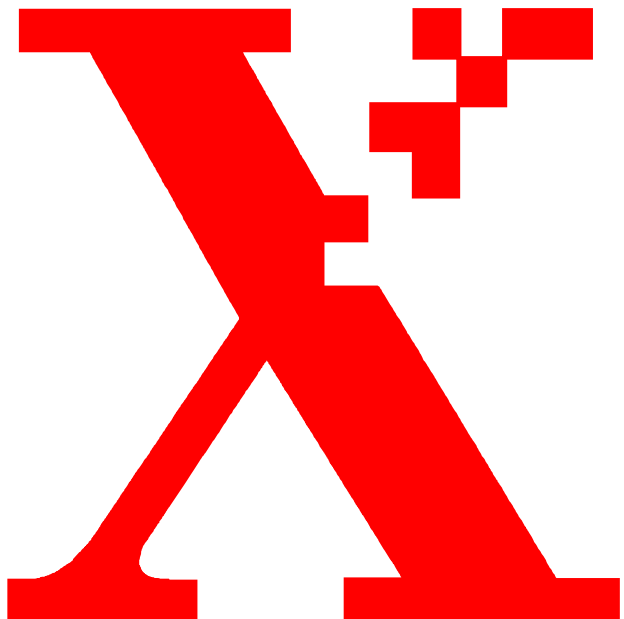


DocuColor 2045 / 2060

Printer/Printer Copier

Critical NVM Record - Version 6.2.8 MN

November 23, 2004



**Xerox Corporation
Global Knowledge and Language Services
780 Salt Road
Webster, NY 14580**

Copyright 2001, 2002 Xerox Corporation

Copyright protection claimed includes all forms and matters of copyrighted material and information now allowed by statutory or judicial law or hereinafter granted, including without limitation, material generated from the software programs that are displayed on the screen such as styles, templates, icons, screen displays, looks, etc.

XEROX®, The Document Company®, DocuColor 2000®, and the stylized X are trademarks of XEROX CORPORATION. All non-Xerox brands and product names are trademarks or registered trademarks of their respective companies.

Critical NVM Record V6.2.8 MN

IOT Serial # _____

Date: ____/____/____

Use this record to keep track of critical NVM values used with IOT V6.2.8 software. Reference this document in case you need to initialize NVM, replace PWBA's, or reload IOT V6.2.8 software.

NOTE: You can use the NVM Access Tool and the V6.2.8NVM.csv script, as described in Steps 6 –11 of the IOT SW Download Tool procedure, to save the Critical NVM values to file and then transfer the information to this table.

NOTE: Bolded values in the Recorded Value column indicate NVM values that are written when the NVM script is run.

Store this record with the IOT service log in the IOT.

Chain Link	Value	Description	Recorded Value
700-075	0 = Off 1 = On	Auto Tray Switching	1
700-077	2 2 3 3	XC DC2060 XC DC2045 XE DC2060 XE DC2045	
700-082	0 = 2045 1 = 2060	Greeting Screen	
700-086	XC = 0 XE = 0	Reduction/Enlargement Preset 1	
700-087	XC = 3 XE = 4	Reduction/Enlargement Preset 2	
700-088	XC = 5 XE = 8	Reduction/Enlargement Preset 3	
700-089	XC = 13 XE = 14	Reduction/Enlargement Preset 4	
700-090	XC = 18 XE = 18	Reduction/Enlargement Preset 5	
700-091	XC = 20 XE = 20	Reduction/Enlargement Preset 6	
700-100	0 0 0 0 0 0 0 0 2 2 3 7	English - Japanese English - Spanish English - French English - Italian English - German English - Portuguese English - Dutch French - German French - Dutch German - Italian Dutch - German	
700-101	1 5 2 4 3 6 7 3 7 4 3	English - Japanese English - Spanish English - French English - Italian English - German English - Portuguese English - Dutch French - German French - Dutch German - Italian Dutch - German	

700-105	0 = mm/dd/yyyy 1 = dd/mm/yyyy 2 = yyyy/mm/dd	Date Format	
700-106	0 = 12 hour 1 = 24 hour	Time Format	
700-111	0 = Off 1 = On	TKO - Note: Set TKO to off until TKO training is complete.	
700-540		Tray 1 Servo Regi (Simp)	
700-541		Tray 1 Servo Regi (Dup)	
700-542		Tray 1 Side Shift (Simp)	
700-543		Tray 1 Side Shift (Dup)	
700-544		Tray 2 Servo Regi (Simp)	
700-545		Tray 2 Servo Regi (Dup)	
700-546		Tray 2 Side Shift (Simp)	
700-547		Tray 2 Side Shift (Dup)	
700-548		Tray 3 Servo Regi (Simp)	
700-549		Tray 3 Servo Regi (Dup)	
700-550		Tray 3 Side Shift (Simp)	
700-551		Tray 3 Side Shift (Dup)	
700-552		Tray 4 Servo Regi (Simp)	
700-553		Tray 4 Servo Regi (Dup)	
700-554		Tray 4 Side Shift (Simp)	
700-555		Tray 4 Side Shift (Dup)	
700-905	0 = FX (Fuji Xerox) 1 = AP (Asian Pacific) 2 = XC (NASG) 3 = XE (Xerox Europe) 4 = Other	Market Code	
700-916	0 = DC2045 1 = DC2060	Sfida Classification	
719-002	2 = XC 3 = XE	Scanner Market	
720-019	0 = XC 60 (NASG) 1 = XC 45 (NASG) 2 = XE 60 (Xerox Europe) 3 = XE 45 (Xerox Europe)	Product Code	
720-024	0 = FX (Fuji Xerox) 1 = AP (Asian Pacific) 2 = XC (NASG) 3 = XE (Xerox Europe) 4 = Other	Market Information	
720-065	0 = Off 1 = On	Foreign Interface Device (FID) enable	
720-071	0 = XC 1 = XE	APS Priority (inch/metric)	
720-073			
720-074	4 = XC 6 = XE	APS Table Select	
720-197	0 = Off 1 = On	DFE disable with FID enable	
720-954	0 = Off 1 = On	Suppress Delete All Jobs command from DFE	1
740-016	0 = Off 1 = On	FFIU PWB enable	
740-042		BTR Cleaning	2
740-044	0 = Off 1 = On	DFA enable	
742-001	100	Tray 1 feed start (64-80gsm)	
742-002	100	Tray 1 feed start (81-105gsm)	
742-003	100	Tray 1 feed start (106-135gsm)	
742-004	100	Tray 1 feed start (136-150gsm)	
742-005	100	Tray 1 feed start (151-220gsm)	
742-006	100	Tray 2 feed start (64-80gsm)	
742-007	100	Tray 2 feed start (81-105gsm)	
742-008	100	Tray 2 feed start (106-135gsm)	
742-009	100	Tray 2 feed start (136-150gsm)	

742-010	100	Tray 2 feed start (151-220gsm)	
742-060	100	SMH feed start (64-80gsm)	
742-061	100	SMH feed start (81-105gsm)	
742-062	100	SMH feed start (106-135gsm)	
742-063	100	SMH feed start (136-150gsm)	
742-064	100	SMH feed start (151-220gsm)	
742-065	100	SMH feed start (221-280gsm)	
742-066	100	SMH feed start (Transparency)	
742-071	100	Jtra Duplex Timing	
742-075		Servo Regi Base	
742-085		Side Shift Base	
742-390		Fuser index	999
744-005	100 (Fuser Belt - black coated) 120 (Fuser Belt - brown coated)	Fuser Inlet Roll Temp	
744-014		Oil Copy Count	
744-026		Fuser Belt Latch Timer	0
746-022		1 st BTR Remote (Y)	
746-023		1 st BTR Remote (M)	
746-024		1 st BTR Remote (C)	
746-025		1 st BTR Remote (K)	
746-631	83	2nd BTR 221-280 side 1	83
746-632	66	2nd BTR 221-280 side 1	66
746-633	66	2nd BTR 221-280 side 1	66
746-634	66	2nd BTR 221-280 side 1	66
746-635	83	2nd BTR 221-280 side 1	83
746-636	83	2nd BTR 221-280 side 1	83
746-637	83	2nd BTR 221-280 side 1	83
746-638	83	2nd BTR 221-280 side 1	83
746-639	83	2nd BTR 221-280 side 1	83
746-640	83	2nd BTR 221-280 side 1	83
746-641	83	2nd BTR 221-280 side 1	83
746-642	66	2nd BTR 221-280 side 1	66
746-643	66	2nd BTR 221-280 side 1	66
746-644	66	2nd BTR 221-280 side 1	66
746-645	83	2nd BTR 221-280 side 1	83
746-646	83	2nd BTR 221-280 side 1	83
746-647	83	2nd BTR 221-280 side 1	83
746-648	83	2nd BTR 221-280 side 1	83
746-649	83	2nd BTR 221-280 side 1	83
746-650	83	2nd BTR 221-280 side 1	83
746-856	81	2nd BTR 151-220 side 1	81
746-857	78	2nd BTR 221-280	78
746-862	78	2nd BTR 151-220 side 2	78
749-270		Y Smile Adjustment	
749-271		M Smile Adjustment	
749-272		C Smile Adjustment	
749-273		K Smile Adjustment	
749-274		Y Smile Level	
749-275		M Smile Level	
749-276		C Smile Level	
749-277		K Smile Level	
751-057		Bottle Full Copy Count	
754-248		TC_Limit_SW(Y)	
754-249		TC_Limit_SW(M)	
754-250		TC_Limit_SW(C)	
754-251		TC_Limit_SW(K)	
754-272		Vtc_Sen_Ulimit(Y)	
754-273		Vtc_Sen_Ulimit(M)	
754-274		Vtc_Sen_Ulimit(C)	
754-275		Vtc_Sen_Ulimit(K)	
754-276		Vtc_Sen_Llimit(Y)	
754-277		Vtc_Sen_Llimit(M)	
754-278		Vtc_Sen_Llimit(C)	
754-279		Vtc_Sen_Llimit(K)	

755-915		CPOP blue LED	
760-012		MOB V-Target	
760-071		Time Setting	25557
760-072	0 = 2000 1 = 2001 2 = 2002	The year at the time of setup.	
760-073	1 = January 2 = February 3 = March ...	The month at the time of setup.	
760-074		The date at the time of setup.	
760-075	0 = Sunday 1 = Monday 2 = Tuesday 3 = Wednesday 4 = Thursday 5 = Friday 6 = Saturday	The day at the time of setup.	
760-076		The hour at the time of setup	
760-083		MOB Selector	
762-011		LowToner Copy #1	
762-012		LowToner Copy #2	
762-013		LowToner Copy #3	
762-014		LowToner Copy #4	
762-020		Toner #1	
762-021		Toner #2	
762-022		Toner #3	
762-023		Toner #4	
762-024		Dispenser Near Broken	
762-025		Dispenser Broken #1	
762-026		Dispenser Broken #2	
762-027		Dispenser Broken #3	
762-028		Dispenser Broken #4	
762-033		Toner Status #1	
762-034		Toner Status #2	
762-035		Toner Status #3	
762-036		Toner Status #4	
762-037		Dispenser Status #1	
762-038		Dispenser Status #2	
762-039		Dispenser Status #3	
762-040		Dispenser Status #4	