## **Notes for Users**

The displayed setting names have changed. Please amend the manual "Adjustment Item Menu Guide" and "Notes for Pro C9100/C9110" 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
0203	Adjust Maximum Image Density	Maximum Image Density

Machine: Paper Feed/ Output

No.	Previously	Currently
0302	Illumination Mode for Color Paper Detection	Ppr Edge Detection: Sensing Duration
0303	Adjust Registration Paper Buckle	Registration Gate: Paper Buckle Amount
0306	Activate Auto Corrctn. Snsr. for 2 Sided Magnif. Adjust.	Image Magnification Auto Adjustment

# **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
	Correct Trapzdl. Distrtn.: Sd 1 Left Edg	Correct Trapezdl Distortn: Left: Side 1
009	Correct Trapezoidal Distortion: Side 1 Left Edge	Correct Trapezoidal Distortion: Left: Side 1
	Correct Trapzdl. Distrtn.: Sd 1 Rigt Edg	Correct Trapezdl Distortn: Right: Side 1
010	Correct Trapezoidal Distortion: Side 1 Right Edge	Correct Trapezoidal Distortion: Right: Side 1
	Correct Trapzdl. Distrtn.: Sd 2 Left Edg	Correct Trapezdl Distortn: Left: Side 2
011	Correct Trapezoidal Distortion: Side 2 Left Edge	Correct Trapezoidal Distortion: Left: Side 2
	Correct Trapzdl. Distrtn.: Sd 2 Rigt Edg	Correct Trapezdl Distortn: Right: Side 2
012	Correct Trapezoidal Distortion: Side 2 Right Edge	Correct Trapezoidal Distortion: Right: Side 2
013	Adjust Erase Margin of Leading Edge	Erase Margin: Leading Edge
013	Adjust Erase Margin of Leading Edge	Erase Margin: Leading Edge

No.	Previously	Currently
014	Adjust Erase Margin of Trailing Edge	Erase Margin: Trailing Edge
014	Adjust Erase Margin of Trailing Edge	Erase Margin: Trailing Edge
015	Skew Detection	Skew Detection
015	Skew Detection	Skew Detection

## **Machine: Image Quality**

No.	Previously	Currently
	Transfer Timing Roller Feed Speed Adj	Transfer Timing Roller Feed Speed
016	Transfer Timing Roller Feed Speed Adjustment	Transfer Timing Roller Feed Speed
017	Paper Transfer Feed Speed Adjustment	Paper Transfer Belt Feed Speed
017	Paper Transfer Feed Speed Adjustment	Paper Transfer Belt Feed Speed
018	Adjust Toner Adhesion (Black)	Maximum Image Density: K
010	Adjust Toner Adhesion (Black)	Maximum Image Density: K
019	Adjust Toner Adhesion (Cyan)	Maximum Image Density: C
019	Adjust Toner Adhesion (Cyan)	Maximum Image Density: C
020	Adjust Toner Adhesion (Mgenta)	Maximum Image Density: M
020	Adjust Toner Adhesion (Magenta)	Maximum Image Density: M
021	Adjust Toner Adhesion (Yellow)	Maximum Image Density: Y
021	Adjust Toner Adhesion (Yellow)	Maximum Image Density: Y
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: K
023	Image Transfer Current Setting: FC: Black	Image Transfer Current: FC: K
024	Image Transfer Current: FC: Cyan	Image Transfer Current: FC: C
024	Image Transfer Current Setting: FC: Cyan	Image Transfer Current: FC: C
	Image Transfer Current: FC: Magenta	Image Transfer Current: FC: M
025	Image Transfer Current Setting: FC: Magenta	Image Transfer Current: FC: M
026	Image Transfer Current: FC: Yellow	Image Transfer Current: FC: Y
020	Image Transfer Current Setting: FC: Yellow	Image Transfer Current: FC: Y
027	Image Trnsf Current; Lead Edge: B&W	Image Transfer Current: LE: BW
027	Image Transfer Current; Lead Edge: B&W	Image Transfer Current: LE: BW
028	Image Trnsf Currnt; Lead Edg Dist: B&W	Image Transfer Current: LE Leng.: BW
020	Image Transfer Current; Lead Edg Dist: B&W	Image Transfer Current: LE Length: BW
	Image Trnsf Current; Lead Edge: FC: K	Image Transfer Current: LE: FC: K
029	Image Transfer Current; Lead Edge: FC: Black	Image Transfer Current: LE: FC: K

No.	Previously	Currently
	Image Trnsf Currnt; Lead Edg Dist: FC: K	Image Transfer Current: LE Leng.: FC: K
030	Image Transfer Current; Lead Edg Dist: FC: Black	Image Transfer Current: LE Length: FC: K
	Image Trnsf Current; Lead Edge: FC: C	Image Transfer Current: LE: FC: C
031	Image Transfer Current; Lead Edge: FC: Cyan	Image Transfer Current: LE: FC: C
	Image Trnsf Currnt; Lead Edg Dist: FC: C	Image Transfer Current: LE Leng.: FC: C
032	Image Transfer Current; Lead Edg Dist: FC: Cyan	Image Transfer Current: LE Length: FC: C
	Image Trnsf Current; Lead Edge: FC: M	Image Transfer Current: LE: FC: M
033	Image Transfer Current; Lead Edge: FC: Magenta	Image Transfer Current: LE: FC: M
	Image Trnsf Curnt; Lead Edg Dist: FC: M	Image Transfer Current: LE Leng.: FC: M
034	Image Transfer Current; Lead Edg Dist: FC: Magenta	Image Transfer Current: LE Length: FC: M
	Image Trnsf Current; Lead Edge: FC: Y	Image Transfer Current: LE: FC: Y
035	Image Transfer Current; Lead Edge: FC: Yellow	Image Transfer Current: LE: FC: Y
	Image Trnsf Currnt; Lead Edg Dist: FC: Y	Image Transfer Current: LE Leng.: FC: Y
036	Image Transfer Current; Lead Edg Dist: FC: Yellow	Image Transfer Current: LE Length: FC: Y
037	Paper Transfer Current: B&W: Side 1	Paper Transfer Current: BW: Side 1
037	Paper Transfer Current Setting: B&W: Side 1	Paper Transfer Current: BW: Side 1
038	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
039	Paper Transfer Current; Lead Edge: B&W	Paper Transfer Current: LE: BW
033	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
040	Paper Transfer Current; Lead Edge Dist: B&W	Paper Transfer Current: LE Length: BW
041	Paper Transfer Current; Trail Edge: B&W	Paper Transfer Current: TE: BW
041	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
042	Paper Transfer Current; Trail Edge Dist: B&W	Paper Transfer Current: TE Length: BW
043	Paper Transfer Current: FC: Side 1	Paper Transfer Current: FC: Side 1
043	Paper Transfer Current Setting: FC: Side 1	Paper Transfer Current: FC: Side 1
044	Paper Transfer Current: FC: Side 2	Paper Transfer Current: FC: Side 2
0-1-1	Paper Transfer Current Setting: FC: Side 2	Paper Transfer Current: FC: Side 2

No.	Previously	Currently
	Paper Transfer Current; Lead Edge: FC	Paper Transfer Current: LE: FC
045	Paper Transfer Current; Lead Edge: Full Color	Paper Transfer Current: LE: FC
	Ppr Transfer Current Lead Edg Dist: FC	Paper Transfer Current: LE Leng.: FC
046	Paper Transfer Current; Lead Edge Dist: Full Color	Paper Transfer Current: LE Length: FC
	Paper Transfer Current; Trail Edge: FC	Paper Transfer Current: TE: FC
047	Paper Transfer Current; Trail Edge: Full Color	Paper Transfer Current: TE: FC
	Ppr Transfer Current Trail Edg Dist: FC	Paper Transfer Current: TE Leng.: FC
048	Paper Transfer Current; Trail Edge Dist: Full Color	Paper Transfer Current: TE Length: FC
049	Paper Transfer AC Mode	AC Transfer Mode
043	Paper Transfer AC Mode	AC Transfer Mode
050	Ppr Trnsf AC: AC Voltage: B&W: Side 1	AC Transfer Mode: Voltage: BW: Side 1
030	Paper Transfer AC: AC Voltage: B&W: Side 1	AC Transfer Mode: Voltage: BW: Side 1
051	Ppr Trnsf AC: AC Voltage: B&W: Side 2	AC Transfer Mode: Voltage: BW: Side 2
031	Paper Transfer AC: AC Voltage: B&W: Side 2	AC Transfer Mode: Voltage: BW: Side 2
052	Ppr Trnsf AC: AC Voltage: FC: Side 1	AC Transfer Mode: Voltage: FC: Side 1
032	Paper Transfer AC: AC Voltage: FC: Side 1	AC Transfer Mode: Voltage: FC: Side 1
053	Ppr Trnsf AC: AC Voltage: FC: Side 2	AC Transfer Mode: Voltage: FC: Side 2
033	Paper Transfer AC: AC Voltage: FC: Side 2	AC Transfer Mode: Voltage: FC: Side 2
054	Ppr Trnsf AC: AC Duty Cycle: B&W	AC Transfer Mode: Duty Cycle: BW
054	Paper Transfer AC: AC Duty Cycle: B&W	AC Transfer Mode: Duty Cycle: BW
	Ppr Trnsf AC: AC Duty Cycle: FC	AC Transfer Mode: Duty Cycle: FC
055	Paper Transfer AC: AC Duty Cycle: Full Color	AC Transfer Mode: Duty Cycle: FC
056	Ppr Trnsf AC: DC Current: B&W: Side 1	AC Transfer Mode: Current: BW: Side 1
030	Paper Transfer AC: DC Current: B&W: Side 1	AC Transfer Mode: Current: BW: Side 1
057	Ppr Trnsf AC: DC Current: B&W: Side 2	AC Transfer Mode: Current: BW: Side 2
037	Paper Transfer AC: DC Current: B&W: Side 2	AC Transfer Mode: Current: BW: Side 2
058	Ppr Trnsf AC: DC Current: FC: Side 1	AC Transfer Mode: Current: FC: Side 1
030	Paper Transfer AC: DC Current: FC: Side 1	AC Transfer Mode: Current: FC: Side 1
059	Ppr Trnsf AC: DC Current: FC: Side 2	AC Transfer Mode: Current: FC: Side 2
003	Paper Transfer AC: DC Current: FC: Side 2	AC Transfer Mode: Current: FC: Side 2
060	Paper Transfer AC: Lead Edge AC: B&W	AC Transfer Mode: Voltage: LE: BW
000	Paper Transfer AC: Leading Edge AC: B&W	AC Transfer Mode: Voltage: LE: BW

No.	Previously	Currently
061	Paper Transfer AC: Lead Edge DC: B&W	AC Transfer Mode: Current: LE: BW
001	Paper Transfer AC: Leading Edge DC: B&W	AC Transfer Mode: Current: LE: BW
	Paper Transfer AC: Lead Edg Dist: B&W	AC Transfer Mode: LE Leng.: BW
062	Paper Transfer AC: Leading Edge Distance: B&W	AC Transfer Mode: LE Length: BW
063	Paper Transfer AC: Lead Edge AC: FC	AC Transfer Mode: Voltage: LE: FC
000	Paper Transfer AC: Leading Edge AC: FC	AC Transfer Mode: Voltage: LE: FC
064	Paper Transfer AC: Lead Edge DC: FC	AC Transfer Mode: Current: LE: FC
004	Paper Transfer AC: Leading Edge DC: FC	AC Transfer Mode: Current: LE: FC
	Paper Transfer AC: Lead Edg Dist: FC	AC Transfer Mode: LE Leng.: FC
065	Paper Transfer AC: Leading Edge Distance: FC	AC Transfer Mode: LE Length: FC
066	Paper Transfer AC: Trail Edge AC: B&W	AC Transfer Mode: Voltage: TE: BW
000	Paper Transfer AC: Trailing Edge AC: B&W	AC Transfer Mode: Voltage: TE: BW
067	Paper Transfer AC: Trail Edge DC: B&W	AC Transfer Mode: Current: TE: BW
007	Paper Transfer AC: Trailing Edge DC: B&W	AC Transfer Mode: Current: TE: BW
	Paper Transfer AC: Trail Edg Dist: B&W	AC Transfer Mode: TE Leng.: BW
068	Paper Transfer AC: Trailing Edge Distance: B&W	AC Transfer Mode: TE Length: BW
069	Paper Transfer AC: Trail Edge AC: FC	AC Transfer Mode: Voltage: TE: FC
009	Paper Transfer AC: Trailing Edge AC: FC	AC Transfer Mode: Voltage: TE: FC
070	Paper Transfer AC: Trail Edge DC: FC	AC Transfer Mode: Current: TE: FC
070	Paper Transfer AC: Trailing Edge DC: FC	AC Transfer Mode: Current: TE: FC
	Paper Transfer AC: Trail Edg Dist: FC	AC Transfer Mode: TE Leng.: FC
071	Paper Transfer AC: Trailing Edge Distance: FC	AC Transfer Mode: TE Length: FC
072	Ppr Trns CV Start Timing: B&W: Side 1	Ppr Trns CV: Start Timing: BW: Side 1
072	Ppr Trns CV Start Timing: B&W: Side 1	Ppr Trns CV: Start Timing: BW: Side 1
073	Ppr Trns CV Start Timing: B&W: Side 2	Ppr Trns CV: Start Timing: BW: Side 2
073	Ppr Trns CV Start Timing: B&W: Side 2	Ppr Trns CV: Start Timing: BW: Side 2
074	Ppr Trns CV Cntrl Duratn: B&W: Side 1	Ppr Trns CV: Duration: BW: Side 1
074	Ppr Trns CV Control Duration: B&W: Side 1	Ppr Trns CV: Duration: BW: Side 1
075	Ppr Trns CV Cntrl Duratn: B&W: Side 2	Ppr Trns CV: Duration: BW: Side 2
075	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: Side 1
076	Paper Transfer Constant Voltage: B&W: Side 1	Ppr Trns CV: Voltage: BW: Side 1

No.	Previously	Currently
F	Ppr Trnsf Cnstnt Voltage: B&W: Side 2	Ppr Trns CV: Voltage: BW: Side 2
077 F	Paper Transfer Constant Voltage: B&W: Side 2	Ppr Trns CV: Voltage: BW: Side 2
078 F	Ppr Trns CV Start Timing: FC: Side 1	Ppr Trns CV Start Timing: FC: Side 1
	Ppr Trns CV Start Timing: FC: Side 1	Ppr Trns CV Start Timing: FC: Side 1
079 F	Ppr Trns CV Start Timing: FC: Side 2	Ppr Trns CV Start Timing: FC: Side 2
	Ppr Trns CV Start Timing: FC: Side 2	Ppr Trns CV Start Timing: FC: Side 2
080 F	Ppr Trns CV Cntrl Duratn: FC: Side 1	Ppr Trns CV: Duration: FC: Side 1
	Ppr Trns CV Control Duration: FC: Side 1	Ppr Trns CV: Duration: FC: Side 1
081 F	Ppr Trns CV Cntrl Duratn: FC: Side 2	Ppr Trns CV: Duration: FC: Side 2
F	Ppr Trns CV Control Duration: FC: Side 2	Ppr Trns CV: Duration: FC: Side 2
082 F	Ppr Trnsf Constant Voltage: FC: Side 1	Ppr Trns CV: Voltage: FC: Side 1
	Paper Transfer Constant Voltage: FC: Side 1	Ppr Trns CV: Voltage: FC: Side 1
083 F	Ppr Trnsf Constant Voltage: FC: Side 2	Ppr Trns CV: Voltage: FC: Side 2
	Paper Transfer Constant Voltage: FC: Side 2	Ppr Trns CV: Voltage: FC: Side 2
084	Adjust Gap of Paper Transfer	Ppr Trns Gap
	Adjust Gap of Paper Transfer	Ppr Trns Gap
085	Adjust Contact Timing of Ppr Trns	Ppr Trns Gap: On Timing
	Adjust Contact Timing of Paper Transfer	Ppr Trns Gap: On Timing
086	Adjust Disengage Timing of Ppr Trns	Ppr Trns Gap: Off Timing
	Adjust Disengage Timing of Paper Transfer	Ppr Trns Gap: Off Timing
087 F	Paper Transfer High Pressure Mode	Ppr Trns High Pressure Setting
	Paper Transfer High Pressure Mode	Ppr Trns High Pressure Setting
F	Fusing Heat Roller Temp. Adjust.: FC	Fusing Temp: FC
	Fusing Heat Roller Temperature Adjustment: Full Color	Fusing Temp: FC
F	Fusing Heat Roller Temp. Adjust.: B&W	Fusing Temp: BW
	Fusing Heat Roller Temperature Adjustment: B&W	Fusing Temp: BW
F	Fusing Pressr. Rllr. Temp. Adjst.: FC	Fusing Pressure Roller Temp: FC
	Fusing Pressure Roller Temperature Adjustment: FC	Fusing Pressure Roller Temp: FC
F	Fusing Pressr. Rllr. Temp. Adjst.: B&W	Fusing Pressure Roller Temp: BW
	Fusing Pressure Roller Temperature Adjustment: B&W	Fusing Pressure Roller Temp: BW
092 F	Fusing Nip Width Setting	Fusing Nip Width Setting
	Fusing Nip Width Setting	Fusing Nip Width Setting

No.	Previously	Currently
093	Put Pressure before Fusing	Fusing Pressure Roller On Before Fusing
093	Put Pressure before Fusing	Fusing Pressure Roller On Before Fusing
094	Adjust Adding Fusing Temperature 1	Additional Fusing Temp 1
094	Adjust Adding Fusing Temperature 1	Additional Fusing Temp 1
095	Adjust Adding Fusing Temperature 2	Additional Fusing Temp 2
095	Adjust Adding Fusing Temperature 2	Additional Fusing Temp 2
096	Adjust Cleaning Web Motor Interval	Cleaning Web Rotation Interval
090	Adjust Cleaning Web Motor Interval	Cleaning Web Rotation Interval
097	Cleaning Web Contact and Disengage	Cleaning Web Contact Setting
097	Cleaning Web Contact and Disengage	Cleaning Web Contact Setting
098	Pressure Roller Cooling Fan Setting	Fusing Pressure Rllr Cooling Fan Settg
090	Pressure Roller Cooling Fan Setting	Fusing Pressure Roller Cooling Fan Setting
	Adj Cntct Frq of Fusng Blt Smthng Rllr	Smoothing Roller Rotation Interval
099	Adjst Contact Frquncy of Fusng Belt Smoothng Roller	Smoothing Roller Rotation Interval
100	Fuser Belt Smoothing: Execution Pattern	Smoothing Roller Auto Execute Setting
100	Fuser Belt Smoothing: Execution Pattern	Smoothing Roller Auto Execute Setting
	Cleaning Web Contact & Diseng Position	Cleaning Web Contact Position
101	Cleaning Web Contact and Disengage Position	Cleaning Web Contact Position
102	Fusing Nip Width Adj. for Envelope	Fusing Nip Width Adjustment: Envelope
102	Fusing Nip Width Adjustment for Envelope	Fusing Nip Width Adjustment: Envelope
	Adj Fsng Temp to Trnsf Ppr: Heat Roller	Fusing Temp to Feed Ppr
103	Adjst Fusng Temprature to Transfr Papr: Heat Roller	Fusing Temp to Feed Ppr
	Adj Fsng Temp to Trnsf Ppr: Pressr Rllr	Pressure Roller Temp to Feed Ppr
104	Adjst Fusng Temprature to Transfr Papr: Pressure Roller	Pressure Roller Temp to Feed Ppr

## **Machine: Paper Feed/ Output**

No.	Previously	Currently
105	Updraft Fan	Paper Tray: Updraft Fan Level
103	Updraft Fan	Paper Tray: Updraft Fan Level
106	Blower Fan	Paper Tray: Blower Fan Level
106	Blower Fan	Paper Tray: Blower Fan Level
107	Side Fan	Paper Tray: Side Fan Level
107	Side Fan	Paper Tray: Side Fan Level

No.	Previously	Currently
108	Vacuum Fan	Paper Tray: Vacuum Fan Level
	Vacuum Fan	Paper Tray: Vacuum Fan Level
109	Updraft Fan Shutter	Paper Tray: Updraft Fan Shutter
109	Updraft Fan Shutter	Paper Tray: Updraft Fan Shutter
110	Side Fan Shutter	Paper Tray: Side Fan Shutter
110	Side Fan Shutter	Paper Tray: Side Fan Shutter
111	Switch Paper Load Upper Limit	Paper Tray: Paper Feed Position
111	Switch Paper Load Upper Limit	Paper Tray: Paper Feed Position
112	Paper Feed Mode (Adjust Fan Level)	Paper Tray: Paper Feed Mode
112	Paper Feed Mode (Adjust Fan Level)	Paper Tray: Paper Feed Mode
113	Double Feed Detection	Double Feed Detection
113	Double Feed Detection	Double Feed Detection
114	Adjust Registration Gate Home Position	Registration Gate Position Setting
114	Adjust Registration Gate Home Position	Registration Gate Position Setting
115	Illumin. Mode for Color Paper Detctn.	Ppr Edge Detection: Sensing Duration
113	Illumination Mode for Color Paper Detection	Ppr Edge Detection: Sensing Duration
116	Color Paper Edge Detection Adjustment	Ppr Edge Detection: Sensitivity
110	Color Paper Edge Detection Adjustment	Ppr Edge Detection: Sensitivity
	Regist Jam Detection with Feed Dir	J047 Detection
117	Registration Jam Detection with Feed Direction	J047 Detection
	Deactivate Image Position Adjustment	Registration Adjustment: Across Feed
118	Deactivate Image Position Adjustment Across Feed Dir	Registration Adjustment: Across Feed
	Act Aut Crct Snsr for 2 Sdd Mgnf Adj	Image Magnification Auto Adjustment
119	Activate Auto Corrctn Snsr for 2 Sided Magnif Adj	Image Magnification Auto Adjustment
120	Process Speed Setting	Process Speed Setting
120	Process Speed Setting	Process Speed Setting
	Feed Speed Adj. of TrFusg. Tr. Belt 1	Trans-Fusing Transfer Belt 1 Feed Speed
121	Feed Speed Adjustment of TransFusing Transfer Belt 1	Trans-Fusing Transfer Belt 1 Feed Speed
	Feed Speed Adj. of TrFusg. Tr. Belt 2	Trans-Fusing Transfer Belt 2 Feed Speed
122	Feed Speed Adjustment of TransFusing Transfer Belt 2	Trans-Fusing Transfer Belt 2 Feed Speed
123	Fusing Feed Speed Adjustment	Fusing Belt Feed Speed
	Fusing Feed Speed Adjustment	Fusing Belt Feed Speed

No.	Previously	Currently
124	Decurlr 1 Trnsprt Motor Feed Speed Adj	Decurler 1 Feed Speed
	Decurler 1 Transport Motor Feed Speed Adjustment	Decurler 1 Feed Speed
125	Decurlr 2 Trnsprt Motor Feed Speed Adj	Decurler 2 Feed Speed
	Decurler 2 Transport Motor Feed Speed Adjustment	Decurler 2 Feed Speed
	Cooling Transport Motor Feed Speed Adj	Cooling Belt Feed Speed
126	Cooling Transport Motor Feed Speed Adjustment	Cooling Belt Feed Speed
127	CPM Adjustment	Paper Feed Interval Setting
127	CPM Adjustment	Paper Feed Interval Setting
128	Adjust Paper Curl	Env corr: Fusing Pressure Temp / CPM
120	Adjust Paper Curl	Env corr: Fusing Pressure Temp / CPM
129	Adjust Paper Curl: Temp. Adjustment 1	Env corr: Fusing Pressure Temp: Low RH
129	Adjust Paper Curl: Temperature Adjustment 1	Env corr: Fusing Pressure Temp: Low RH
130	Adjust Paper Curl: Temp. Adjustment 2	Env corr: Fusing Pressure Temp: High RH
130	Adjust Paper Curl: Temperature Adjustment 2	Env corr: Fusing Pressure Temp: High RH
131	Adjust Paper Curl: CPM Adjustment 1	Env corr: CPM: Low RH
	Adjust Paper Curl: CPM Adjustment 1	Env corr: CPM: Low RH
132	Adjust Paper Curl: CPM Adjustment 2	Env corr: CPM: High RH
	Adjust Paper Curl: CPM Adjustment 2	Env corr: CPM: High RH

#### **Machine: Productivity**

No.	Previously	Currently
133	Rdc. Init. CPM: 1 Sd.: Low Tmp. Envir.	Initial CPM Setting: L. Tmp: 1 Sided
	Reduce Initial CPM: 1 Sd.: Low Temp. Environment	Initial CPM Setting: Low Temp: 1 Sided
	Rdc. Init. CPM: 1 Sd.: N/H Tmp. Envir.	Initial CPM Setting: 1 Sided
134	Reduce Initial CPM: 1 Sd.: Normal/High Temp. Envrnmt.	Initial CPM Setting: 1 Sided
135	Rdc. Init. CPM: 2 Sd.: Low Tmp. Envir.	Initial CPM Setting: L. Tmp: 2 Sided
	Reduce Initial CPM: 2 Sd.: Low Temp. Environment	Initial CPM Setting: Low Temp: 2 Sided
136	Rdc. Init. CPM: 2 Sd.: N/H Tmp. Envir.	Initial CPM Setting: 2 Sided
	Reduce Initial CPM: 2 Sd.: Normal/High Temp. Envrnmt.	Initial CPM Setting: 2 Sided

#### Finishing: Fold

No.	Previously	Currently
137	Adjust Z-fold Position 1	Z-fold Position 1
	Adjust Z-fold Position 1	Z-fold Position 1
138	Adjust Z-fold Position 2	Z-fold Position 2
130	Adjust Z-fold Position 2	Z-fold Position 2
139	Half Fold Position: Single-sheet Fold	Half Fold Position: 1 sheet Fold
139	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
140	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
141	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
142	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
143	Adjust Letter Fold-in Position 2: Single-sheet Fold	Letter Fold-in Position 2: Single-sheet Fold
144	Double Parallel Fold Position 1	Double Parallel Fold Position 1
144	Adjust Double Parallel Fold Position 1	Double Parallel Fold Position 1
145	Double Parallel Fold Position 2	Double Parallel Fold Position 2
143	Adjust Double Parallel Fold Position 2	Double Parallel Fold Position 2
146	Adjust Gate Fold Position 1	Gate Fold Position 1
140	Adjust Gate Fold Position 1	Gate Fold Position 1
147	Adjust Gate Fold Position 2	Gate Fold Position 2
1-17	Adjust Gate Fold Position 2	Gate Fold Position 2
148	Adjust Gate Fold Position 3	Gate Fold Position 3
	Adjust Gate Fold Position 3	Gate Fold Position 3