k</td>
</tr>
</tbody>
</table>
```

Quantities in this short format are not acceptable operands for arithmetic operations and must be converted to the standard 48 bit format before use. Two special instructions CVF and CVS are provided for converting from short word to full word floating point and vice versa. These instructions which contract and expand the exponent will be described further in the instruction section.

In the short format the exponent, sign, and fraction fields have the same interpretation as in the long format except that the exponent is stored with a bias of $2^{10}$ in the short format (in the regular format, the bias is $2^{10}$).

**Operation Summary**

The following table summarizes the floating point arithmetic instructions:

<table>
<thead>
<tr>
<th></th>
<th>Add</th>
<th>Subtract</th>
<th>Multiply</th>
<th>Divide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Normalized, Truncated</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>AN</td>
<td>SN</td>
<td>MN</td>
<td>DN</td>
</tr>
<tr>
<td>Double</td>
<td>ADN</td>
<td>SDN</td>
<td>MDN</td>
<td>DDN</td>
</tr>
<tr>
<td>Mixed</td>
<td>-</td>
<td>-</td>
<td>MMN</td>
<td>DMN</td>
</tr>
<tr>
<td><strong>Normalized, Rounded</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>AR</td>
<td>SR</td>
<td>MR</td>
<td>DR</td>
</tr>
<tr>
<td>Double</td>
<td>ADR</td>
<td>SDR</td>
<td>MDR</td>
<td>DDR</td>
</tr>
<tr>
<td>Mixed</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>DMR</td>
</tr>
<tr>
<td><strong>Unnormalized, Truncated</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>AU</td>
<td>SU</td>
<td>MU</td>
<td>-</td>
</tr>
<tr>
<td>Double</td>
<td>ADU</td>
<td>SDU</td>
<td>MDU</td>
<td>-</td>
</tr>
<tr>
<td>Mixed</td>
<td>-</td>
<td>-</td>
<td>MMU</td>
<td>-</td>
</tr>
</tbody>
</table>
Addition and Subtraction Instructions

All the addition and subtraction operations are performed as follows:

The notation 37/85 indicates 37 in the case where the result is to be in single precision and 85 in the case where the result is to be in double precision.

1. If either operand is a u, the result is set to u and the remaining steps of the operations are omitted.

2. If either operand is 48/96 0's, step 3 is omitted. If both of the operands are 48/96 0's, the result is set to 48/96 0's and the remaining steps are omitted.

3. The exponents of the operands in $A^j$ and $A^k$ are compared and the fraction of the operand with the smaller exponent is shifted right a number of positions equal to the difference in exponents. 0's are inserted in the high order vacated bits.

4. If the instruction specifies subtraction, the sign of the second operand is changed.

5. A signed fraction addition then takes place with the high order bit of the shifted fraction aligned with the high order bit of the unshifted fraction. Conceptually, addition takes place before any truncation and the intermediate result is then truncated to 37/85 bits. In fact, truncation takes place first, with sufficient information retained from the truncated bits to make the above property hold.

6. The larger of the two operand exponents is taken as the exponent of the intermediate result.

7. If the fraction addition caused a fraction overflow, the intermediate fraction is shifted right one position and a 1 is inserted in the high order position. One is then added to the intermediate exponent. If this causes the exponent to exceed 1023 an exponent overflow has occurred. The result is then set to u, the AO (add overflow) exception bit is set to 1, and the remaining steps are omitted.

8. If normalization is specified and if the 37/85 bit intermediate result fraction was all 0's, the result is set to zero (i.e. 48/96 0's), the ZF (zero fraction) exception bit is set to 1, and the remaining steps are omitted.

9. If normalization is not specified and the 36/84 bit intermediate result fraction was all 0's, the ZF exception bit is set to 1 and step 10 is omitted.

10. If the high order 28/76 bits of the fraction are all 0's the LS (low significance) exception bit is set to 1.
11. If the instruction specified normalization, the intermediate fraction is now normalized. The intermediate fraction is shifted left until its high order bit is a 1. 0's are inserted into the low order vacated bits. The intermediate exponent is decreased by the amount of the shift. If this causes the exponent to be less than -1024, an exponent underflow has occurred. The AU (add underflow) exception bit is set to 1, the result is set to 48/96 0's and the remaining steps are omitted.

12. If the resulting exponent is greater than 511, the OW (overflow warning) exception bit is set to 1. If the resulting exponent is less than -512, the UW (underflow warning) exception bit is set to 1.

13. This intermediate result fraction is truncated to 36/84 bits.

14. If rounding was specified by the operation, the low order bit of the fraction is forced to a 1 if any of the truncated bits, including the bit shifted out in step 7, were a 1.
Add Normalized

The contents of register $A_i$ are replaced by the normalized sum of the single precision floating point numbers in $A_i$ and $A_k$.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt; $result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; $result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
</tbody>
</table>

Add Double Normalized

The contents of register pair $A_{i,j+1}$ are replaced by the normalized sum of the double precision floating point numbers in $A_{i,j+1}$ and $A_{k,k+1}$.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt; $result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; $result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>$i$, $j$, or $k$ odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Add Rounded

The contents of register $A_i$ are replaced by the normalized and statistically rounded sum of the single precision floating point numbers in $A_j$ and $A_k$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ +1023</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt;$ result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt;$ result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
</tbody>
</table>

Add Double Rounded

The contents of register pair $A_i,A_{i+1}$ are replaced by the normalized and statistically rounded sum of the double precision floating point numbers in $A_j,A_{j+1}$ and $A_k,A_{k+1}$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ +1023</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt;$ result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt;$ result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>i, j, or k odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Add Unnormalized

The contents of register \( A^i \) are replaced by the unnormalized sum of the single precision floating point numbers in \( A^j \) and \( A^k \).

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent ( &gt; +1023 )</td>
<td>AO</td>
</tr>
<tr>
<td>+511 ( &lt; ) result exponent ( \leq +1023 )</td>
<td>OW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
</tbody>
</table>

Add Double Unnormalized

The contents of register pair \( A^{i, i+1} \) are replaced by the unnormalized sum of the double precision floating point numbers in \( A^{j, j+1} \) and \( A^{k, k+1} \).

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent ( &gt; +1023 )</td>
<td>AO</td>
</tr>
<tr>
<td>+511 ( &lt; ) result exponent ( \leq +1023 )</td>
<td>OW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>i, j, or k odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Subtract Normalized

The contents of register $A^i$ are replaced by the normalized result of the subtraction of the single precision floating point number in $A^k$ from the single precision floating point number in $A^j$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt;$ result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt;$ result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
</tbody>
</table>

Subtract Double Normalized

The contents of register pair $A^{i, i+1}$ are replaced by the normalized result of the subtraction of the double precision floating point number in $A^{k, k+1}$ from the double precision floating point number in $A^{j, j+1}$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>AO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>AU</td>
</tr>
<tr>
<td>$+511 &lt;$ result exponent $\leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt;$ result exponent $\geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>$i, j, or k$ odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Subtract Rounded

The contents of register $A^i$ are replaced by normalized and statistically rounded result of the subtraction of the single precision floating point number in $A^k$ from single precision floating point number in $A^l$.

**Exceptions**

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < $ result exponent $\leq +1023$
- $-512 > $ result exponent $\geq -1024$
- low significance
- zero fraction

**Exception bit**

- AO
- AU
- OW
- UW
- LS
- ZF

Subtract Double Rounded

The contents of register pair $A^i, i+1$ are replaced by the normalized and statistically rounded result of the subtraction of the double precision floating point number in $A^k, k+1$ from the double precision floating point number in $A^l, j+1$.

**Exceptions**

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < $ result exponent $\leq +1023$
- $-512 > $ result exponent $\geq -1024$
- low significance
- zero fraction
- $i, j, or k$ odd

**Exception bit**

- AO
- AU
- OW
- UW
- LS
- ZF
- RS
Subtract Unnormalized

The contents of register A^i are replaced by the unnormalized result of the subtraction of the single precision floating point number in A^k from the single precision floating point number in A^i.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent &gt; +1023</td>
<td>AO</td>
</tr>
<tr>
<td>+511 &lt; result exponent ≤ +1023</td>
<td>OW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
</tbody>
</table>

Subtract Double Unnormalized

The contents of register pair A^i, i+1 are replaced by the unnormalized result of the subtraction of the double precision floating point number in A^k, k+1 from the double precision floating point number in A^i, i+1.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent &gt; +1023</td>
<td>AO</td>
</tr>
<tr>
<td>+511 &lt; result exponent ≤ +1023</td>
<td>OW</td>
</tr>
<tr>
<td>low significance</td>
<td>LS</td>
</tr>
<tr>
<td>zero fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>i, j, or k odd</td>
<td>RS</td>
</tr>
</tbody>
</table>


**Multiplication Instruction**

The multiplication operations are performed as follows:

1. If either operand is u, the result is set to u and the remaining steps of this operation are omitted.

2. If either operand is 48/96 0's, the result is set to zero and the remaining steps are omitted.

3. If either operand is unnormalized and the instruction calls for normalization, the UO is set to 1.

4. The exponents of the operands are added to form an intermediate exponent.

5. The 36/84-bit fraction of the operand in $A^j$ and the 36/84-bit fraction of the operand in $A^K$ are multiplied to form a 72/168-bit product which is then truncated with the high order 37/85 bits being retained.

6. If normalization was called for, the high order bit of the intermediate fraction is compared to 0. If it is a 0, a left shift of one position takes place and the intermediate exponent is decreased by one. This is sufficient to normalize the result if the operands were normalized.

7. If the intermediate exponent is greater than 1023, the MO (multiply overflow) exception bit is set to 1 and the result is set to u. The remaining steps are omitted.

8. If the intermediate exponent is less than -1024, the MU (multiply underflow) exception bit is set to 1 and the result is set to 48/96 0's. The remaining steps are omitted.

9. If the exponent is greater than 511, the OW bit is set to 1. If it is less than -512, the UW bit is set to 1.

10. The intermediate fraction is truncated to 36/84 bits.

11. If rounding is called for and if any of the truncated bits were a 1, the low order bit of the fraction is set to 1.
Multiply Normalized

The contents of register $A^i$ are replaced by the normalized product of the single precision floating point numbers in $A^j$ and $A^k$.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>MO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>MU</td>
</tr>
<tr>
<td>$+511 &lt; \text{result exponent} &lt; +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; \text{result exponent} \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>unnormalized operand</td>
<td>UO</td>
</tr>
</tbody>
</table>

Multiply Double Normalized

The contents of register pair $A^i, i+1$ are replaced by the normalized product of the double precision floating point numbers in $A^j, j+1$ and $A^k, k+1$.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt; +1023$</td>
<td>MO</td>
</tr>
<tr>
<td>result exponent $&lt; -1024$</td>
<td>MU</td>
</tr>
<tr>
<td>$+511 &lt; \text{result exponent} \leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; \text{result exponent} \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>unnormalized operand</td>
<td>UO</td>
</tr>
<tr>
<td>$i, j, \text{or } k \text{ odd}$</td>
<td>RS</td>
</tr>
</tbody>
</table>
Multiply Rounded

The contents of register $A^i$ are replaced by the normalized and statistically rounded product of the single precision floating point numbers in $A^j$ and $A^k$.

**Exceptions**

- result exponent $> +1023$  
  - Exception bit: MO
- result exponent $< -1024$  
  - Exception bit: MU
- $+511 < \text{result exponent} \leq +1023$  
  - Exception bit: OW
- $-512 > \text{result exponent} \geq -1024$  
  - Exception bit: UW
- unnormalized operand  
  - Exception bit: UO

Multiply Double Rounded

The contents of register pair $A^i, i+1$ are replaced by the normalized and statistically rounded product of the double precision floating point numbers in $A^j, j+1$ and $A^k, k+1$.

**Exceptions**

- result exponent $> +1023$  
  - Exception bit: MO
- result exponent $< -1024$  
  - Exception bit: MU
- $+511 < \text{result exponent} \leq +1023$  
  - Exception bit: OW
- $-512 > \text{result exponent} \geq -1024$  
  - Exception bit: UW
- unnormalized operand  
  - Exception bit: UO
- i, j, or k odd  
  - Exception bit: RS
Multiply Unnormalized

The contents of register \( A_i \) are replaced by the unnormalized product of the single precision floating point numbers in \( A_j \) and \( A_k \).

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{result exponent} &gt; +1023 )</td>
<td>MO</td>
</tr>
<tr>
<td>( \text{result exponent} &lt; -1024 )</td>
<td>MU</td>
</tr>
<tr>
<td>( +511 &lt; \text{result exponent} \leq +1023 )</td>
<td>OW</td>
</tr>
<tr>
<td>( -512 &gt; \text{result exponent} \geq -1024 )</td>
<td>UW</td>
</tr>
</tbody>
</table>

Multiply Double Unnormalized

The contents of register pair \( A_{i,i+1} \) are replaced by the unnormalized product of the double precision floating point numbers in \( A_j,j+1 \) and \( A_k,k+1 \).

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{result exponent} &gt; +1023 )</td>
<td>MO</td>
</tr>
<tr>
<td>( \text{result exponent} &lt; -1024 )</td>
<td>MU</td>
</tr>
<tr>
<td>( +511 &lt; \text{result exponent} \leq +1023 )</td>
<td>OW</td>
</tr>
<tr>
<td>( -512 &gt; \text{result exponent} \geq -1024 )</td>
<td>UW</td>
</tr>
<tr>
<td>( i, j, ) or ( k ) odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Multiply Mixed Normalized  

The contents of register pair $A^i, A^{i+1}$ are replaced by the double precision normalized product of the single precision floating point numbers in $A^j$ and $A^k$.

### Exceptions

<table>
<thead>
<tr>
<th>Description</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ 1023</td>
<td>MO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>MU</td>
</tr>
<tr>
<td>$511 &lt; result exponent \leq 1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; result exponent \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>i odd</td>
<td>RS</td>
</tr>
</tbody>
</table>

Multiply Mixed Unnormalized

The contents of register pair $A^i, A^{i+1}$ are replaced by the double precision unnormalized product of the single precision floating point numbers in $A^j$ and $A^k$.

### Exceptions

<table>
<thead>
<tr>
<th>Description</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ 1023</td>
<td>MO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>MU</td>
</tr>
<tr>
<td>$511 &lt; result exponent \leq 1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; result exponent \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>i odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Division Instructions

The division operations are performed as follows:

1. If either operand is a u, the result is set to a u and the remaining steps are omitted.

2. If the fraction of the divisor is zero, the result is set to u, the DO bit is set to 1, and the remaining steps are omitted.

3. If the divisor is unnormalized, the result is set to u, the UD bit is set to 1, and the remaining steps are omitted.

4. If the fraction part of the dividend is zero, the result is set to zero, and the remaining steps are omitted.

5. The exponent of the divisor is subtracted from the exponent of the dividend to form an intermediate exponent.

6. The 36/84 bit dividend fraction is divided by the 36/84 bit divisor fraction to form the intermediate quotient fraction. Conceptually the quotient is computed to infinite precision and then truncated to 36/84 bits.

7. Since the divisor was normalized, the intermediate quotient fraction must be less than 2.0. If it is greater than or equal to 1.0, it is shifted right one position, a 1 is inserted in the high order position, and the intermediate exponent is increased by one. If the dividend was normalized, the fraction is now normalized.

8. If the intermediate exponent is greater than 1023, the result is set to u, the DO exception bit is set to 1, and the remaining steps are omitted.

9. If the intermediate exponent is less than -1024, the result is set to all 0's, the DU exception bit is set to 1, and the remaining steps are omitted.

10. If the exponent is greater than 511, the OW bit is set to 1. If the exponent is less than -512, the UW bit is set to 1.

11. If rounding was specified and any of the bits truncated in steps 6 or 7 was a 1, the low order bit of the fraction is forced to a 1.

12. The sign of the result, determined by the rules of algebra, together with the intermediate exponent and fraction form the result.
Divide Normalized

The contents of register $A^i$ are replaced by the quotient formed by dividing the single precision floating point dividend in $A^j$ by the single precision floating point divisor in $A^k$.

**Exceptions**

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < \text{result exponent} \leq +1023$
- $-512 \geq \text{result exponent} > -1024$
- unnormalized divisor
- divisor fraction $= 0$

**Exception bit**

- DO
- DU
- OW
- UW
- UD

Divide Double Normalized

The contents of register pair $A^{i,i+1}$ are replaced by the quotient formed by dividing the double precision floating point dividend in $A^{j,j+1}$ by the double precision floating point divisor in $A^{k,k+1}$.

**Exceptions**

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < \text{result exponent} \leq +1023$
- $-512 \geq \text{result exponent} > -1024$
- unnormalized divisor
- divisor fraction $= 0$
- $i, j, \text{or } k \text{ odd}$

**Exception bit**

- DO
- DU
- OW
- UW
- UD
- DO
- RS
Divide Rounded

The contents of register $A^i$ are replaced by the statistically rounded quotient formed by dividing the single precision floating point dividend in $A^i$ by the single precision floating point divisor in $A^k$.

Exceptions

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < \text{result exponent} \leq +1023$
- $-512 > \text{result exponent} \geq -1024$
- unnormalized divisor
- divisor fraction = 0

Exception bit

- DO
- DU
- OW
- UW
- UD
- DO

Divide Double Rounded

The contents of register pair $A^{i, i+1}$ are replaced by the statistically rounded quotient formed by dividing the double precision floating point dividend in $A^{i, i+1}$ by the double precision floating point divisor in $A^{k, k+1}$.

Exceptions

- result exponent $> +1023$
- result exponent $< -1024$
- $+511 < \text{result exponent} \leq +1023$
- $-512 > \text{result exponent} \geq -1024$
- unnormalized divisor
- divisor fraction = 0
- i, j, or k odd

Exception bit

- DO
- DU
- OW
- UW
- UD
- DO
- RS
### Divide Mixed Normalized (DMN)

The contents of register $A^i$ are replaced by the quotient formed by dividing the double precision floating point dividend in $A_{i+j+1}$ by the single precision floating point divisor in $A^k$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ +1023</td>
<td>DO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>DU</td>
</tr>
<tr>
<td>$+511 &lt; \text{result exponent} \leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; \text{result exponent} \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>unnormalized divisor</td>
<td>UD</td>
</tr>
<tr>
<td>divisor fraction = 0</td>
<td>DO</td>
</tr>
<tr>
<td>j odd</td>
<td>RS</td>
</tr>
</tbody>
</table>

### Divide Mixed Rounded (DMR)

The contents of register $A^i$ are replaced by the statistically rounded quotient formed by dividing the double precision floating point dividend in $A_{i+j+1}$ by the single precision floating point divisor in $A^k$.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result exponent $&gt;$ +1023</td>
<td>DO</td>
</tr>
<tr>
<td>result exponent $&lt;$ -1024</td>
<td>DU</td>
</tr>
<tr>
<td>$+511 &lt; \text{result exponent} \leq +1023$</td>
<td>OW</td>
</tr>
<tr>
<td>$-512 &gt; \text{result exponent} \geq -1024$</td>
<td>UW</td>
</tr>
<tr>
<td>unnormalized divisor</td>
<td>UD</td>
</tr>
<tr>
<td>divisor fraction = 0</td>
<td>DO</td>
</tr>
<tr>
<td>j odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Miscellaneous Instructions

Round

The double precision floating point number is register pair A<sup>i</sup>;<sup>j+1</sup> is rounded to form a single precision number which replaces the contents of A<sup>i</sup>.

This round which is a "true round", rather than the statistical round which was described earlier, is performed as follows:

1. If the input operand is a double precision representation of u, the result is set to a single precision u and the remaining steps are omitted.

2. The exponent of the input forms the intermediate exponent.

3. If bit A<sup>j+1</sup><sub>0</sub> (i.e. bit 37 of the 64 bit fraction) is a 1, the magnitude of the fraction of A<sup>i</sup> is increased by 2<sup>-36</sup> to form an intermediate fraction.

4. If the addition in step 3 caused a fraction overflow, the intermediate fraction is shifted right one position, with its low order bit lost, and a 1 is inserted into the high order position of the fraction. Then the intermediate exponent is increased by one. If this causes an exponent overflow, the AO exception bit is set to 1, the result is set to u, and the remaining steps are omitted.

5. If the intermediate fraction is 36 0's, the result is set to 48 0's and the ZF exception bit is set to 1, and the remaining steps are omitted.

6. If there are no 1's in the high order 28 bits of the fraction, the LS bit is set to 1.

7. If the intermediate exponent is greater than 511 the OW exception bit is set to 1.

8. The sign of the input together with the intermediate exponent and fraction form the result.

 Exceptions | Exception bit
--- | ---
result exponent > +1023 | AO
+511 < result exponent ≤ +1023 | OW
low significance | LS
zero fraction | ZF
j odd | RS
The 47 low-order bits of $A^i$ are replaced by the 47 low-order bits of $A^j$. Bit $A^i_0$ is set to 0 for SPF; it is set to 1 for SNF.

If $A^j$ is the u configuration, then $A^i$ is set to the u configuration. If $A^j$ is true zero (all 0's), then $A^i$ is set to true zero.

Exceptions: none
Convert to Short Floating

The single precision floating point number in $A^j$ is converted to a short floating point number and replaces the contents of $A^i$. The length, $n$, of the exponent field of the short floating point number is given by the 5-bit 2's complement literal in the $k$ field.

The conversion is performed as follows:

1. If $n$ is negative, zero, or greater than eleven, the result is set to a $u$, the ILO (illegitimate operand) exception bit is set to 1, and the remaining steps are omitted.

2. If the input is $u$, the result is set to $u$, and the remaining steps are omitted.

3. If the input is 48 0's, the result is set to 48 0's and the remaining steps are omitted.

4. The 46 bits $A^j_2, A^i_3, \ldots, A^j_47$ are shifted left $11-n$ positions. 0's fill the vacated positions. If any of the bits shifted out through $A^j_2$ are the same as $A^j_1$, this indicates that the exponent cannot be represented in 11-n bits. The SO bit is then set to 1, the result is set to $u$, and the remaining steps are omitted.

5. The two unshifted bits $A^j_0, A^j_1$ together with the 46 bits of the shifted quantity form the result.

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n &gt; 11$</td>
<td>ILO</td>
</tr>
<tr>
<td>$n &lt; 1$</td>
<td>ILO</td>
</tr>
<tr>
<td>unrepresentable exponent</td>
<td>SO</td>
</tr>
</tbody>
</table>
Convert to Full Floating

The short, left justified, floating point number in $A^j_1$ is converted to a single precision floating point number and replaces the contents of $A^j_1$. The length $n$, of the exponent field of the short floating point number is given by the 5-bit 2's complement literal in the $k$ field.

The conversion is performed as follows:

1. If $n$ is negative, zero, or greater than eleven, the result is set to $u$, the ILO exception bit is set to 1, and the remaining steps are omitted.
2. If the input is a $u$, the result is set to $u$, and the remaining steps omitted.
3. If the input is 48 0’s, the result is set to 48 0’s and the remaining steps are omitted.
4. The 46 bits $A^j_2, A^j_3, \ldots, A^j_{47}$ are shifted right 11-n positions. The vacated bit positions are filled with the complement of the bit $A^j_1$.
5. The two unshifted bits $A^j_0, A^j_{11}$ together with the high order 46 bits from the shifted quantity form the result.

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n &gt; 11$</td>
<td>ILO</td>
</tr>
<tr>
<td>$n &lt; 1$</td>
<td>ILO</td>
</tr>
</tbody>
</table>
INTEGRAL ARITHMETIC

Instructions and facilities are included in the integer arithmetic class of operations which allow elementary arithmetic to be performed on single length and multiple length operands.

The integer arithmetic instructions have the following format:

```
op  i  j  k
```

where \( j \) and \( k \) designate the arithmetic registers containing the source operands and \( i \) specifies the result register(s).

The instructions are divided into three groups:

1. The single length integer arithmetic operations (add, subtract, multiply and divide) operate on 48-bit operands and yield a 48-bit result. In each operation the specified function is performed between two arithmetic registers \( A^j \) and \( A^k \). The result replaces the 48-bit contents of arithmetic register \( A^i \). The contents of \( A^j \) and \( A^k \) are not changed.

2. Mixed length integer arithmetic operations (multiply and divide) have a 96-bit operands or 96-bit result. The 96-bit operand occupies an even-odd pair of 48-bit arithmetic registers.

3. The "continued" integer arithmetic operations (high order continued add, high order continued subtract, low order continued add, and low order continued subtract) use an implied third operand. In each operation the specified function is performed between the single precision integer contents of arithmetic registers \( A^j \) and \( A^k \) and the 3-bit contents of Multiprecision Carry Register (MPC). The result replaces the contents of \( A^i \) and MPC. Registers \( A^j \) and \( A^k \) are not changed.

Register \( A^0 \) is specified to be a source of 0's. When \( A^0 \) is specified as a source operand, 48 or 96 0's will be provided depending on whether a single or mixed length instruction is used. If \( A^0 \) is specified as the result register, the result will be lost, and the only effect of the operation will be a possible change in the Multiprecision Carry Register or the exception register.

Number Representation

Integer operands are represented in two's-complement form. The formats are as follows:
Single Precision Integer

weight
\[
\begin{array}{cccc}
-2^{47} & 2^{46} & 2^{47-m} & 2^1 & 2^0 \\
\end{array}
\]

operand
0 1 \ m 46 47

bit position

for \(1 \leq m \leq 47\)

Double Precision Integer

weight
\[
\begin{array}{cccccccc}
-2^{94} & 2^{93} & 2^{94-m} & 2^{48} & 2^{47} & -2^{47} & 2^{46} & 2^{95-n} & 2^1 & 2^0 \\
\end{array}
\]

operand
0 1 \ m 46 47 48 49 \ n 94 95

bit position

for \(1 \leq m \leq 47\)

\(48 \leq n \leq 95\)

Multiple Precision Integer

Multi-length operands are a multiple of 48 bits in length and have the format:

\[
\begin{array}{cccc}
  r & r-1 & 2 & 1 \\
 0 & 47 & 0 & 47 \\
 0 & 47 & 0 & 47 \\
  m & & & \\
\end{array}
\]

\[
I = \sum_{m,n} b_m^n w_{m,n}
\]

where \(I\) is the value of the integer operand of multiplicity \(r\); \(b_m^n\) is the binary value of the \(m^{th}\) bit of the \(n^{th}\) 48-bit register; and \(w_{m,n}\) is the weighting factor of bit \(b_m^n\) as follows:

for \(m = 0\)

\(w_{0,n} = -2^{47n}\)

for \(m \neq 0\)

\(w_{m,n} = 2^{47n-m}\)

Note that the single and double precision integer formats can be considered special cases of the above format with \(r\) equal to 1 and 2, respectively.
Standard Form

In the multi-length format the magnitude of the weights of bit 0 of register n and bit 47 of register n+1 are the same, but the signs are different. Thus the combination 00 has the same value as the combination 11. A "standard form" is defined to circumvent this non-unique format. A number is defined to be in standard form if bit zero of every register, except the high order register, is equal to 0. Except for a few numbers near the negative limit of the representable range, all numbers have a standard form. For example, the number which has a 1 in bit zero of every word and 0's elsewhere has no standard form.

Multiprecision addition and multiplication can be performed on operands without requiring the operands to be in standard form. The operation will yield a result in standard form. The subtrahend in multiprecision subtraction must be in standard form. The requirement for multiprecision dividends and divisors to be in standard form is dependent on the programming algorithm to be used. The 96-bit product formed in mixed length multiply is in standard form and mixed length divide requires the 96-bit dividend to be in standard form.

Overflow

The integers which can be represented in 48 bits in two's-complement form range from $-2^{47}$ to $2^{47} - 1$. Wherever a single length add, subtract, or multiply; a mixed length multiply or divide; a high order continued add or subtract; or an arithmetic shift results in a number which cannot be represented in the satisfactory range of $-2^{47}$ to $2^{47} - 1$, an integer overflow condition exists and the appropriate exception bit is set to 1.
Add Integer

The contents of register $A^i$ are replaced by the low order 48 bits of the sum formed by the addition of the single precision integers in $A^j$ and $A^k$.

Exception

<table>
<thead>
<tr>
<th>Exception bit</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO</td>
<td>result $&gt; 2^{47} - 1$</td>
</tr>
<tr>
<td>AO</td>
<td>result $&lt; -2^{47}$</td>
</tr>
</tbody>
</table>

Subtract Integer

The contents of register $A^i$ are replaced by the low order 48 bits of the difference formed by the subtraction of the single precision integer in $A^k$ from the single precision integer in $A^j$.

Exception

<table>
<thead>
<tr>
<th>Exception bit</th>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>AO</td>
<td>result $&gt; 2^{47} - 1$</td>
</tr>
<tr>
<td>AO</td>
<td>result $&lt; -2^{47}$</td>
</tr>
</tbody>
</table>
Multiply Integer

The contents of $A^i$ are replaced by the low order 48 bits of the product of the single precision integers in $A^j$ and $A^k$.

**Exception**

- $\text{result} > 2^{47} - 1$
- $\text{result} < -2^{47}$

**Exception bit**

- MO
- MO

Multiply Integer, Mixed Length

The contents of register pair $A^{i, i+1}$ are replaced by the product in standard form of the single precision integers in $A^j$ and $A^k$.

In the special case where $A^j$ and $A^k$ are both $-2^{47}$ the product cannot be represented by a double precision integer; then $A^{i, i+1}$ are set to 0's and the MO exception bit is set to 1.

**Exception**

- $\text{result} > 2^{94} - 1$
- i odd

**Exception bit**

- MO
- RS
Integer Divide Instructions

The integer divide instructions are performed as follows:

1. If the divisor is zero, the result is set to zero, the divide overflow exception bit (DO) is set to 1, and the remaining steps are omitted.

2. If the divide is a DMI and the dividend is not in standard form, the ILO exception bit is set to 1, and the operation proceeds as if the dividend was in standard form.

3. The dividend is divided by the divisor to form an exact quotient.

4. If the exact quotient is an integer, it forms the intermediate result.

5. If the exact quotient was not an integer, the integer part of the exact quotient forms the intermediate result. That is, the exact quotient is rounded toward zero.

6. If the intermediate result cannot be represented in 48 bits, the divide overflow exception bit is set to 1.

7. The result is set to the low order 48 bits of the intermediate result.
Divide Integer

DI

The contents of $A_i$ are replaced by the single precision integer quotient formed by dividing the single precision integer dividend in $A_j$ by the single precision integer divisor in $A^k$.

Exceptions

- $A^k = 0$
- $\text{result} > 2^{47} - 1$

Exception bit

- DO
- DO

Divide Integer, Mixed Length

DMI

The contents of register $A_i$ are replaced by the single precision integer quotient formed by dividing the double precision integer dividend in $A_{j+1}$ by the single precision integer divisor in $A^k$.

Exceptions

- $A^k = 0$
- $\text{result} > 2^{47} - 1$
- $\text{result} < -2^{47}$
- $A_{j+1} = 1$
- $j \text{ odd}$

Exception bit

- DO
- DO
- DO
- LLO
- RS
Continued Add, Low Order

The contents of $A^i$ for $i = 1, \ldots, 47$ are replaced by the low order 47 bits of the sum of the integers in $A^i$ and $A^k$ and the contents of the Multiprecision Carry Register MPC. $A^i_0$ is set to 0. The MPC is set so that:

$$2^{47} \times MPC_{\text{new}} + A^i = A^i + A^k + MPC_{\text{old}}$$

Exception

$MPC_{\text{old}} \neq -3, -2, -1, 0, \text{ or } +1$

ILO

Exception bit

Continued Subtract, Low Order

The contents of $A^i$ for $i = 1, \ldots, 47$ are replaced by the low order 47 bits formed by subtracting the integer in $A^k$ from the integer in $A^i$ and adding the contents of MPC to the difference. $A^i_0$ is set to 0. The MPC is set so that:

$$2^{47} \times MPC_{\text{new}} + A^i = A^i - A^k + MPC_{\text{old}}$$

Exception

$MPC_{\text{old}} \neq -3, -2, -1, \text{ or } 0$

ILO

Exception bit
Continued Add, High Order

The contents of $A^1$ are replaced by the low order 48 bits of the sum formed by adding the integers in $A^j$ and $A^K$ and the contents of MPC. The MPC is then set to zero.

Except for the participation of MPC, this instruction is identical to AL.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result &lt; $-2^{47}$</td>
<td>AO</td>
</tr>
<tr>
<td>result &gt; $2^{47}$-1</td>
<td>AO</td>
</tr>
<tr>
<td>MPC$_{old}$ ≠ -3,-2,-1,0, or +1</td>
<td>ILO</td>
</tr>
</tbody>
</table>

Continued Subtract, High Order

The contents of $A^1$ are replaced by the low order 48 bits of the difference formed by subtracting the integer in $A^K$ from the integer in $A^j$ and adding the contents of MPC to the result. The MPC is then set to zero.

Except for the participation of MPC, this instruction is identical to SL.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>result &lt; $-2^{47}$</td>
<td>AO</td>
</tr>
<tr>
<td>result &gt; $2^{47}$-1</td>
<td>AO</td>
</tr>
<tr>
<td>MPC$_{old}$ ≠ -3,-2,-1, or 0</td>
<td>ILO</td>
</tr>
</tbody>
</table>
Set Positive, Integer

The contents of register $A^i$ are replaced by the absolute value of the integer represented by the contents $A^j$.

If the integer in $A^j$ is $-2^{47}$, an overflow exception condition exists. The integer add overflow exception bit $AO$ is set to 1, and the contents of $A^i$ are replaced by the value zero.

Exception

$A^i = -2^{47}$

Exception bit

AO

Set Negative, Integer

The contents of register $A^i$ are replaced by the negative of the absolute value of the integer represented by the contents of $A^j$.

Exceptions: none
Convert to Normalized

The single precision integer in $A^j$ is converted to a normalized single precision floating point number; the floating point number replaces the contents of $A^i$.

If the conversion results in an intermediate fraction length greater than 36 bits, the fraction is truncated to 36 bits.

Exceptions: none

Convert to Integer

The single precision floating point number in $A^j$ is converted to a single precision integer which replaces the contents of $A^i$.

If the absolute value of the number in $A^j$ is greater than $2^{48}-1$ or if it is $u$, the conversion will not be done correctly. In this case the AO exception bit is set to 1 and no meaning should be given to the result.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>A^i</td>
</tr>
<tr>
<td>$A^i = u$</td>
<td>AO</td>
</tr>
</tbody>
</table>
INDEX ARITHMETIC

The index arithmetic instruction set performs binary arithmetic on operands serving as addresses, index quantities, and counts. Except in literal index arithmetic, operands are 24 bits long. In literal index arithmetic one of the operands is contained in the instruction and is either 5 or 24 bits long.

The index arithmetic instructions have the following formats:

(I) \[ \text{op} \ i \ j \ k \]

(II) \[ \text{op} \ i \ j \ k \]

(III) \[ \text{op} \ i \ j \]

(IV) \[ \text{op} \ i \ j \ h \]

Operations are performed between index register \( x^j \) and \( x^k \) (format I), between \( x^j \) and the 5-bit \( k \)-literal (format II), or between \( x^j \) and the 24-bit \( h \)-literal (format IV). When format III is used, the single operand is \( x^i \). The result replaces the contents of register \( x^i \). Four index divide operations also replace the contents of \( x^{i+1} \) with part of its result. Three add-and-test operations set condition bit \( c_j \) and \( x^j \). Except for these three the contents of \( x^j \) and \( x^k \) are not changed.

Index register \( x^0 \) is identically equal to zero. Since the contents of \( x^0 \) is always zero, results which are placed in \( x^0 \) are not recoverable.

**Number Representation**

The number representation used for 24-bit index quantities has the property that the operands and results for the instructions add, subtract, and multiply can be interpreted either as 2's complement integers in the range \(-2^{23} \text{ to } 2^{23}-1\) or as positive integers, modulo \( 2^{24} \), the range \( 0 \text{ to } 2^{24}-1 \). These forms are termed "signed" and "unsigned" index integers. Since signed divide is different from unsigned divide two sets of divide instructions are provided. Similarly both signed and unsigned compare instructions are provided where necessary; see Section 6.
2's Complement Arithmetic

In 2's complement arithmetic the bits of the 24-bit index operands and results have the following arithmetic weights:

<table>
<thead>
<tr>
<th>weight</th>
<th>2^23 2^22 2^21 2^20</th>
</tr>
</thead>
<tbody>
<tr>
<td>operand</td>
<td>0 1 2 m 20 21 22 23</td>
</tr>
<tr>
<td>bit position</td>
<td>for 1 ≤ m ≤ 23</td>
</tr>
</tbody>
</table>

Numbers in this format are called signed index integers.

The integers which can be represented in 2's complement form in 24 bits range from -2^23 to 2^23 - 1. No special indication is given if a result is outside this range (overflows).

The 5-bit literal in instruction format II is considered as an integer in 2's complement form. Thus the bits have the following arithmetic weights:

<table>
<thead>
<tr>
<th>weight</th>
<th>2^4</th>
</tr>
</thead>
<tbody>
<tr>
<td>operand</td>
<td>0 1 2 3 4</td>
</tr>
<tr>
<td>bit position</td>
<td></td>
</tr>
</tbody>
</table>

Thus the range of representable literal values is -2^4 to 2^4 - 1.

Before participating in an operation the 5-bit quantity is extended to a 24-bit quantity by appending 19 high order bits equal in value (i.e. 0 or 1) to the high order bit of the k field. This operation transforms the 5-bit literal to a 24-bit signed index integer, and does not change the value of the number.

Modulo 2^24 Arithmetic

In modulo 2^24 arithmetic the bits of the 24-bit index operands and results have the following arithmetic weights:

<table>
<thead>
<tr>
<th>weight</th>
<th>2^23 2^22 2^21 2^20</th>
</tr>
</thead>
<tbody>
<tr>
<td>operand</td>
<td>0 1 2 m 21 22 23</td>
</tr>
<tr>
<td>bit position</td>
<td>for 0 ≤ m ≤ 23</td>
</tr>
</tbody>
</table>

Numbers in this format are called unsigned index integers.
The integers which can be represented in modulo $2^{24}$ form in 24 bits range from 0 to $2^{24}-1$; and by definition of modulo $2^{24}$ arithmetic all results are within this range.

The instructions with format II can be used in modulo $2^{24}$ arithmetic. If the high order bit of the k field is 0, the representable literal values are in the range 0 to $2^{24}-1$. If the high order bit of the k field is 1, the representable literals are in the range $2^{24}-16$ to $2^{24}-1$. 
Add Index

\[ AX \]

The contents of \( X^i \) are replaced by the low order 24 bits of the sum formed by the addition of the index integers in \( X^j \) and \( X^k \).

Exceptions: none

Subtract Index

\[ SX \]

The contents of \( X^i \) are replaced by the low order 24 bits of the difference formed by the subtraction of the index integer in \( X^k \) from \( X^j \).

Exceptions: none

Multiply Index

\[ MX \]

The contents of \( X^i \) are replaced by the low order 24 bits of the product of the index integers in \( X^j \) and \( X^k \).

Exceptions: none
Divide with Remainder, Index  

\[ \text{DRX} \quad \boxed{i \quad j \quad k} \]

The contents of \( X^i \) is replaced by the signed quotient formed by dividing the signed index integer dividend in \( X^i \) by the signed index integer divisor in \( X^k \), and the contents of \( X^{i+1} \) are replaced by the signed remainder. The value of the i-field is assumed to be even; if it is not, the low order bit of the i-field is forced to 0, bit RS is set, and the operation proceeds.

The signed index divide is performed as follows:

1. If the divisor is zero, both the quotient and remainder are set to zero, the index divide by zero exception bit (XDZ) is set to 1, and the remaining steps are omitted.

2. If the dividend is \(-2^{23}\) and the divisor is -1 (so that the true quotient \(2^{23}\) cannot be represented), the quotient is set to zero, the remainder is set to \(-2^{23}\), and the remaining steps are omitted.

3. The dividend is divided by the divisor to form an exact quotient.

4. If the exact quotient is an integer, it forms the result quotient. The result remainder is zero.

5. If the exact quotient was not an integer, the integer part of the exact quotient forms the result quotient. That is, the exact quotient is rounded toward zero. The remainder is defined as:

\[ \text{remainder} = \text{dividend} - (\text{quotient} \times \text{divisor}) \]

**Exceptions**

\[ X^k = 0 \]

\[ i \text{ odd} \]

**Exception bit**

\[ \text{XDZ} \]

\[ \text{RS} \]
Divide Index

The contents of \( X^i \) is replaced by the signed quotient formed by the division of the signed index integer dividend in \( X^i \) by the signed index integer divisor in \( X^k \). The quotient is defined as in \( DR_X \).

Exceptions

\[ X^k = 0 \]

Exception bit

\( XDZ \)

Remainder Index

The contents of \( X^i \) is replaced by the signed remainder formed by the division of the signed index integer dividend in \( X^i \) by the signed index integer divisor in \( X^k \). The remainder is defined as in \( DR_X \).

Exceptions

\[ X^k = 0 \]

Exception bit

\( XDZ \)
Divide with Remainder, Unsigned Index

The contents of $X^i$ is replaced by the unsigned quotient formed by dividing the unsigned index integer dividend in $X^j$ by the unsigned index integer divisor in $X^k$, and the contents of $X^{i+1}$ are replaced by the unsigned remainder. The value of the i-field is assumed to be even; if it is not, the lower order bit of the i-field is forced to 0, bit RS is set, and the operation proceeds.

The unsigned index divide is performed as follows:

1. If the divisor is zero, both the quotient and remainder are set to zero, the index divide by zero exception bit (XDZ) is set to 1, and the remaining steps are omitted.

2. The dividend is divided by the divisor to form an exact quotient.

3. If the exact quotient is an integer, it forms the result quotient. The result remainder is zero.

4. If the exact quotient was not an integer, the integer part of the exact quotient forms the result quotient. That is, the exact quotient is rounded toward zero. The remainder is defined as:

   \[
   \text{remainder} = \text{dividend} - (\text{quotient} \times \text{divisor})
   \]

   Exception       Exception bit
                  \[
                  X^k = 0
                  \]
                  XDZ
                  RS
**Divide Unsigned Index**

The contents of $X^i$ is replaced by the quotient formed by the division of the unsigned index integer dividend in $X^j$ by the unsigned index integer divisor in $X^k$. The quotient is defined as in DRUX.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X^k = 0$</td>
<td>XDZ</td>
</tr>
</tbody>
</table>

**Remainder Unsigned Index**

The contents of $X^i$ is replaced by the remainder formed by the division of the unsigned index integer dividend in $X^j$ by the unsigned index integer divisor in $X^k$. The remainder is defined as in DRUX.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X^k = 0$</td>
<td>XDZ</td>
</tr>
</tbody>
</table>
**Add Index to Short Constant**

The contents of $X^i$ are replaced by the low order 24 bits of the sum formed by the addition of the 24 bit number in $X^j$ and the number in the literal $k$-field. The 5-bit $k$-field is extended to a 24-bit quantity before the addition by appending 19 high-order bits equal in value to the high order bit of the $k$-field.

Exceptions: none

**Add Index to Constant**

The contents of $X^i$ are replaced by the low order 24 bits of the sum formed by the addition of the index integers in $X^j$ and the literal $h$-field.

Exceptions: none
Multiply Index by Constant  

MXK

The contents of $X^i$ are replaced by the low order 24 bits of the product of the index integers in $X^j$ and in the literal $h$-field.

Exceptions: none

---

Divide with Remainder Index by Constant  

DRXX

The signed index integer in $X^i$ is divided by the signed index integer divisor in the literal $h$-field. The signed index integer quotient replaces the contents of $X^i$ and the signed index integer remainder replaces the contents of $X^{i+1}$. The value of the $i$-field is assumed to be even.

The quotient, remainder, and exception are defined as in DRX.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$h$-field = 0</td>
<td>XDZ</td>
</tr>
<tr>
<td>$i$ odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Divide Index by Constant

DXK

The signed index integer dividend in \( X^j \) is divided by the signed index integer divisor in the literal h-field. The signed index integer quotient replaces the contents of \( X^i \).

The quotient and exception are defined as in DRX.

Exception

\[ h\text{-field} = 0 \]

Exception bit

XDZ

Remainder Index by Constant

RXX

The signed index integer dividend in \( X^j \) is divided by the signed index integer divisor in the literal h-field. The signed index integer remainder replaces the contents of \( X^i \).

The remainder and exception are defined as in DRX.

Exception

\[ h\text{-field} = 0 \]

Exception bit

XDZ

Divide with Remainder Unsigned Index by Constant

DRUXK

The unsigned index integer in \( X^j \) is divided by the unsigned index integer divisor in the literal h-field. The unsigned index integer quotient replaces the contents of \( X^i \) and the unsigned index integer remainder replaces the contents of \( X^{i+1} \). The value of the i-field is assumed to be even.

The quotient, remainder, and exception are defined as in DRUX

Exceptions

\[ h\text{-field} = 0 \]

i odd

Exception bit

XDZ

RS
Divide Unsigned Index by Constant

The unsigned index integer dividend in $X^j$ is divided by the unsigned index integer divisor in the literal h-field. The unsigned index integer quotient replaces the contents of $X^j$.

The quotient and exception are defined as in DRUX.

Exception

h-field = 0

Exception bit

XDZ

Remainder Unsigned Index by Constant

The unsigned index integer dividend in $X^j$ is divided by the unsigned index integer divisor in the literal h-field. The unsigned index integer remainder replaces the contents of $X^j$.

The remainder and exception are defined as in DRUX.

Exception

h-field = 0

Exception bit

XDZ
Set Positive, Index

SPX

The contents of register $X_i$ are replaced by the absolute value of the signed index integer in $X_j$.

If the integer in $X_j$ is $-2^{23}$, the contents of $X_i$ are replaced by the value zero.

Exceptions: none

Set Negative, Index

SNX

The contents of register $X_i$ are replaced by the negative of the absolute value of the signed index integer in $X_j$.

Exceptions: none

Add Index and Test

AXT

The contents of $X_j$ are replaced by the low-order 24 bits of the sum formed by the addition of the signed index integers in $X_j$ and $X^K$.

If the original value of $X_0^j$ is different from the new $X_0^j$, condition bit $c_i$ is set to 1; otherwise $c_i$ is set to 0. Thus the condition bit is set to 1 when the addition causes the sign of the index integer in $X_j$ to change (with zero considered positive).

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC
Add Index to Short Constant and Test

The contents of $X^j$ are replaced by the low-order 24 bits of the sum formed by the addition of the signed index integer in $X^j$ and the signed integer in the literal k-field. The 5-bit k-field is extended to a 24-bit quantity before the addition by appending 19 high-order bits equal in value to the high order bit of the k-field.

If the original value of $X^j_0$ is different from the new $X^j_0$, condition bit $c_i$ is set to 1; otherwise, $c_i$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC

Add Index to Constant and Test

The contents of $X$ are replaced by the low order 24 bits of the sum formed by the addition of the signed index integers in $X^j$ and the literal h-field.

If the original value of $X^j_0$ is different from the new $X^j_0$, condition bit $c_i$ is set to 1; otherwise, $c_i$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC
COMPARE OPERATIONS

Compare instructions are provided to test specified relations between two numeric quantities and to provide byte testing capabilities.

The effect of the compare instructions is to set a bit called a condition bit. Twenty-four condition bits are provided and are grouped together to form special register $S^0$. The individual condition bits are identified as $c_0, c_1, \ldots, c_{23}$.

The compare instructions have the following formats:

(I) $\text{op} \ i \ j \ k$

(II) $\text{op} \ i \ j \ \boxed{h}$

The compare is done between the contents of registers $R^j$ and $R^k$ in format I and between the contents register $X^j$ and the literal $h$ in format II. In both formats the $i$ field designates the bit (or bits) of the condition register which is to be set.

If a compare contains an $i$ field greater than 23, that is, specifies a nonexistent condition bit, the result of the compare is lost. However, if an attempt is made to set $c_{24}$ to 0, or $c_{25}$ to 1, the condition check exception signal CC is generated.

Although only two basic numerical comparison relations are provided in the instruction set (greater than or equal to, and equal to), all six possible relations can be tested either by interchanging the names in the $j$- and $k$-fields or by using the negation of the test result. Specifically:

<table>
<thead>
<tr>
<th>Basic relation to test</th>
<th>Test for</th>
<th>Basic relation true if condition bit has value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a &gt; b$</td>
<td>$b \geq a$</td>
<td>0</td>
</tr>
<tr>
<td>$a \geq b$</td>
<td>$a \geq b$</td>
<td>1</td>
</tr>
<tr>
<td>$a = b$</td>
<td>$a = b$</td>
<td>1</td>
</tr>
<tr>
<td>$a \neq b$</td>
<td>$a = b$</td>
<td>0</td>
</tr>
<tr>
<td>$a \leq b$</td>
<td>$b \geq a$</td>
<td>1</td>
</tr>
<tr>
<td>$a &lt; b$</td>
<td>$a \geq b$</td>
<td>0</td>
</tr>
</tbody>
</table>
In the floating point arithmetic section a bit configuration is defined to represent floating point numbers in the exponent overflow range. These numbers are symbolized by u and have the configuration of a 1 in bit zero and 0's in the remaining bits. When one or both operands are u in any of the floating point comparison operations, the result of the compare is made false (0).

The floating point compare operations may give an incorrect result if either or both operands are unnormalized. If either operand is unnormalized, the UO (unnormalized operand) exception bit is set to 1.
**Compare, Greater or Equal, Normalized**

The normalized single precision floating point numbers in \( A^i \) and \( A^k \) are compared. If the number in \( A^i \) is greater than or equal to the number in \( A^k \), condition bit \( c_1 \) is set to 1; otherwise \( c_1 \) is set to 0.

For the special case when either or both operands are unnormalized, this instruction may give an incorrect result if either or both operands are unnormalized.

**Exceptions**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>unnormalized operand</td>
<td>UO</td>
</tr>
<tr>
<td>( c_{24} ) set to 0 or ( c_{25} ) set to 1</td>
<td>CC</td>
</tr>
</tbody>
</table>

**Compare, Equal, Normalized**

The normalized single precision floating point numbers in \( A^i \) and \( A^k \) are compared. If the numbers are equal, condition bit \( c_1 \) is set to 1; otherwise \( c_1 \) is set to 0.

For the special case when either or both operands are unnormalized, this instruction may give an incorrect result if either or both operands are unnormalized.

**Exceptions**

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<th>Condition</th>
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</tr>
<tr>
<td>( c_{24} ) set to 0 or ( c_{25} ) set to 1</td>
<td>CC</td>
</tr>
</tbody>
</table>
Compare, Greater or Equal, Double

The normalized double precision floating point numbers in $A_i, j+1$ and $A_k, k+1$ are compared. If the number in $A_j, j+1$ is greater than or equal to the number in $A_k, k+1$, condition bit $c_i$ is set to 1; otherwise $c_i$ is set to 0. The values of the $j$- and $k$-fields are assumed to be even.

For the special case when either or both operands are $u$, condition bit $c_i$ is set to 0.

**Exceptions**

- unnormalized operand
- $c_{24}$ set to 0 or $c_{25}$ set to 1
- $j$ or $k$ odd

**Exception bit**

- UO
- CC
- RS

Compare, Equal, Double

The normalized double precision floating point numbers in $A_j, j+1$ and $A_k, k+1$ are compared. If the numbers are equal, condition bit $c_i$ is set to 1; otherwise $c_i$ is set to 0. The values of the $j$- and $k$-fields are assumed to be even.

For the special case when either or both operands are $u$, condition bit $c_i$ is set to 0.

**Exceptions**

- unnormalized operand
- $c_{24}$ set to 0 or $c_{25}$ set to 1
- $j$ or $k$ odd

**Exception bit**

- UO
- CC
- RS
**Compare Magnitude, Greater or Equal, Normalized**

The magnitudes of the normalized single precision floating point numbers in $A^j$ and $A^k$ are compared. If the magnitude of the number in $A^j$ is greater than or equal to the magnitude of the number in $A^k$, condition bit $c_1$ is set to 1. Otherwise $c_1$ is set to 0.

For the special case when either or both operands are $u$, condition bit $c_1$ is set to 0.

This instruction may give an incorrect result if either or both operands are unnormalized.

**Exceptions**

<table>
<thead>
<tr>
<th>Exception bit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UO</td>
<td>unnormalized operand</td>
</tr>
<tr>
<td>CC</td>
<td>$c_{24}$ set to 0 or $c_{25}$ set to 1</td>
</tr>
</tbody>
</table>

**Compare Magnitude, Equal, Normalized**

The magnitudes of the normalized single precision floating point numbers in $A^j$ and $A^k$ are compared. If the magnitudes of the numbers are equal, condition bit $c_1$ is set to 1. Otherwise $c_1$ is set to 0.

For the special case when either or both operands are $u$, condition bit $c_1$ is set to 0.

This instruction may give an incorrect result if either or both operands are unnormalized.

**Exceptions**

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<tbody>
<tr>
<td>UO</td>
<td>unnormalized operand</td>
</tr>
<tr>
<td>CC</td>
<td>$c_{24}$ set to 0 or $c_{25}$ set to 1</td>
</tr>
</tbody>
</table>
Compare Magnitude Double, Greater or Equal

The magnitudes of the normalized double precision floating point numbers in $A^j, j+1$ and $A^k, k+1$ are compared. If the magnitudes of the number in $A^j, j+1$ is greater than or equal to the magnitude of the number in $A^k, k+1$, condition bit $c_1$ is set to 1. Otherwise, $c_1$ is set to 0. The values of the $j$- and $k$-fields are assumed to be even.

For the special case when either or both operands are $u$, condition bit $c_1$ is set to 0.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>unnormalized operand</td>
<td>UO</td>
</tr>
<tr>
<td>$c_{24}$ set to 0 or $c_{25}$ set to 1</td>
<td>CC</td>
</tr>
<tr>
<td>$j$ or $k$ odd</td>
<td>RS</td>
</tr>
</tbody>
</table>

Compare Magnitude Double, Equal

The magnitudes of the normalized double precision floating point numbers in $A^j, j+1$ and $A^k, k+1$ are compared. If the magnitudes of the numbers are equal, condition bit $c_1$ is set to 1. Otherwise, $c_1$ is set to 0. The values of the $j$- and $k$-fields are assumed to be even.

For the special case when either or both operands are $u$, condition bit $c_1$ is set to 0.

Exceptions

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<tr>
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<td>$c_{24}$ set to 0 or $c_{25}$ set to 1</td>
<td>CC</td>
</tr>
<tr>
<td>$j$ or $k$ odd</td>
<td>RS</td>
</tr>
</tbody>
</table>
Compare, Greater or Equal, Integer

The single precision integers in $A^j$ and $A^k$ are compared. If the number in $A^j$ is greater than or equal to the number in $A^k$, condition bit $c_1$ is set to 1; otherwise $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC

Compare, Equal, Integer

The single precision integers in $A^j$ and $A^k$ are compared. If the numbers are equal, condition bit $c_1$ is set to 1; otherwise $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC

Compare, Unsigned, Greater or Equal, Integer

The contents of registers $A^j$ and $A^k$ are considered as 48-bit unsigned integers. If the number in $A^j$ is greater than or equal to the number in $A^k$, condition bit $c_1$ is set to 1; otherwise $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC
Compare, Greater or Equal, Index

CGEX

\[
\begin{array}{c}
\text{Exception}
\end{array}
\]

\[
\begin{array}{c}
c_{24} \text{ set to 0 or } c_{25} \text{ set to 1}
\end{array}
\]

The index integers in \( X^i \) and \( X^k \) are compared. If the number in \( X^i \) is greater than or equal to the number in \( X^k \), condition bit \( c_1 \) is set to 1; otherwise \( c_1 \) is set to 0.

Exception bit CC

Compare, Equal, Index

CEQX

\[
\begin{array}{c}
\text{Exception}
\end{array}
\]

\[
\begin{array}{c}
c_{24} \text{ set to 0 or } c_{25} \text{ set to 1}
\end{array}
\]

The index integers in \( X^i \) and \( X^k \) are compared. If the numbers are equal, condition bit \( c_1 \) is set to 1; otherwise \( c_1 \) is set to 0.

Exception bit CC

Compare Unsigned, Greater or Equal, Index

CUGEX

\[
\begin{array}{c}
\text{Exception}
\end{array}
\]

\[
\begin{array}{c}
c_{24} \text{ set to 0 or } c_{25} \text{ set to 1}
\end{array}
\]

The contents of registers \( X^i \) and \( X^k \) are considered as 24-bit unsigned integers. If the number in \( X^i \) is greater than or equal to the number in \( X^k \), condition bit \( c_1 \) is set to 1; otherwise \( c_1 \) is set to 0.

Exception bit CC
**Compare Index with Constant, Greater or Equal**

CGEXK

The index integers in $X^j$ and in the literal $h$-field are compared. If the number in $X^j$ is greater than or equal to the number in the $h$-field, condition bit $c_1$ is set to 1; otherwise, $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC

**Compare Index with Constant, Equal**

CEQXK

The index integers in $X^j$ and in the literal $h$-field are compared. If the numbers are equal, condition bit $c_1$ is set to 1; otherwise, $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC

**Compare Unsigned Index with Constant, Greater or Equal**

CUGEXK

The contents of register $X^j$ and the literal $h$-field are considered as 24-bit unsigned integers. If the number in $X^j$ is greater than or equal to the number in the $h$-field, condition bit $c_1$ is set to 1; otherwise, $c_1$ is set to 0.

Exception

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

CC
Compare Bytes, Arithmetic

The 48-bit contents of register $A^k$ are considered as six 8-bit operand bytes: the first byte is $A_0^k, A_1^k, \ldots, A_7^k$; the second byte is $A_8^k, A_9^k, \ldots, A_{15}^k$; and so on. The low order 8 bits of register $A^l$ are considered as one test byte. The test byte is compared with each of the six operand bytes.

Condition bit $c_1$ is set to 1 if the test byte is identical to one or more of the operand bytes; it is set to 0 if the test byte is not identical to any operand byte.

Exception

c_{24} set to 0 or c_{25} set to 1

Exception bit

CC

Compare Bytes, Multiple, Arithmetic

The 48-bit contents of register $A^k$ are considered as six 8-bit operand bytes: the first byte is $A_0^k, A_1^k, \ldots, A_7^k$; the second byte is $A_8^k, A_9^k, \ldots, A_{15}^k$; and so on. The low order 8 bits of register $A^l$ are considered as one test byte. The test byte is compared with each of the six operand bytes.

Condition bit $c_1$ is set to 1 if the test byte is identical to one or more of the operand bytes; it is set to 0 if the test byte is not identical to any operand byte.

Condition bit $c_{i+1}$ is set to 1 or 0 according as the test byte is identical to the first operand byte or not; bit $c_{i+2}$ is set to 1 or 0 according as the test byte is identical to the second operand byte or not; and so on through bit $c_{i+6}$.

Only the leading two bits of the i-field of the instruction are interpreted to determine which condition bits are set, thereby effectively partitioning the condition register into segments: bits 0 to 6, bits 8 to 14, bits 16 to 22, and bits 24 to 30.

Exception

c_{24} set to 0 or c_{25} set to 1

Exception bit

CC
Compare Bytes, Index

The 24-bit contents of register \( X^k \) are considered as three 8-bit operand bytes: the first byte is \( X^k_0,1,\ldots,7 \); the second byte is \( X^k_8,9,\ldots,15 \); and so on. The low order 8 bits of register \( X^j \) are considered as one test byte. The test byte is compared with each of the three operand bytes.

Condition bit \( c_1 \) is set to 1 if the test byte is identical to one or more of the operand bytes; it is set to 0 if the test byte is not identical to any operand byte.

Exception

\[ c_{24} \text{ set to 0 or } c_{25} \text{ set to 1} \]

Exception bit

CC

Compare Bytes, Multiple, Index

The 24-bit contents of register \( X^k \) are considered as three 8-bit operand bytes: the first byte is \( X^k_0,1,\ldots,7 \); the second byte is \( X^k_8,9,\ldots,15 \); and so on. The low order 8 bits of register \( X^j \) are considered as one test byte. The test byte is compared with each of the three operand bytes.

Condition bit \( c_1 \) is set to 1 if the test byte is identical to one or more of the operand bytes; it is set to 0 if the test byte is not identical to any operand byte.

Condition bit \( c_{i+1} \) is set to 1 or 0 according as the test byte is identical to the first operand byte or not; bit \( c_{i+2} \) is set to 1 or 0 according as the test byte is identical to the second operand byte or not; and bit \( c_{i+3} \) is set to 1 or 0 according as the test byte is identical to the third operand byte or not.

Only the leading three bits of the i-field of the instruction are interpreted to determine which condition bits are set, thereby effectively partitioning the condition register into segments: bits 0 to 3, bits 4 to 7, and so on.

Exception

\[ c_{24} \text{ set to 0 or } c_{25} \text{ set to 1} \]

Exception bit

CC
SHIFT OPERATIONS

There are three functionally different shift operations: logical shift, insert field, and integer shift. Within the logical and integer shift classes either single or double length operands may be used. There also are two ways of specifying the direction and amount of shift: either directly from a literal field in the instruction or indirectly by the contents of a register.

Shift Amount and Direction

When the shift amount is specified by the literal field of the instruction, the following instruction format is used:

```
op i  jk
```

The 10-bit literal jk-field is interpreted as a 2's complement integer, so that numbers in the range -512 to +511 are representable.

When the shift amount is specified by the contents of a register, the following instruction format is used:

```
op i  j  k
```

The contents of register $A^k$ or $X^k$ is interpreted as a 2's complement integer. Only the low order 10 bits are used to specify the shift amount; the remaining bits are ignored.

The integer specifies both the direction and amount of the shift. Its absolute value specifies the amount of the shift. Its sign indicates the shift direction: a positive integer specifies a left shift, a negative integer specifies a right shift.

For the insert field instructions register $A^k$ or $X^k$ contains three 8-bit parameters.

Source and Result Operands

When the shift is specified by the literal field, the i-field specifies both the source and result operands; that is,
Source operand: \( R^i \) or \( R^{i,j+1} \)

Result operand: \( R^i \) or \( R^{i,j+1} \)

(where \( R \) may be interpreted as either \( X \) or \( A \)).

When the shift amount is specified by \( R^k \), the \( i \)- and \( j \)-fields specify the source and result operands as follows:

Source operand: \( R^i \) or \( R^{i,j+1} \)

Result operand: \( R^i \) or \( R^{i,j+1} \)

In the explanations, \( R^S \) is used to indicate the source register, and \( R^F \) the result register.

The shift amount is denoted by \( n \). The notation 48/24 is to be interpreted as 48 for the A-unit shift instructions and 24 for the X-unit shift instructions.

**Logical Shift, Single Register**

The contents of register \( R^S \) are shifted left or right the specified number of bit positions. The direction of the shift is determined by the sign of the shift amount. Bits which are shifted out of \( R^S \) are lost; vacated positions are filled with 0's. The 48/24-bit shifted quantity then replaces the contents of register \( R^F \). The contents of register \( R^S \) are unchanged unless due to the operation type or the specification of the \( i \) and \( j \) field, \( R^S \) is the same register as \( R^F \). If the shift amount is greater than or equal to 48/24, register \( R^F \) is set to 0's.

Pictorially the logical shift, single register, instructions are:

**single shift left**

\[
\begin{array}{c}
\text{initial} \\
R^S \\
\hline
\text{a} \\
\text{b} \\
\hline
\text{final} \\
R^F \\
\hline
\text{b} \\
\text{0}
\end{array}
\]
single shift right

\[ \begin{array}{c}
\text{initial} \\
\text{final}
\end{array} \]

\[ \begin{array}{c}
\text{RS} \\
\text{RR}
\end{array} \]

\[ \begin{array}{c}
c \\
0 \\
d \\
c
\end{array} \]
Logic Shift, Arithmetic

SHA

\[ i \quad j \quad k \]

shift amount \( +A^{k}_{38,\ldots,47} \)

\( A^i \) - logic shift \((A^i)\)

Exceptions: none

Logic Shift, Index

SHX

\[ i \quad j \quad k \]

shift amount \( +X^{k}_{14,\ldots,23} \)

\( X^i \) - logic shift \((X^i)\)

Exceptions: none

Logic Shift, by Constant, Arithmetic

SHAC

\[ i \quad jk \]

shift amount \( +jk \)

\( A^i \) - logic shift \((A^i)\)

Exceptions: none

Logic Shift, by Constant, Index

SHXC

\[ i \quad jk \]

shift amount \( +jk \)

\( X^i \) - logic shift \((X^i)\)

Exceptions: none
Logical Shift, Double Registers

Registers $R^S$ and $R^{S+1}$ are coupled and are considered as one 96/48 bit quantity. This 96/48 bit quantity is shifted left or right the specified number of bit positions to form an intermediate result. The direction of the shift is determined by the sign of the shift quantity. Bits which are shifted out are ignored; vacated positions are filled with 0's. The 96-bit intermediate result then replaces the contents of registers $R^r$ and $R^{r+1}$.

If the shift amount is greater than or equal to 96/48, registers $R^r$ and $R^{r+1}$ are set to 0's.

Pictorially, the logical shift, double registers, instructions are as follows:

**Double Shift Left**

- Initial:
  - $R^S$: $a$, $b$, $c$, $d$
  - $R^r$: $n$

- Final:
  - $R^r$: $b$, $c$, $d$, $0$
  - $R^{r+1}$

**Double Shift Right**

- Initial:
  - $R^S$: $e$, $f$, $g$, $h$
  - $R^r$: $n$

- Final:
  - $R^r$: $0$, $e$, $f$, $g$
  - $R^{r+1}$

The value of $s$ must be even. If it is not, the low order bit specifying $s$ is forced to 0, exception bit RS is set, and the operation proceeds.
Logic Shift, Double Arithmetic

SHD

| i | j | k |

shift amount + $A^k_{38, \ldots, 47}$

$A^{i+1}_{i+1}$ + logic shift ($A^{i+1}_{j+1}$)

Exception

i or j odd

Exception bit

RS

Logic Shift, Double Index

SHDX

| i | j | k |

shift amount + $X^k_{14, \ldots, 23}$

$X^{i+1}_{i+1}$ + logic shift ($X^{i+1}_{j+1}$)

Exception

i or j odd

Exception bit

RS

Logic Shift by Constant, Double Arithmetic

SHDC

| i | jk |

shift amount + $jk$

$A^{i+1}_{i+1}$ + logic shift ($A^{i+1}_{j+1}$)

Exception

i odd

Exception bit

RS

Logic Shift by Constant, Double Index

SHDXC

| i | jk |

shift amount + $jk$

$X^{i+1}_{i+1}$ + logic shift ($X^{i+1}_{j+1}$)

Exception

i odd

Exception bit

RS
This page has been deleted.
Insert Field

Register $R^k$ supplies three 8-bit integer parameters $m$, $n$, and $p$. These parameters are packed in $R^k$ as shown:

$$
\begin{array}{c}
A^k \\
\begin{array}{c}
\text{m} \\
\text{n} \\
\text{p}
\end{array}
\end{array}
$$

$$
\begin{array}{c}
0 \\
23 \\
24 \\
47
\end{array}
$$

$$
\begin{array}{c}
x^k \\
\begin{array}{c}
m \\
n \\
p
\end{array}
\end{array}
$$

$$
\begin{array}{c}
0 \\
23
\end{array}
$$

The contents of register $R^l$ are rotated left $m$ positions. Bits rotated out of position 0 are inserted into position 47/23.

The $p-n$ bits of this rotated quantity numbered $n$, $n+1$, $n+2$, ..., $p-1$ are then inserted into the corresponding bits of register $R^l$.

The remaining bits of $R^l$ (namely those numbered 0, 1, 2, ..., $n-1$ and $p$, $p+1$, $p+2$, ..., 47/23) either are left unaltered for the instructions IFX and IFA or are set to 0's for the instructions IFZX and IFZA. The contents of $R^j$ and $R^k$ are not changed.

The parameter $m$ is interpreted as a positive integer modulo 48/24. The normal ranges for the positive integer parameters $n$ and $p$ are:

\[0 \leq n \leq 47/23\]
\[1 \leq p \leq 48/24\]
\[n < p\]

If $p \geq 49/25$, the operation proceeds as if $p = 48/24$. If $n \geq 48/24$ or if $p = 0$ or if $n = p$, the contents of $R^l$ are left unaltered for IFA and IFX or are set to 0's for IFZA and IFZX.

If $n > p$, the $n-p$ bits of $R^l$ numbered $p$, $p+1$, ..., $n-1$ are set to 0's; the remaining bits are left unaltered for IFA and IFX or are also set to 0's for IFZA and IFZX.
Pictorially the insert field instructions are as follows:

Initial

\[
\begin{array}{ccc}
R^i & \overset{n}{a} & \overset{p}{bc} \\
\end{array}
\]

After rotation

\[
\begin{array}{cccc}
R^i & \overset{n}{a} & \overset{p}{bc} \\
\end{array}
\]

\[
\begin{array}{cccc}
R_j & \overset{m}{d} & \overset{n}{efg} \\
\end{array}
\]

Final

\[
\begin{array}{ccc}
R^i & \overset{n}{a} & \overset{p}{bc} \\
\end{array}
\]

or \(0's\) for \(0's\)

Bit number \(a\) of the result may come from

1. A source of 0's
2. Bit \(a\) of operand \(R^i\)
3. Bit \(a + m \mod 48/24\) of operand \(R_j\)
Insert Field, Arithmetic

IFA

\[ a^{i,j,k} \]

insertion parameters + \( A_{24,25,\ldots,47} \)
\( A^i + \text{insert}(A^i, A^j) \)

Exceptions: none

Insert Field, Index

IFX

\[ i,j,k \]

insertion parameters + \( X^k \)
\( X^i + \text{insert}(X^i, X^j) \)

Exceptions: none

Insert Field and Zero, Arithmetic

IFZA

\[ i,j,k \]

insertion parameters + \( A_{24,25,\ldots,47} \)
\( A^i + \text{insert}(0, A^i) \)

Exceptions: none

Insert Field and Zero, Index

IFZX

\[ i,j,k \]

insertion parameters + \( X^k \)
\( X^i + \text{insert}(0, X^i) \)

Exceptions: none
**Integer Shift, Single Register**

The contents of the last 47/23 positions of register $R^S$ are shifted left or right the specified number of positions to form an intermediate result; position $R^S_0$ is not shifted. If the shift is to the right, bit values equal to $R^S_0$ are supplied to the vacated high-order positions; low-order bits are shifted out and ignored. If the shift is to the left, 0's are supplied to the vacated low-order positions; high-order bits are shifted out and are lost; however, if the instruction is S1A or S1AC, and if one or more of the bits which is shifted out is unequal to $A^S_0$, the shift overflow exception bit SO is set to 1. The shifted quantity then replaces the contents of register $R^r$, bit $R^r_0$ being set to the value of $R^S_0$. The contents of register $R^S$ are unchanged unless the operation type of the specification of the i and j field result in $R^r$ being the same register as $R^S$.

If the shift amount is greater than or equal to 47/23, the low order 47/23 bits of $R^r$ are set to 0's for a left shift, or to the value of $R^S_0$ for a right shift.

Pictorially the integer shift, single register instructions are:

**Single Shift Left**

Initial:

$R^S$

```
   s  a  b
```

Final:

$R^r$

```
   s  b  0
```

**Single Shift Right**

Initial:

$R^S$

```
   s  c  d
```

Final:

$R^r$

```
   s  s  c
```
Integer Shift, Arithmetic

SIA

\[
\text{Shift amount} = A_{38, \ldots, 47}^k
\]

\[
A_i^j + \text{integer shift (}A_i^j\text{)}
\]

Exception

bit different from \(A_0^i\) shifted out during left shift

Exception bit

SO

Integer Shift, Index

SIX

\[
\text{Shift amount} = X_{14, \ldots, 23}^k
\]

\[
X_i^j + \text{integer shift (}X_i^j\text{)}
\]

Exceptions: none
**Integer Shift by Constant, Arithmetic**  

**SIAC**  

Shift amount $= jk$  

$A^i + \text{integer shift }(A^i)$  

Exception  

bit different from $A^i_0$ shifted out during left shift  

Exception bit $= \text{SO}$

---

**Integer Shift by Constant, Index**  

**SIXC**  

Shift amount $= jk$  

$X^i + \text{integer shift }(X^i)$  

Exceptions: none
Integer Shift, Double Register

Registers $A^s$ and $A^{s+1}$ are coupled and are considered as one 96-bit quantity. Of this quantity 94 bits are shifted left or right the specified number of positions to form an intermediate result. The bits corresponding to $A^s_0$ and $A^{s+1}_0$ are not shifted. Bit $A^{s+1}_0$ specifies the value of the result bit $A^{r+1}_0$, but does not enter the operation in any other way. Except for the treatment of bits $A^s_0$ and $A^{r+1}_0$, the double register signed shift instruction is identical in function to the single register integer shift instruction when the latter is considered to operate on a 96-bit quantity instead of a 48-bit quantity.

Pictorially the integer shift, double register, instruction is:

```plaintext
  double shift left

  A^s   n   A^{s+1}

  initial
  s  a  b  r  c  d

  A^r
  s  b  c  r  d  0

  final

  double shift right

  A^s   A^{s+1}  -n

  initial
  s  e  f  r  g  h

  A^r
  s  s  e  f  r  g

  final
```

The value of $s$ must be even. If it is not, the low order bit specifying $s$ is forced to 0, exception bit $RS$ is set, and the operation proceeds.
Integer Shift, Double

\[ S \] \[ D \]

\[ \text{Shift amount } A_{38, \ldots, 47}^k \]

\[ A^{i, j+1} \] = integer shift \((A^{i, j+1})\)

Exceptions

- bit different from \(A_{0}^{i}\) shifted out during left shift
- \(i \) or \(j\) odd

Exception bit

- SO
- RS

---

Integer Shift, Double by Constant

\[ S \] \[ I \] \[ D \] \[ C \]

\[ \text{Shift amount } +jk \]

\[ A^{i, j+1} \] = integer shift \((A^{i, j+1})\)

Exceptions

- bit different from \(A_{0}^{i}\) shifted out during left shift
- \(i\) odd

Exception bit

- SO
- RS
LOGICAL OPERATIONS

A comprehensive set of logical operations is included on the arithmetic registers, the index registers, and condition bits. For most of the logical instructions the two operands are treated as either 1-, 24-, or 48-bit quantities and a logical connective is applied bit by bit. However, for the "count" instructions a function is computed, not on corresponding pairs of bits of different operands, but on all 24 or 48 bits of one operand.

All logical operations have the short format:

\[
\text{op } \begin{array}{c} i \end{array} \begin{array}{c} j \end{array} \begin{array}{c} k \end{array}
\]

where the \(j\)- and \(k\)-fields designate the operand registers or bits and the \(i\)-field designates the result register or bit. The contents of the operand registers or bits are not changed by the execution of a logical operation.

The basic set of logical operations provides for eight logical connectives, applied bit by bit on the operands. The truth tables for these eight functions are:

<table>
<thead>
<tr>
<th>function</th>
<th>function value</th>
<th>common names of function</th>
<th>base mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a \land b)</td>
<td>(a \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array})</td>
<td>and, logical product</td>
<td>AND</td>
</tr>
<tr>
<td>(a \land \bar{b})</td>
<td>(a \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array})</td>
<td>logical difference</td>
<td>TAF</td>
</tr>
<tr>
<td>(\bar{a} \land \bar{b})</td>
<td>(\bar{a} \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array})</td>
<td>nor, Peirce stroke</td>
<td>FAF</td>
</tr>
<tr>
<td>(a \lor b)</td>
<td>(a \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array})</td>
<td>or, logical sum</td>
<td>OR</td>
</tr>
<tr>
<td>(a \lor \bar{b})</td>
<td>(a \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array})</td>
<td>cover</td>
<td>TOF</td>
</tr>
<tr>
<td>(\bar{a} \lor \bar{b})</td>
<td>(\bar{a} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array})</td>
<td>nand, Scheffer stroke</td>
<td>FOF</td>
</tr>
<tr>
<td>(a = b)</td>
<td>(a \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 0 \end{array} \begin{array}{c} 1 \end{array})</td>
<td>equivalence</td>
<td>EQ</td>
</tr>
<tr>
<td>(a \not= b)</td>
<td>(a \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 1 \end{array} \begin{array}{c} 0 \end{array})</td>
<td>not equal, exclusive or, modulo 2 sum</td>
<td>XOR</td>
</tr>
</tbody>
</table>
It should be noted that all sixteen possible Boolean functions of two variables can be computed by these eight operations by interchanging the names in the j- and k-fields or by setting k equal to j. In particular are the following common functions (where R may be interpreted as either A, X, or c):

- **move**: \(R_i + R_j\) \(\text{or} \ R_i + R_j \land R_j\)
- **complement and move**: \(R_i + \overline{R}_j\) \(\text{or} \ R_i + \overline{R}_j \land \overline{R}_j\)
- **set to 0's**: \(R_i + 0's\) \(\text{or} \ R_i + 0's \land \overline{R}_j\)
- **set to 1's**: \(R_i + 1's\) \(\text{or} \ R_i + 1's \land \overline{R}_j\)

In addition to the operations included in this section, the shift instructions and certain move instructions provide logical (i.e. bit by bit) functions.
Logical Operations, Arithmetic Unit

ANDA \( A^i \land A^j \land A^k \)

TAFA \( A^i \lor A^j \land \overline{A}^k \)

FAFA \( A^i \lor \overline{A}^j \land \overline{A}^k \)

ORA \( A^i \lor A^j \lor \overline{A}^k \)

TOFA \( \overline{A}^i \lor A^j \lor \overline{A}^k \)

FOFA \( A^i \lor \overline{A}^j \lor \overline{A}^k \)

EQA \( A^i \lor A^j = A^k \)

XORA \( A^i \lor A^j \neq A^k \)

Exceptions: none

Logical Operations, Index Unit

ANDX \( X^i \land X^j \land X^k \)

TAFX \( X^i \land X^j \land \overline{X}^k \)

FAFX \( X^i \land \overline{X}^j \land \overline{X}^k \)

ORX \( X^i \lor X^j \lor X^k \)

TOFX \( X^i \lor X^j \lor \overline{X}^k \)

FOFX \( X^i \lor \overline{X}^j \lor \overline{X}^k \)

EQU \( X^i \lor X^j = X^k \)

XORX \( X^i \lor X^j \neq X^k \)

Exceptions: none
Logical Operations, Condition Bits

\[
\begin{align*}
\text{ANDC} & \quad c_i + c_j \wedge c_k \\
\text{TAPC} & \quad c_i + c_j \wedge \overline{c}_k \\
\text{FAFC} & \quad c_i + \overline{c}_j \wedge \overline{c}_k \\
\text{ORC} & \quad c_i + c_j \vee c_k \\
\text{TOFC} & \quad c_i + c_j \vee \overline{c}_k \\
\text{FOFC} & \quad c_i + \overline{c}_j \vee \overline{c}_k \\
\text{EQC} & \quad c_i + c_j = c_k \\
\text{XORC} & \quad c_i + c_j \neq c_k
\end{align*}
\]

Exception

\[c_{24}\text{ set to 0 or } c_{25}\text{ set to 1}\]

Exception bit

\[CC\]
Count Total Ones, Arithmetic  CNTT

The contents of register $A^i$ are replaced by the number of bits of register $A^j$ which have the value 1.

Exceptions: none

Count Leading Alike, Arithmetic  CNTAA

The contents of register $A^i$ are replaced by the number of leading bits of register $A^j$ which have the value of the bit $A^k_0$. The bits of $A^j$ are examined in the order $A^j_0$, $A^j_1$, $A^j_2$, and so on.

Note that if the k-field specifies $A^0$, the effect is to count leading 0's.

Exceptions: none

Count Leading Different, Arithmetic  CNTDA

The contents of register $A^i$ are replaced by the number of leading bits of register $A^j$ which are different in value from the value of bit $A^k_0$ (that is, have the value $\overline{A^k_0}$). The bits of $A^j$ are examined in the order $A^j_0$, $A^j_1$, $A^j_2$, and so on.

Note that if the k-field specifies $A^0$, the effect is to count leading 1's.

Exceptions: none
Count Leading Alike, Index

CNTAX

The contents of register \( X^i \) are replaced by the number of leading bits of register \( X^j \) which have the value of the bit \( X^k_0 \). The bits \( X^j \) are examined in the order \( X^j_0, X^j_1, X^j_2 \), and so on.

Note that if the k-field specifies \( X^0 \), the effect is to count leading 0's.

Exceptions: none

Count Leading Different, Index

CNTDX

The contents of register \( X^i \) are replaced by the number of leading bits of register \( X^j \) which are different in value from the value of bit \( X^k_0 \) (that is, have the value \( \overline{X^k_0} \)). The bits \( X^j \) are examined in the order \( X^j_0, X^j_1, X^j_2 \), and so on.

Note that if the k-field specifies \( X^0 \), the effect is to count leading 1's.

Exceptions: none
BRANCH AT EXIT OPERATIONS

Branch-at-Exit instructions form the basic set which permits alteration of sequential execution of instructions.

To specify a change in the sequence (i.e., a branch) three decisions are required: (1) whether or not the branch is to be taken, that is, the condition determination; (2) when the branch is to be taken, the exit point specification; and (3) the address to which the branch is to be made, the effective address calculation.

Condition Determination

The conditional Branch-at-Exit instructions have the long format:

```
  op  i  j  k  h
```

The i- and j-fields designate the bits of the condition register used to determine whether or not the branch is taken. The k-field designates an X-register which with the literal h-field is used to compute the effective branch address.

Whether or not the branch is to be taken is computed as a function of two bits selected from the condition register c (special register $S^0$). The i- and j-fields select the bits of c; the function which is computed is specified by the operation code. If the value of the function is TRUE (1), the branch is called successful and the alteration of sequence is effected at the next EXIT instruction. If the value of the function is FALSE (0), the branch is called unsuccessful and no alteration of sequence occurs.

Eight functions can be specified:

- $c_i \land c_j$
- $c_i \lor c_j$
- $c_i \land \lnot c_j$
- $c_i \lor \lnot c_j$
- $\lnot c_i \land \lnot c_j$
- $\lnot c_i \lor \lnot c_j$
- $c_i = c_j$
- $c_i \neq c_j$
A branch controlled by a single bit may be specified by setting \( j \) equal to \( i \). An unconditional branch may be specified by the true function \( c_i = c_i \) for any \( i \).

If any of the (non-existent) condition bits 24 through 31 is addressed, the bit value 0 is used.

There is a single unconditional Branch-at-Exit instruction which has the short format:

```
  k
```

The \( i \)- and \( j \)-fields of this instruction are ignored, and the condition value TRUE is used so that this branch is always successful.

**Exit Point**

The sequential nature of instruction execution is not altered by the Branch-at-Exit instruction itself. Rather, the branch point is marked by an EXIT instruction, and, when a branch is successful, the actual alteration of instruction flow occurs at the EXIT. Instructions between the branch instruction and the EXIT are executed normally, independent of whether the branch is successful or unsuccessful.

When two or more branch instructions occur without an intervening EXIT, the branch instructions are examined in order. The first branch which is successful governs the next EXIT; the other branch instructions which follow the successful branch but precede the EXIT are ignored. The set of branch instructions which relate to a single EXIT need not be in adjacent storage locations but may be interspersed with other instructions (except EXITs).

If an EXIT occurs without a successful branch having been executed since the last previous EXIT, the instruction flow continues in a sequential manner.

**Effective Branch Address**

The effective branch address, \( \text{eba} \), designates the location of the instruction to which the instruction execution sequence will be altered if the branch is successful. The point of alteration is determined by an EXIT instruction.

The \( \text{eba} \) may be specified in either of two ways: in the 24-bit unconditional branch instruction \( \text{eba} \) is given directly by the contents of index register \( k \); in 48-bit instructions \( \text{eba} \) is the modulo \( 2^{24} \) sum of index register \( k \) and the 24-bit literal field of the instruction.
<table>
<thead>
<tr>
<th>Instruction format</th>
<th>eba calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>short</td>
<td>$eba + X^k$</td>
</tr>
<tr>
<td>long</td>
<td>$eba + X^k + h$</td>
</tr>
</tbody>
</table>

If the branch is successful and if the eba designates a missing address, at the next EXIT exception bit MI is set to 1 and the program is interrupted (see the section on Sequencing for further details). If the branch is unsuccessful, no exception can occur.
Branch at Exit, Conditional

<table>
<thead>
<tr>
<th>mnemonic</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAND</td>
<td>$c_i \land c_j$</td>
</tr>
<tr>
<td>BTAF</td>
<td>$c_i \land \overline{c_j}$</td>
</tr>
<tr>
<td>BFAF</td>
<td>$\overline{c_i} \land \overline{c_j}$</td>
</tr>
<tr>
<td>BOR</td>
<td>$c_i \lor c_j$</td>
</tr>
<tr>
<td>BTOF</td>
<td>$c_i \lor \overline{c_j}$</td>
</tr>
<tr>
<td>BFOF</td>
<td>$\overline{c_i} \lor \overline{c_j}$</td>
</tr>
<tr>
<td>BEQ</td>
<td>$c_i = c_j$</td>
</tr>
<tr>
<td>BXOR</td>
<td>$c_i \neq c_j$</td>
</tr>
</tbody>
</table>

Exceptions: none

Branch at Exit, Unconditional

<table>
<thead>
<tr>
<th>mnemonic</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU</td>
<td>identically TRUE</td>
</tr>
</tbody>
</table>

Exceptions: none
Exit Operations

An EXIT instruction serves to mark a branch point, where one sequential pattern of instruction execution terminates and another sequential pattern begins.

Two exit operations are provided. The EXIT instruction serves only to designate a branch point. The EXITL instruction does three functions in the following logical order: it sets the skip state to "not skipping", it performs the function of the MLX instruction, and it designates a branch point.

A branch point designation cannot be skipped. Thus, if an EXIT instruction is flagged as skippable, the flag is ignored. If an EXITL is flagged, its first two functions may be skipped but the branch point designation may not.
Exit

EXIT

The branching action for any previous branch instruction occurs at the point designated by this instruction.

Exceptions: none

Exit, Save Location and Stop Skipping

EXITL

This instruction is logically identical to the three instructions:

SKTAF  31,31
MLX     i,jk
EXIT

Exceptions: none
Skip Operations

Skip operations provide the ability to inhibit the execution of a set of instructions following the skip instruction. The skipping action is conditional on a function of two bits of the condition register; the instructions to be skipped are indicated by a special bit in the operation code. Thus, to specify a skip two parameters are required: (1) whether or not the skip is to be made, the condition determination; and (2) which instructions are to be skipped, the skip scope.

Condition Determination

Whether or not the skip is to be taken is computed as a function of two bits selected from the condition register $c$ (special register $S^0$). The $i$- and $j$-fields select the bits of $c$; the function which is computed is specified by the operation code. If the value of the function is TRUE (1), the skip is called successful and the flagged instructions within the scope of the skip will be ignored. If the value of the function is FALSE (0), the skip is called unsuccessful and instructions within the scope of the skip are executed normally.

Eight functions can be specified:

\[
\begin{align*}
    c_i \land c_j & \quad c_i \lor c_j \\
    c_i \land \bar{c}_j & \quad c_i \lor \bar{c}_j \\
    \bar{c}_i \land \bar{c}_j & \quad \bar{c}_i \lor \bar{c}_j \\
    c_i = c_j & \quad c_i \neq c_j
\end{align*}
\]

A skip controlled by a single bit may be specified by setting $j$ equal to $i$.

If any of the (non-existent) condition bits 24 through 31 are addressed, the bit value 0 is used.

It will be noted that skip condition is determined exactly the same as the branch-at-exit condition.

Scope of the Skip

The scope of a skip instruction is those instructions between the SKIP and the next SKIP instruction which is not skipped. Those instructions within the scope which may be skipped are designated by setting a special bit in the instruction to 1. One bit position in the operation code of all instructions is designated as the skip flag; it is bit number 0 in the format which is common to all instructions:
The mnemonic means of designating an instruction with its skip flag set to is to proceed the instruction's mnemonic by an asterisk (*).

If the skip condition is TRUE, all instructions within the scope with this skip flag set to 1 are ignored.

If the skip condition is FALSE, all instructions within the scope are executed normally (independent of the value of their skip flag).

The instructions within the scope of a SKIP which are designated as skippable by having their skip flags set to 1 need not be in adjacent storage locations. They may be interspersed with other unflagged (and hence unconditionally executed) instructions.

All instructions except an EXIT instruction may be flagged as skippable. In particular a skip or branch instruction may be skipped.

The skip state (i.e., "skipping": ignore flagged instructions, or "not skipping": execute all instructions) is altered only as shown in the following table:

<table>
<thead>
<tr>
<th>Instruction</th>
<th>New Skip State</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKIP</td>
<td>determined by condition determination</td>
</tr>
<tr>
<td>EXITL</td>
<td>not skipping</td>
</tr>
<tr>
<td>SVC, IC</td>
<td>not skipping</td>
</tr>
<tr>
<td>SVR, IC</td>
<td>determined by bit S_{11}</td>
</tr>
<tr>
<td>SCAN</td>
<td>determined by scan-in data</td>
</tr>
<tr>
<td>mnemonic</td>
<td>function</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td>SKAND</td>
<td>$c_i \land c_j$</td>
</tr>
<tr>
<td>SKTAF</td>
<td>$c_i \land \overline{c_j}$</td>
</tr>
<tr>
<td>SKFAF</td>
<td>$\overline{c_i} \land \overline{c_j}$</td>
</tr>
<tr>
<td>SKOR</td>
<td>$c_i \lor c_j$</td>
</tr>
<tr>
<td>SKTOF</td>
<td>$c_i \lor \overline{c_j}$</td>
</tr>
<tr>
<td>SKFOF</td>
<td>$\overline{c_i} \lor \overline{c_j}$</td>
</tr>
<tr>
<td>SKEQ</td>
<td>$c_i = c_j$</td>
</tr>
<tr>
<td>SKXOR</td>
<td>$c_i \neq c_j$</td>
</tr>
</tbody>
</table>

Exceptions: none
Special Purpose Branch Instructions

The special purpose branch instructions are included primarily for use in interruption servicing routines and for changing the status of the supervisory-problem mode. These situations require special treatment because the concurrency of operation in the MPM creates circumstances not normally encountered in a non-overlapped computer. To treat these situations without these instructions would be both awkward and excessively time consuming.

Many instructions in this class are essentially unconditional branch instructions. The formation of the effective branch address is different for each instruction. However the point at which the branch is to occur is marked by an EXIT, as usual.
Invalid Instruction Buffers
and Branch

At the next EXIT the contents of all instruction buffers are invalidated. Any instructions which had been prefetched into the instruction buffers and any instructions in the dispatch registers or contender registers following the EXIT are fetched from storage again.

For the branching action, IVIB appears as a successful branch instruction. That is, unless there is an outstanding successful branch instruction, a branch occurs at the next EXIT to the location designated by the effective branch address, eba. The eba is calculated as

\[ eba + X^k + h. \]

If a successful branch is outstanding, all IVIB functions are suppressed.

Exceptions: none
Pause

PAUSE

The execution of all instructions preceding PAUSE are completed. Any interruptions occasioned by these instructions are also taken. After all these actions are accomplished, the execution of the next instruction in sequence is begun.

Exceptions: none

Pause with Exception

PI

Index register X^1 is replaced by the value specified by the 10-bit literal jk-field. Before the replacement the 10-bit quantity is extended to 24 bits by appending 14 high order bits equal in value to the high order bit of the jk-field. Also the PI exception bit is set to 1. Then a PAUSE is executed, so that an interruption is taken before the execution of the next instruction in sequence is begun.

Exception
always set

Exception bit
PI
Supervisor Call

If there are no outstanding successful branch instructions, SVC is performed as follows:

1. Index register $X^i$ is replaced by the value specified by the 10-bit literal jk-field. Before the replacement the 10-bit quantity is extended to 24 bits by appending 14 high order bits equal in value to the high order bit of the jk-field.

At the next EXIT the following are also performed:

2. The current values of the MPM mode bits $S_{0,1,2}^{11}$ replace the values of the bits $S_{13,14,15}^{11}$

3. The MPM is placed in the following mode:
   a. supervisory
   b. concurrent

(Note that the disable/enable mode is not altered.)

4. The internal branch-skip-MPC state is saved in bits 3 through 9 of $S^{11}$. (Note that the recorded branch state is always "no outstanding branches").

5. The internal branch-skip-MPC state is set as follows:
   a. no outstanding branches
   b. not skipping
   c. no carry

6. A branch is taken to fixed location 256 with respect to the supervisory normal key.

The setting of the mode bits is interlocked with the execution of other instructions to give the effect of sequential execution, so that concurrency problems associated with the entrance to the supervisory mode are avoided.

If a successful branch is outstanding, all SVC functions are suppressed.

Exceptions: none
If there are no outstanding successful branch instructions, SVR is performed as follows at the next EXIT:

1. The MPM mode bits $S^1_{0,1,2}$ are set to the values $S^1_{13,14,15}$.

2. The internal branch-skip-MPC state is set to the values designated by bits 3 through 9 of the machine state register $S^1$. This setting of the branch state neither effects nor is effected by the branching action of step 3.

3. A branch is taken to the address designated by the eba where

   $\text{eba} + X^k + h.$

The branch is with respect to the normal key of the mode specified by $S^1_{13}$.

The setting of the mode bits is interlocked with the execution of other instructions to give the effect of sequential execution, so that concurrency problems associated with the return are avoided.

If a successful branch is outstanding, all SVR functions are suppressed.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>in problem mode</td>
<td>$PV$</td>
</tr>
</tbody>
</table>
Interrupt Call

IC

The interrupt call instruction is internally generated and inserted into the instruction stream to effect an interruption. IC is not available for use as a programmed instruction. IC is performed as follows:

1. The current values of the MPM mode bits $S_{0,1,2}$ replace the values of bits $S_{10,11,12}$.

2. The MPM is placed in the following mode:
   a. supervisory
   b. disabled
   c. concurrent

3. The interruption return address register $S^9$ is set to the address to which a return should be made in order to resume the interrupted program in its proper logical sequence.

4. The internal effective branch address is saved in register $S^{10}$.

5. The internal branch-skip-MPC state is saved in bits 3 through 9 of register $S^{11}$.

6. The internal branch-skip-MPC state is set as follows:
   a. no outstanding branches
   b. not skipping
   c. no carry

7. A branch is taken to fixed location 0, with respect to the supervisory normal key.

IC is interlocked so that it is executed in strict sequence with each stream; that is, it cannot pass any instructions ahead of it (instructions in the program being interrupted), nor can it be passed by any instructions behind it (instructions in the program at location 0).
Interrupt Return

If there are no outstanding successful branch instructions, IR is performed as follows at the next EXIT:

1. The MPM mode bits $S_0^{11}, S_{1,2}^{11}$ are set to the values of $S_{10,11,12}^{11}$.

2. The internal branch-skip-MPC state is set to the values designated by bits 3 through 9 of the machine state register $S^{11}$.

3. The internal effective branch address is set to the value of $S^{10}$.

4. A branch is taken to the address designated by the interruption return address register $S^9$. The branch is with respect to the normal key of the mode specified by $S_{10}^{11}$. This branching action neither effects nor is effected by the actions of steps 2 and 3.

The setting of the mode bits and the branch-skip-MPC state are interlocked with the execution of other instructions to give the effect of sequential execution, so that concurrency problems associated with the return are avoided.

If a successful branch is outstanding, all IR functions are suppressed.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>in problem mode</td>
<td>PV</td>
</tr>
</tbody>
</table>
The MPM registers and control triggers are reset to state specified by the contents of storage starting at the effective address \(ea\), where

\[
\text{cal} = X^k + h
\]

\[
\text{eak} = \text{alternate key}
\]

The nine low order bits of \(ea\) are ignored and assumed to be 0's. Thus the scan data is assumed to be aligned on a 256-word boundary.

The storage arrangement of the registers and triggers is specified in the section "MPM Interruptions".

After completing SCAN, execution is resumed according to the state specified by the scanned-in data.

<table>
<thead>
<tr>
<th>Exceptions</th>
<th>Exception bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>in problem mode</td>
<td>PV</td>
</tr>
<tr>
<td>missing address</td>
<td>MA</td>
</tr>
</tbody>
</table>
INPUT/OUTPUT OPERATIONS

The input/output (I/O) operations provide for the initiation, termination, and testing of data movement between storage and input/output devices. The actual data movement is controlled by channels and device control units. The T registers contain interruption and mask bits and other control and status data for channels as shown below.

The descriptions of the instructions SIO, SIOA, HIO, TC and RC given below are incomplete and specify only the basic function of the instruction. Complete descriptions of these instructions and the use of the T registers are included in the section "Input/Output Module".

T REGISTERS

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Length in Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Interruption Signal, Channels 0 to 47</td>
<td>48</td>
</tr>
<tr>
<td>1</td>
<td>Interruption Signal, Channels 48 to 95</td>
<td>48</td>
</tr>
<tr>
<td>2</td>
<td>Mask, Channels 0 to 47</td>
<td>48</td>
</tr>
<tr>
<td>3</td>
<td>Mask, Channels 48 to 95</td>
<td>48</td>
</tr>
<tr>
<td>4</td>
<td>Enable Search</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Channel Number</td>
<td>8</td>
</tr>
<tr>
<td>6</td>
<td>Interruption Status I</td>
<td>48</td>
</tr>
<tr>
<td>7</td>
<td>Interruption Status II</td>
<td>48</td>
</tr>
<tr>
<td>8</td>
<td>Test Channel Status I</td>
<td>48</td>
</tr>
<tr>
<td>9</td>
<td>Test Channel Status II</td>
<td>48</td>
</tr>
<tr>
<td>10</td>
<td>Busy, Channels 0 to 47</td>
<td>48</td>
</tr>
<tr>
<td>11</td>
<td>Busy, Channels 48 to 95</td>
<td>48</td>
</tr>
</tbody>
</table>

Notes:

1. For the instruction MOT, the register pair $T^{0,1}$ is considered as a 96-bit register with bits numbered 0 to 95. Neither MXT nor MZT will modify $T^{0,1}$.

2. For the instructions MZT and MOT, the register pair $T^{2,3}$ is considered as a 96-bit register with bits numbered 0 to 95.

3. The unused bits of $T^4$ are bits 1 through 47.

4. The unused bits of $T^5$ are bits 0 through 39.

5. Register pair $T^{10,11}$ may be set only by channels. Hence the instructions MXT, MZT, and MOT have no effect.
Start I/O

SIO

i j k h

device number \( x^i_8, 9, \ldots, 15 \)

channel number \( x^i_{16, 17, \ldots, 23} \)

eal \( x^k + h \)

eak = normal key

If the specified channel is not operational or is busy, bit \( c_1 \) is set to 1. Otherwise, bit \( c_1 \) is set to 0, and the channel command parameters (CCP) at storage location ea are sent to the channel. The CCP specifies the command to be executed by the channel and the device. The format of the CCP in storage is

command code (8), flags (4), key (12) in location ea

address (24) in location ea + 1

ignored (8), skip count (16) in location ea + 2

ignored (8), transmission count (16) in location ea + 3

FHF parameters (24) in location ea + 4

The conditions for initiation, execution, and termination of both SIO and the command specified by the CCP are specified in the section "Input/Output Module".

Exceptions

<table>
<thead>
<tr>
<th>Exception bit</th>
<th>Exception description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PV</td>
<td>in problem mode</td>
</tr>
<tr>
<td>CC</td>
<td>( c_{24} ) set to 0 or ( c_{25} ) set to 1</td>
</tr>
</tbody>
</table>
**Start I/O per Alternate Key**

- **SIOA**
  - \( i \), \( j \), \( k \), \( h \)
  - \( i = X^j_{8,9,10,11,12,13,14,15} \)
  - \( j = X^j_{16,17,18,19,20,21,22,23} \)
  - \( eal = X^k + h \)
  - \( eak = \) alternate key

This instruction is identical to SIO except that in forming the storage address the alternate key is used.

**Exceptions**

- in problem mode
  - \( c^2_{24} \) set to 0 or \( c^2_{25} \) set to 1

**Exception bit**

- PV
- CC

---

**Halt I/O**

- **HIO**
  - \( i \), \( j \)
  - \( i = X^j_{8,9,10,11,12,13,14,15} \)
  - \( j = X^j_{16,17,18,19,20,21,22,23} \)

If the specified channel is not operational, bit \( c_i \) is set to 1. Otherwise, bit \( c_i \) is set to 0, and the execution of the current operation at the specified channel and device is terminated. The conditions for initiation, execution, and termination of HIO are specified in the section "Input/Output Module".

**Exceptions**

- in problem mode
  - \( c^2_{24} \) set to 0 or \( c^2_{25} \) set to 1

**Exception bit**

- PV
- CC
Test Channel

channel number $+ X_{16,17,...,23}^i$

If the specified channel is not operational, bit $c_1$ is set to 1. Otherwise, bit $c_1$ is set to 0, and the contents of the channel status data (CSD) register of the specified channel replaces the contents of registers $T_7, T_8$. The operation of the channel is not effected. The conditions for initiation, execution, and termination of TC are specified in the section "Input/Output Module".

Exceptions

in problem mode

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

PV

CC

Reset Channel

channel number $+ X_{16,17,...,23}^i$

If the specified channel is not operational, bit $c_1$ is set to 1. Otherwise, bit $c_1$ is set to 0, and the specified channel and all devices attached to it are reset. The conditions for initiation, execution, and termination of RC are specified in the section "Input/Output Module".

Exceptions

in problem mode

$c_{24}$ set to 0 or $c_{25}$ set to 1

Exception bit

PV

CC
Move T Register to Index

\[ x^i, j \rightarrow T^k \]

Exception
in problem mode

Exception bit

PV

Move Index to T Register

\[ T^i \rightarrow x^j, k \]

Exception
in problem mode

Exception bit

PV
Move Zero to T-Register Bit

\[
\begin{align*}
&MZT \\
&n + X^i \\
&T_n^i + 0
\end{align*}
\]

If \( n \) exceeds the length of \( T^i \), no bit is set.

For this instruction, the register pairs \( T^{0,1} \) (IO interrupt register) and \( T^{2,3} \) (IO mask register) are each considered as a 96-bit register with bits numbered 0 through 95. The pair \( T^{0,1} \) may be addressed by setting the i-field to either 0 or 1; similarly \( T^{2,3} \) addressed by either 2 or 3.

Exception

in problem mode

Exception bit

PV

---

Move One to T-Register Bit

\[
\begin{align*}
&MOT \\
&n + X^i \\
&T_n^i + 1
\end{align*}
\]

If \( n \) exceeds the length of \( T^i \), no bit is set.

For this instruction, the register pairs \( T^{0,1} \) (IO interrupt register) and \( T^{2,3} \) (IO mask register) are each considered as a 96-bit register with bits numbered 0 through 95. The pair \( T^{0,1} \) may be addressed by setting the i-field to either 0 or 1; similarly \( T^{2,3} \) addressed by either 2 or 3.

Exception

in problem mode

Exception bit

PV
TAG AND DIRECTORY OPERATIONS

The tag and directory operations provide for the manipulation of the storage control portion of the Bus and Lining Module.

All tag and directory instructions are in the short format:

\[
\begin{array}{c}
\framebox{\hspace{1cm}} \\
\ framebox{i} \\
\ framebox{j} \\
\ framebox{k}
\end{array}
\]

The i-, j-, and k-fields always refer to X-registers. Whenever a pair of X registers is specified, the value of the i-, j-, or k-field (as appropriate) is assumed to be even. If it is not, the low order bit of the field is forced to 0, exception bit RS is set, and the operation proceeds. The 48-bit quantity $X^{0,1}$ is defined as 48 0's.

Tag and Directory Instructions (except ITUMA) may be executed only when the MPM is in the supervisory mode; if one is encountered in the problem mode, exception bit PV is set and the instruction execution is suppressed so that no X-registers or tag or directory entries are changed.

A complete description of these instructions is included in the section "Bus and Lining Module".
Invalidate Tag and Update MS per Alternate Key

\[ eal \times j + X^k \]

\[ eak \times \text{alternate key} \]

If the line containing the ea is present in HSS, its copy in MS is set equal to the HSS copy, and the tag corresponding to the line is made invalid. Otherwise no change takes place.

Exceptions: none

-------------------------------------------------------------------------------

Invalidate Tag and Update MS

\[ \text{ITUMA} \]

The MS copy of each line in HSS is made equal to the HSS value. All tags are made invalid.

Exception

problem mode

Exception bit

PV
Directory Enter

The contents of register pair \( X^k, k+1 \) specify a directory entry. A directory search is performed (using increasing counts appropriate to the page size) to locate an invalid entry. Then the contents of \( X^k \) and \( X^{k+1} \) replace that invalid entry.

The physical directory address (PDA) of the invalid entry and the count used to locate it are returned to register \( X^i \) in bit positions 0, 1, ..., 11 and 12, 13, ..., 17 respectively; bits 18, 19, ..., 23 are set to 0's.

If no invalid entry can be located, no directory entry is made; a count of 32 and a PDA of 0 are returned to \( X^i \).

Exception

in problem mode

k odd

Exception bit

PV

RS

Directory Entry per Physical

Bit 0, 1, ..., 11 of \( X^k \) specify a PDA. The contents of register pair \( X^i, i+1 \) replace the directory entry at location PDA. No check is made that this is a legitimate PDA for this directory entry.

Exception

in problem mode

i odd

Exception bit

PV

RS

Directory Swap

Bits 19, 20, ..., 46 of register pair \( X^k,k+1 \) specify a virtual page address. A directory search is performed to locate the entry corresponding to this virtual address. The entry is returned to the register pair \( X^i, i+1 \). Then the contents of \( X^i, i+1 \) replace the contents of the entry just located. No check is made that this location is a legitimate PDA for the directory entry specified by \( X^i, i+1 \).

If the entry cannot be located, \( X^i, i+1 \) are set to 0's, and no new directory entry is made.

Exception

in problem mode

i, j, or k odd

Exception bit

PV

RS
Directory Move and Invalidate

DM

Bits 0, 1, ..., 11 of register X^k specify one PDA (pda1); bits 12, 13, ..., 23 specify a second PDA (pda2).

The directory entry at location pda2 replaces the directory entry at location pda1, and the entry at pda2 is replaced by the invalid pattern (forty-eight 0's are stored).

The move and invalidation are interlocked so that no intervening accesses to location pda1 are permitted.

No check is made that the directory entry in pda2 can be legitimately located in pda1.

Exception

in problem mode

Exception bit

PV

Directory Examine

DEX

Bits 19, 20, ..., 46 of register pair X^(k, k+1) specify a virtual address. The directory entry corresponding to this virtual page address replaces the contents of registers X^i, i+1.

If no entry can be located, X^i, i+1 are set to 0's.

Exception

in problem mode

i or k odd

Exception bit

PV

RS

Directory Examine per Physical

DEXP

Bits 0, 1, ..., 11 of X^k specify a PDA. The directory entry at location PDA replaces the contents of register pair X^i, i+1.

Exception

in problem mode

i odd

Exception bit

PV

RS
Directory Search for Smaller

Bits 19, 20, ..., 46, 47 of register pair $X^{k,k+1}$ specify a virtual page address and page size. A directory search is performed to find either an invalid entry or an entry specifying a page size smaller than the page size of the search argument. Upon locating either type of entry, the PDA and the ID-PS field of the entry is returned to register pair $X^{i,i+1}$ in bit positions 0, 1, ..., 11 and 18, 19, ..., 47 respectively.

If an invalid entry was found, bits $X^{i}_{12,13}$ are set to 0, 0. If a smaller page entry was found, bits $X^{i}_{12,13}$ are set to 0, 1. If the search was unable to locate either type entry, bits $X^{i}_{12,13}$ are set to 1, 0. In all cases bits $X^{i}_{14,15,16,17}$ are set to 0's.

Exception

in problem mode

i or k odd

PV
RS

Directory Search for Invalid

Bits 19, 20, ..., 46 of register pair $X^{k,k+1}$ specify a virtual page address. A directory search is performed to find an invalid entry. The PDA of the invalid entry and the count used to locate it are returned to register $X^{i}$ in bit positions 0, 1, ..., 11 and 12, 13, ..., 17 respectively; bits 18, 19, ..., 23 are set to 0's.

If no invalid entry can be located, the count returned is 32 and the PDA is 0.

Exception

in problem mode

k odd

PV
RS
Directory Search per Count

Bits 19, 20, ..., 46 of the register pair \(X^k, k+1\) specify a virtual page address. Also bits \(X^{k-13,14,...,17}\) specify a count. The hash function \(H(\text{va}, \text{cnt})\) specifies a PDA. This PDA and the ID-PS field of the directory entry at location PDA are returned to register pair \(X^{i,i+1}\) in bit positions 0, 1, ..., 11 and 18, 19, ..., 47 respectively; bits 12, 13, ..., 17 are set to 0's.

Exception

in problem mode
i or k odd

Exception bit

PV
RS
SPECIAL REGISTERS

The set of status bits, control bits, and auxiliary registers required for the proper functioning of the MPM constitute the set of special registers. The designation of these registers is shown in Table 1.

Special registers $S^{20}$ through $S^{31}$ are sources of 0's; information loaded into them is not recoverable. Although all special registers are nominally 24 bits in length, not all special registers have 24 physical positions; the unused bits are noted in Table 1. If any register or bit which does not exist in the physical embodiment is addressed as a source operand, the value 0 is supplied; thus, if it is addressed as a result operand, the information is lost.

The special registers $S^3$ through $S^{31}$ are accessible only when the processor is in the supervisory mode. If these registers are addressed when in the problem mode, a privileged exception occurs, exception bit PV is set to 1, and the execution of the offending instruction is suppressed in such a way that the contents of all registers remain unchanged.

Each bit position of special registers PX, PM, SX, SM and MS has individual significance to delineate an exceptional condition, a mask, a mode, or machine status. The significance of these bits and their mnemonics are shown in Tables 2, 3, 4, and 5.

The contents of special registers IRA, EBA, and parts of MS have significance only when an interruption occurs. A complete discussion of these registers is given in the chapter "MPM Interruptions".

Special registers GP$^0$, GP$^1$, GP$^2$, and GP$^3$ are not reserved for a particular function, but rather may be used as general purpose registers when the processor is in the supervisory mode. Unlike the remainder of the special registers, they are never altered or used except when explicitly addressed.

Special registers are used as operands in the instructions shown in Table 6 (instructions which may cause an exception bit to be set in PX or SX are not included).
### Special Registers

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Mnemonic</th>
<th>Length in bits</th>
<th>Unused bit positions</th>
<th>Privileged</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Condition</td>
<td>C</td>
<td>24</td>
<td>-</td>
<td>no</td>
</tr>
<tr>
<td>1</td>
<td>Problem Exception</td>
<td>PX</td>
<td>21</td>
<td>21 through 23</td>
<td>no</td>
</tr>
<tr>
<td>2</td>
<td>Problem Mask</td>
<td>PM</td>
<td>21</td>
<td>21 through 23</td>
<td>no</td>
</tr>
<tr>
<td>3</td>
<td>Supervisory Exception</td>
<td>SX</td>
<td>11</td>
<td>11 through 23</td>
<td>yes</td>
</tr>
<tr>
<td>4</td>
<td>Supervisory Mask</td>
<td>SM</td>
<td>11</td>
<td>11 through 23</td>
<td>yes</td>
</tr>
<tr>
<td>5</td>
<td>Problem Normal Key</td>
<td>PNK</td>
<td>12</td>
<td>0 through 11</td>
<td>yes</td>
</tr>
<tr>
<td>6</td>
<td>Problem Alternate Key</td>
<td>PAK</td>
<td>12</td>
<td>0 through 11</td>
<td>yes</td>
</tr>
<tr>
<td>7</td>
<td>Supervisory Normal Key</td>
<td>SNK</td>
<td>12</td>
<td>0 through 11</td>
<td>yes</td>
</tr>
<tr>
<td>8</td>
<td>Supervisory Alternate Key</td>
<td>SAK</td>
<td>12</td>
<td>0 through 11</td>
<td>yes</td>
</tr>
<tr>
<td>9</td>
<td>Interruption Return Address</td>
<td>IRA</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>10</td>
<td>Effective Branch Address</td>
<td>EBA</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>11</td>
<td>Machine State</td>
<td>MS</td>
<td>16</td>
<td>16 through 23</td>
<td>yes</td>
</tr>
<tr>
<td>12</td>
<td>Cycle Count</td>
<td>CYC</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>13</td>
<td>Instruction Count</td>
<td>INC</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>14</td>
<td>Timer</td>
<td>TIME</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>15</td>
<td>External Signal</td>
<td>ES</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>16</td>
<td>General Purpose</td>
<td>GP⁰</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>17</td>
<td>General Purpose</td>
<td>GP¹</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>18</td>
<td>General Purpose</td>
<td>GP²</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>19</td>
<td>General Purpose</td>
<td>GP³</td>
<td>24</td>
<td>-</td>
<td>yes</td>
</tr>
</tbody>
</table>

**TABLE 1**
### Problem Exception ($S^1$) and Mask ($S^2$) Registers

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Index Divide by Zero</td>
<td>XDZ</td>
</tr>
<tr>
<td>1</td>
<td>Add Overflow</td>
<td>AO</td>
</tr>
<tr>
<td>2</td>
<td>Add Underflow</td>
<td>AU</td>
</tr>
<tr>
<td>3</td>
<td>Multiply Overflow</td>
<td>MO</td>
</tr>
<tr>
<td>4</td>
<td>Multiply Underflow</td>
<td>MU</td>
</tr>
<tr>
<td>5</td>
<td>Divide Overflow</td>
<td>DO</td>
</tr>
<tr>
<td>6</td>
<td>Divide Underflow</td>
<td>DU</td>
</tr>
<tr>
<td>7</td>
<td>Shift Overflow</td>
<td>SO</td>
</tr>
<tr>
<td>8</td>
<td>Unnormalized Operand</td>
<td>UO</td>
</tr>
<tr>
<td>9</td>
<td>Unnormalized Divisor</td>
<td>UD</td>
</tr>
<tr>
<td>10</td>
<td>Illegitimate Operand</td>
<td>ILO</td>
</tr>
<tr>
<td>11</td>
<td>Zero Fraction</td>
<td>ZF</td>
</tr>
<tr>
<td>12</td>
<td>Low Significance</td>
<td>LS</td>
</tr>
<tr>
<td>13</td>
<td>Overflow Warning</td>
<td>OW</td>
</tr>
<tr>
<td>14</td>
<td>Underflow Warning</td>
<td>UW</td>
</tr>
<tr>
<td>15</td>
<td>Condition Check</td>
<td>CC</td>
</tr>
<tr>
<td>16</td>
<td>Address Boundary Violation</td>
<td>BV</td>
</tr>
<tr>
<td>17</td>
<td>Illegitimate Instruction Code</td>
<td>IIC</td>
</tr>
<tr>
<td>18</td>
<td>Privileged Instruction</td>
<td>PV</td>
</tr>
<tr>
<td>19</td>
<td>Register Specification</td>
<td>RS</td>
</tr>
<tr>
<td>20</td>
<td>Pause and Interrupt</td>
<td>PI</td>
</tr>
</tbody>
</table>

**TABLE 2**
Supervisory Exception \((S^3)\) and Mask \((S^4)\) Registers

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
<th>Mnemonic</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Input/Output</td>
<td>IO</td>
</tr>
<tr>
<td>1</td>
<td>External In</td>
<td>EI</td>
</tr>
<tr>
<td>2</td>
<td>Cycle Count Zero</td>
<td>CZ</td>
</tr>
<tr>
<td>3</td>
<td>Timer Zero</td>
<td>TZ</td>
</tr>
<tr>
<td>4</td>
<td>Instruction Count Zero</td>
<td>IZ</td>
</tr>
<tr>
<td>5</td>
<td>Missing Address, Data Load or Store</td>
<td>MA</td>
</tr>
<tr>
<td>6</td>
<td>Protected Address</td>
<td>PA</td>
</tr>
<tr>
<td>7</td>
<td>Missing Address, Instruction Execution</td>
<td>MI</td>
</tr>
<tr>
<td>8</td>
<td>Directory Interrupt</td>
<td>DI</td>
</tr>
<tr>
<td>9</td>
<td>Directory Interrupt Overrun</td>
<td>DIO</td>
</tr>
<tr>
<td>10</td>
<td>Machine Malfunction</td>
<td>MM</td>
</tr>
</tbody>
</table>

**TABLE 3**
Machine State Register ($S_11$)

<table>
<thead>
<tr>
<th>Number</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Supervisory/Problem Mode</td>
</tr>
<tr>
<td>1</td>
<td>Disable/Enable Mode</td>
</tr>
<tr>
<td>2</td>
<td>Concurrent/Sequential Mode</td>
</tr>
<tr>
<td>3</td>
<td>Branch State</td>
</tr>
<tr>
<td>4</td>
<td>Branch State</td>
</tr>
<tr>
<td>5</td>
<td>Branch State</td>
</tr>
<tr>
<td>6</td>
<td>Skip State</td>
</tr>
<tr>
<td>7</td>
<td>Multi-precision Carry</td>
</tr>
<tr>
<td>8</td>
<td>Multi-precision Carry</td>
</tr>
<tr>
<td>9</td>
<td>Multi-precision Carry</td>
</tr>
<tr>
<td>10</td>
<td>Previous Supervisory/Problem Mode for Interrupt</td>
</tr>
<tr>
<td>11</td>
<td>Previous Disable/Enable Mode for Interrupt</td>
</tr>
<tr>
<td>12</td>
<td>Previous Concurrent/Sequential Mode for Interrupt</td>
</tr>
<tr>
<td>13</td>
<td>Previous Supervisory/Problem Mode for SVC</td>
</tr>
<tr>
<td>14</td>
<td>Previous Disable/Enable Mode for SVC</td>
</tr>
<tr>
<td>15</td>
<td>Previous Concurrent/Sequential Mode for SVC</td>
</tr>
</tbody>
</table>

TABLE 4
Explanation of Branch, Skip and MPC States

Branch State

\[ \begin{array}{c}
000 & \text{No Outstanding Branch} \\
001 & \text{Successful Branch Outstanding} \\
010 & \text{IVIB Outstanding} \\
011 & \text{SVC Outstanding} \\
100 & \text{SVR Outstanding} \\
101 & \text{IR Outstanding} \\
110 & \text{Unused} \\
111 & \text{Unused}
\end{array} \]

Skip State

\[ \begin{array}{c}
0 & \text{Not Skipping} \\
1 & \text{Skipping}
\end{array} \]

Multi-precision Carry State

\[ \begin{array}{c}
000 & \text{No Carry} \\
001 & +1 \\
010 & -- \\
011 & -- \} \text{exceptional} \\
100 & -- \\
101 & -3 \\
110 & -2 \\
111 & -1
\end{array} \]

TABLE 5
## Special Registers Used as Operands

<table>
<thead>
<tr>
<th>Instruction</th>
<th>S Registers as Source</th>
<th>S Registers as Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>MXS, MXSO</td>
<td>-</td>
<td>any</td>
</tr>
<tr>
<td>MSX</td>
<td>any</td>
<td>-</td>
</tr>
<tr>
<td>MSXZ</td>
<td>any</td>
<td>any</td>
</tr>
<tr>
<td>ACH, ACL, SCH, SCL</td>
<td>MS</td>
<td>MS</td>
</tr>
<tr>
<td>MCX</td>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>MAC, MXC</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>All Logic on Condition Bits</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>AXT, AXCT, AXKT</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>SIO, SIOA, HIO, TC, RC</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>All Compare</td>
<td>-</td>
<td>C</td>
</tr>
<tr>
<td>All Branch-at-Exit (except BU)</td>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>All Skip</td>
<td>C</td>
<td>-</td>
</tr>
<tr>
<td>SVC</td>
<td>MS</td>
<td>MS</td>
</tr>
<tr>
<td>SVR</td>
<td>MS</td>
<td>MS</td>
</tr>
<tr>
<td>IC</td>
<td>MS</td>
<td>EBA, IRA, MS</td>
</tr>
<tr>
<td>IR</td>
<td>EBA, IRA, MS</td>
<td>MS</td>
</tr>
<tr>
<td>SCAN</td>
<td>-</td>
<td>all</td>
</tr>
</tbody>
</table>

**TABLE 6**