

TABLE OF CONTENTS

table of contents.....	1
1- Tools Required	2
2- Sliding Out RF System Controller	2
3- Analog Processor Board Setup	5
4- Removal of Failed Analog Processor Board Assembly	7
5- Installation of New Analog Processor Board	8
6- Communications Manager/Power Monitor Board Setup	9
7- Removal of Failed Communications Manager/Power Monitor Board	11
8- Installation of New Communications Manager/Power Monitor Board	12
9- RFSC Power Supply Board Setup	13
10- Removal of RFSC Power Supply Board.....	13
11- Installation of New RFSC Power Supply Board	14
12- PIN Switch Driver Board Setup.....	15
13- Removing Failed PIN Switch Driver Board Assembly	18
14- Installation of New PIN Switch Driver Board.....	19
15- RFSC I/F Board Setup.....	20
16- Removal Of The Failed RFSC I/F Board Assembly	20
17- Installation Of The New RFSC I/F Board Assembly	21
18- Removal of Failed RFSC Module.....	21
19- Installation of New RFSC Module.....	22
revision history.....	23

Description - This section applies only to Signa 1.5T or 1.0T systems installed with the Erbtec RF/Pen cabinet.

1- TOOLS REQUIRED

#2 Phillips nonferrous screwdriver (6-32) (For all RFSC components)

#1 Phillips nonferrous screwdriver (4-40)

1/4-inch nonferrous standard screwdriver



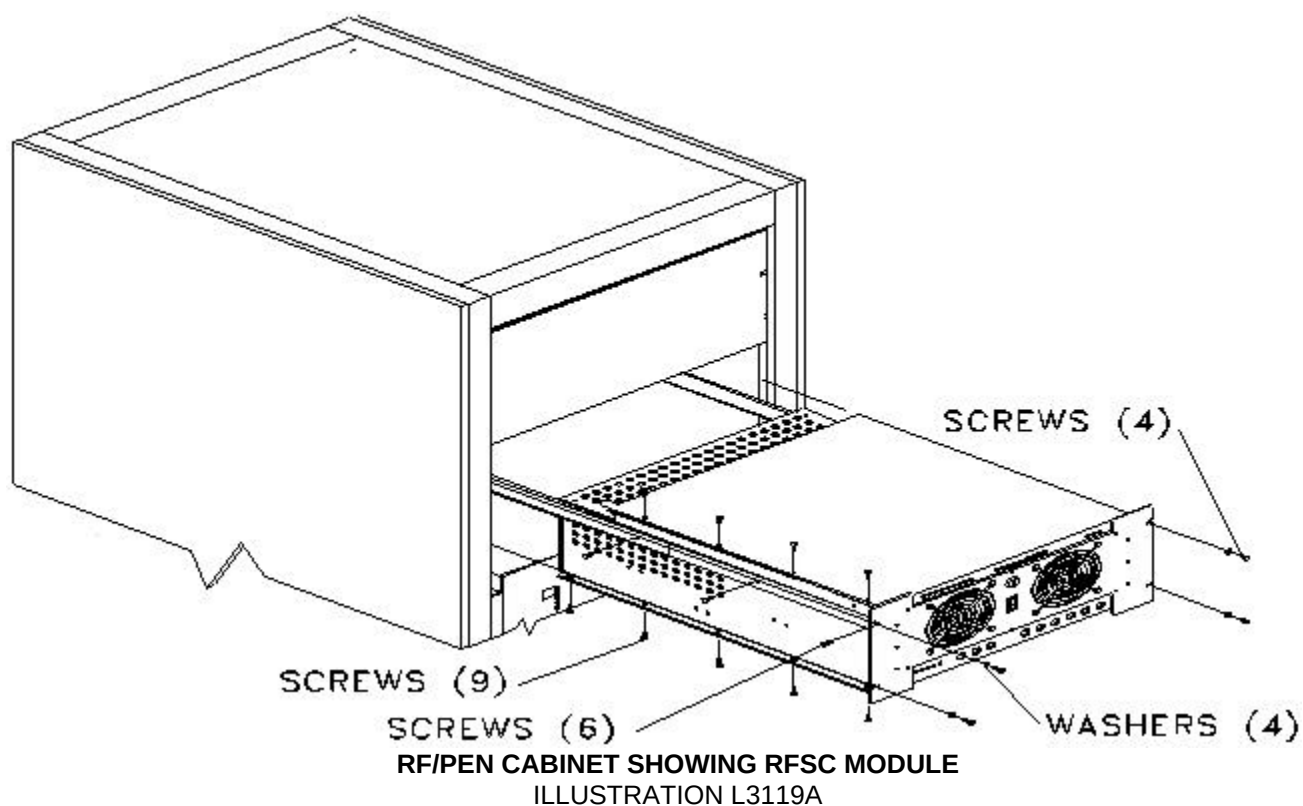
FATAL ELECTRIC SHOCK HAZARD!!

ALL EXTERNAL POWER AND OTHER CABLES MUST BE REMOVED FROM THE RF/PEN CABINET BEFORE REMOVING ANY COMPONENTS FROM THE RF SYSTEM CONTROLLER. VERIFY THAT ALL BREAKERS IN THE REAR OF CABINET ARE OFF AND DISCONNECT MAIN POWER FEED CORD BEFORE OPENING CHASSIS FOR SERVICE. SERIOUS INJURY OR DEATH BY ELECTROCUTION MAY OTHERWISE OCCUR. LOCK OUT AND TAG OUT THE RF/PEN CABINET.

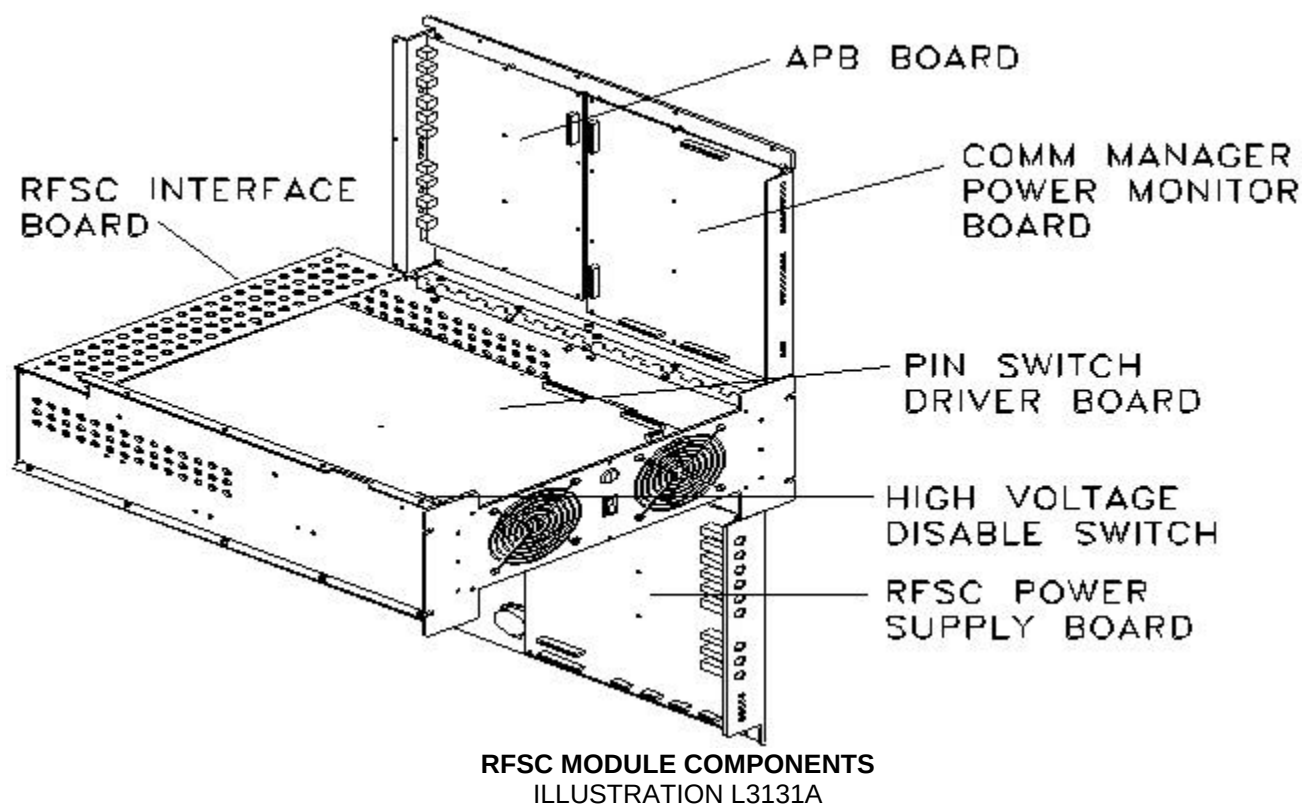
2- SLIDING OUT RF SYSTEM CONTROLLER

You will need to slide out the RF System Controller (RFSC) module in order to remove and replace any of the RFSC components (unless replacing the RFSC I/F board).

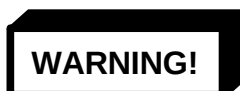
1. Turn off RF/Pen cabinet power circuit breakers on rear of RF/Pen cabinet. Lock out and tag out circuit breaker. (Refer to *Procedure For Safety: Section 6*)
2. Verify that power to the RF/Pen Cabinet is off by checking the fans and LEDs on both the RF amplifier and the RF System Controller (RFSC).
3. Remove the front door from RF/Pen cabinet.
4. Remove the four 10-32x1/2 panhead screws and four #10 flat washers securing the RFSC module chassis to the RF/Pen cabinet. See Illustration L3119a.



5. Slide out RFSC from the RF/Pen cabinet (unless replacing the RFSC I/F board). See Illustration L3131a.



6. To replace the Analog Processor Board, Communications Manager/Power Monitor Board, or PIN Switch Driver Board, loosen the four captive screws on the top lid of the RFSC module.
7. Remove the three 6-32 panhead screws on the back of the top lid of the RFSC module, and open the lid.
8. To replace the RFSC Power Supply Board, loosen the five captive screws on the bottom lid of the RFSC module.
9. Disengage the finger latch. Ease bottom lid open.



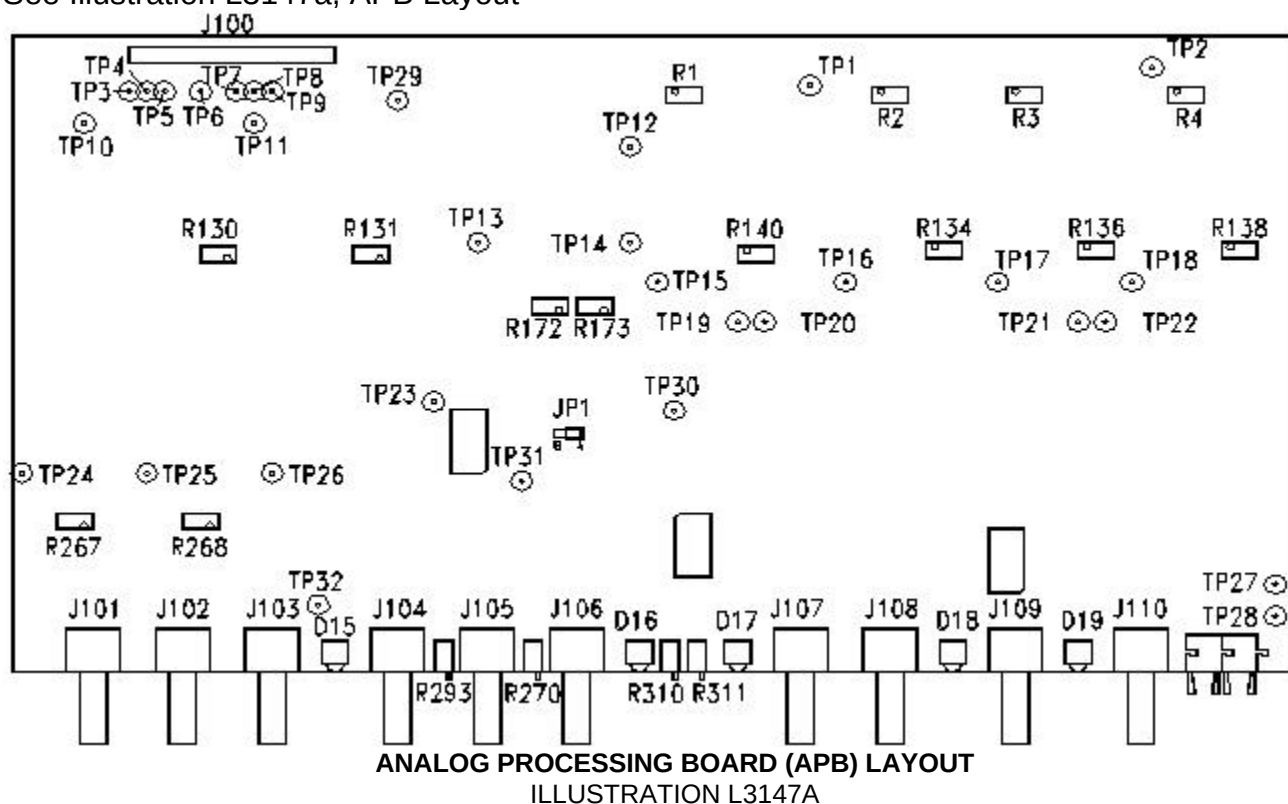
DUE TO WEIGHT OF BOTTOM LID ASSEMBLY, GUIDE LID OPEN.

Go to the appropriate section to continue the removal and replacement procedure:

- Analog Processor Board: see sections 3, 4, 5.
- Communications Manager/Power Monitor Board: see sections 6, 7, 8.
- RFSC Power Supply Board: see sections 9, 10, 11.
- PIN Switch Driver Board: see sections 12, 13, 14.
- RFSC I/F Board: see sections 15, 16, 17.
- RFSC module: see sections 18, 19.

3- ANALOG PROCESSOR BOARD SETUP

See Illustration L3147a, APB Layout



See Table 1, LED Information

TABLE 1
APB LED INFORMATION

LED	Location Schematic	Color	Description	Notes
D15	GREEN	EFB_EN	Envelope Feedback Enable	
D16	RED	HEAD_SENSE	Interlock B	
D17	RED	BODY_SENSE	Interlock B	
D18	RED	HEAD_SENSE	Interlock A	
D19	RED	BODY_SENSE	Interlock A	

See Table 2, Jumper Information

TABLE 2
APB JUMPER INFORMATION

Jumper	Location Schematic	Pos	Description	Notes
JP1		A	EFB_RF_FB	Envelope Feedback RF Input

See Table 3, Test Point Information

TABLE 3
APB TEST POINT INFORMATION

Test Point	Location Schematic	Name	Notes
TP1		BODY_ENV_DET_B	Body Envelope Detector B
TP2		BODY_ENV_DET_A	Body Envelope Detector A
TP3		+15V_A	
TP4		-15V_A	
TP5		+5V_A	
TP6		-5V_A	
TP7		+5V_B	
TP8		-15V_B	
TP9		+15V_B	
TP10		HEAD_AD_A	HEAD A/D A
TP11		HEAD_AD_B	HEAD A/D B
TP12		INTEGRATOR_OUT	
TP13		LOGAMP_ERROR	
TP14		PRESET	
TP15		HEAD_ZERO_B	
TP16		BODY_ZERO_B	
TP17		HEAD_ZERO_A	
TP18		BODY_ZERO_A	
TP19		HEAD_SENSE_B	
TP20		BODY_SENSE_B	
TP21		HEAD_SENSE_A	
TP22		BODY_SENSE_A	
TP23		VCA_CTRL	VCA Control
TP24		SPECTRO_ENV_DET_A	Spectro Envelope Detector A
TP25		SPECTRO_ENV_DET_B	Spectro Envelope Detector B
TP26		RF_REF_SAMPLE	RF Reference Sample
TP27		TXD	Transmit
TP28		RXD	Receive
TP29		SGND	Signal Ground
TP30		SGND	Signal Ground
TP31		EFB_RF_IN	R246
TP32		EFB_RF_OUT	

See Table 4, Adjustment Information

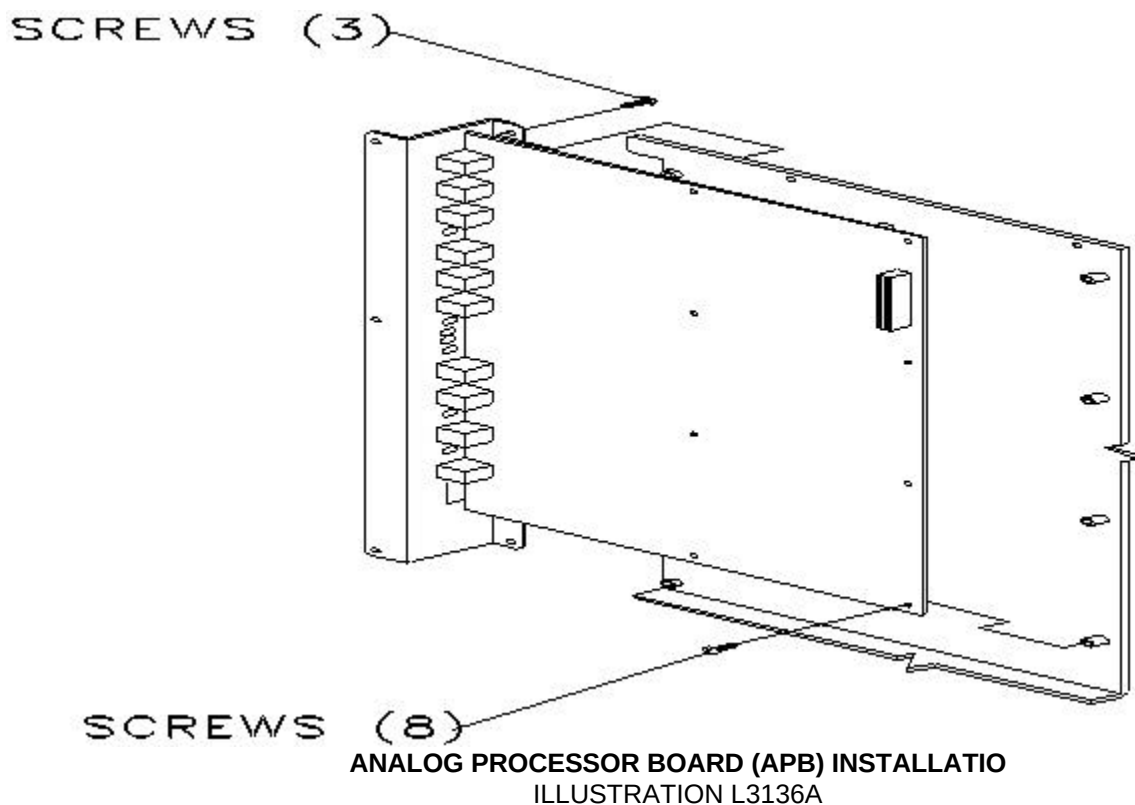
TABLE 4
APB ADJUSTMENT INFORMATION

Adjustment	Location Schematic	Name	Notes
R311		BODY GAIN ADJUST	
R310		HEAD GAIN ADJUST	
R138		BODY_ZERO_A	
R136		HEAD_ZERO_A	
R4		BODY_ENV_DET_A	
R3		HEAD_ENV_DET_A	
R134		BODY_ZERO_B	
R140		HEAD_ZERO_B	
R2		BODY_ENV_DET_B	
R1		HEAD_ENV_DET_B	
R130		HEAD_AD_A	
R131		HEAD_AD_B	
R293		SPECTRO_RF_OUT	
R270		EFB_RF_IN	
R267		SPECTRO_A_ENVELOPE_DETECT	
R268		SPECTRO_B_ENVELOPE_DETECT	
R173		LOGAMP_ERR_INTRCPT	
R172		LOGAMP_ERR_SLOPE	

4- REMOVAL OF FAILED ANALOG PROCESSOR BOARD ASSEMBLY

1. Disconnect the ribbon cable from the Analog Processor Board (J100). Illustration L3131a in Section 2 shows the location of the board.
2. Disconnect the ten BNC connectors, and disconnect the two fiber optic connectors on the rear of the lid.
3. Remove the eight 4-40x1/4 panhead screws securing the analog processor board to the lid.
4. Remove the three 4-40x3/8 panhead screws securing the analog processor board assembly to the lid.

5. Remove the failed analog processor board assembly (see Illustration L3136A).

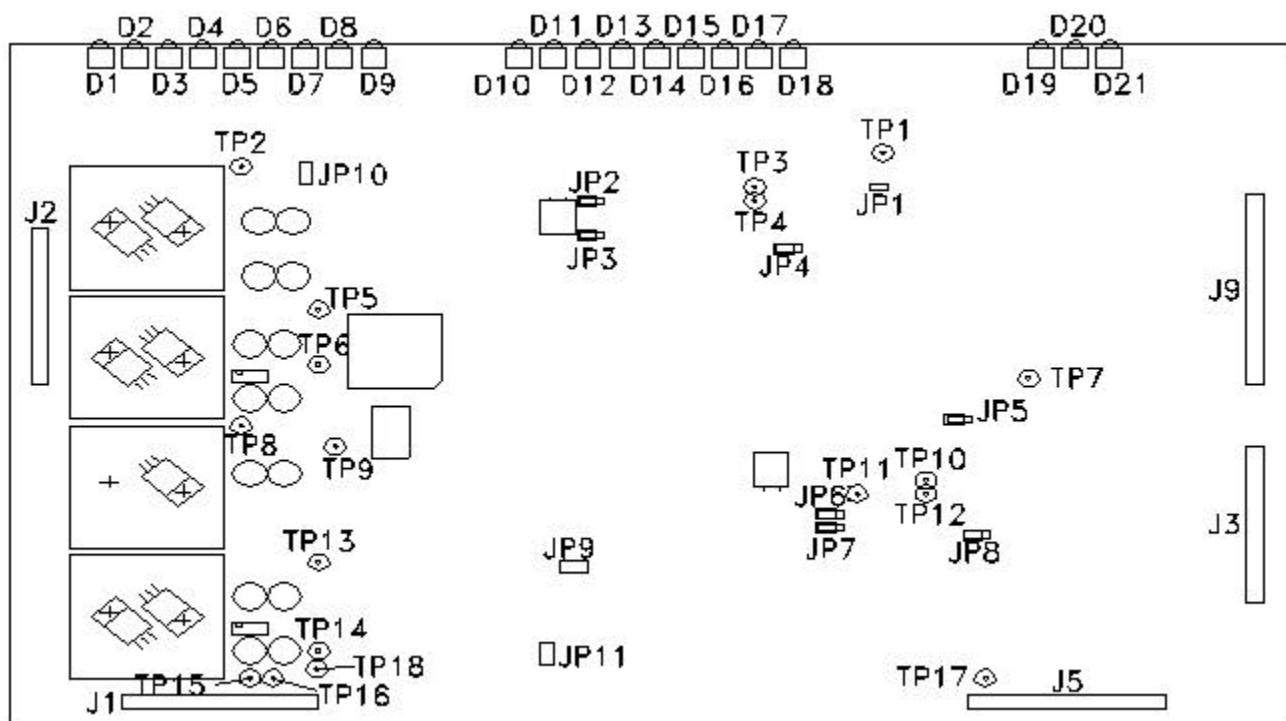


5- INSTALLATION OF NEW ANALOG PROCESSOR BOARD

1. Position the analog processor board assembly on the top lid of the RFSC module.
2. Install eight 4-40x1/4 panhead screws securing the analog processor board to the RFSC module lid.
3. Install three 4-40x3/8 panhead screws securing the analog processor board assembly to the lid.
4. Connect the ten BNC connectors and connect the two fiber optic connectors on the rear of the lid.
5. Reconnect the ribbon cable to the Analog Processor Board (J100).
6. Close the lid. Replace the screws on the lid. Slide the RFSC module back into the RF/Pen cabinet and secure with the four 10-32x1/2 panhead screws and four #10 flat washers.
7. Replace front door.
8. Remove lock out and tag out and power up RF/Pen cabinet.

6- COMMUNICATIONS MANAGER/POWER MONITOR BOARD SETUP

See Illustration L3150a, Communications Manager/Power Monitor Board Layout



COMMUNICATIONS MANAGER/POWER MONITOR BOARD LAYOUT
ILLUSTRATION L3150A

See Table 5, LED Information

TABLE 5
CMB LED INFORMATION

LED	Location Schematic	Color	Description	Notes
D1		GREEN	POWER ON	POWER MONITOR A
D2		GREEN	READY	POWER MONITOR A
D3		YELLOW	RF SENSE	POWER MONITOR A
D4		RED	FAULT	POWER MONITOR A
D5		YELLOW	BODY	POWER MONITOR A
D6		YELLOW	HEAD	POWER MONITOR A
D7		YELLOW	SURFACE	POWER MONITOR A
D8		YELLOW	TRANSMIT	POWER MONITOR A
D9		YELLOW	RECEIVE	POWER MONITOR A
D10		GREEN	POWER ON	POWER MONITOR B
D11		GREEN	READY	POWER MONITOR B
D12		YELLOW	RF SENSE	POWER MONITOR B
D13		RED	FAULT	POWER MONITOR B
D14		YELLOW	BODY	POWER MONITOR B
D15		YELLOW	HEAD	POWER MONITOR B
D16		YELLOW	SURFACE	POWER MONITOR B
D17		YELLOW	TRANSMIT	POWER MONITOR B
D18		YELLOW	RECEIVE	POWER MONITOR B
D19		GREEN	HEARTBEAT	
D20		YELLOW	NBUNBLANK	
D21		YELLOW	BBUNBLANK	

See Table 6, Jumper Information

TABLE 6
CMB JUMPER INFORMATION

Jumper	Location Schematic	Pos	Description	Notes
JP1	CLOSED		BODY_A_ENABLE	POWER MONITOR A
JP2		A	MODE	POWER MONITOR A
JP3		B	SELFTEST	POWER MONITOR A
JP4		A	WATCHDOG	POWER MONITOR A
JP5		A	WATCHDOG	POWER MONITOR B
JP6		A	MODE	POWER MONITOR B
JP7		B	SELFTEST	POWER MONITOR B
JP8		1	HV RELAY CONTROL	
JP9	CLOSED		HV RELAY CONTROL	POWER MONITOR B
JP10		1.0T/1.5T	POWER MONITOR TYPE	POWER MONITOR A
JP11		1.0T/1.5T	POWER MONITOR TYPE	POWER MONITOR B

See Table 7, Test Point Information.

TABLE 7
CMB TEST POINT INFORMATION

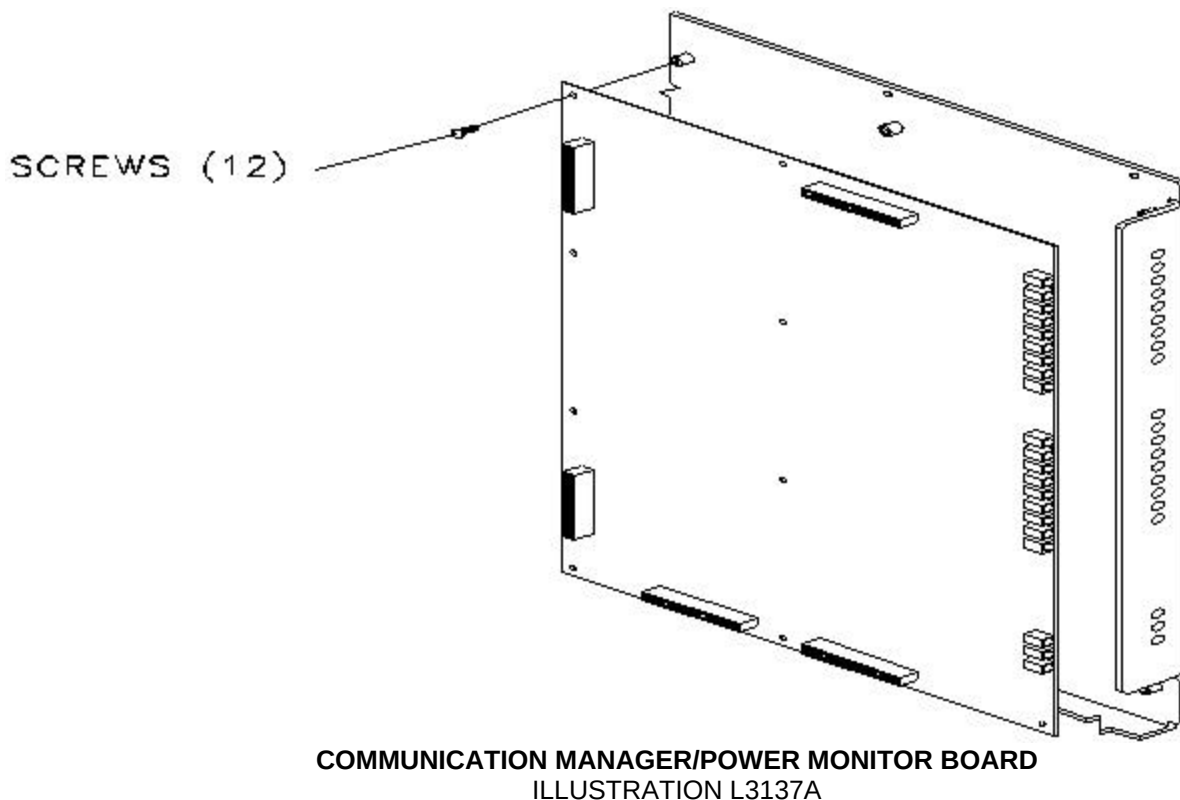
Test Point	Location Schematic	Name	Notes
TP1		GND	
TP2		-15V_A	
TP3		BODY_ENV_DET_A	
TP4		HEAD_AD_A	
TP5		+15V_A	
TP6		+5V_A	
TP7		DDTR_RST	
TP8		-15V_B	
TP9		GND	
TP10		HEAD_AD_B	
TP11		GND	
TP12		BODY_ENV_DET_B	
TP13		+15V_B	
TP14		GND	
TP15		GND	
TP16		GND	
TP17		GND	
TP18		+5V_B	

7- REMOVAL OF FAILED COMMUNICATIONS MANAGER/POWER MONITOR BOARD

1. The Communications Manager/Power Monitor Board is located on the top cover toward the front (see Illustration L3131a see Section 2).
2. Disconnect the cables attached to the Communications Manager/Power Monitor Board.
3. Remove the twelve 4-40 x1/4 panhead screws securing the board to the RFSC module.

4. Remove the failed Communications Manager/Power Monitor Board.

See Illustration L3137a, Communications Manager/Power Monitor Board.

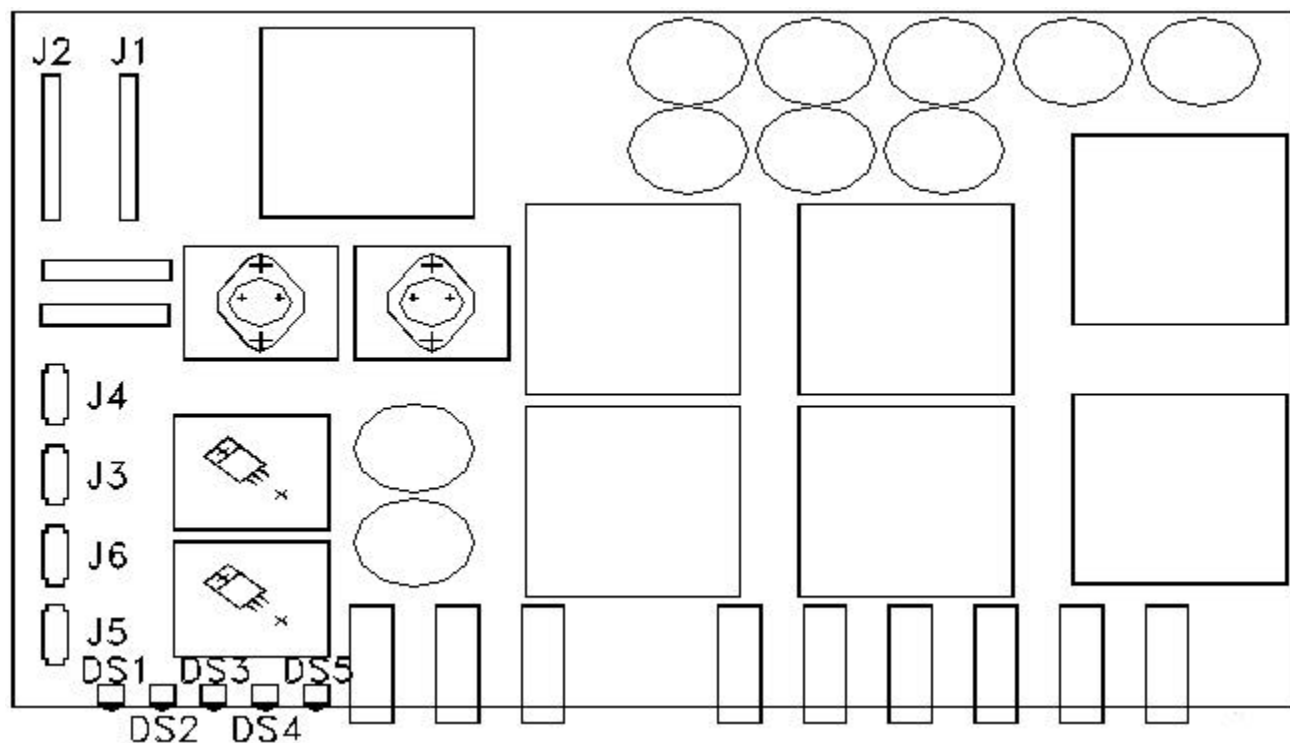


8- INSTALLATION OF NEW COMMUNICATIONS MANAGER/POWER MONITOR BOARD

1. Place the Communications Manager/Power Monitor Board on the top cover.
2. Install twelve 4-40x1/4 panhead screws securing the board to the RFSC module.
3. Reconnect all internal cables to the Communications Manager/Power Monitor Board.
4. Close the lid and tighten the screws.
5. Slide the module back into the RF/Pen cabinet and secure with the four 10-32x1/2 panhead screws and four #10 flat washers.
6. Replace front door.
7. Remove lock out and tag out and power up the RF/Pen cabinet.

9- RFSC POWER SUPPLY BOARD SETUP

See Illustration L3132a , RFSC Power Supply Board Layout



RF SYSTEM CONTROLLER POWER SUPPLY BOARD LAYOUT
ILLUSTRATION L3132A

See Table 8; , LED Information

TABLE 8
RFSC LED INFORMATION

LED	Location Schematic	Color	Description	Notes
DS1		YELLOW	HEAD COIL	
DS2		YELLOW	SPECTRO COIL	
DS3		RED	KILL RF	
DS4		YELLOW	BODY COIL	
DS5		GREEN	HIGH VOLTAGE ON	

10- REMOVAL OF RFSC POWER SUPPLY BOARD

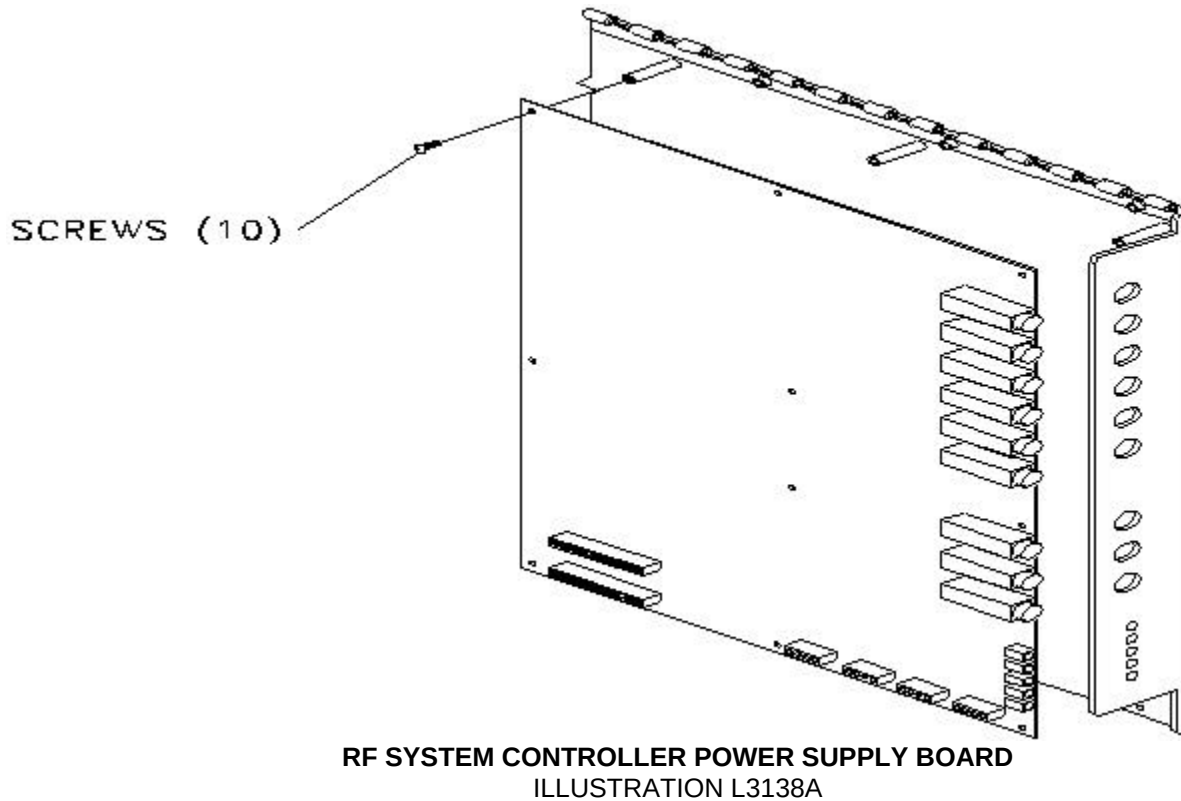


Due To Weight Of Bottom Lid Assembly, Guide Lid Open.

1. Disconnect all cables attached to the RFSC Power Supply Board.
2. Remove the ten 6-32 panhead screws securing the RFSC Power Supply Board to the bottom lid.

3. Remove the failed RFSC Power Supply Board.

See Illustration L3138a, RFSC Power Supply Board

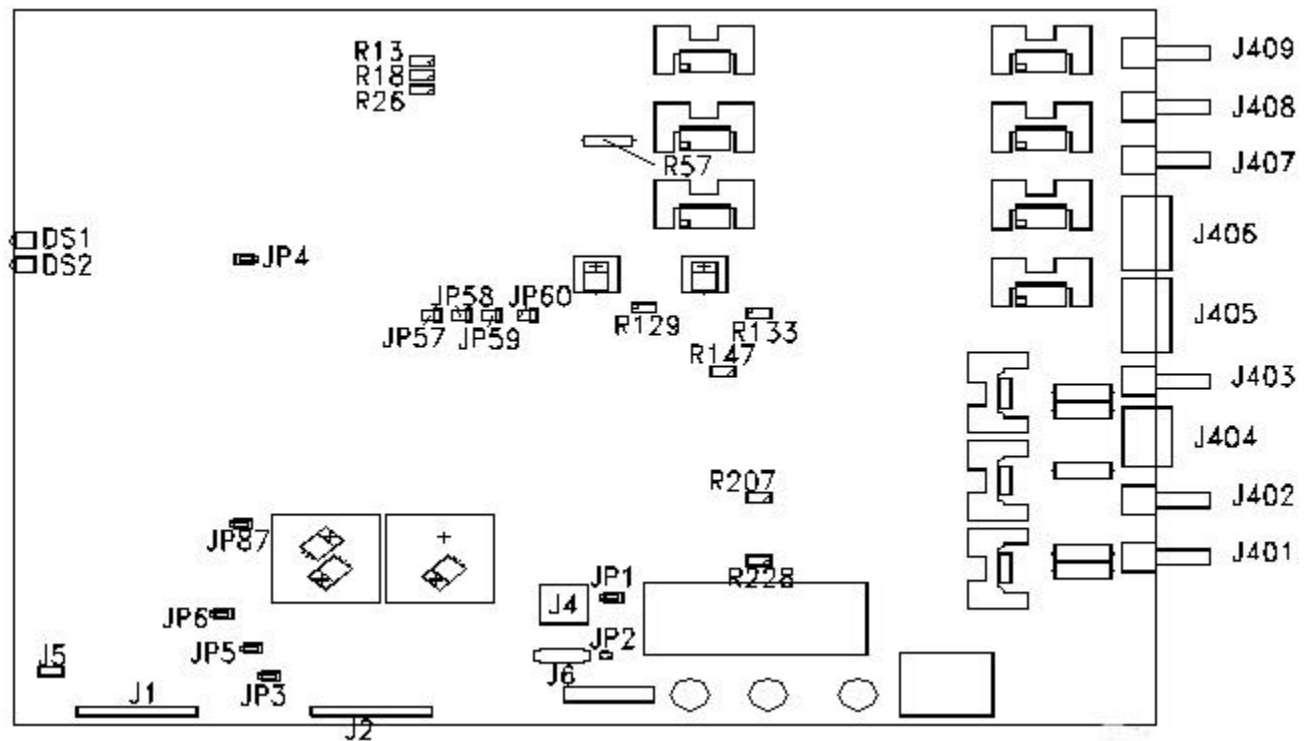


11- INSTALLATION OF NEW RFSC POWER SUPPLY BOARD

1. Position the RFSC Power Supply Board on the bottom lid with the fuse holders to the front (see Illustration L3138a in Section 10).
2. Attach the ten 6-32 panhead screws, and tighten.
3. Reconnect all internal cables to the RFSC power supply board.
4. Close the lid and tighten the captive screws. Slide the RFSC module back into the RF/Pen cabinet and secure with the four 10-32x1/2 panhead screws and four #10 flat washers.
5. Replace front door.
6. Remove lock out and tag out and power up the RF/Pen cabinet.

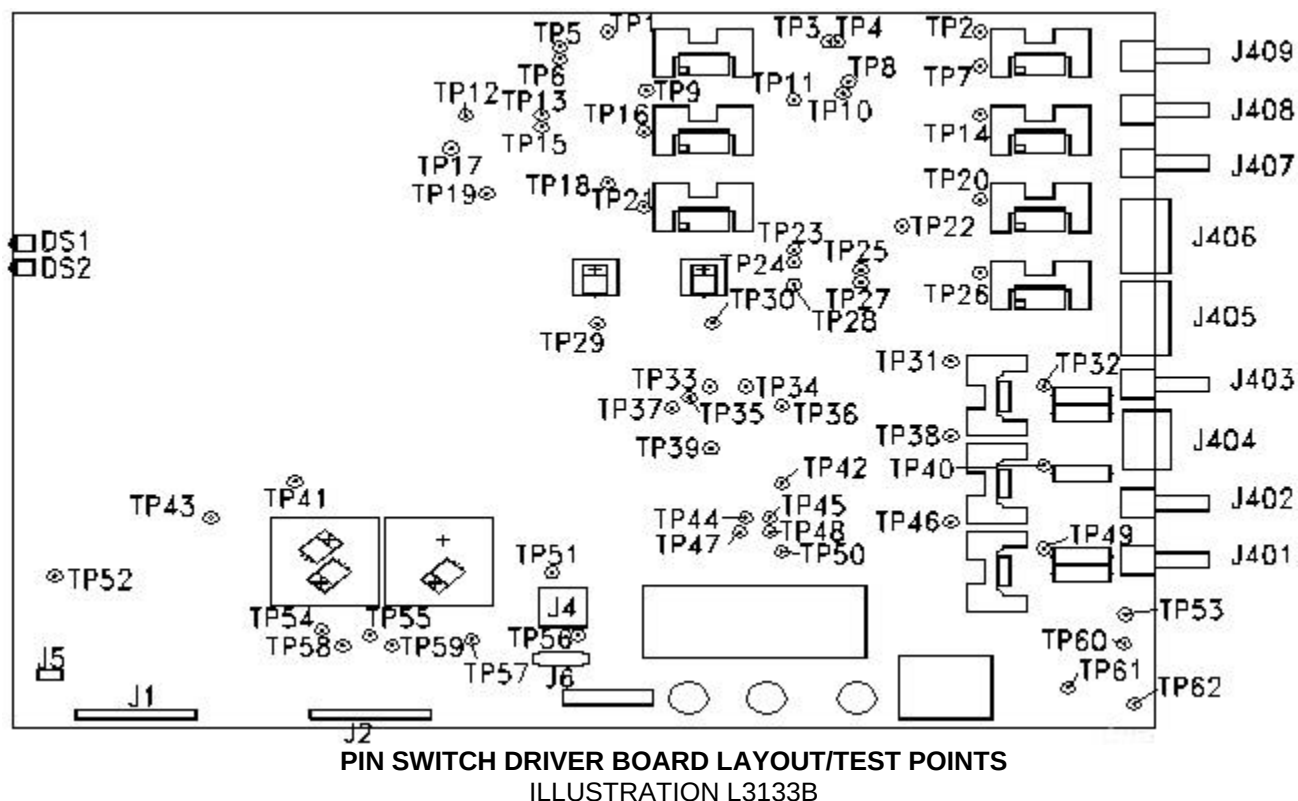
12- PIN SWITCH DRIVER BOARD SETUP

See Illustration L3133a, PIN Switch Driver Board Layout/Jumpers & Pots



PIN SWITCH DRIVER BOARD LAYOUT
ILLUSTRATION L3133A

See Illustration L3133b, PIN Switch Driver Board Layout/Test Points



See Table 9, LED Information

TABLE 9
PIN SWITCH LED INFORMATION

LED	Location Schematic	Color	Description	Notes
DS1	1-B3	RED	OP1FAIL	
DS2	1-B2	GREEN	UNBLNK	

See Table 10, Jumper Information

TABLE 10
PIN SWITCH JUMPER INFORMATION

Jumper	Location Schematic	Pos	Description	Notes
JP1	8-B6	2 & 3, 1 & 2	HV-DISABLE	
JP2	8-B5	CLOSED	HV-DISABLE	
JP3	3-A3	HIGH PASS		
JP4	1-A3	1 & 2	OP1FAIL ENABLED	
JP5	3-A4	A (NORMAL	HV SOURCE OR SINK FOR BODY COILS	
JP6	3-B5		HV SOURCE OR SINK FOR BODY COILS	
JP57	1-C2	B OR C (TEST)	MULTICOIL 1 DRIVE ENABLED	
JP58	1-B2	A	MULTICOIL 2 DRIVE ENABLED	
JP59	1-B2	A	MULTICOIL 3 DRIVE ENABLED	
JP60	1-B2	A	MULTICOIL 4 DRIVE ENABLED	
JP87	3-D2	A	SOFTWARE CONTROL OF UNBLANK	

See Table 11, Test Point Information

TABLE 11
PIN SWITCH TEST POINT INFORMATION

Test Point	Location Schematic	Name	Notes
TP1	6-D2	N/A	HEAD TR OPEN CIRCUIT DETECTION LEVEL
TP2	4-C2	MC-DRIVE1	MULTICOIL #1 OUTPUT
TP3	4-B2	VREF_A2	MULTICOIL #2 OPEN CIRCUIT DETECTION THRESHOLD
TP4	4-B2	VREF_B2	MULTICOIL #2 SHORT CIRCUIT DETECTION THRESHOLD
TP5	7-B4	N/A	SPECTRO TR DRIVE LEVEL (INVERTED)
TP6	6-C4	N/A	HEAD TR DRIVE LEVEL (INVERTED)
TP7	4-C2	N/A	MULTICOIL #1 ERROR DETECTION LEVEL
TP8	4-D2	VREF_A1	MULTICOIL #1 OPEN CIRCUIT DETECTION THRESHOLD
TP9	6-C1	HTR-OUTHEAD	TR OUTPUT
TP10	4-C2	VREF_B1	MULTICOIL #1 SHORT CIRCUIT DETECTION THRESHOLD
TP11	4-B2	N/A	MULTICOIL #2 ERROR DETECTION LEVEL
TP12	6-B2	N/A	BODY TR OPEN CIRCUIT DETECTION THRESHOLD
TP13	6-B2	N/A	BODY TR OPEN CIRCUIT DETECTION LEVEL
TP14	4-B2	MC-DRIVE2	MULTICOIL #2 OUTPUT
TP15	6-A4	N/A	BODY TR DRIVE LEVEL (INVERTED)
TP16	6-B1	BTR-OUTBODY TR OUTPUT	
TP17	6-D1	N/A	HEAD TR OPEN CIRCUIT DETECTION THRESHOLD
TP18	7-C2	N/A	SPECTRO TR OPEN CIRCUIT DETECTION LEVEL
TP19	7-C2	N/A	SPECTRO TR OPEN CIRCUIT DETECTIONTHRESHOLD
TP20	5-C2	MC-DRIVE3	MULTICOIL #3 OUTPUT
TP21	7-C1	STR-OUT	SPECTRO TR OUTPUT
TP22	5-C3	N/A	MULTICOIL #3 ERROR DETECTION LEVEL
TP23	5-C2	VREF_B3	MULTICOIL #3 SHORT CIRCUIT DETECTION THRESHOLD
TP24	5-B3	VREF_A4	MULTICOIL #4 OPEN CIRCUIT DETECTION THRESHOLD
TP25	5-D3	VREF_A3	MULTICOIL #3 OPEN CIRCUIT DETECTION THRESHOLD
TP26	5-A3	MC-DRIVE4	MULTICOIL #4 OUTPUT
TP27	5-B3	VREF_B4	MULTICOIL #4 SHORT CIRCUIT DETECTION THRESHOLD
TP28	5-B3	N/A	MULTICOIL #4 ERROR DETECTION LEVEL
TP29	4-C6	+5V_A	-5V MULTICOIL DRIVE LEVEL
TP30	4-B6	-5V_A	+5V MULTICOIL DRIVE LEVEL
TP31	9-C4	BODY1	BODY 1 COIL OUTPUT
TP32	9-C4	N/A	BODY 1 CURRENT SINK EMITTER VOLTAGE
TP33	9-B3	N/A	BODY 1 OPEN CIRCUIT SENSE VOLTAGE
TP34	9-C3	N/A	BODY 1 OPEN CIRCUIT DETECTION THRESHOLD
TP35	3-B5	HV-FAIL	500V/1000V LEVEL UNACCEPTABLE
TP36	9-C5	N/A	BODY 1 CURRENT LOOP SENSE VOLTAGE
TP37	3-D5	+15-FAIL	+15 V LEVEL UNACCEPTABLE
TP38	10-D4	DDDD	OUTPUT
TP39	3-C5	-15-FAIL	-15V LEVEL UNACCEPTABLE
TP40	10-C4	N/A	DD CURRENT SINK EMITTER VOLTAGE
TP41	3-C2	DUBLNK	DELAYED UNBLNK
TP42	10-C5	N/A	DD CURRENT LOOP SENSE VOLTAGE
TP43	3-D3	/UNBLNK	TR-DRIVE SIGNAL
TP44	10-C3	N/A	DD OPEN CIRCUIT DETECTION THRESHOLD
TP45	10-C3	N/A	DD OPEN CIRCUIT SENSE VOLTAGE
TP46	10-B4	BODY2	BODY 2 COIL OUTPUT
TP47	10-A3	N/A	BODY 2 OPEN CIRCUIT SENSE VOLTAGE
TP48	10-B3	N/A	BODY 2 OPEN CIRCUIT DETECTION THRESHOLD
TP49	10-B4	N/A	BODY 2 CURRENT SINK EMITTER VOLTAGE

TP50	10-B5	N/A	BODY 2 CURRENT LOOP SENSE VOLTAGE
TP51	8-D2	+15V_A	UNREGULATED +15V LEVEL
TP52	3-B6	/NBUNBLK	
TP53	8-B3	N/A	SOURCE/SINK DRIVE LOGIC
TP54	8-C5	+5V	REGULATED +5V LEVEL
TP55	8-D4	+15V	REGULATED +15V LEVEL
TP56	8-C2	-15V_A	UNREGULATED -15V LEVEL
TP57	8-C5	-15V	REGULATED -15V LEVEL
TP58	8-C6	LGND	LOGIC GROUND
TP59	8-D6	TGND	HIGH CURRENT GROUND
TP60	8-B3	N/A	HV IGBT DRIVE
TP61	8-B2	N/A	FLOATING HV IGBT DRIVE
TP62	8-C3	HV	500V/1000V SUPPLY OUTPUT LEVEL

See Table 12, Adjustment Information

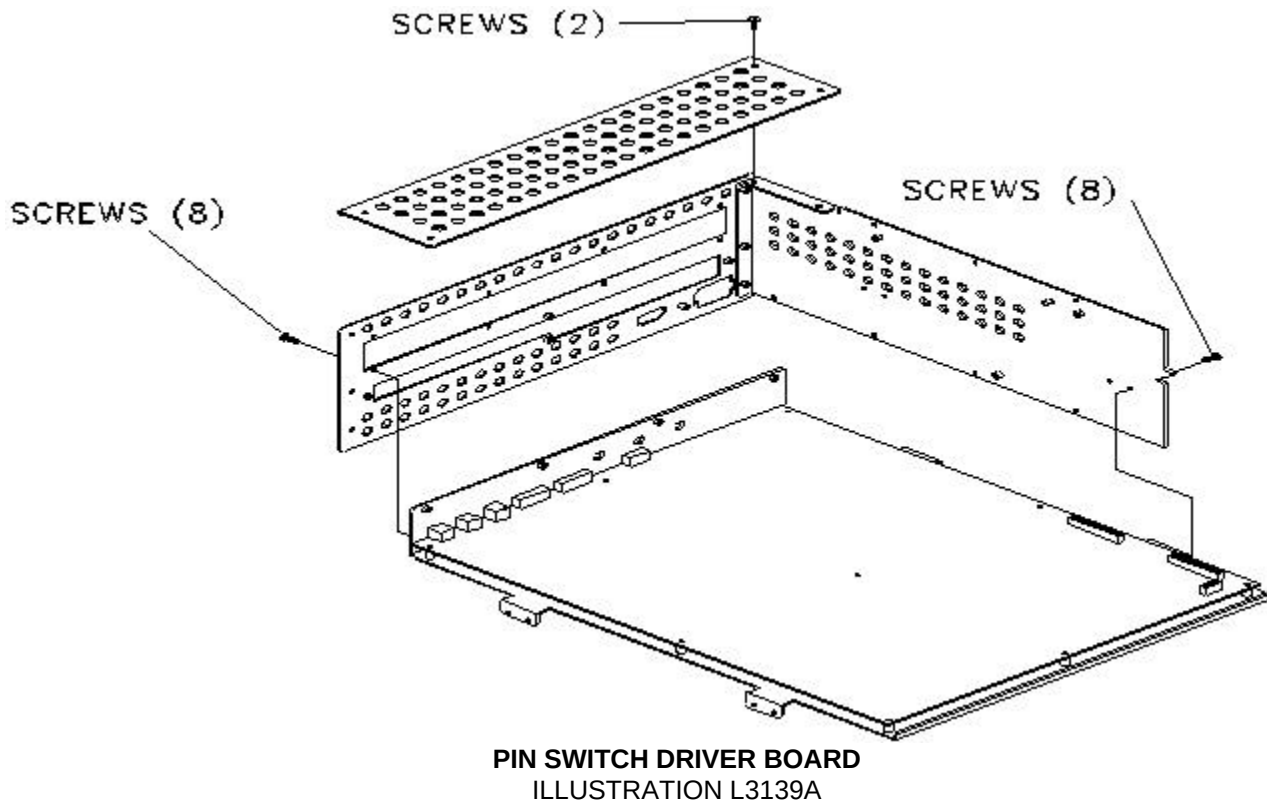
TABLE 12
PIN SWITCH ADJUSTMENT INFORMATION

Adjustment	Location Schematic	Name	Notes
R128	4-C6	+5V_A(-5V MULTICOIL DRIVE LEVEL)	
R133	4-D6	-5V_A(+5V MULTICOIL DRIVE LEVEL)	
R26	6-C5	HEAD TR DRIVE LEVEL	
R13	6-B5	BODY TR DRIVE LEVEL	
R18	7-C5	SPECTRO TR DRIVE LEVEL	
R147	9-C4	BODY 1 OPEN CIRCUIT DETECTION THRESHOLD LEVEL	
R207	10-C3	DD OPEN CIRCUIT DETECTION THRESHOLD LEVEL	
R228	10-A3	BODY 2 OPEN CIRCUIT DETECTION THRESHOLD LEVEL	

13- REMOVING FAILED PIN SWITCH DRIVER BOARD ASSEMBLY

1. Remove the three 6-32 screws on the top rear of the RFSC module, and remove panel.
2. Disconnect all cables attached to the PIN Switch Driver Board. See Illustration L3133b in Section 12. The board is located in the middle of the RFSC module. See Illustration L3131a in Section 2.
3. Remove the twelve 6-32 panhead screws securing the PIN Switch Driver Board Assembly to the side and rear panels of the RFSC module.

4. Remove the failed PIN Switch Driver Board Assembly. See Illustration L3139a.

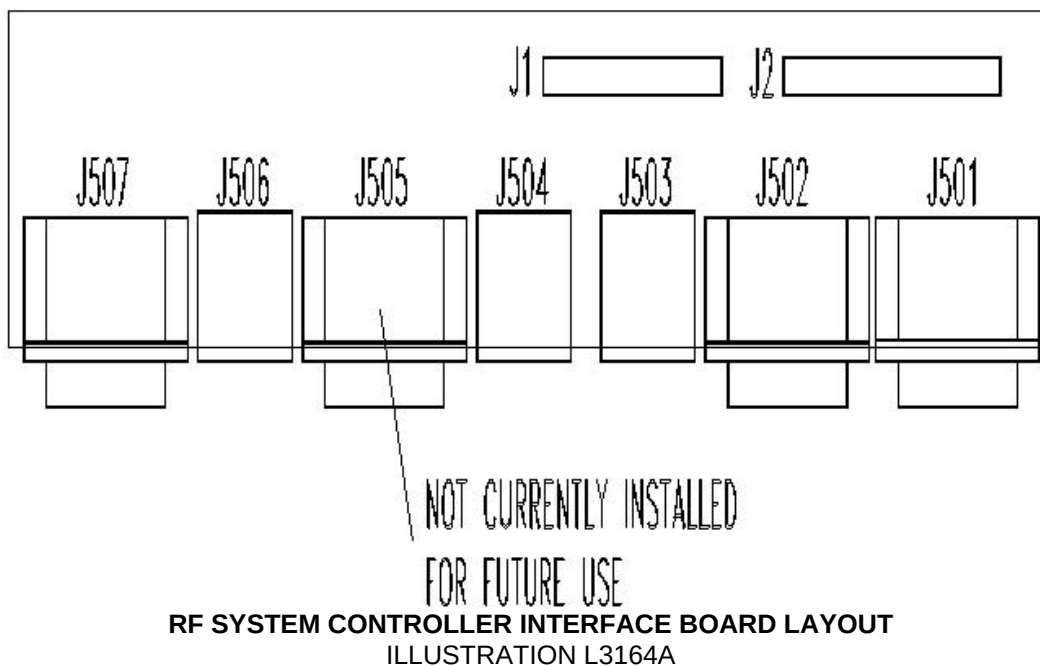


14- INSTALLATION OF NEW PIN SWITCH DRIVER BOARD

1. From the top, position the PIN Switch Driver Board Assembly inside the RFSC module.
2. Install twelve 6-32 panhead screws securing the PIN Switch Driver Board Assembly to the RFSC module.
3. Reconnect all cables to the PIN Switch Driver Board.
4. Replace the top rear panel and secure with the three 6-32 panhead screws.
5. Close the lid and tighten the screws. Slide the RFSC module back into the RF/Pen cabinet and secure with the four 10-32x1/2 panhead screws and four #10 flat washers.
6. Replace front door.
7. Remove lock out and tag out and power up the RF/Pen cabinet.

15- RFSC I/F BOARD SETUP

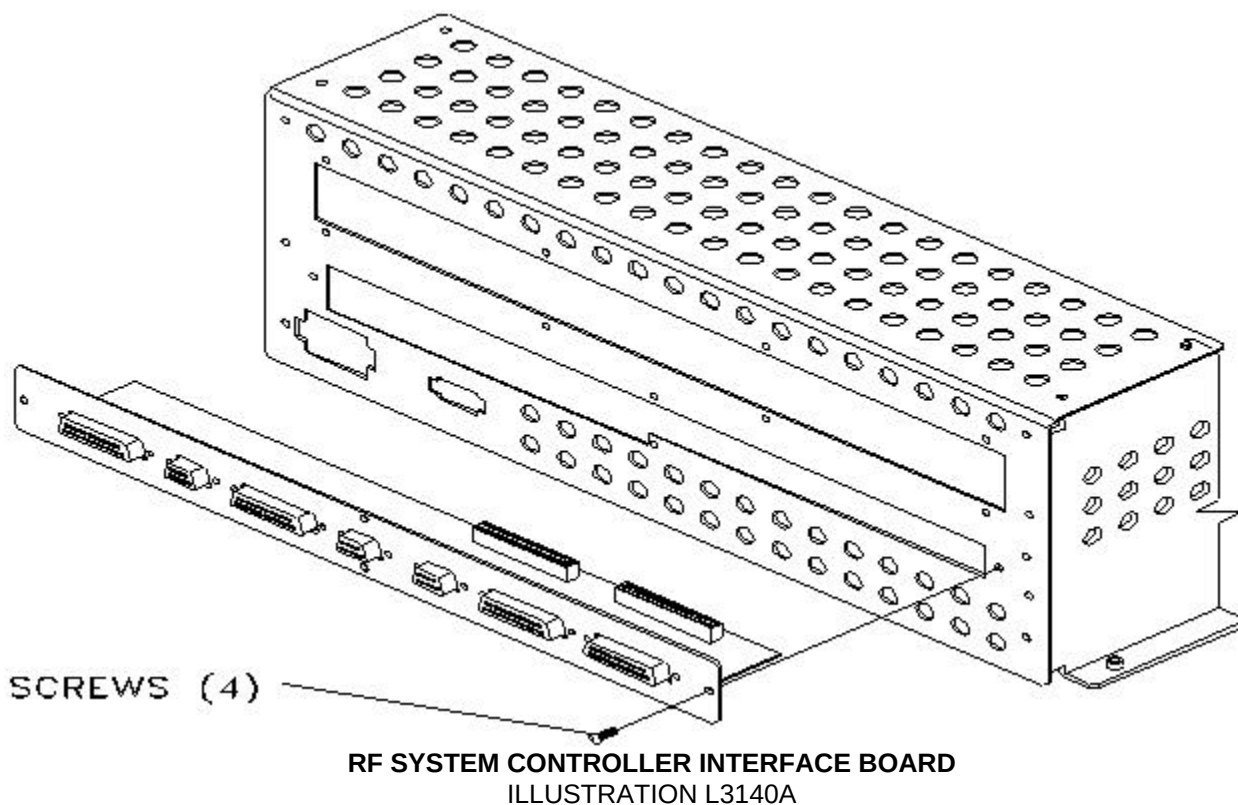
See Illustration L3164a, RFSC I/F Board Layout.



16- REMOVAL OF THE FAILED RFSC I/F BOARD ASSEMBLY

1. Open rear door of RF/Pen cabinet.
2. Disconnect all external cables attached to the RFSC I/F Board.
3. Remove four 6-32 panhead screws.
4. Slowly pull out the I/F assembly. If assembly does not pull out then module must be opened to disconnect ribbon cables.
5. Disconnect the two ribbon cables.

6. Remove the failed RFSC I/F Board Assembly. See Illustration L3140a.



17- INSTALLATION OF THE NEW RFSC I/F BOARD ASSEMBLY

1. If the RFSC module was pulled out, slide module back into RF/Pen cabinet and secure with the four 10-32x1/2 panhead screws and four #10 flat washers.
2. Reconnect the ribbon cables to the RFSC I/F board.
3. Position the I/F board on the rear panel of the RFSC module.
4. Install four 6-32 panhead screws.
5. Reconnect all external cables to the RFSC I/F board and close rear door of the RF/Pen cabinet.
6. Replace front door.
7. Remove lock out and tag out and power up the RF/Pen cabinet.

18- REMOVAL OF FAILED RFSC MODULE

This procedure requires two people.

1. Remove all external cabling to RFSC module.

2. Remove six 8-32x3/8 screws (three per slide) that attach the RFSC module to the slides. This enables you to completely remove the unit (see Illustration L3119a in Section 2).

19- INSTALLATION OF NEW RFSC MODULE

1. Install six 8-32x3/8 screws to secure the RFSC module to the slides of the RF/Pen cabinet.
2. Carefully slide the RFSC module back into the RF/Pen cabinet.
3. Install four 10-32x1/2 panhead screws and four #10 flat washers to the front of the RFSC module to secure to the RF/Pen cabinet.
4. Replace front door.
5. Remove lock out and tag out and power up RF/Pen cabinet.

REVISION HISTORY

REV	DATE	AUTHOR	PRIMARY REASONS FOR CHANGE
0	July 15, 1998	J. Saperstein	Initial conversion from Toolbook to Word.
1	May 21, 1999	SM Atladottir	Updated Procedure References for New GUI