1. Definition of Bit Ordering in the "Window Descriptor Bytes" for SET WINDOW

<table>
<thead>
<tr>
<th>Reserved</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reserved</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

- 0: Output leading bit to b0
- 1: Output leading bit to b7
- 0: least significant byte of word first
- 1: most significant byte of word first

- 0: Normal Output
- 1: Mirror Output

- 0: Output Multi-value unpacked
- 1: Output Multi-value packed

2. Addition of ADCT in the Compression Type

Adaptive Discrete Cosine Transform is used for Color compression.

3. Additional scanner error commands for Additional Sense Code/Qualifier

- ADF Cover of the sheet feeder Open when ADF is specified
- ADF unit Lift Up when ADF is specified
- Document Jam Error for ADF
- Document Misfeed

ADF: Automatic Document Feeder