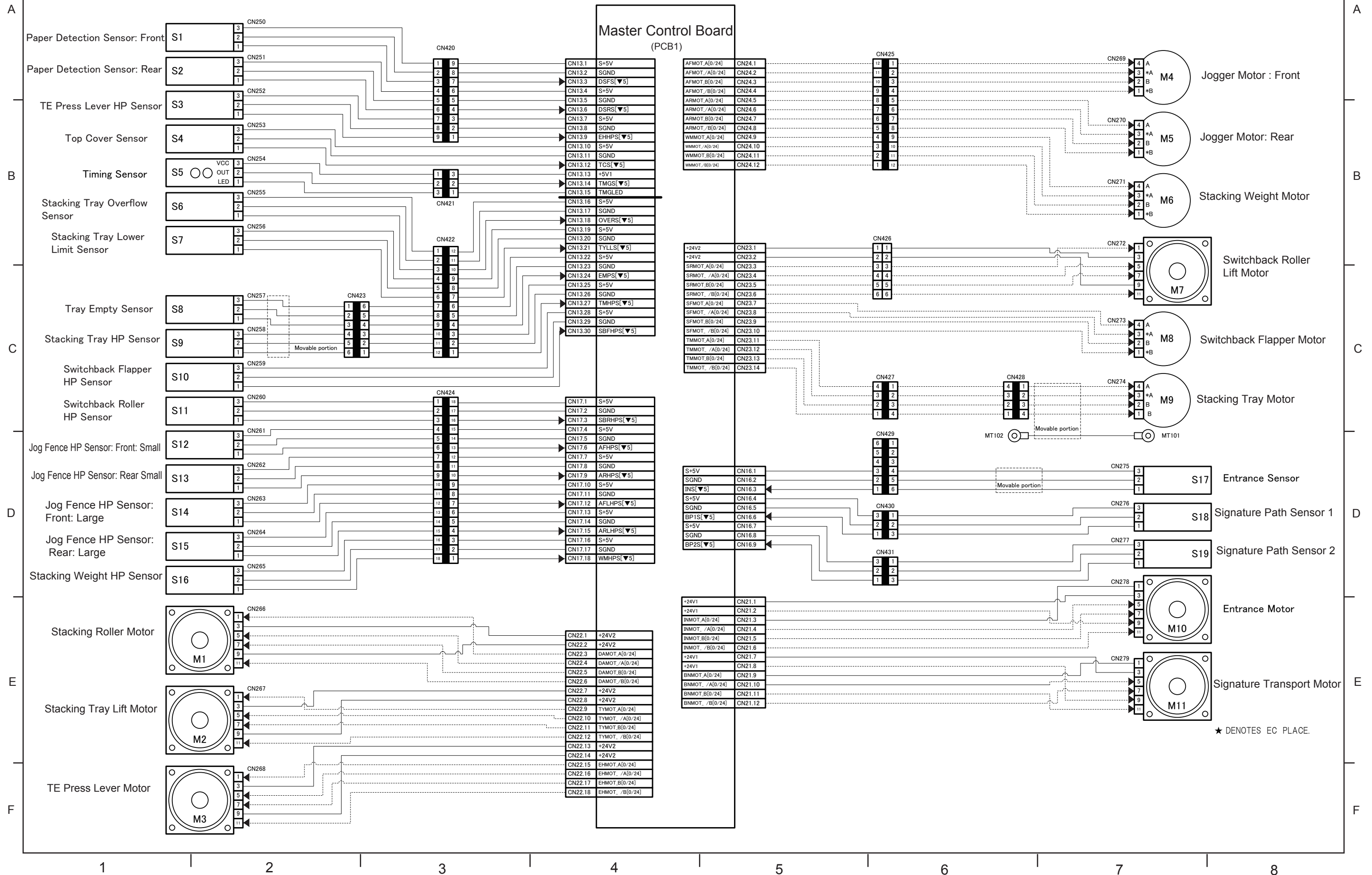


D736 POINT TO POINT DIAGRAM(1/13)



D736 POINT TO POINT DIAGRAM(2/13)

A

B

C

D

E

F

A

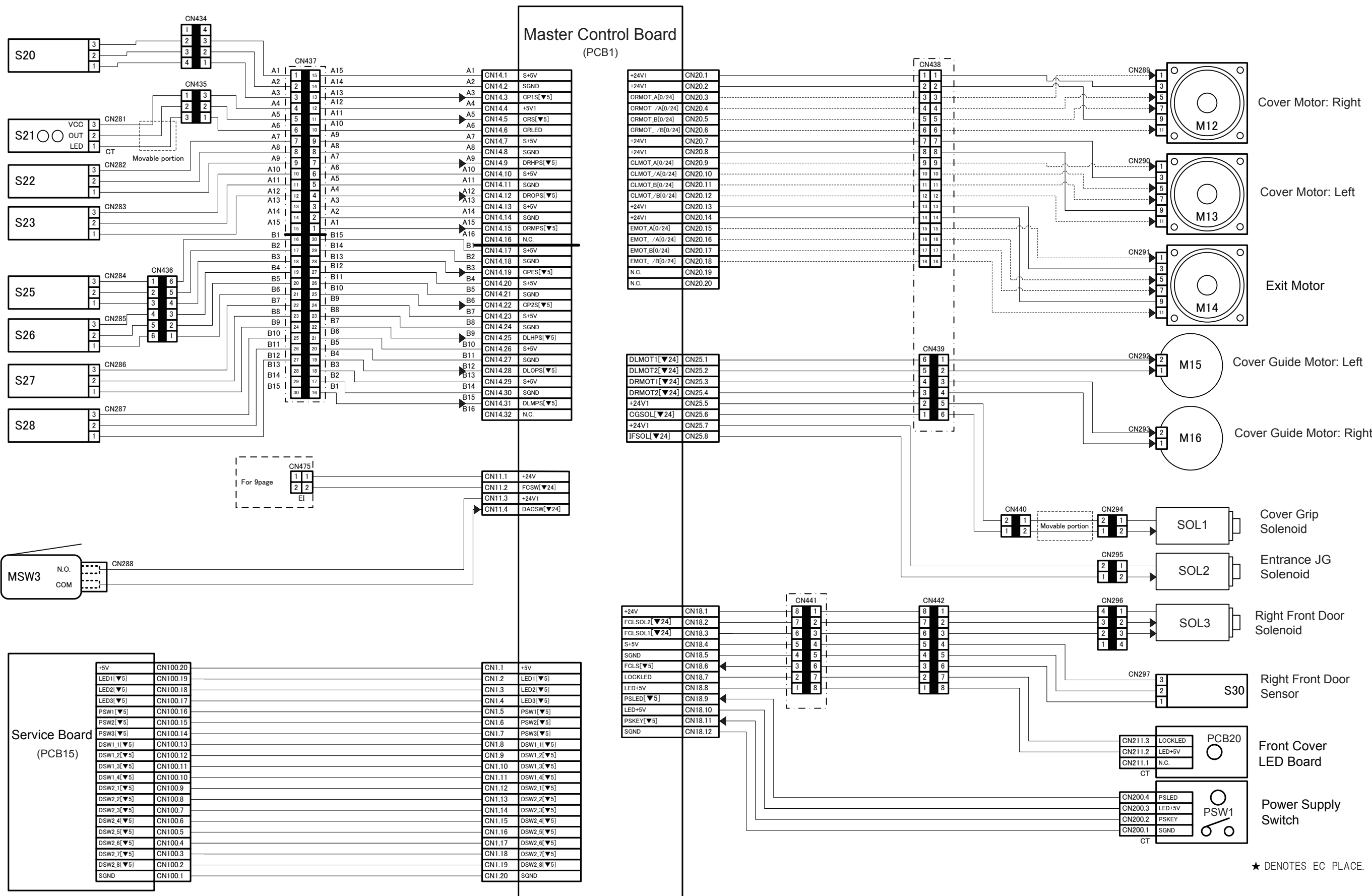
B

C

D

E

F



D736 POINT TO POINT DIAGRAM(3/13)

Slave Control Board
(PCB2)

N.C.	CN59.11
M.TXD[0/5]	CN59.10
M.RXD[0/5]	CN59.9
*DL_MD2	CN59.8
*DL_RESET	CN59.7
M.OUT1	CN59.6
M.IN1	CN59.5
M.OUT2	CN59.4
M.IN2	CN59.3
*S_SEL[▼5]	CN59.2
*TRM_SEL[▼5]	CN59.1
+24V2	CN60.1
PGND	CN60.2
+24V3	CN60.3
PGND	CN60.4
PWR2ON	CN60.5

Relay Board
(PCB14)

+24V	CN210.1
SGND	CN210.2
GND	CN211.1
N.C.	CN211.2
RXD[0/5]	CN211.3
TXD[0/5]	CN211.4
GND	CN211.5
N.C.	CN211.6
GND	CN211.7

EEPRPM Board
(PCB18)

GND	CN212.1
DL_RXD[0/5]	CN212.2
GND	CN212.3
DL_TXD[0/5]	CN212.4
N.C.	CN212.5
N.C.	CN212.6
GND	CN213.1
*DL_RESET[▼5]	CN213.2
*DL_FWE[▼5]	CN213.3
*M_SEL[▼5]	CN213.4
*S_SEL[▼5]	CN213.5
*TRM_SEL[▼5]	CN213.6
*INS_SEL[▼5]	CN213.7
N.C.	CN213.8

Insertor
(PF3099)

A1	A9
A2	A8
A3	A7
A4	A6
A5	A5
A6	A4
A7	A3
A8	A2
A9	A1
B1	B9
B2	B8
B3	B7
B4	B6
B5	B5
B6	B4
B7	B3
B8	B2
B9	B1

Master Control Board
(PCB1)

CN6.1	S_RXD[0/5]
CN6.2	S_TXD[0/5]
CN6.3	*DL_MD2
CN6.4	*DL_RESET
CN6.5	S_IN1
CN6.6	S_OUT1
CN6.7	S_IN2
CN6.8	S_OUT2
CN6.9	*S_SEL
CN6.10	*TRM_SEL

CN5.1	+24V2
CN5.2	PGND
CN5.3	+24V3
CN5.4	PGND
CN5.5	PWR2ON

CN2.1	+24V
CN2.2	SGND
CN2.3	N.C.

CN3.1	SGND
CN3.2	IPC_TXD[0/5]
CN3.3	IPC_RXD[0/5]
CN3.4	SGND

CN4.8	DL_TXD[0/5]
CN4.7	DL_RXD[0/5]
CN4.6	*DL_RESET[▼5]
CN4.5	*DL_FWE[▼5]
CN4.4	*M_SEL[▼5]
CN4.3	*S_SEL[▼5]
CN4.2	*TRM_SEL[▼5]
CN4.1	*INS_SEL[▼5]

CN8.A1	INS_RXD[0/5]
CN8.A2	INS_TXD[0/5]
CN8.A3	*DL_MD2[▼5]
CN8.A4	*DL_RESET[▼5]
CN8.A1	INS_SENS[▼5]
CN8.A6	INS_ERR[▼5]
CN8.A7	INS_FREQ[▼5]
CN8.A8	INS_SET[▼5]
CN8.A9	*INS_SEL[▼5]
CN8.B1	+24V1
CN8.B2	+24V1
CN8.B3	+24V1
CN8.B4	PGND
CN8.B5	PGND
CN8.B6	PGND
CN8.B7	SGND
CN8.B8	INS_CNCT
CN8.B9	+5V2

CN15.1	SGND
CN15.2	DBG_TXD[0/5]
CN15.3	DBG_RXD[0/5]
CN15.4	SGND

For Flash(STT)

For Simulator

+5V	CN12.1
GEMPS[▼5]	CN12.2
GEMPLD[▼5]	CN12.3
+5V	CN12.4
+5V	CN12.5
GFLS[▼5]	CN12.6
GFLLED[▼5]	CN12.7
+5V	CN12.8
S+5V	CN12.9
SGND	CN12.10
SCS[▼5]	CN12.11
+5V	CN12.12
GMVLS[▼5]	CN12.13
GMVLED	CN12.14
+5V	CN12.15

PFAN	CN26.1
PGND	CN26.2
PFLOCK1[▼5]	CN26.3
PFAN	CN26.4
PGND	CN26.5
PFLOCK2[▼5]	CN26.6
PFAN[▼24]	CN26.7
PGND	CN26.8
PFLOCK3[▼5]	CN26.9

+5V	CN10.1
SGND	CN10.2
+24V	CN10.3
+24V	CN10.4
+24V	CN10.5
PGND	CN10.6
PGND	CN10.7
PGND	CN10.8

PSU1 (PCB11)

J85.1	+5V
J85.2	GND
J85.3	+24V
J85.4	+24V
J85.5	+24V
J85.6	PG
J85.7	PG
J85.8	PG
J85.9	+36V
J85.10	PG

PSU 2
(PCB12)

AC.L	J84.1
N.C.	J84.2
AC.N	J84.3

Power Supply
Relay Board
(PCB16)

CN193.1	AC.L
CN193.2	N.C.
CN193.3	AC.N
CN192.1	AC.L
CN192.2	N.C.
CN192.3	AC.N

Breaker Switch
(CB1)

CN445	AC.L
CN446	AC.N

AC Input

Transceiver Board
(PCB13)

CN195.1	AC.L
CN195.2	N.C.
CN195.3	AC.N
CN194.1	AC.L
CN194.2	N.C.
CN194.3	AC.N

★ DENOTES EC PLACE.

Glue Vat Empty Sensor:
Receptor

Glue Vat Empty Sensor:
Emitter

Glue Vat Full Sensor:
Receptor

Glue Vat Full Sensor:
Emitter

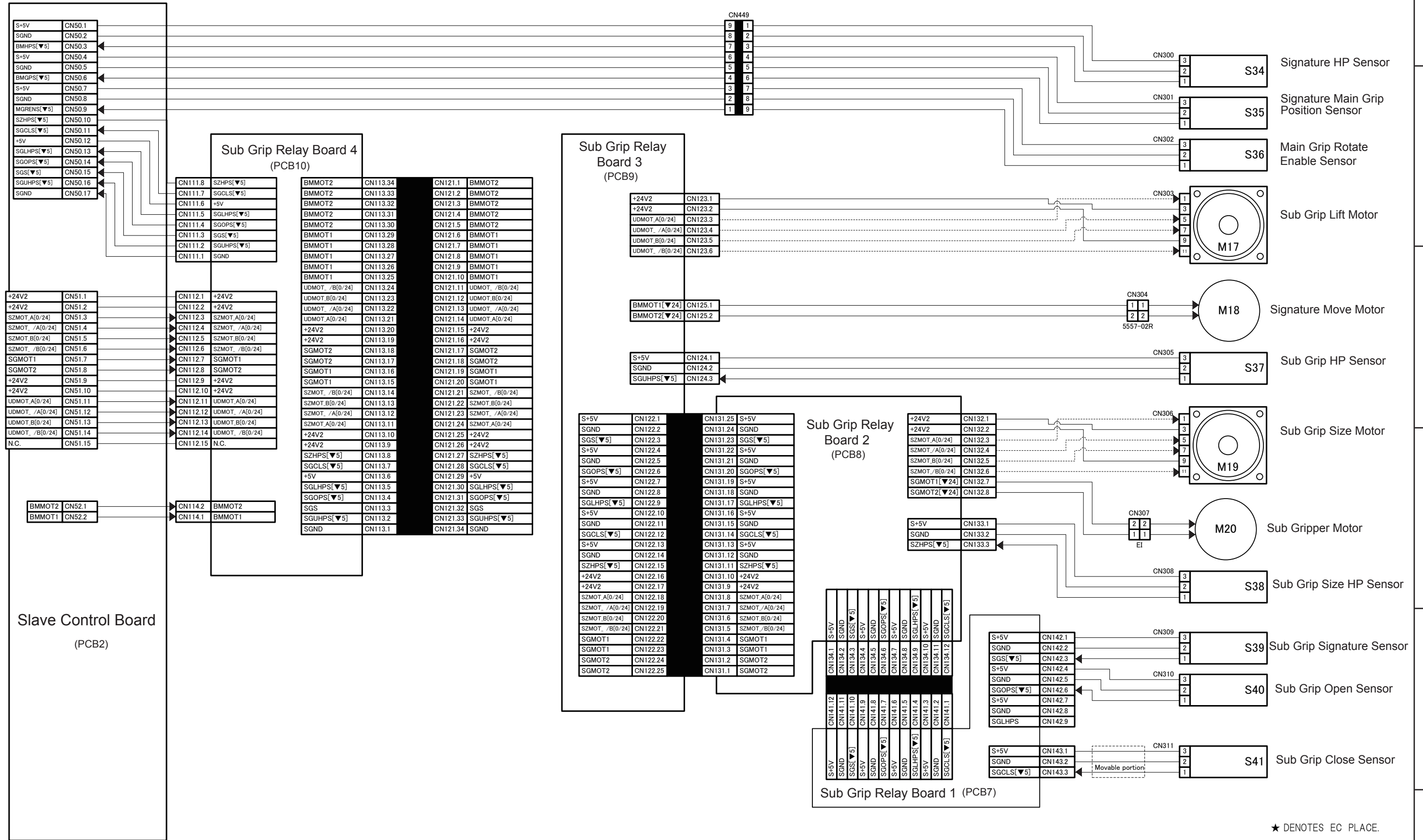
Glue Supply
Cover Sensor

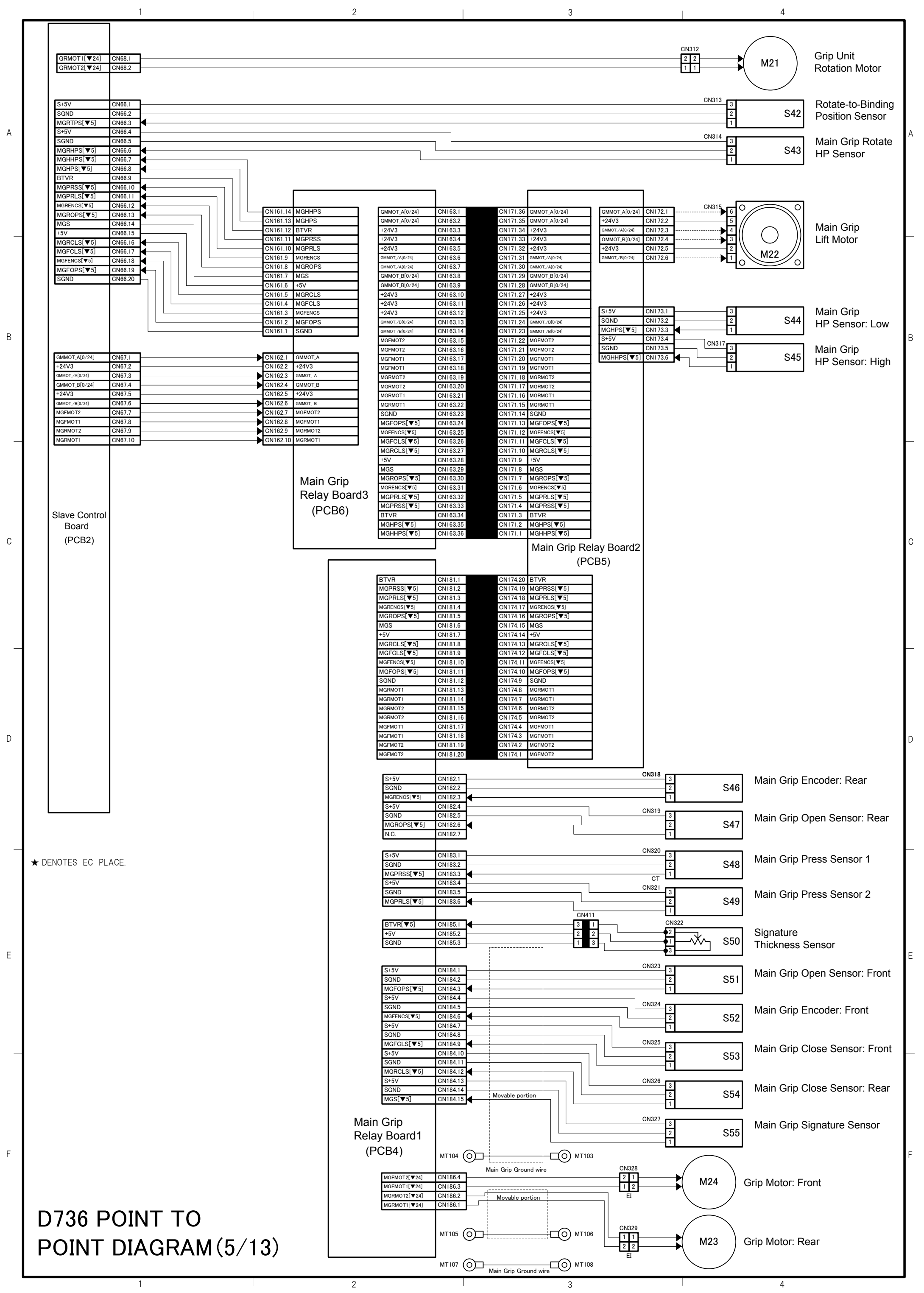
Power Supply Fan: Left

AC Input

Transceiver Board
(PCB13)

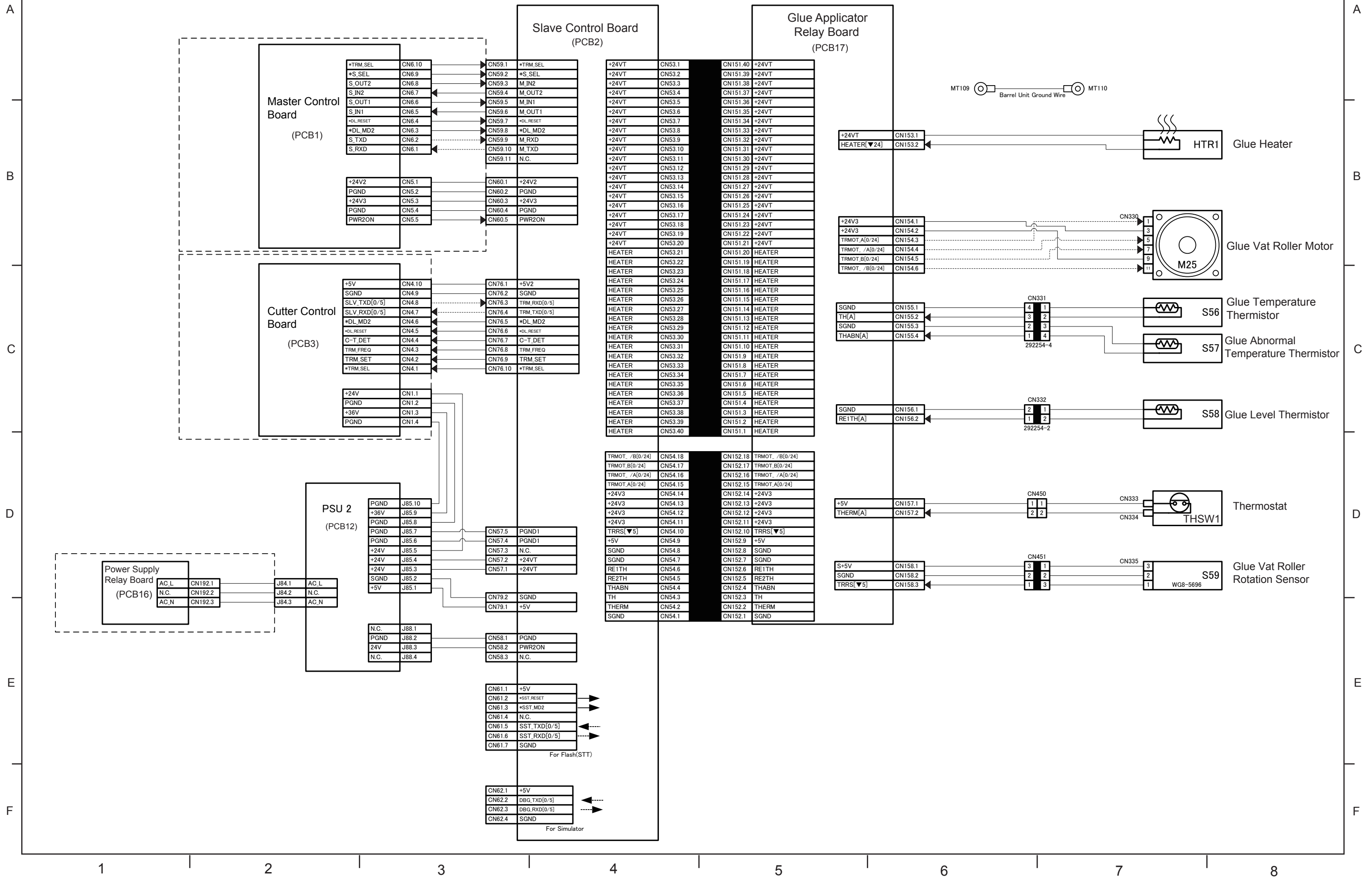
D736 POINT TO POINT DIAGRAM(4/13)

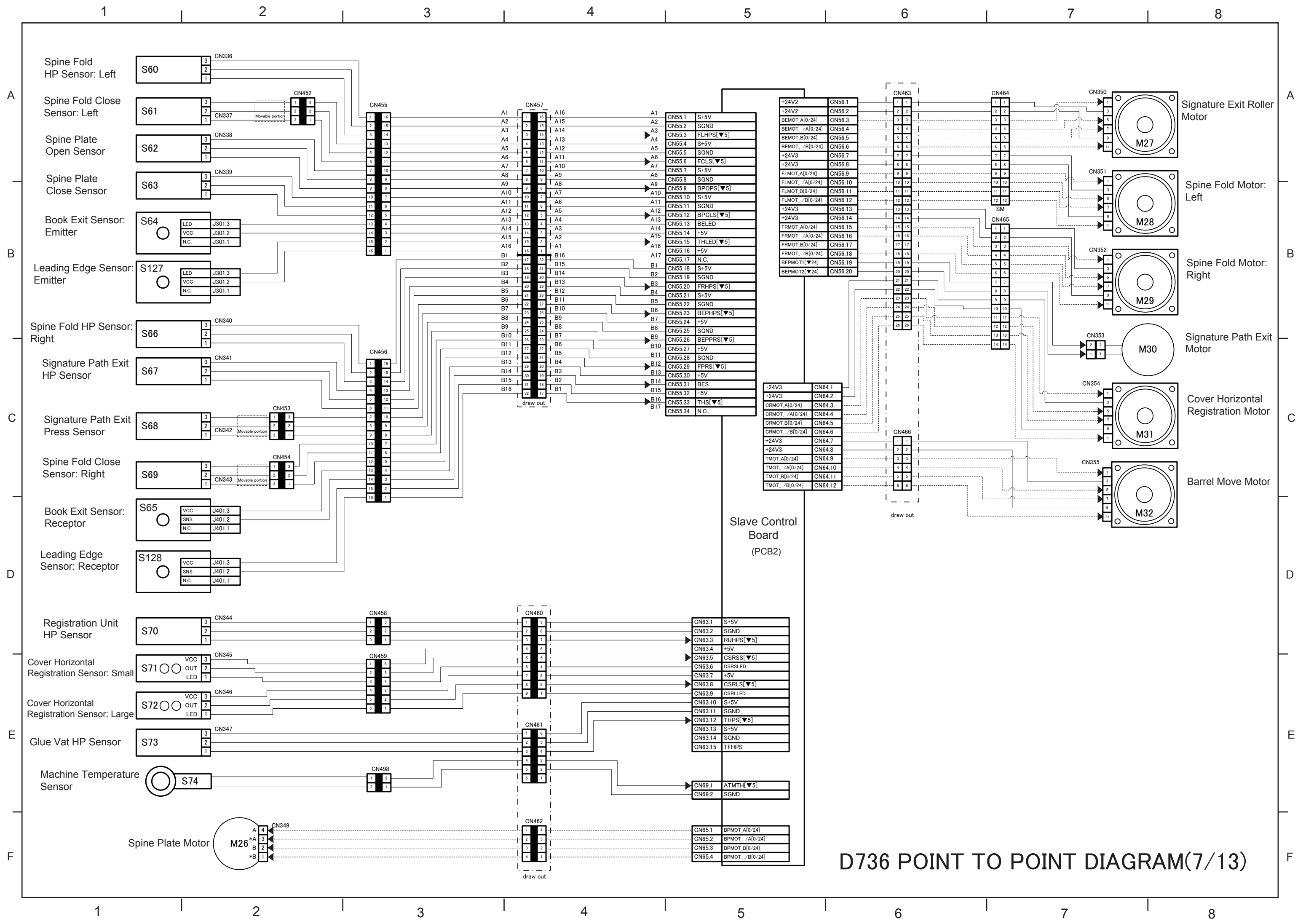




D736 POINT TO POINT DIAGRAM(5/13)

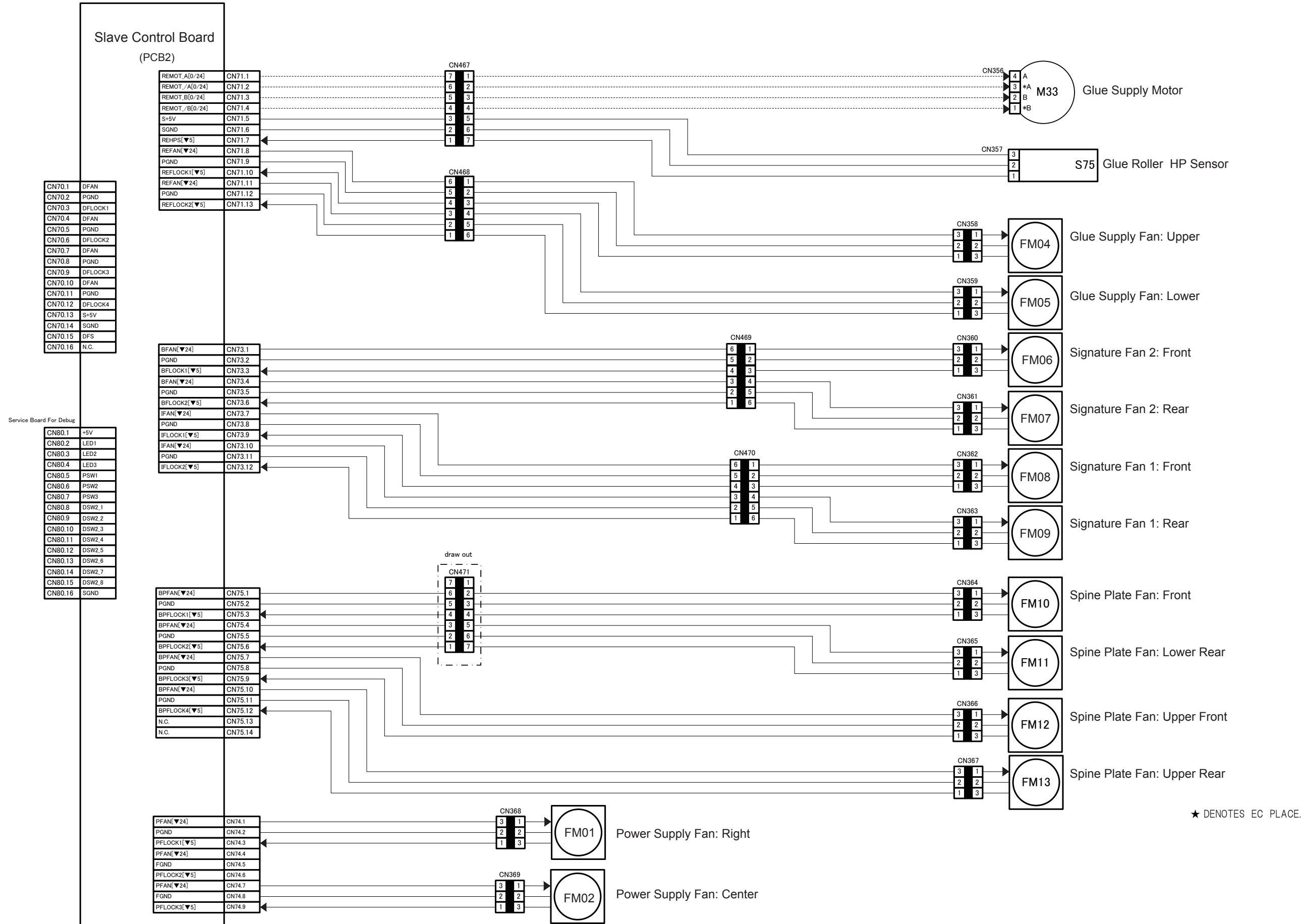
D736 POINT TO POINT DIAGRAM(6/13)





D736 POINT TO POINT DIAGRAM(7/13)

D736 POINT TO POINT DIAGRAM(8/13)



A



B

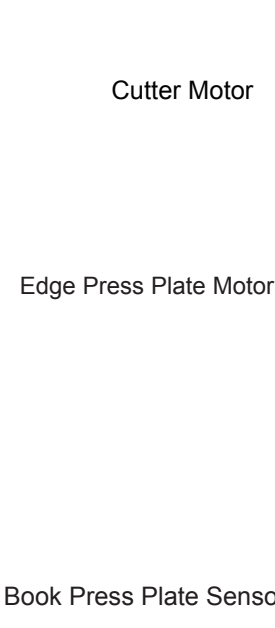
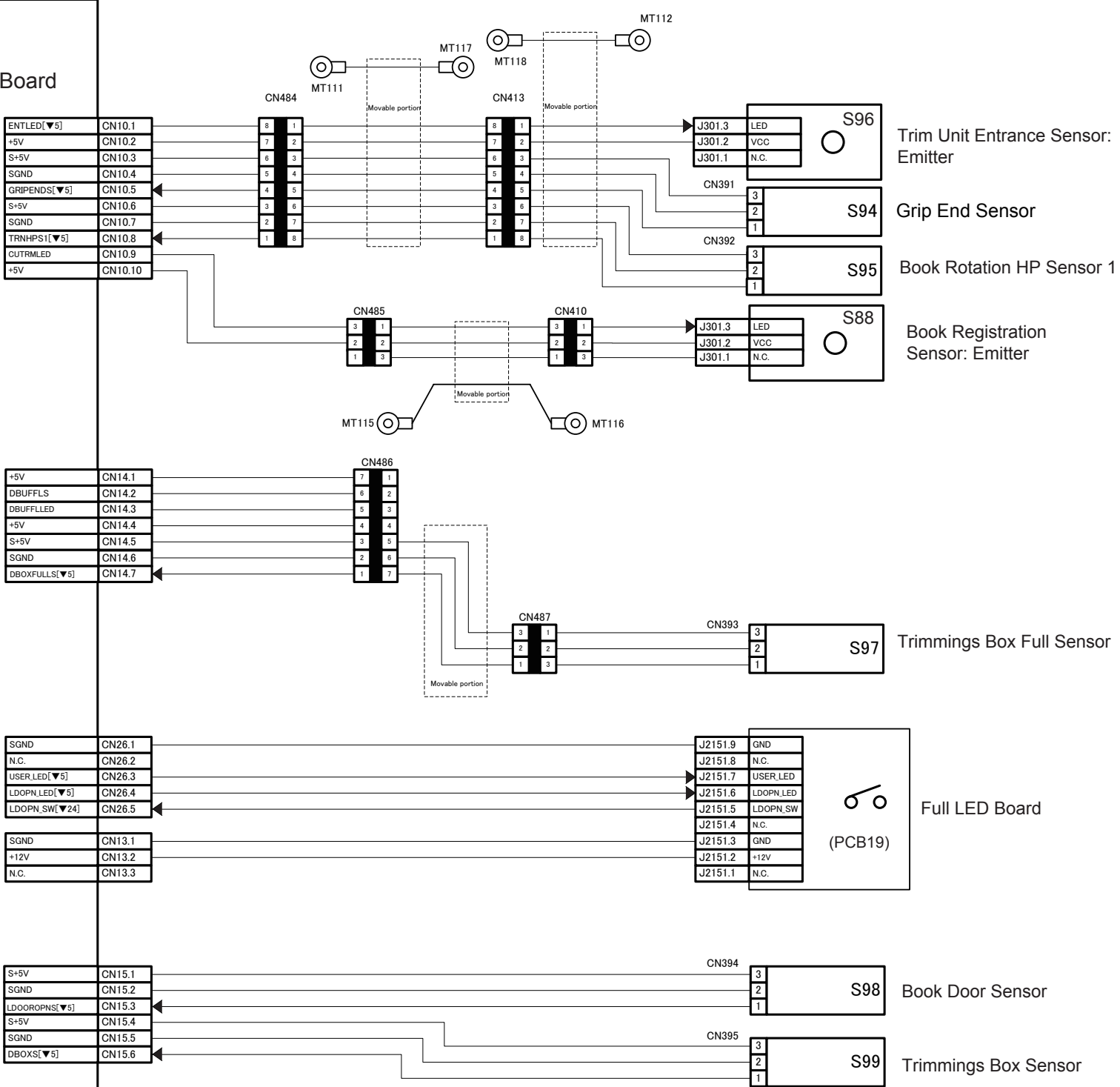
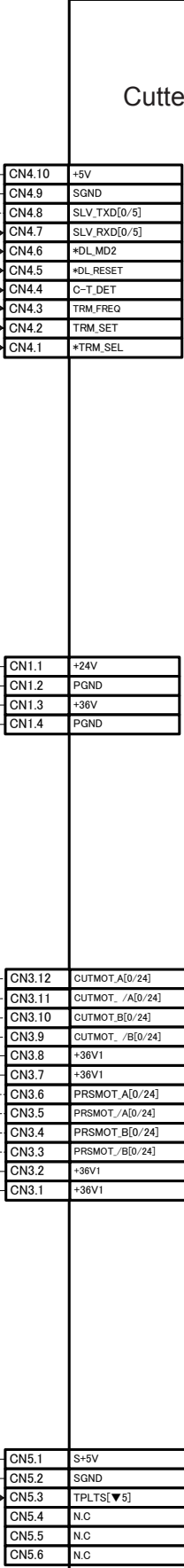
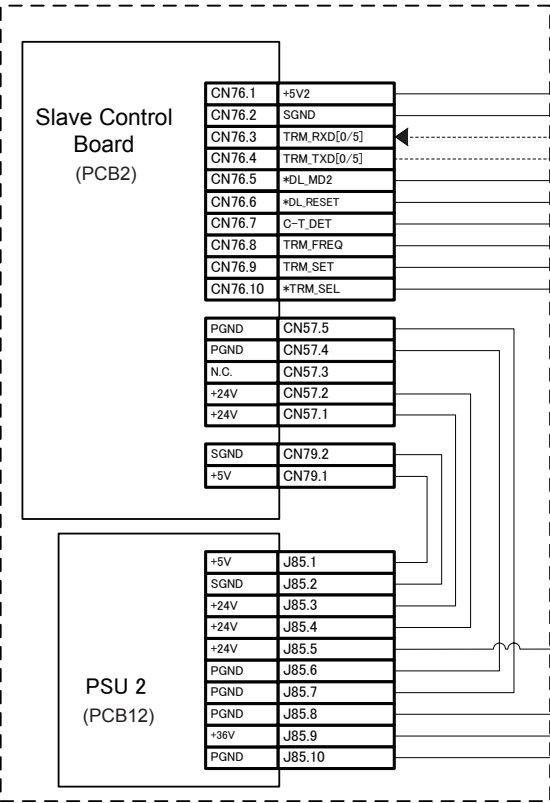
C

D

E

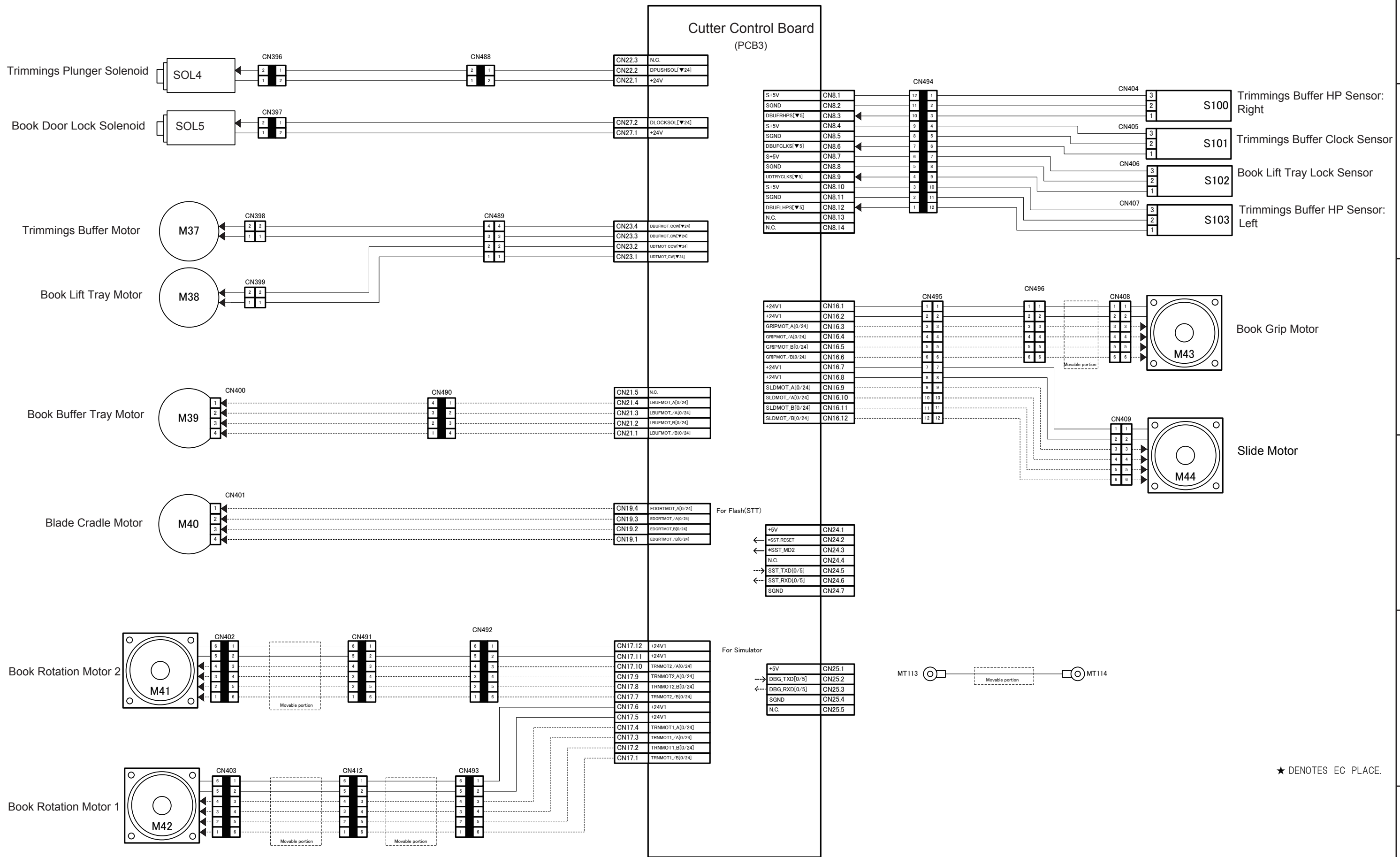
F

D736 POINT TO POINT DIAGRAM(10/13)

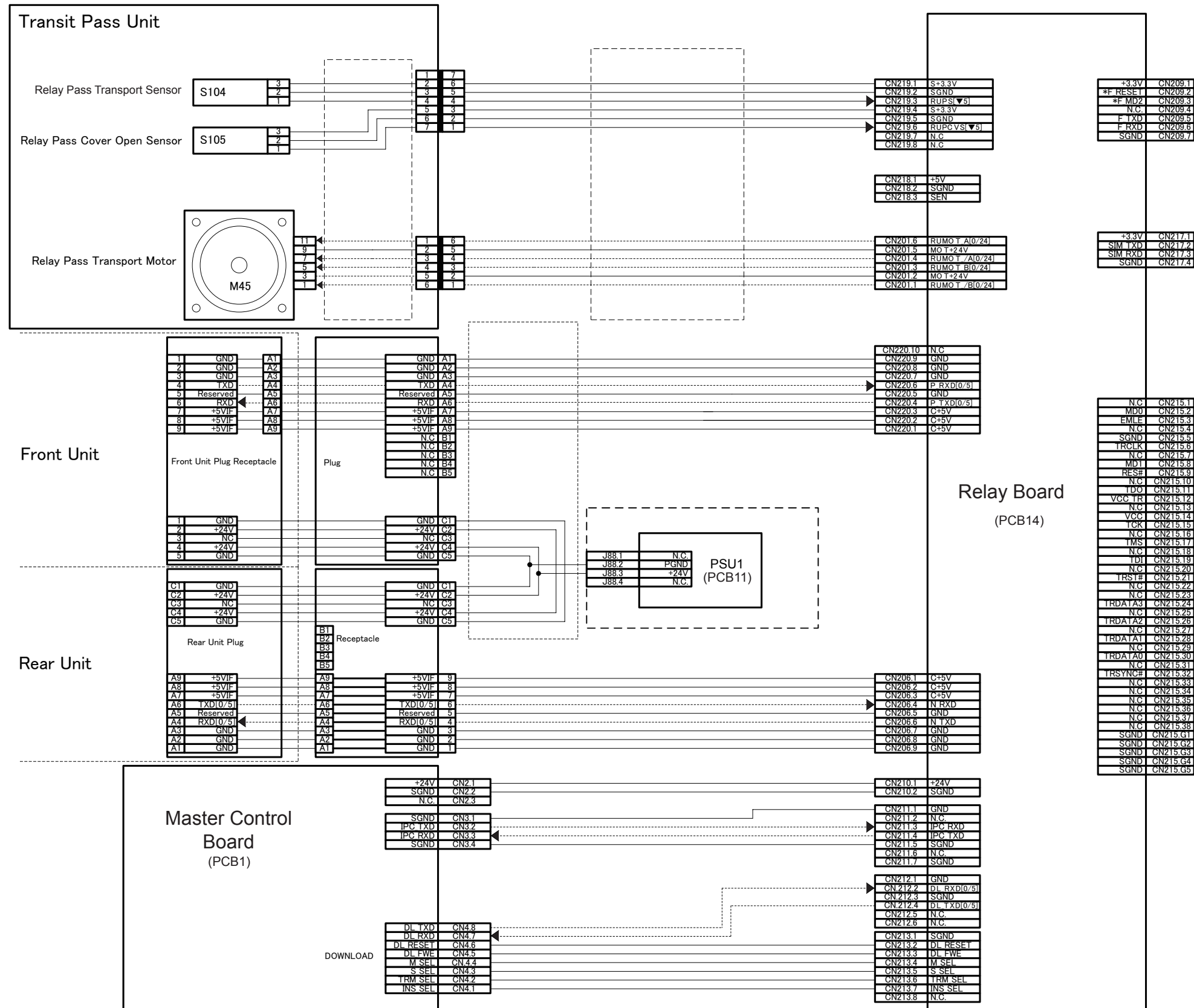


★ DENOTES EC PLACE.

D736 POINT TO POINT DIAGRAM(11/13)



D736 POINT TO POINTDIAGRAM(12/13)



Unconnected(Flashwriter&FDT Connection)

Unconnected(Simulator Connector)

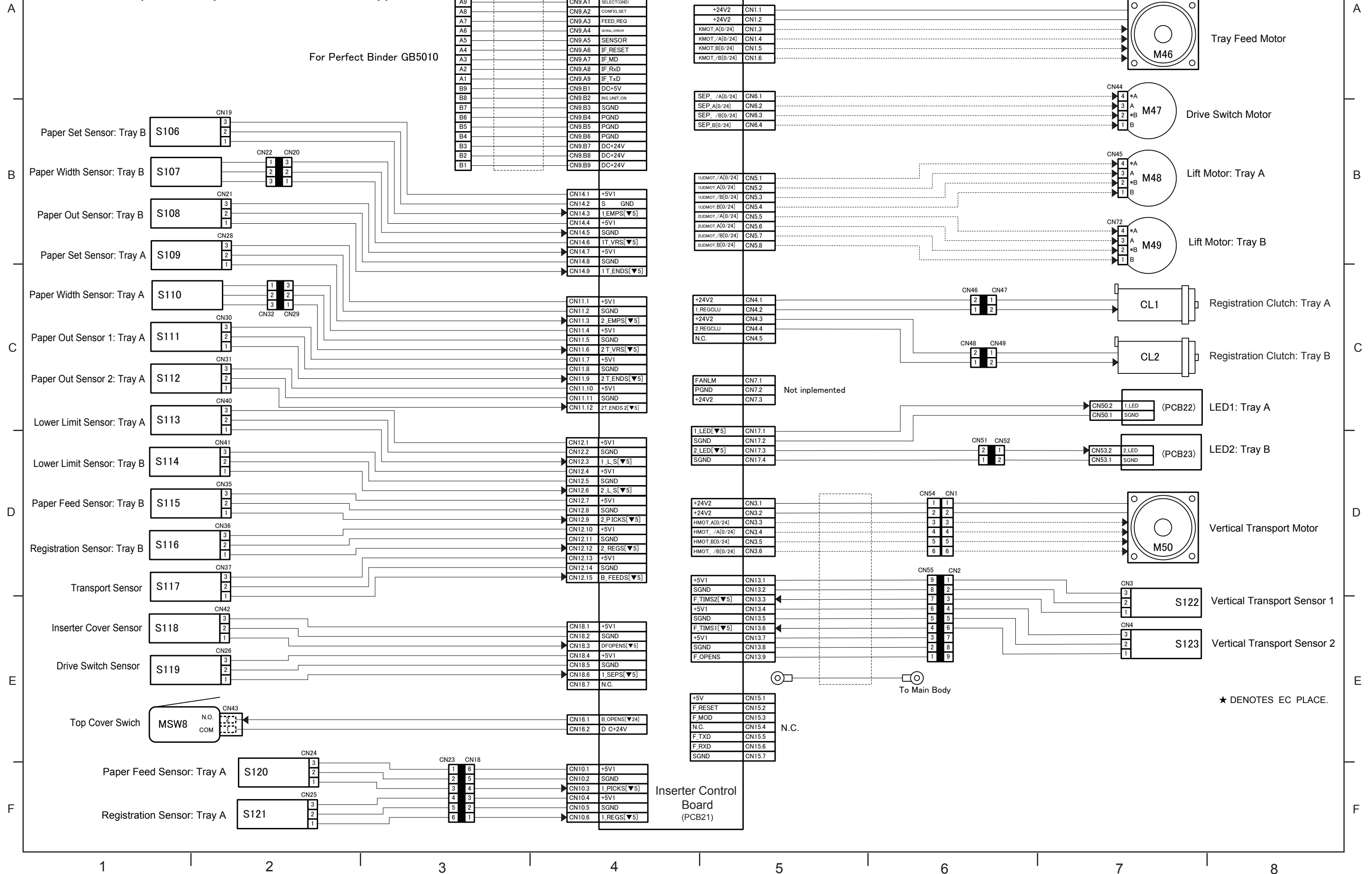
Unconnected(On Chip Emulator E20)

★ DENOTES EC PLACE.

D736 POINT TO POINT DIAGRAM(13/13)

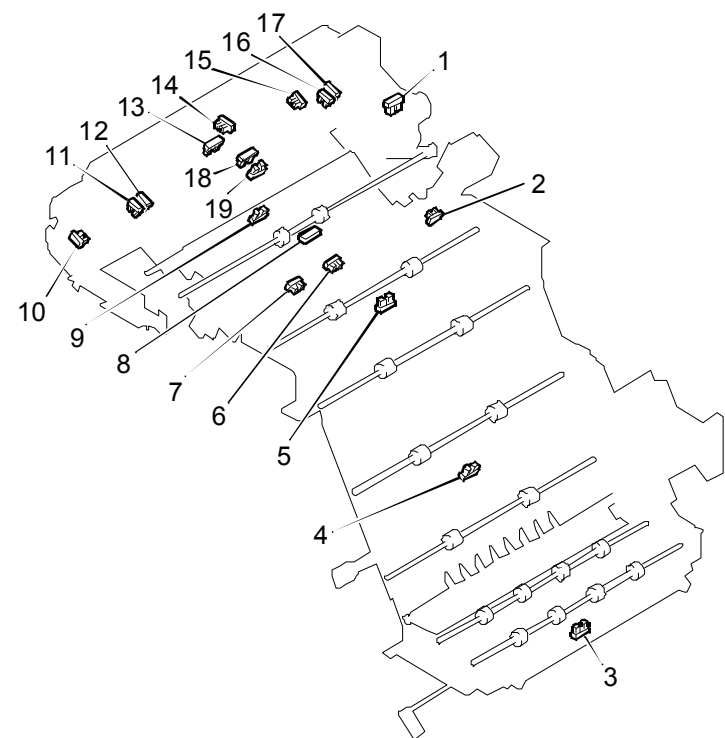
Cover Interposer Tray for Perfect Binder Type S1

For Perfect Binder GB5010



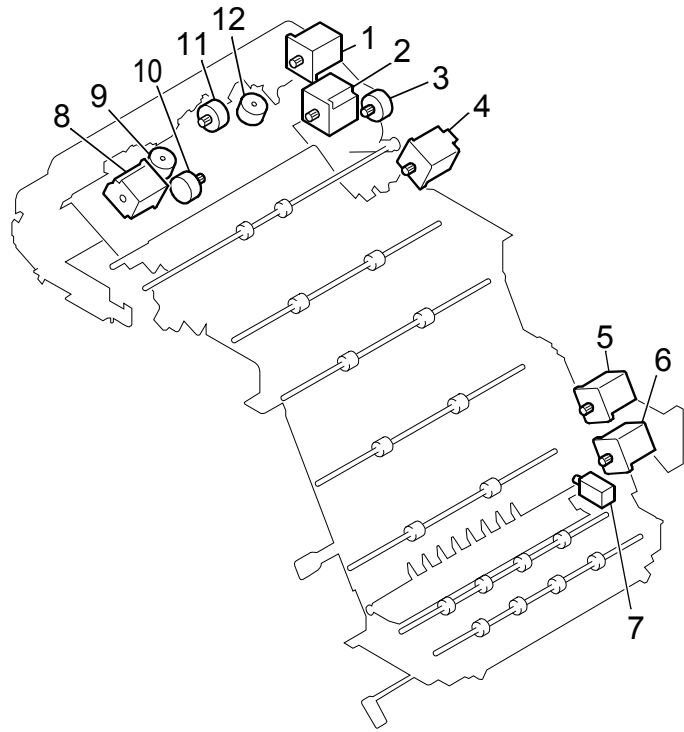
D736 ELECTRICAL COMPONENT LAYOUT (1/4)

Fig.-1



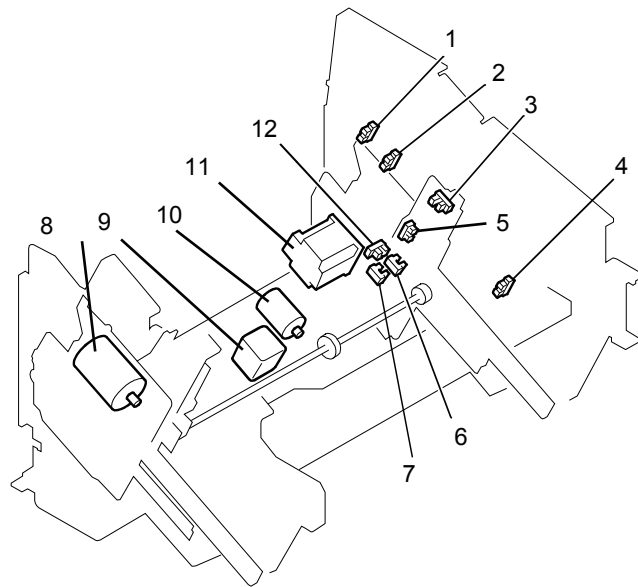
d391v037

Fig.-2



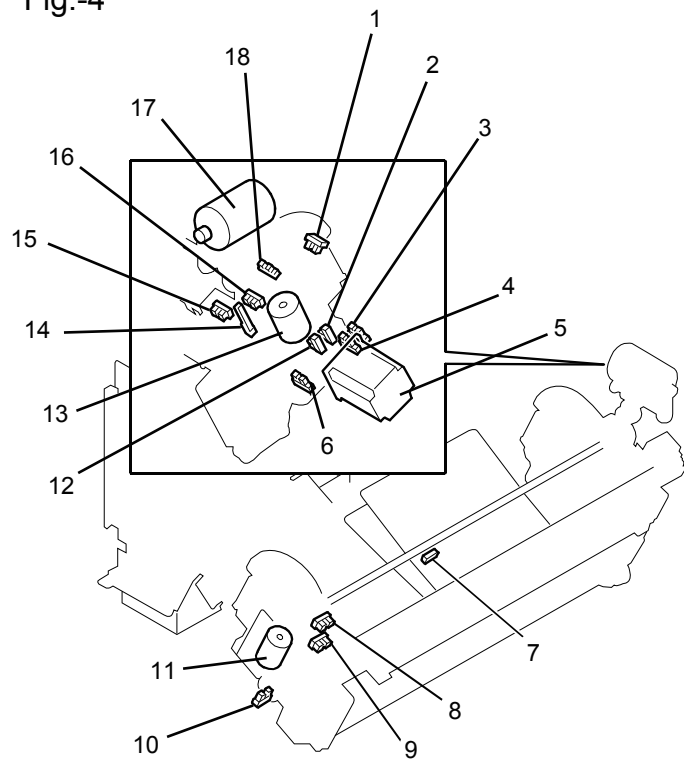
d391v038

Fig.-3



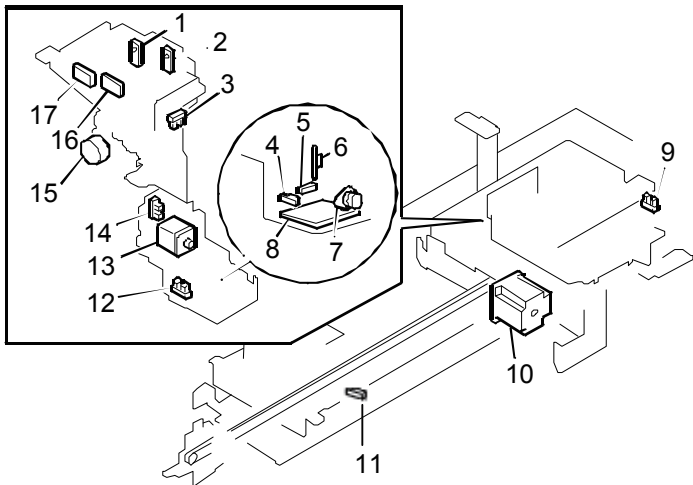
d391v041

Fig.-4



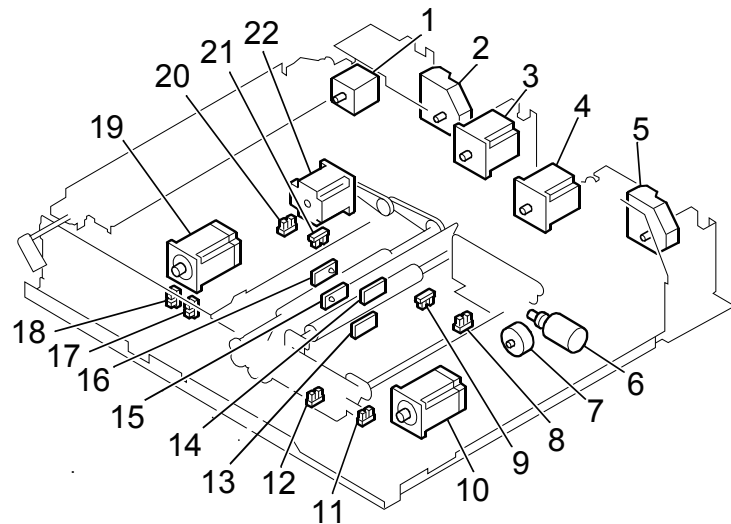
d391v043

Fig.-5



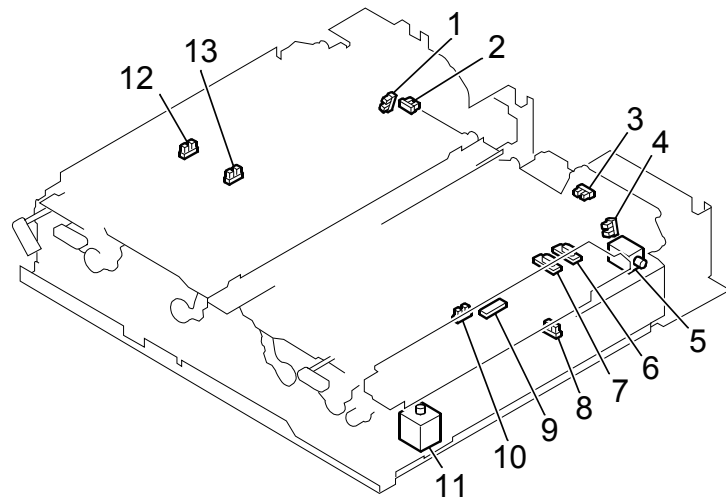
d7363058

Fig.-6



d391v049

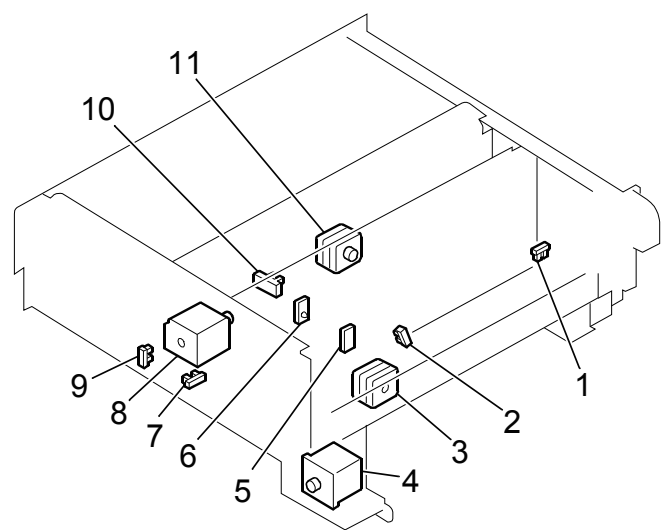
Fig.-7



d391v050

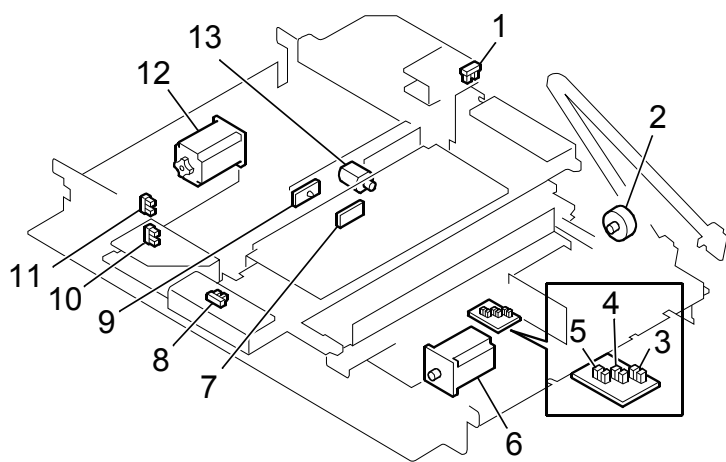
D736 ELECTRICAL COMPONENT LAYOUT (2/4)

Fig.-8



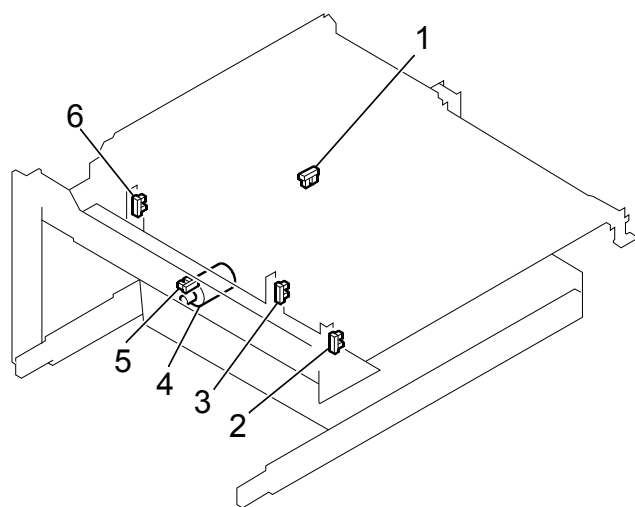
d391v055

Fig.-9



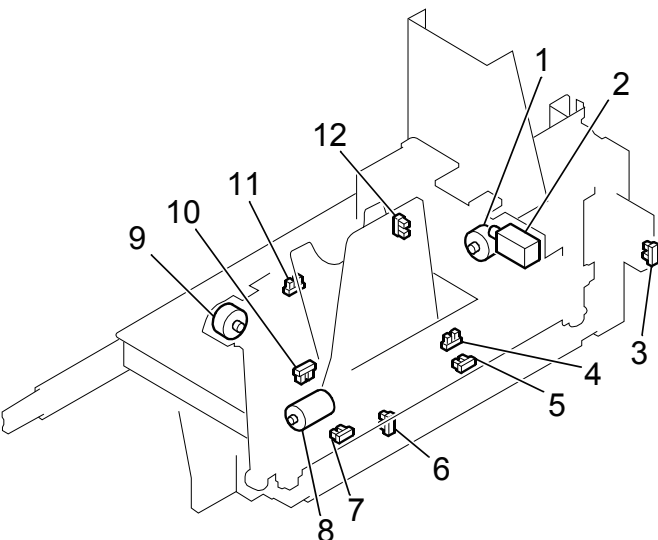
d391v057

Fig.-10



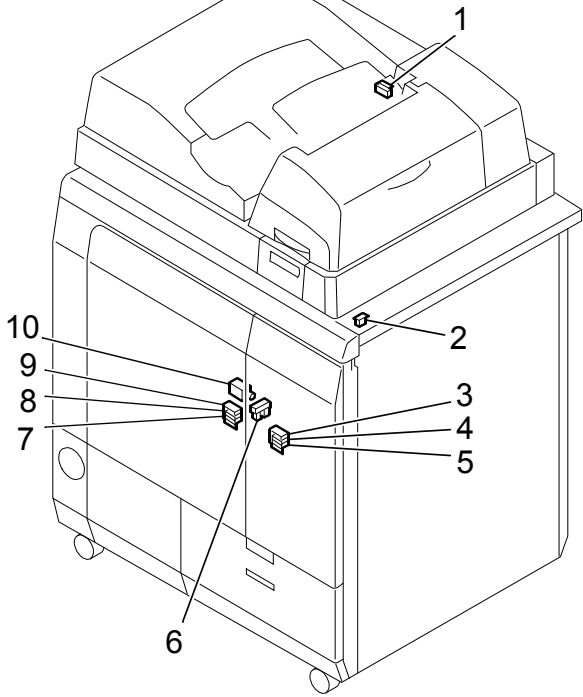
d391v060

Fig.-11



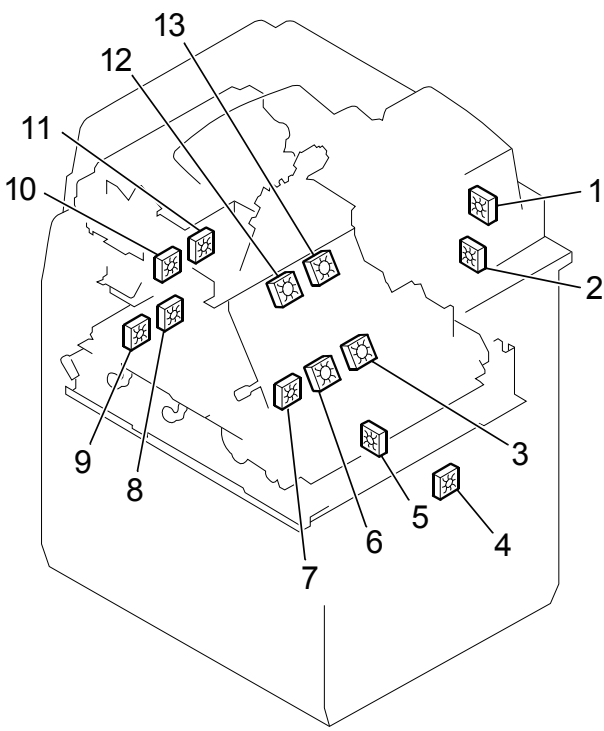
d391v062

Fig.-12



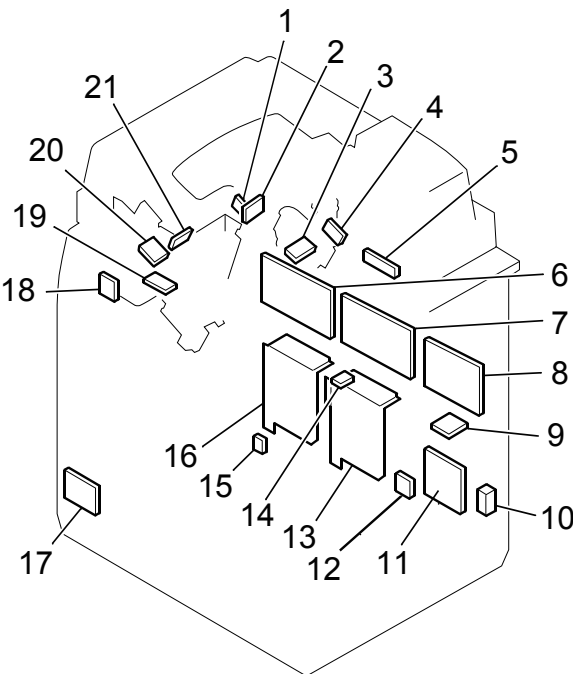
d391v065

Fig.-13



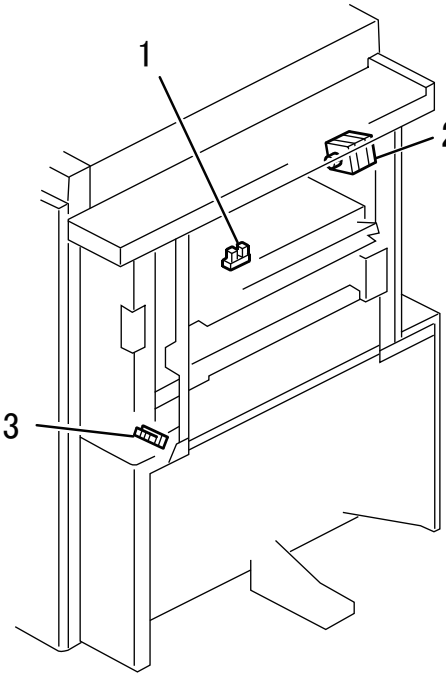
d391v067

Fig.-14



d391v069

Fig.-15



D391V101.WMF

D736 ELECTRICAL COMPONENT LAYOUT (3/4)

Main Frame			
Symbol	Index No.	Description	P to P
Switches			
MSW1	Fig12-9	Left Front Door Switch: Upper	9-D1
MSW2	Fig12-3	Right Front Door Switch: Upper	9-E1
MSW3	Fig12-1	Top Cover Switch	2-D1
MSW4	Fig12-8	Left Front Door Switch: Center	9-E1
MSW5	Fig12-4	Right Front Door Switch: Center	9-E1
MSW6	Fig12-7	Left Front Door Switch: 36V	9-E1
MSW7	Fig12-5	Right Front Door Switch: 36V	9-F1
PSW1	Fig12-2, Fig14-14	Power Supply Switch	2-E7
PCB			
CB1	Fig14-10	Breaker Switch	3-D7
PCB1	Fig14-6	Master Control Board	1-A4
			2-A4
			3-A4
			6-B2
			12-E2
PCB2	Fig14-7	Slave Control Board	3-A1
			4-A1
			5-C1
			6-A4
			7-A6
PCB3	Fig14-8	Cutter Control Board	8-A2
			10-A2
			6-C2
			9-A4
			10-A4
PCB4	Fig14-4	Main Grip Relay Board 1	11-A4
PCB5	Fig14-3	Main Grip Relay Board 2	5-F2
PCB6	Fig14-2	Main Grip Relay Board 3	5-C3
PCB7	Fig14-1	Sub Grip Relay Board 1	5-C2
PCB8	Fig14-21	Sub Grip Relay Board 2	4-F6
PCB9	Fig14-20	Sub Grip Relay Board 3	4-C5
PCB10	Fig14-19	Sub Grip Relay Board 4	4-B4
PCB11	Fig14-13	PSU1	4-B2
PCB12	Fig14-16	PSU2	3-C5
			12-D4
			3-D5
PCB13	Fig14-9	Transceiver Board	6-D2
PCB14	Fig14-11	Relay Board	10-C2
PCB15	Fig14-18	Service Board	3-E8
PCB16	Fig14-12	Power Supply Relay Board	3-C2
PCB17	Fig14-5	Glue Applicator Relay Board	12-C6
PCB18	Fig14-11	EEPROM Board	2-E1
PCB19	Fig14-17	Full LED Board	3-C7
PCB20	Fig14-15	Front Cover LED Board	6-D1
Fans			
FM01	Fig13-4	Power Supply Fan: Right	6-A5
FM02	Fig13-5	Power Supply Fan: Center	3-C2
FM03	Fig13-7	Power Supply Fan: Left	10-D7
FM04	Fig13-5	Glue Supply Fan: Upper	2-E8
FM05	Fig13-2	Glue Supply Fan: Lower	8-F4
FM06	Fig13-12	Signature Fan 2: Front	8-F4
FM07	Fig13-13	Signature Fan 2: Rear	3-C7
FM08	Fig13-6	Signature Fan 1: Front	8-B6
FM09	Fig13-3	Signature Fan 1: Rear	8-C6
FM10	Fig13-9	Spine Plate Fan: Front	8-C6
FM11	Fig13-8	Spine Plate Fan: Lower Rear	8-C6
FM12	Fig13-10	Spine Plate Fan: Upper Front	8-D6
FM13	Fig13-11	Spine Plate Fan: Upper Rear	8-D6

Main Frame			
Symbol	Index No.	Description	P to P
Heaters			
HTR1	Fig5-7	Glue Heater	6-B7
Thermostats			
THSW1	Fig5-8	Thermostat	6-D7
Solenoids			
SOL1	Fig7-5	Cover Grip Solenoid	2-D7
SOL2	Fig2-7	Entrance JG Solenoid	2-D7
SOL3	Fig12-10	Right Front Door Solenoid	2-D7
SOL4	Fig9-13	Trimmings Plunger Solenoid	11-A2
SOL5	Fig11-2	Book Door Lock Solenoid	11-B2
Motors			
M01	Fig2-1	Stacking Roller Motor	1-E1
M02	Fig2-2	Stacking Tray Lift Motor	1-E1
M03	Fig2-4	TE Press Lever Motor	1-F1
M04	Fig2-9	Jogger Motor : Front	1-A7
M05	Fig2-12	Jogger Motor: Rear	1-B7
M06	Fig2-11	Stacking Weight Motor	1-B7
M07	Fig2-8	Switchback Roller Lift Motor	1-C7
M08	Fig2-3	Switchback Flapper Motor	1-C7
M09	Fig2-10	Stacking Tray Motor	1-C7
M10	Fig2-5	Entrance Motor	1-E7
M11	Fig2-6	Signature Transport Motor	1-E7
M12	Fig6-4	Cover Motor: Right	2-B7
M13	Fig6-3	Cover Motor: Left	2-B7
M14	Fig6-1	Exit Motor	2-C7
M15	Fig6-2	Cover Guide Motor: Left	2-C7
M16	Fig6-5	Cover Guide Motor: Right	2-C7
M17	Fig3-11	Sub Grip Lift Motor	4-B7
M18	Fig3-8	Signature Move Motor	4-C7
M19	Fig3-9	Sub Grip Size Motor	4-D7
M20	Fig3-10	Sub Gripper Motor	4-D7
M21	Fig4-17	Grip Unit Rotation Motor	5-A4
M22	Fig4-5	Main Grip Lift Motor	5-B4
M23	Fig4-11	Grip Motor: Rear	5-F4
M24	Fig4-13	Grip Motor: Front	5-F4
M25	Fig5-13	Glue Vat Roller Motor	6-C7
M26	Fig6-7	Spine Plate Motor	7-F2
M27	Fig6-22	Signature Exit Roller Motor	7-A8
M28	Fig6-19	Spine Fold Motor: Left	7-B8
M29	Fig6-10	Spine Fold Motor: Right	7-B8
M30	Fig6-6	Signature Path Exit Motor	7-C8
M31	Fig7-11	Cover Horizontal Registration Motor	7-C8
M32	Fig5-10	Barrel Move Motor	7-C8
M33	Fig5-15	Glue Supply Motor	8-B7
M34	Fig11-1	Book Output Belt Motor	9-C2
M35	Fig9-6	Cutter Motor	10-D2
M36	Fig9-12	Edge Press Plate Motor	10-E2
M37	Fig10-4	Trimmings Buffer Motor	11-B2
M38	Fig11-8	Book Lift Tray Motor	11-C2
M39	Fig11-9	Book Buffer Tray Motor	11-C2
M40	Fig9-2	Blade Cradle Motor	11-D2
M41	Fig8-11	Book Rotation Motor 2	11-E2
M42	Fig8-3	Book Rotation Motor 1	11-F2
M43	Fig8-8	Book Grip Motor	11-C7
M44	Fig8-4	Slide Motor	11-D7
M45	Fig15-2	Relay Pass Transport Motor	12-B2

Main Frame			
Symbol	Index No.	Description	P to P
Sensors			
S001	Fig1-7	Paper Detection Sensor: Front	1-A1
S002	Fig1-6	Paper Detection Sensor: Rear	1-A1
S003	Fig1-2	TE Press Lever HP Sensor	1-B1
S004	Fig1-14	Top Cover Sensor	1-B1
S005	Fig1-8	Timing Sensor	1-B1
S006	Fig1-15	Stacking Tray Overflow Sensor	1-B1
S007	Fig1-10	Stacking Tray Lower Limit Sensor	1-B1
S008	Fig1-9	Tray Empty Sensor	1-C1
S009	Fig1-19	Stacking Tray HP Sensor	1-C1
S010	Fig1-1	Switchback Flapper HP Sensor	1-C1
S011	Fig1-18	Switchback Roller HP Sensor	1-C1
S012	Fig1-12	Jog Fence HP Sensor: Front: Small	1-D1
S013	Fig1-16	Jog Fence HP Sensor: Rear: Small	1-D1
S014	Fig1-11	Jog Fence HP Sensor: Front: Large	1-D1
S015	Fig1-17	Jog Fence HP Sensor: Rear: Large	1-D1
S016	Fig1-13	Stacking Weight HP Sensor	1-D1
S017	Fig1-3	Entrance sensor	1-D7
S018	Fig1-4	Signature Path Sensor 1	1-D7
S019	Fig1-5	Signature Path Sensor 2	1-D7
S020	Fig7-10	Cover Path: Sensor 1	2-A1
S021	Fig7-9	Cover Registration Sensor	2-B1
S022	Fig7-3	Cover Guide HP Sensor: Right	2-B1
S023	Fig7-4	Cover Guide Open Sensor: Right	2-B1
S025	Fig7-12	Horizontal Path Exit Sensor	2-C1
S026	Fig7-13	Cover Path: Sensor 2	2-C1
S027	Fig7-2	Cover Guide HP Sensor: Left	2-C1
S028	Fig7-1	Cover Guide Open Sensor: Left	2-C1
S030	Fig12-6	Right Front Door Sensor	2-E7
S031	Fig5-17	Glue Vat Empty Sensor: Receptor	3-A7
S032	Fig5-1	Glue Vat Empty Sensor: Emitter	3-B7
S033	Fig5-9	Glue Supply Cover Sensor	3-C7
S034	Fig3-1	Signature HP Sensor	4-B7
S035	Fig3-4	Signature Main Grip Position Sensor	4-B7
S036	Fig3-2	Main Grip Rotate Enable Sensor	4-B7
S037	Fig3-12	Sub Grip HP Sensor	4-C7
S038	Fig3-5	Sub Grip Size HP Sensor	4-D7
S039	Fig3-3	Sub Grip Signature Sensor	4-E7
S040	Fig3-7	Sub Grip Open Sensor	4-E7
S041	Fig3-6	Sub Grip Close Sensor	4-E7
S042	Fig4-18	Rotate-to-Binding Position Sensor	5-A4
S043	Fig4-1	Main Grip Rotate HP Sensor	5-A4
S044	Fig4-4	Main Grip HP Sensor: Low	5-B4
S045	Fig4-3	Main Grip HP Sensor: High	5-B4
S046	Fig4-6	Main Grip Encoder: Rear	5-D4
S047	Fig4-16	Main Grip Open Sensor: Rear	5-D4
S048	Fig4-2	Main Grip Press Sensor 1	5-E4
S049	Fig4-12	Main Grip Press Sensor 2	5-E4
S050	Fig4-14	Signature Thickness Sensor	5-E4
S051	Fig4-8	Main Grip Open Sensor: Front	5-E4
S052	Fig4-10	Main Grip Encoder: Front	5-E4
S053	Fig4-9	Main Grip Close Sensor: Front	5-F4
S054	Fig4-15	Main Grip Close Sensor: Rear	5-F4
S055	Fig4-7	Main Grip Signature Sensor	5-F4
S056	Fig5-4	Glue Temperature Thermistor	6-C7

Main Frame			
Symbol	Index No.	Description	P to P
S057	Fig5-5	Glue Abnormal Temperature Thermistor	6-C7
S058	Fig5-6	Glue Level Thermistor	6-C7
S059	Fig5-12	Glue Vat Roller Rotation Sensor	6-D7
S060	Fig6-20	Spine Fold HP Sensor: Left	7-A1
S061	Fig6-21	Spine Fold Close Sensor: Left	7-A1
S062	Fig6-17	Spine Plate Open Sensor	7-A1
S063	Fig6-18	Spine Plate Close Sensor	7-B1
S064	Fig6-14	Book Exit Sensor: Emitter	7-B1
S065	Fig6-16	Book Exit Sensor: Receptor	7-D1
S066	Fig6-8	Spine Fold HP Sensor: Right	7-C1
S067	Fig6-11	Signature Path Exit HP Sensor	7-C1
S068	Fig6-12	Signature Path Exit Press Sensor	7-C1
S069	Fig6-9	Spine Fold Close Sensor: Right	7-C1
S070	Fig7-8	Registration Unit HP Sensor	7-D1
S071	Fig7-7	Cover Horizontal Registration Sensor: Small	7-E1
S072	Fig7-6	Cover Horizontal Registration Sensor: Large	7-E1
S073	Fig5-14	Glue Vat HP Sensor	7-E1
S074	Fig5-11	Machine Temperature Sensor	7-E1
S075	Fig5-3	Glue Roller HP Sensor	8-B7
S076	Fig11-5	Book Arrival Sensor	9-B1
S077	Fig9-9	Book Registration Sensor: Receptor	9-C7
S078	Fig11-6	Book Buffer Tray HP Sensor	9-B1
S079	Fig11-7	Book Lift Tray HP Sensor	9-B1
S080	Fig11-11	Book Tray HP Sensor	9-C1
S081	Fig11-4	Book Output Tray Sensor	9-C1
S082	Fig8-7	Slide HP Sensor	9-B7
S083	Fig9-8	Blade Cradle HP Sensor	9-B7
S084	Fig9-3	Blade Sensor 1	9-B7
S085	Fig9-4	Blade Sensor 2	9-B7
S086	Fig9-5	Trimmer Limit Sensor	9-B7
S087	Fig9-1	Press End Sensor	9-B7
S088	Fig9-7	Book Registration Sensor: Emitter	10-B7
S089	Fig9-11	Press Limit Sensor	9-C7
S090	Fig9-10	Edge Press Plate HP Sensor	9-C7
S091	Fig8-10	Book Rotation HP Sensor 2	9-D7
S092	Fig8-6	Trim Unit Entrance Sensor: Receptor	9-D7
S093	Fig8-9	Grip HP Sensor	9-E7
S094	Fig8-1	Grip End Sensor	10-B7
S095	Fig8-2	Book Rotation HP Sensor 1	10-B7
S096	Fig8-5	Trim Unit Entrance Sensor: Emitter	10-A7
S097	Fig10-1	Trimmings Box Full Sensor	10-C7
S098	Fig11-12	Book Door Sensor	10-D7
S099	Fig11-3	Trimmings Box Sensor	10-E7
S100	Fig10-3	Trimmings Buffer HP Sensor: Right	11-B7
S101	Fig10-5	Trimmings Buffer Clock Sensor	11-B7
S102	Fig11-10	Book Lift Tray Lock Sensor	11-B7
S103	Fig10-6	Trimmings Buffer HP Sensor: Left	11-B7
S104	Fig15-1	Relay Pass Transport Sensor	12-B2
S105	Fig15-3	Relay Pass Cover Open Sensor	12-B2
S124	Fig10-2	Book Press Plate Sensor	10-E2
S125	Fig5-16	Glue Vat Full Sensor: Receptor	3-B7
S126	Fig5-2	Glue Vat Full Sensor: Emitter	3-B7
S127	Fig6-13	Leading Edge Sensor: Emitter	7-B1
S128	Fig6-15	Leading Edge Sensor: Receptor	7-D1

D736 ELECTRICAL COMPONENT LAYOUT (4/4)

Fig.-16

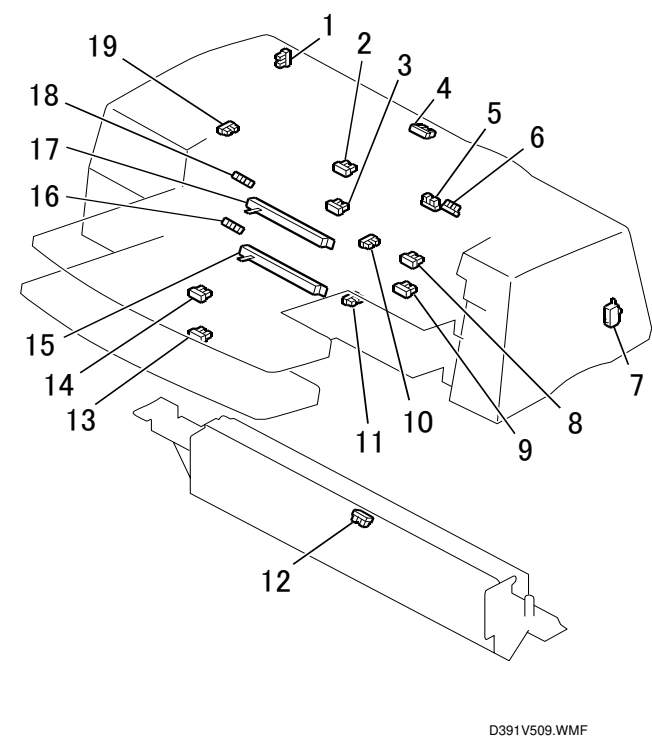
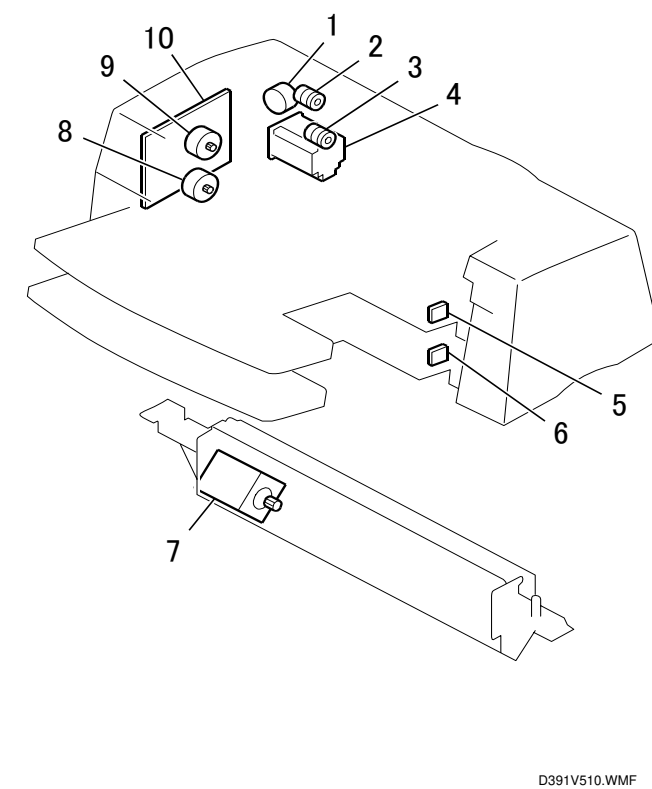


Fig.-17



Inserter			
Symbol	Index No.	Description	P to P
Motors			
M46	Fig17-4	Tray Feed Motor	13-A7
M47	Fig17-1	Drive Sw itch Motor	13-B7
M48	Fig17-8	Lift Motor: Tray A	13-B7
M49	Fig17-9	Lift Motor: Tray B	13-B7
M50	Fig17-7	Vertical Transport Motor	13-D7
PCB			
PCB21	Fig17-10	Inserter Control Board	13-F4
PCB22	Fig17-5	LED1: Tray A	13-C7
PCB23	Fig17-6	LED2: Tray B	13-D7
Switches			
MSW8	Fig16-7	Top Cover Sw itch	13-E1
Magnetic Clutches			
CL1	Fig17-3	Registration Clutch: Tray A	13-C7
CL2	Fig17-2	Registration Clutch: Tray B	13-C7
Sensors			
S106	Fig16-8	Paper Set Sensor: Tray B	13-B1
S107	Fig16-17	Paper Width Sensor: Tray B	13-B1
S108	Fig16-10	Paper Out Sensor: Tray B	13-B1
S109	Fig16-9	Paper Set Sensor: Tray A	13-B1
S110	Fig16-15	Paper Width Sensor: Tray A	13-C1
S111	Fig16-13	Paper Out Sensor 1: Tray A	13-C1
S112	Fig16-14	Paper Out Sensor 2: Tray A	13-C1
S113	Fig16-16	Low er Limit Sensor: Tray A	13-C1
S114	Fig16-18	Low er Limit Sensor: Tray B	13-D1
S115	Fig16-2	Paper Feed Sensor: Tray B	13-D1
S116	Fig16-4	Registration Sensor: Tray B	13-D1
S117	Fig16-6	Transport Sensor	13-D1
S118	Fig16-19	Inserter Cover Sensor	13-E1
S119	Fig16-1	Drive Sw itch Sensor	13-E1
S120	Fig16-3	Paper Feed Sensor: Tray A	13-F1
S121	Fig16-5	Registration Sensor: Tray A	13-F1
S122	Fig16-11	Vertical Transport Sensor 1	13-E7
S123	Fig16-12	Vertical Transport Sensor 2	13-E7