Notes for Users

The displayed setting names have changed. Please amend the manuals "Adjustment Item Menu Guide" and "Notes for Pro C7100S/C7100SX/C7110S/C7110SX, Pro C7100/C7100X/C7110X" to reflect these changes.

Menu Items in Adjustment Settings for Skilled Operators

Machine: Image Position

No.	Previously	Currently
0101	Adjust Image Position Across Feed Direction	Image Position: Across Feed
0102	Adjust Image Position With Feed Direction	Image Position: With Feed
0103	Deactivate Image Position Adjustment Across Feed Dir	Registration Adjustment: Across Feed
0106	Adjust Erase Margin With Feed Direction	Erase Margin: Leading Edge/Trailing Edge

Machine: Image Quality

No.	Previously	Currently
0204	Adjust Maximum Image Density	Maximum Image Density

Machine: Paper Feed/ Output

No.	Previously	Currently
0305	Illumination Mode for Color Paper Detection	Ppr Edge Detection: Sensing Duration
0307	Adjust Registration Paper Buckle	Registration Gate: Paper Buckle Amount
0308	Adjust Registration Paper Buckle (Thick Paper)	Registration Gate: Paper Buckle Amount: Thick Paper

Menu Items in Advanced Settings

Machine: Image Position

No.	Previously	Currently
	Adj Image Position of Side1 Across Feed	Image Position: Across Feed: Side 1
001	Adjust Image Position of Side 1 Across Feed Dir	Image Position: Across Feed: Side 1
	Adj Image Position of Side2 Across Feed	Image Position: Across Feed: Side 2
002	Adjust Image Position of Side 2 Across Feed Dir	Image Position: Across Feed: Side 2
	Adj Image Position of Side1 With Feed	Image Position: With Feed: Side 1
003	Adjust Image Position of Side 1 With Feed Dir	Image Position: With Feed: Side 1
	Adj Image Position of Side2 With Feed	Image Position: With Feed: Side 2
004	Adjust Image Position of Side 2 With Feed Dir	Image Position: With Feed: Side 2
	Adj Magnification of Side1 Across Feed	Magnification: Across Feed: Side 1
005	Adjust Magnification of Side 1 Across Feed Dir	Magnification: Across Feed: Side 1
	Adj Magnification of Side2 Across Feed	Magnification: Across Feed: Side 2
006	Adjust Magnification of Side 2 Across Feed Dir	Magnification: Across Feed: Side 2
007	Adj Magnification of Side1 With Feed	Magnification: With Feed: Side 1
007	Adjust Magnification of Side 1 With Feed Dir	Magnification: With Feed: Side 1
008	Adj Magnification of Side2 With Feed	Magnification: With Feed: Side 2
000	Adjust Magnification of Side 2 With Feed Dir	Magnification: With Feed: Side 2
	Adj. Erase Margin of Leadg. Edge: Prod.	Erase Margin: Leading Edge: BW/FC
009	Adjust Erase Margin of Leading Edge: Productivity	Erase Margin: Leading Edge: BW/FC
	Adj. Erase Margin of Leadg. Edge: Qual.	Erase Margin: Leading Edge: FCS/S
010	Adjust Erase Margin of Leading Edge: Quality	Erase Margin: Leading Edge: FCS/S
	Adj. Erase Margin of Trailg. Edge: Prod.	Erase Margin: Trailing Edge: BW/FC
011	Adjust Erase Margin of Trailing Edge: Productivity	Erase Margin: Trailing Edge: BW/FC
012	Adj. Erase Marg. Of Trailg. Edge: Qual.	Erase Margin: Trailing Edge: FCS/S
012	Adjust Erase Margin of Trailing Edge: Quality	Erase Margin: Trailing Edge: FCS/S
	Deactivate Image Position Adjustment	Registration Adjustment: Across Feed
013	Deactivate Image Position Adjustment Across Feed Dir	Registration Adjustment: Across Feed

No.	Previously	Currently
014	Skew Detection	Skew Detection
	Skew Detection	Skew Detection

Machine: Image Quality

No.	Previously	Currently
	Transfer Timing Roller Feed Speed Adj	Transfer Timing Roller Feed Speed
015	Transfer Timing Roller Feed Speed Adjustment	Transfer Timing Roller Feed Speed
016	Paper Transfer Feed Speed Adjustment	Paper Transfer Roller Feed Speed
010	Paper Transfer Feed Speed Adjustment	Paper Transfer Roller Feed Speed
017	Adjust Toner Adhesion (Black)	Maximum Image Density: K
017	Adjust Toner Adhesion (Black)	Maximum Image Density: K
018	Adjust Toner Adhesion (Cyan)	Maximum Image Density: C
010	Adjust Toner Adhesion (Cyan)	Maximum Image Density: C
019	Adjust Toner Adhesion (Mgenta)	Maximum Image Density: M
019	Adjust Toner Adhesion (Magenta)	Maximum Image Density: M
020	Adjust Toner Adhesion (Yellow)	Maximum Image Density: Y
020	Adjust Toner Adhesion (Yellow)	Maximum Image Density: Y
021	Adjust Toner Adhesion (Special)	Maximum Image Density: S
021	Adjust Toner Adhesion (Special)	Maximum Image Density: S
022	Image Transfer Current: B&W	Image Transfer Current: BW
022	Image Transfer Current Setting: B&W	Image Transfer Current: BW
023	Image Transfer Current: FC: Black	Image Transfer Current: FC/FCS: K
023	Image Transfer Current Setting: FC: Black	Image Transfer Current: FC/FCS: K
024	Image Transfer Current: FC: Cyan	Image Transfer Current: FC/FCS: C
024	Image Transfer Current Setting: FC: Cyan	Image Transfer Current: FC/FCS: C
	Image Transfer Current: FC: Magenta	Image Transfer Current: FC/FCS: M
025	Image Transfer Current Setting: FC: Magenta	Image Transfer Current: FC/FCS: M
026	Image Transfer Current: FC: Yellow	Image Transfer Current: FC/FCS: Y
026	Image Transfer Current Setting: FC: Yellow	Image Transfer Current: FC/FCS: Y
007	Image Transfer Current: FC: Special	Image Transfer Current: FC/FCS: S
027	Image Transfer Current Setting: FC: Special	Image Transfer Current: FC/FCS: S
000	Image Transfer Current: Special	Image Transfer Current: S
028	Image Transfer Current Setting: Special	Image Transfer Current: S
000	Paper Transfer Current: B&W: Side 1	Paper Transfer Current: BW: Side 1
029	Paper Transfer Current Setting: B&W: Side 1	Paper Transfer Current: BW: Side 1

No.	Previously	Currently
030	Paper Transfer Current: B&W: Side 2	Paper Transfer Current: BW: Side 2
030	Paper Transfer Current Setting: B&W: Side 2	Paper Transfer Current: BW: Side 2
031	Paper Transfer Current; Lead Edge: B&W	Paper Transfer Current: LE: BW
031	Paper Transfer Current; Lead Edge: B&W	Paper Transfer Current: LE: BW
	Ppr Transfer Current Lead Edg Dist: BW	Paper Transfer Current: LE Leng.: BW
032	Paper Transfer Current; Lead Edge Dist: B&W	Paper Transfer Current: LE Length: BW
033	Paper Transfer Current; Trail Edge: B&W	Paper Transfer Current: TE: BW
000	Paper Transfer Current; Trail Edge: B&W	Paper Transfer Current: TE: BW
	Ppr Transfer Current Trail Edg Dist: BW	Paper Transfer Current: TE Leng.: BW
034	Paper Transfer Current; Trail Edge Dist: B&W	Paper Transfer Current: TE Length: BW
035	Paper Transfer Current: FC: Side 1	Paper Transfer Current: FC: Side 1
033	Paper Transfer Current Setting: FC: Side 1	Paper Transfer Current: FC: Side 1
036	Paper Transfer Current: FC: Side 2	Paper Transfer Current: FC: Side 2
030	Paper Transfer Current Setting: FC: Side 2	Paper Transfer Current: FC: Side 2
	Paper Trnsfr. Current: FC: Side 1: Qual.	Paper Transfer Current: FCS: Side 1
037	Paper Transfer Current Setting: FC: Side 1: Quality	Paper Transfer Current: FCS: Side 1
	Paper Trnsfr. Current: FC: Side 2: Qual.	Paper Transfer Current: FCS: Side 2
038	Paper Transfer Current Setting: FC: Side 2: Quality	Paper Transfer Current: FCS: Side 2
	Paper Transfer Current; Lead Edge: FC	Paper Transfer Current: LE: FC/FCS
039	Paper Transfer Current; Lead Edge: Full Color	Paper Transfer Current: LE: FC/FCS
	Ppr Transfer Current Lead Edg Dist: FC	Paper Transfer Current: LE Leng.: FC/FCS
040	Paper Transfer Current; Lead Edge Dist: Full Color	Paper Transfer Current: LE Length: FC/FCS
	Paper Transfer Current; Trail Edge: FC	Paper Transfer Current: TE: FC/FCS
041	Paper Transfer Current; Trail Edge: Full Color	Paper Transfer Current: TE: FC/FCS
	Ppr Transfer Current Trail Edg Dist: FC	Paper Transfer Current: TE Leng.: FC/FCS
042	Paper Transfer Current; Trail Edge Dist: Full Color	Paper Transfer Current: TE Length: FC/FCS
	Paper Transfer Current: Special: Side 1	Paper Transfer Current: S: Side 1
043	Paper Transfer Current Setting: Special: Side 1	Paper Transfer Current: S: Side 1

No.	Previously	Currently
	Paper Transfer Current: Special: Side 2	Paper Transfer Current: S: Side 2
044	Paper Transfer Current Setting: Special: Side 2	Paper Transfer Current: S: Side 2
045	Paper Transfer Current; Lead Edge: S	Paper Transfer Current: LE: S
043	Paper Transfer Current; Lead Edge: Special	Paper Transfer Current: LE: S
	Ppr Transfer Current Lead Edg Dist: S	Paper Transfer Current: LE Leng.: S
046	Paper Transfer Current; Lead Edge Dist: Special	Paper Transfer Current: LE Length: S
047	Paper Transfer Current; Trail Edge: S	Paper Transfer Current: TE: S
047	Paper Transfer Current; Trail Edge: Special	Paper Transfer Current: TE: S
	Ppr Transfer Current Trail Edg Dist: S	Paper Transfer Current: TE Leng.: S
048	Paper Transfer Current; Trail Edge Dist: Special	Paper Transfer Current: TE Length: S
049	Textured Paper Mode	Textured Paper Mode
049	Textured Paper Mode	Textured Paper Mode
	Txt Ppr: Ppr Trns Voltage: B&W: Side 1	Textured Paper Mode Voltg.: BW: Sd 1
050	Txt Ppr: Paper Transfer Voltage: B&W: Side 1	Textured Paper Mode Voltage: BW: Side 1
	Txt Ppr: Ppr Trns Voltage: B&W: Side 2	Textured Paper Mode Voltg.: BW: Sd 2
051	Txt Ppr: Paper Transfer Voltage: B&W: Side 2	Textured Paper Mode Voltage: BW: Side 2
052	Txt Ppr: Paper Trnsf Voltage: FC: Side 1	Textured Paper Mode Voltg.: FC: Sd 1
032	Txt Ppr: Paper Transfer Voltage: FC: Side 1	Textured Paper Mode Voltage: FC: Side 1
053	Txt Ppr: Paper Trnsf Voltage: FC: Side 2	Textured Paper Mode Voltg.: FC: Sd 2
033	Txt Ppr: Paper Transfer Voltage: FC: Side 2	Textured Paper Mode Voltage: FC: Side 2
	Txt. Pp.: Pp. Trn. VI.: FC: Sd. 1: Qul.	Textured Paper Mode Voltg.: FCS: Sd 1
054	Txt Ppr: Paper Transfer Voltage: FC: Side 1: Quality	Textured Paper Mode Voltage: FCS: Side 1
	Txt. Pp.: Pp. Trn. VI.: FC: Sd. 2: Qul.	Textured Paper Mode Voltg.: FCS: Sd 2
055	Txt Ppr: Paper Transfer Voltage: FC: Side 2: Quality	Textured Paper Mode Voltage: FCS: Side 2
056	Txt Ppr: Paper Trnsf Voltage: S: Side 1	Textured Paper Mode Voltg.: S: Sd 1
030	Txt Ppr: Paper Transfer Voltage: S: Side 1	Textured Paper Mode Voltage: S: Side 1
057	Txt Ppr: Paper Trnsf Voltage: S: Side 2	Textured Paper Mode Voltg.: S: Sd 2
031	Txt Ppr: Paper Transfer Voltage: S: Side 2	Textured Paper Mode Voltage: S: Side 2
058	Paper Transfer Isolation Voltage: Side 1	Paper Transfer Separate Voltage: Side 1
058	Paper Transfer Isolation Voltage: Side 1	Paper Transfer Separate Voltage: Side 1

No.	Previously	Currently
050	Paper Transfer Isolation Voltage: Side 2	Paper Transfer Separate Voltage: Side 2
059	Paper Transfer Isolation Voltage: Side 2	Paper Transfer Separate Voltage: Side 2
000	Ppr Trns CV Start Timing: B&W: Side 1	Ppr Trns CV: Start Timing: BW: Side 1
060	Ppr Trns CV Start Timing: B&W: Side 1	Ppr Trns CV: Start Timing: BW: Side 1
064	Ppr Trns CV Start Timing: B&W: Side 2	Ppr Trns CV: Start Timing: BW: Side 2
061	Ppr Trns CV Start Timing: B&W: Side 2	Ppr Trns CV: Start Timing: BW: Side 2
062	Ppr Trns CV Cntrl Duratn: B&W: Side 1	Ppr Trns CV: Duration: BW: Side 1
062	Ppr Trns CV Control Duration: B&W: Side 1	Ppr Trns CV: Duration: BW: Side 1
063	Ppr Trns CV Cntrl Duratn: B&W: Side 2	Ppr Trns CV: Duration: BW: Side 2
003	Ppr Trns CV Control Duration: B&W: Side 2	Ppr Trns CV: Duration: BW: Side 2
	Ppr Trnsf Cnstnt Voltage: B&W: Side 1	Ppr Trns CV: Voltage: BW: Side1
064	Paper Transfer Constant Voltage: B&W: Side 1	Ppr Trns CV: Voltage: BW: Side1
	Ppr Trnsf Cnstnt Voltage: B&W: Side 2	Ppr Trns CV: Voltage: BW: Side2
065	Paper Transfer Constant Voltage: B&W: Side 2	Ppr Trns CV: Voltage: BW: Side2
066	Ppr Trns CV Start Timing: FC: Side 1	Ppr Trns CV: Start Timing: FC/FCS: Sd 1
000	Ppr Trns CV Start Timing: FC: Side 1	Ppr Trns CV: Start Timing: FC/FCS: Side 1
067	Ppr Trns CV Start Timing: FC: Side 2	Ppr Trns CV: Start Timng: FC/FCS: Sd 2
007	Ppr Trns CV Start Timing: FC: Side 2	Ppr Trns CV: Start Timing: FC/FCS: Side 2
068	Ppr Trns CV Cntrl Duratn: FC: Side 1	Ppr Trns CV: Duration: FC/FCS: Side 1
000	Ppr Trns CV Control Duration: FC: Side 1	Ppr Trns CV: Duration: FC/FCS: Side 1
069	Ppr Trns CV Cntrl Duratn: FC: Side 2	Ppr Trns CV: Duration: FC/FCS: Side 2
003	Ppr Trns CV Control Duration: FC: Side 2	Ppr Trns CV: Duration: FC/FCS: Side 2
070	Ppr Trnsf Constant Voltage: FC: Side 1	Ppr Trns CV: Voltage: FC/FCS: Side1
070	Paper Transfer Constant Voltage: FC: Side 1	Ppr Trns CV: Voltage: FC/FCS: Side1
071	Ppr Trnsf Constant Voltage: FC: Side 2	Ppr Trns CV: Voltage: FC/FCS: Side2
071	Paper Transfer Constant Voltage: FC: Side 2	Ppr Trns CV: Voltage: FC/FCS: Side2
072	Ppr Trns CV Start Timing: S: Side 1	Ppr Trns CV: Start Timing: S: Side 1
0.2	Ppr Trns CV Start Timing: Special: Side 1	Ppr Trns CV: Start Timing: S: Side 1
073	Ppr Trns CV Start Timing: S: Side 2	Ppr Trns CV: Start Timing: S: Side 2
070	Ppr Trns CV Start Timing: Special: Side 2	Ppr Trns CV: Start Timing: S: Side 2
	Ppr Trns CV Cntrl Duratn: S: Side 1	Ppr Trns CV: Duration: S: Side 1
074	Ppr Trns CV Control Duration: Special: Side 1	Ppr Trns CV: Duration: S: Side 1
	Ppr Trns CV Cntrl Duratn: S: Side 2	Ppr Trns CV: Duration: S: Side 2
075	Ppr Trns CV Control Duration: Special: Side 2	Ppr Trns CV: Duration: S: Side 2

No.	Previously	Currently
	Ppr Trnsf Constant Voltage: S: Side 1	Ppr Trns CV: Voltage: S: Side1
076	Paper Transfer Constant Voltage: Special: Side 1	Ppr Trns CV: Voltage: S: Side1
	Ppr Trnsf Constant Voltage: S: Side 2	Ppr Trns CV: Voltage: S: Side2
077	Paper Transfer Constant Voltage: Special: Side 2	Ppr Trns CV: Voltage: S: Side2
078	Adjust Gap of Paper Transfer	Ppr Trns Gap
070	Small/Large Gap	Small/Large Gap
	Adj Contact Timing of Ppr Trns: Small	Ppr Trns Gap: On Timing: Small
079	Adjust Contact Timing of Paper Transfer: Small Gap	Ppr Trns Gap: On Timing: Small
	Adj Contact Timing of Ppr Trns: Large	Ppr Trns Gap: On Timing: Large
080	Adjust Contact Timing of Paper Transfer: Large Gap	Ppr Trns Gap: On Timing: Large
	Adj Contact Timng of Ppr Trns: Sml/Lrg	Ppr Trns Gap: On Timing: Small/Large
081	Adjust Contact Timing of Paper Transfer: Sml/Lrg Gap	Ppr Trns Gap: On Timing: Small/Large
	Adj Diseng Timing of Ppr Trns: Small	Ppr Trns Gap: Off Timing: Small
082	Adjust Disengage Timing of Paper Transfer: Small Gap	Ppr Trns Gap: Off Timing: Small
	Adj Diseng Timing of Ppr Trns: Large	Ppr Trns Gap: Off Timing: Large
083	Adjust Disengage Timing of Paper Transfer: Large Gap	Ppr Trns Gap: Off Timing: Large
	Adj Diseng Timing of Ppr Trns: Sml/Lrg	Ppr Trns Gap: Off Timing: Small/Large
084	Adjust Disengage Timing of Paper Transfer: Sml/Lrg Gap	Ppr Trns Gap: Off Timing: Small/Large
	Fusing Heat Roller Temp. Adjust.: Prod.	Fusing Temp: BW/FC
085	Fusing Heat Roller Temperature Adjustment: Productvty.	Fusing Temp: BW/FC
	Fusing Heat Roller Temp. Adjust.: Qual.	Fusing Temp: FCS/S
086	Fusing Heat Roller Temperature Adjustment: Quality	Fusing Temp: FCS/S
	Fusing Pressr. Rllr. Temp. Adjst.: Prod.	Fusing Pressure Roller Temp: BW/FC
087	Fusing Pressure Roller Temperature Adjustment: Prodct.	Fusing Pressure Roller Temp: BW/FC
	Fusing Pressr. Rllr. Temp. Adjst.: Qual.	Fusing Pressure Roller Temp: FCS/S
088	Fusing Pressure Roller Temperature Adjustment: Quality	Fusing Pressure Roller Temp: FCS/S

No.	Previously	Currently
	Adj Fsng Tmp to Trnsf Ppr: Ppr: Prod	Fusing Temp to Feed Ppr: BW/FC: Prod
089	Adj Fsng Temp to Trnsf Ppr: By Ppr Typ: Prod	Fusing Temp to Feed Ppr: BW/FC: Prod
	Adj Fsng Tmp to Trnsf Ppr: Ppr: Qual	Fusing Temp to Feed Ppr: BW/FC
090	Adj Fsng Temp to Trnsf Ppr: By Ppr Typ: Qual	Fusing Temp to Feed Ppr: BW/FC
	Adj Fsng Tmp to Trnsf Ppr: Ppr: Prod: S	Fusing Temp to Feed Ppr: FCS/S: Prod
091	Adj Fsng Temp to Trnsf Ppr: By Ppr Typ: Prod: S	Fusing Temp to Feed Ppr: FCS/S: Prod
	Adj Fsng Tmp to Trnsf Ppr: Ppr: Qual: S	Fusing Temp to Feed Ppr: FCS/S
092	Adj Fsng Temp to Trnsf Ppr: By Ppr Typ: Qual: S	Fusing Temp to Feed Ppr: FCS/S
093	Adjust Adding Fusing Temperature 1	Additional Fusing Temp 1: BW/FC
093	Adjust Adding Fusing Temperature 1	Additional Fusing Temp 1: BW/FC
094	Adjst Addng Fusng Tempratre 1: Special	Additional Fusing Temp 1: FCS/S
034	Adjust Adding Fusing Temperature 1: Special	Additional Fusing Temp 1: FCS/S
095	Adjust Adding Fusing Temperature 2	Additional Fusing Temp 2: BW/FC
093	Adjust Adding Fusing Temperature 2	Additional Fusing Temp 2: BW/FC
096	Adjst Addng Fusng Tempratre 2: Special	Additional Fusing Temp 2: FCS/S
030	Adjust Adding Fusing Temperature 2: Special	Additional Fusing Temp 2: FCS/S
097	Fusing Nip Width Setting: Productivity	Fusing Nip Width Setting: BW/FC
037	Fusing Nip Width Setting: Productivity	Fusing Nip Width Setting: BW/FC
098	Fusing Nip Width Setting: Quality	Fusing Nip Width Setting: FCS/S
030	Fusing Nip Width Setting: Quality	Fusing Nip Width Setting: FCS/S
	Adjust Cleang. Web Mtr. Intrvl.: Prod.	Cleaning Web Rotation Interval: BW/FC
099	Adjust Cleaning Web Motor Interval: Productivity	Cleaning Web Rotation Interval: BW/FC
100	Adjust Cleang. Web Mtr. Intrvl.: Qual.	Cleaning Web Rotation Interval: FCS/S
100	Adjust Cleaning Web Motor Interval: Quality	Cleaning Web Rotation Interval: FCS/S
101	Fusing Nip Width Adj. for Envelope	Fusing Nip Width Adjustment: Envelope
101	Fusing Nip Width Adjustment for Envelope	Fusing Nip Width Adjustment: Envelope
	Fusr Blt Smthng: Ppr Typ/Wt Coef: Prod	Smoothg Rollr Rotation Interval: BW/FC
102	Fusr Blt Smthng: Ppr Typ/Wight Coefficient: Prodctvty	Smoothing Roller Rotation Interval: BW/FC
	Fusr Blt Smthng: Ppr Typ/Wt Coef: Qual	Smoothg Rollr Rotation Interval: FCS/S
103	Fusr Blt Smthng: Ppr Typ/Wight Coefficient: Qualty	Smoothing Roller Rotation Interval: FCS/S

No.	Previously	Currently
104	Fus. Ht.Rol. Tmp.Adj.: Prod. :HQ	Fusing Temp: BW/FC: HQ
104	Fusing Heat Roller Temp. Adjust.: Prod.: HQ	Fusing Temp: BW/FC: HQ
105	Fus. Ht.Rol. Tmp.Adj.: Qual. :HQ	Fusing Temp: FCS/S: HQ
105	Fusing Heat Roller Temp. Adjust.: Qual.: HQ	Fusing Temp: FCS/S: HQ
	Adj.Fus.Tmp.Trans.Ppr.:Ppr.:Qul.:HQ	Fusing Temp to Feed Ppr: BW/FC: HQ
106	Adj. Fus.Tmp. Trans. Ppr: By Ppr.Tp.: Qual.: HQ	Fusing Temp to Feed Ppr: BW/FC: HQ
	Adj.Fus.Tmp.Trans.Pp.:Pp.:Qul.:S:HQ	Fusing Temp to Feed Ppr: FCS/S: HQ
107	Adj.Fus.Tmp.Trans.Ppr: By Ppr.Tp.: Qual.: S: HQ	Fusing Temp to Feed Ppr: FCS/S: HQ
108	Adj. Adding Fus. Tmp.1: HQ	Additional Fusing Temp 1: BW/FC: HQ
100	Adjust Adding Fusing Temperature 1: HQ	Additional Fusing Temp 1: BW/FC: HQ
109	Adj. Adding Fus. Tmp.1: Sp.: HQ	Additional Fusing Temp 1: FCS/S: HQ
109	Adjust Adding Fusing Temp. 1: Special: HQ	Additional Fusing Temp 1: FCS/S: HQ
110	Adjust Adding Fus. Temp. 2: HQ	Additional Fusing Temp 2: BW/FC: HQ
110	Adjust Adding Fusing Temperature 2: HQ	Additional Fusing Temp 2: BW/FC: HQ
111	Adj. Adding Fus. Tmp.2: Sp.: HQ	Additional Fusing Temp 2: FCS/S: HQ
111	Adjust Adding Fusing Temp. 2: Special: HQ	Additional Fusing Temp 2: FCS/S: HQ

Machine: Paper Feed/ Output

No.	Previously	Currently
112	Fusing Feed Speed Adjustment	Fusing Belt Feed Speed
112	Fusing Feed Speed Adjustment	Fusing Belt Feed Speed
113	Decurler Feed Speed Adj: Curl Adj Off	Decurler Feed Speed: Adj Off
	Decurler Feed Speed Adjustment: Curl Adj Off	Decurler Feed Speed: Adj Off
	Decurler Feed Speed Adj: Curl Adj Weak	Decurler Feed Speed: Adj Weak
114	Decurler Feed Speed Adjustment: Curl Adj Weak	Decurler Feed Speed: Adj Weak
115	Decurler Feed Speed Adj: Curl Adj Strg	Decurler Feed Speed: Adj Strong
	Decurler Feed Speed Adjustment: Curl Adj Strong	Decurler Feed Speed: Adj Strong
116	Wide LCT Fan Setting	Wide LCT Fan Setting
110	Wide LCT Fan Setting	Wide LCT Fan Setting
117	Adjust Wide LCT Fan Level	Adjust Wide LCT Fan Level
117	Adjust Wide LCT Fan Level	Adjust Wide LCT Fan Level
118	Pickup Assist Setting	Pickup Assist
	Pickup Assist Setting	Pickup Assist

No.	Previously	Currently
119	Updraft Fan	2-Tray LCT: Updraft Fan Level
	Updraft Fan	2-Tray LCT: Updraft Fan Level
120	Blower Fan	2-Tray LCT: Blower Fan Level
	Blower Fan	2-Tray LCT: Blower Fan Level
121	Side Fan	2-Tray LCT: Side Fan Level
121	Side Fan	2-Tray LCT: Side Fan Level
100	Vacuum Fan	2-Tray LCT: Vacuum Fan Level
122	Vacuum Fan	2-Tray LCT: Vacuum Fan Level
400	Updraft Fan Shutter	2-Tray LCT: Updraft Fan Shutter
123	Updraft Fan Shutter	2-Tray LCT: Updraft Fan Shutter
404	Side Fan Shutter	2-Tray LCT: Side Fan Shutter
124	Side Fan Shutter	2-Tray LCT: Side Fan Shutter
405	Switch Paper Load Upper Limit	2-Tray LCT: Paper Feed Position
125	Switch Paper Load Upper Limit	2-Tray LCT: Paper Feed Position
400	Paper Feed Mode (Adjust Fan Level)	2-Tray LCT: Paper Feed Mode
126	Paper Feed Mode (Adjust Fan Level)	2-Tray LCT: Paper Feed Mode
407	Double Feed Detection	Double Feed Detection
127	Double Feed Detection	Double Feed Detection
128	Illumin. Mode for Color Paper Detctn.	Ppr Edge Detection: Sensing Duration
120	Illumination Mode for Color Paper Detection	Ppr Edge Detection: Sensing Duration
129	Color Paper Edge Detection Adjustment	Ppr Edge Detection: Sensitivity
129	Color Paper Edge Detection Adjustment	Ppr Edge Detection: Sensitivity
	Regist Jam Detection with Feed Dir	Regist Jam Detection with Feed Dir
130	Registration Jam Detection with Feed Direction	Registration Jam Detection with Feed Direction
131	Exit Motor Feed Speed Adjustment	Exit Motor Feed Speed
131	Exit Motor Feed Speed Adjustment	Exit Motor Feed Speed
	Switchback Entrance Feed Speed Adj	Switchback Feed Speed: Entrance
132	Switchback Entrance Feed Speed Adjustment	Switchback Feed Speed: Entrance
400	Switchback Exit Feed Speed Adj	Switchback Feed Speed: Exit
133	Switchback Exit Feed Speed Adjustment	Switchback Feed Speed: Exit
134	Ppr Fd Sttg for 2 Sd Sml Siz Thckst Ppr	Prod Dwn: J036 with A4/LT 2 Sd WT8
	Paper Feed Settg. for 2 Sided Small Size Thickest Paper	Prod Down: J036 with A4/LT 2 Sided WT8

Machine: Productivity

No.	Previously	Currently
135	Process Speed Setting: Productivity	Process Speed Setting: BW/FC
	Process Speed Setting: Productivity	Process Speed Setting: BW/FC
136	Process Speed Setting: Quality	Process Speed Setting: FCS/S
130	Process Speed Setting: Quality	Process Speed Setting: FCS/S
137	Paper Feed Interval Setting: Productivity	Paper Feed Interval Setting: BW/FC
137	Paper Feed Interval Setting: Productivity	Paper Feed Interval Setting: BW/FC
138	Paper Feed Interval Setting: Quality	Paper Feed Interval Setting: FCS/S
130	Paper Feed Interval Setting: Quality	Paper Feed Interval Setting: FCS/S
	Rdc. Init. CPM: Low Tmp. Envir.: Prod.	Initial CPM Setting: L. Tmp: BW/FC
139	Reduce Initial CPM: Low Temp. Envrnmt.: Productivity	Initial CPM Setting: Low Temp: BW/FC
	Rdc. Init. CPM: Low Tmp. Envir.: Qual.	Initial CPM Setting: L. Tmp: FCS/S
140	Reduce Initial CPM: Low Temp. Envrnmt.: Quality	Initial CPM Setting: Low Temp: FCS/S
	Rdc. In. CPM: N./H. Temp. Envr.: Prod.	Initial CPM Setting: BW/FC
141	Reduce Initl CPM: Norml/High Temp Env: Productivity	Initial CPM Setting: BW/FC
	Rdc. In. CPM: N./H. Temp. Envr.: Qual.	Initial CPM Setting: FCS/S
142	Reduce Initl CPM: Norml/High Temp Env: Quality	Initial CPM Setting: FCS/S
143	Process Speed Setting: Prod.: HQ	Process Speed Setting: BW/FC: HQ
143	Process Speed Setting: Productivity: HQ	Process Speed Setting: BW/FC: HQ
144	Process Speed Setting: Qual.: HQ	Process Speed Setting: FCS/S: HQ
144	Process Speed Setting: Quality: HQ	Process Speed Setting: FCS/S: HQ
	Rdc.CPM: LowTmp.Env.: Prod.:HQ	Initial CPM Setting: L. Tmp: BW/FC: HQ
145	Reduce Initial CPM: Low Temp. Env.: Prod.: HQ	Initial CPM Setting: Low Temp: BW/FC: HQ
	Rdc.CPM: LowTmp.Env.: Qual.:HQ	Initial CPM Setting: L. Tmp: FCS/S: HQ
146	Reduce Initial CPM: Low Temp. Env.: Qual.: HQ	Initial CPM Setting: Low Temp: FCS/S: HQ
	Rdc.CPM:N./H.Tmp.Env.:Prod.:HQ	Initial CPM Setting: BW/FC: HQ
147	Reduce CPM: Norm./High Temp. Env.: Prod.: HQ	Initial CPM Setting: BW/FC: HQ
	Rdc.CPM:N/H Tmp.Env.:Qual.:HQ	Initial CPM Setting: FCS/S: HQ
148	Reduce CPM: Norm./High Temp. Env.: Qual.: HQ	Initial CPM Setting: FCS/S: HQ

Finishing: Fold

N.	Burnianaha	Q
No.	Previously	Currently
149	Adjust Z-fold Position 1	Z-fold Position 1
	Adjust Z-fold Position 1	Z-fold Position 1
150	Adjust Z-fold Position 2	Z-fold Position 2
150	Adjust Z-fold Position 2	Z-fold Position 2
151	Half Fold Position: Single-sheet Fold	Half Fold Position: 1 sheet Fold
131	Adjust Half Fold Position: Single-sheet Fold	Half Fold Position: Single-sheet Fold
	Letter Fold-out Posn 1: Single-sheet Fld	Letter Fold-out Position 1: 1 sheet Fold
152	Adjust Letter Fold-out Position 1: Single-sheet Fold	Letter Fold-out Position 1: Single-sheet Fold
	Letter Fold-out Posn 2: Single-sheet Fld	Letter Fold-out Position 2: 1 sheet Fold
153	Adjust Letter Fold-out Position 2: Single-sheet Fold	Letter Fold-out Position 2: Single-sheet Fold
	Letter Fold-in Posn 1: Single-sheet Fold	Letter Fold-in Position 1: 1 sheet Fold
154	Adjust Letter Fold-in Position 1: Single-sheet Fold	Letter Fold-in Position 1: Single-sheet Fold
	Letter Fold-in Posn 2: Single-sheet Fold	Letter Fold-in Position 2: 1 sheet Fold
155	Adjust Letter Fold-in Position 2: Single-sheet Fold	Letter Fold-in Position 2: Single-sheet Fold
156	Double Parallel Fold Position 1	Double Parallel Fold Position 1
156	Adjust Double Parallel Fold Position 1	Double Parallel Fold Position 1
157	Double Parallel Fold Position 2	Double Parallel Fold Position 2
157	Adjust Double Parallel Fold Position 2	Double Parallel Fold Position 2
450	Adjust Gate Fold Position 1	Gate Fold Position 1
158	Adjust Gate Fold Position 1	Gate Fold Position 1
159	Adjust Gate Fold Position 2	Gate Fold Position 2
159	Adjust Gate Fold Position 2	Gate Fold Position 2
100	Adjust Gate Fold Position 3	Gate Fold Position 3
160	Adjust Gate Fold Position 3	Gate Fold Position 3
		<u> </u>

