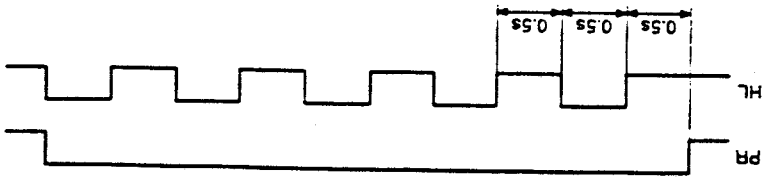
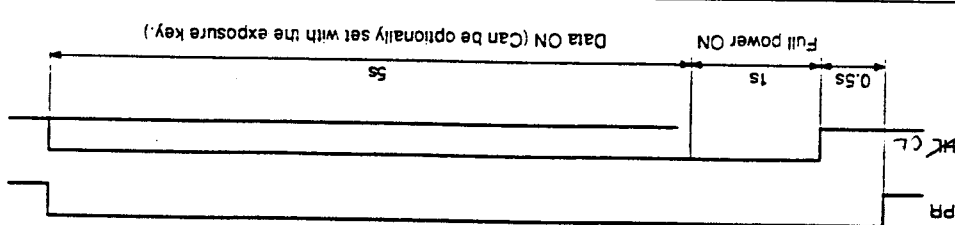
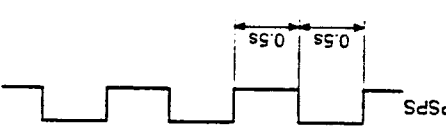


main code	sub code	Content
05	01	Operation panel display check All LED's on the operation panel are lighted for 5 sec.
	02	Heater lamp ON check The heater lamp is turned ON/OFF in the sequence shown below. 
03	03	Copy lamp ON check The copy lamp is turned ON/OFF in the sequence shown below. 
	04	Discharge lamp ON check The discharge lamp is lighted for 30 sec.
	05	Blank lamp ON check The blank lamp is turned ON/OFF sequentially every 0.5 sec.
06	01	PSPS operation check The paper separation pawl is turned ON/OFF 30 times in the sequence shown below. 
	02	Paper feed motor operation check (SF-2118 only) The paper feed motor of the second stage of the main body is turned ON. When the PFU is installed, the paper feed motors of the first and the second stages are turned ON.
07	01	Warm-up time display and aging After completion of simulation, warm-up is started. The warm-up time is counted every second and displayed on the copy quantity display. When warm-up is completed (RPL ON), time count is stopped. After clearing warm-up time display by pressing the CA key, set the copy quantity and press the START key, and the copier will make the set quantity of copies.
	04	Warm-up omitting After completion of the simulation, the machine will go to the ready state (RPL ON) directly.
	06	Intermittent aging After completion of the simulation, warm-up is started. After completion of warm-up, set the copy quantity and press the START key, and the machine will make the set quantity of copies.
	08	Warm-up time display Same as Simulation 7-1, but without the aging function.
08	01	Developing bias check The developing bias is turned ON for 30 sec.
	02	MTH (main, transfer), grd check (ME) / MTH The main/transfer charger is turned ON for 30 sec. The grd bias output is the ME value.
08	03	MTHV (main, transfer), grd check (PE) / MTHV The main/transfer charger is turned on for 30 sec. The grd bias of PE value is outputted.
	04	MTHV (main, transfer), grd check (TS) / MTHV The main/transfer charger is turned on for 30 sec. The grd bias of TS value is outputted.
	07	SHV (Separation) check The separation charger is turned on for 30 sec.
	10	Toner motor aging The toner motor is turned on.