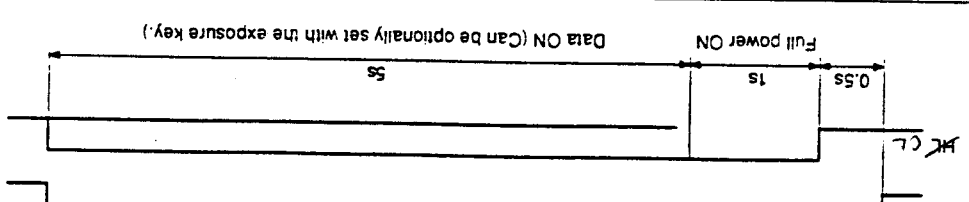
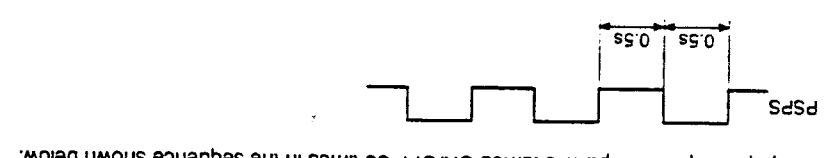


| | | |
|----|-------------------------------|--|
| 01 | Copy lamp ON check | The copy lamp is turned ON/OFF in the sequence shown below. |
| 02 | Heater lamp ON check | The heater lamp is turned ON/OFF in the sequence shown below. |
| 03 | Operation panel display check | All LEDs on the operation panel are lit for 5 sec. |
| 04 | Operation panel display check | The heater lamp is turned ON/OFF in the sequence shown below. |
| 05 | 01 | Copy lamp ON check The copy lamp is turned ON/OFF in the sequence shown below.  |
| 06 | 01 | PSP operation check The paper separation pawl is turned ON/OFF 30 times in the sequence shown below.  |
| 07 | 01 | Warm-up time display and aging The paper feed motor of the main body is turned ON. When the PFU is installed, the paper feed motor of the second stage of the main body is turned ON. When the PFU is turned ON, the paper separation pawl is turned ON/OFF in the sequence shown below. |
| 08 | 01 | Warm-up quantity display After completion of simulation, warm-up is started. The warm-up time is counted every second and displayed on the time display by pressing the CA key, set the copy quantity and press the START key, and the copy will make the set quantity of copies. |
| 09 | 01 | Intermittent aging After completion of simulation, the machine will go to the ready state (RPL ON) directly. |
| 10 | 01 | Warm-up quantity display After completion of simulation, warm-up is started. The warm-up time is counted every second and displayed on the time display by pressing the CA key, set the copy quantity and press the START key, and the copy will make the set quantity of copies. |
| 11 | 01 | Warm-up quantity display and aging After completion of simulation, warm-up is started. The warm-up time is counted every second and displayed on the time display by pressing the CA key, set the copy quantity and press the START key, and the copy will make the set quantity of copies. |
| 12 | 01 | Warm-up quantity display After completion of simulation, warm-up is started. The warm-up time is counted every second and displayed on the time display by pressing the CA key, set the copy quantity and press the START key, and the copy will make the set quantity of copies. |
| 13 | 01 | Developing bias check Same as Simulation 7-1, but without the aging function. |
| 14 | 01 | Developing bias check The developing bias output is turned ON for 30 sec. |
| 15 | 02 | MTH (main transfer) grid check (ME) The main transfer charger is turned ON for 30 sec. |
| 16 | 03 | MTHV (main transfer) grid check (PE) The main transfer charger is turned ON for 30 sec. |
| 17 | 04 | MTHV (main transfer) grid check (TS) The main transfer charger is turned ON for 30 sec. |
| 18 | 07 | SHV (separation) check The grid bias of T/S value is outputted. |
| 19 | — | Toner motor aging The toner motor is turned on. |