

Main code	Sub code	Content																																																							
46	01	<p>Exposure level adjustment</p> <table border="1"> <thead> <tr> <th>Copy quantity display</th> <th>3rd digit</th> <th>2nd/1st digits</th> <th>Exposure section</th> <th>Display data</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>ME</td> <td>exp. 1</td> <td>Manual (ME) upper limit value</td> <td>Manua (ME) lower limit value</td> </tr> <tr> <td>b</td> <td>ME</td> <td>exp. 5</td> <td>Manual (ME) upper limit value</td> <td>Manua (ME) lower limit value</td> </tr> <tr> <td>C</td> <td>ME + PE</td> <td>exp. 1</td> <td>Manual (ME) toner save upper limit value</td> <td>Manual (ME) toner save lower limit value</td> </tr> <tr> <td>d</td> <td>ME + PE</td> <td>exp. 5</td> <td>Manual (ME) toner save upper limit value</td> <td>Manual (ME) toner save lower limit value</td> </tr> <tr> <td>E</td> <td>PE</td> <td>exp. 1</td> <td>Photo (PE) upper limit value</td> <td>Photo (PE) lower limit value</td> </tr> <tr> <td>F</td> <td>PE</td> <td>exp. 5</td> <td>Photo (PE) upper limit value</td> <td>Photo (PE) lower limit value</td> </tr> <tr> <td>G</td> <td>AE</td> <td>exp. 1</td> <td>Auto (AE) slant</td> <td>Auto (AE) lower limit value</td> </tr> <tr> <td>H</td> <td>AE</td> <td>exp. 5</td> <td>Auto (AE) lower limit value</td> <td>Auto (AE) toner save slant</td> </tr> <tr> <td>I</td> <td>AE + PE</td> <td>exp. 1</td> <td>Auto (AE) toner save slant</td> <td>Auto (AE) toner save lower limit value</td> </tr> <tr> <td>J</td> <td>AE + PE</td> <td>exp. 5</td> <td>Auto (AE) toner save lower limit value</td> <td></td> </tr> </tbody> </table> <p>(Note) For the auto (AE) slant and the auto (AE) toner save slant, be sure to set to "0".</p> <p>Press the CA key to cancel the adjustment mode.</p> <p>The setting range is 1 - 99. Increasing the set value will increase the copy density. After completion of adjustment,</p>	Copy quantity display	3rd digit	2nd/1st digits	Exposure section	Display data	A	ME	exp. 1	Manual (ME) upper limit value	Manua (ME) lower limit value	b	ME	exp. 5	Manual (ME) upper limit value	Manua (ME) lower limit value	C	ME + PE	exp. 1	Manual (ME) toner save upper limit value	Manual (ME) toner save lower limit value	d	ME + PE	exp. 5	Manual (ME) toner save upper limit value	Manual (ME) toner save lower limit value	E	PE	exp. 1	Photo (PE) upper limit value	Photo (PE) lower limit value	F	PE	exp. 5	Photo (PE) upper limit value	Photo (PE) lower limit value	G	AE	exp. 1	Auto (AE) slant	Auto (AE) lower limit value	H	AE	exp. 5	Auto (AE) lower limit value	Auto (AE) toner save slant	I	AE + PE	exp. 1	Auto (AE) toner save slant	Auto (AE) toner save lower limit value	J	AE + PE	exp. 5	Auto (AE) toner save lower limit value	
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44	11	<p>Initial grid bias setting</p> <table border="1"> <thead> <tr> <th>Copy quantity display</th> <th>3rd digit</th> <th>2nd/1st digits</th> <th>Display data</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>Set the grid voltage to 500V. Initial grid bias data (Photo mode)</td> <td>5V.</td> <td>When the display value is increased by 1, the grid voltage increases by 5V.</td> </tr> <tr> <td>B</td> <td>Set the grid voltage to 750V. Initial grid bias data (Normal mode)</td> <td>5V.</td> <td>When the display value is increased by 1, the grid voltage increases by 5V.</td> </tr> <tr> <td>C</td> <td>Set the grid voltage to 1000V. Initial grid bias data (Toner save mode)</td> <td>5V.</td> <td>When the display value is increased by 1, the grid voltage decreases by 5V.</td> </tr> <tr> <td>D</td> <td>Set the grid voltage to 1500V. Initial grid bias data (Patch measurement mode) PETY ME RE's</td> <td>5V.</td> <td>When the display value is increased by 1, the grid voltage decreases by 5V.</td> </tr> </tbody> </table> <p>(Note) When the drum is replaced, the set value may be changed. (This is because the drum characteristics are completed after setting the CA key to cancel the adjustment mode.)</p> <p>Used to set the copy density (copy lamp output voltage) in each exposure mode.</p> <p>When the simulation is executed, warm up is started and the currently set manual upper value (ME) is displayed.</p> <p>Used to set the copy density (copy lamp output voltage) in each exposure mode.</p> <p>After completion of setting, press the START key to memorize the value and start copying.</p> <p>Since there are several display items, the third digit of the copy quantity display indicates the distinction of light reception level and the original judgment level, and the lower two digits indicates the data.</p> <p>To select the display, press the magnification ratio display key.</p>	Copy quantity display	3rd digit	2nd/1st digits	Display data	A	Set the grid voltage to 500V. Initial grid bias data (Photo mode)	5V.	When the display value is increased by 1, the grid voltage increases by 5V.	B	Set the grid voltage to 750V. Initial grid bias data (Normal mode)	5V.	When the display value is increased by 1, the grid voltage increases by 5V.	C	Set the grid voltage to 1000V. Initial grid bias data (Toner save mode)	5V.	When the display value is increased by 1, the grid voltage decreases by 5V.	D	Set the grid voltage to 1500V. Initial grid bias data (Patch measurement mode) PETY ME RE's	5V.	When the display value is increased by 1, the grid voltage decreases by 5V.																																			
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