# Viera Plasma Display PC Board Recycling Component Level Repair Course 2

PCB Recycling Component Level Repair Techniques





#### **Adjustments Procedure**

The following adjustment procedures are mandatory after replacing the SC, SS & P boards. It is also required if the Panel is replaced.

#### I. Item preparation:

- 1. Input a white signal. (please refer to the next slide on several ways to generate a white pattern).
- 2. Set picture controls as follows:

Picture menu: Dynamic

P-NR: OFF Aspect: 16:9

#### **CAUTION:**

- Perform Vsus adjustment first.
- 2. Confirmation of Vscn voltage should be done after confirmation of Vad adjustment.

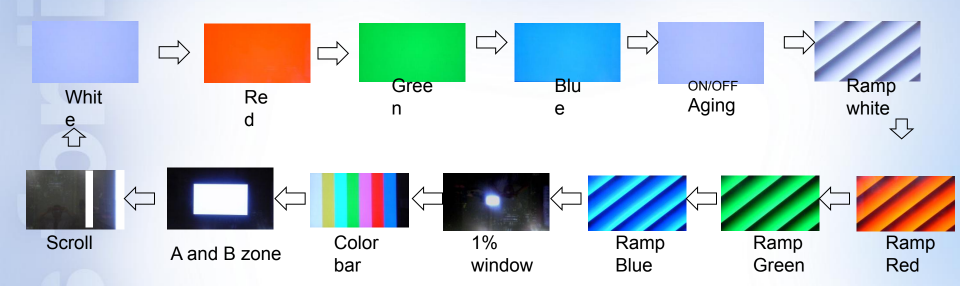
When Vad = -105V, Vscn voltage is 35V +/- 4V.

#### **Several ways to generate White Pattern signal:**

- 1. External pattern generator.
- Internal white pattern in Service mode.
   (Please see next slide on how to enter Test Pattern Mode).
- 3. Disconnect LVDS cable <u>DG5</u> on the DG board to display white pattern.

#### Entering Test Pattern Mode:

#### **Test Pattern**



#### How to enter test pattern mode:

- 1. While pressing "VOLUME-" button of the TV set, press "RECALL" button of the remote control three times within 2 seconds.
- 2. Push button "1" of remote control several times, and select "OPTION" setting.
- Press "OK" button of Remote controller for three seconds or more to place the unit in the test pattern mode.

# II. Driver Adjustment TH42PX60

Name	Test Point	Voltage	Volume	Remarks
Vsus	TPVSUS (SS)	Vsus ± 2V	VR251 (P)	*
Ve	TPVE (SS)	Ve ± 2V	VR6000 (SS)	*
Vset	TPVSET (SC)	280V ± 7V	Fixed	
Vad	TPVAD (SC)	-105V ± 1V	VR6600 (SC)	
Vscn	TPVSCN (SC)	Vad+140V ± 4V	Fixed	
Vda	TPVDA (SS)	75V ± 1V	Fixed	

#### Panel Label information

Serial Nov, Vsus:v	Adjustment
MADEINJAPAN EDFII	voltage

#### **III. Initialization Pulse Adjustment**

Input a White signal into the unit.

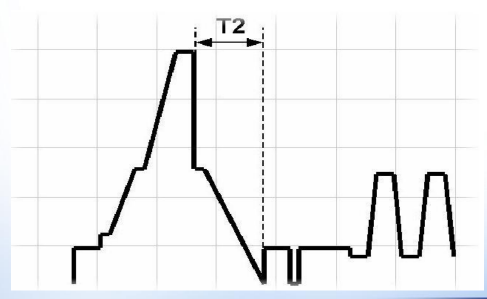
Set picture controls as follows:

Picture Menu: Dynamic

P-NR: OFF

3. Connect oscilloscope probe to test point TPSC1 (T2). Adjust VR6602 to obtain 195 +/- 10 µsec for T2.

Note: Connect oscilloscope's negative probe to common ground (Please use panel metal chassis as common ground)



# Adjustment necessary when PC board exchanged

# Adjust the following voltages using a multimeter:

РСВ	Adj Pt	TP	Voltage	Volume	
	Vsus	TPVSUS (SS)	*Vsus +/-2V	R628(P)	
Р	Vdat	P12-1,5(P)	75.5+/-0.1V	R665(P)	
	PFC	C445(P)	396V+/-0.5V	R443(P)	
SC	Vad	TPVAD(SC)	-105+/-1V	VR6600(SC)	
SS	Ve	TPVE(SS)	*Ve+/-2V	VR6000(SS)	
D, DG	White balance and black pedestal level confirmation necessary.				

<sup>\*</sup>Please refer to Panel label for set value.

Caution: Do not adjust Vsus below Ve to avoid damage to PCB.

# Common symptoms experienced if the adjustment is not performed

- Several images maybe displayed at the same time.
- Excessive brightness.
- Low brightness.
- Wrong hue/color.
- Reduction of the life of the panel.



# POWER SUPPLY



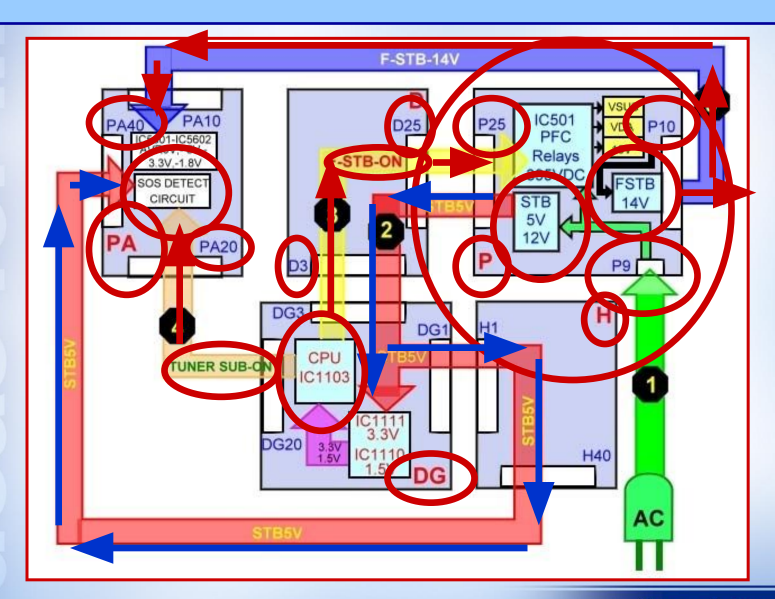


# Sequence of events when Plasma TV is plugged in

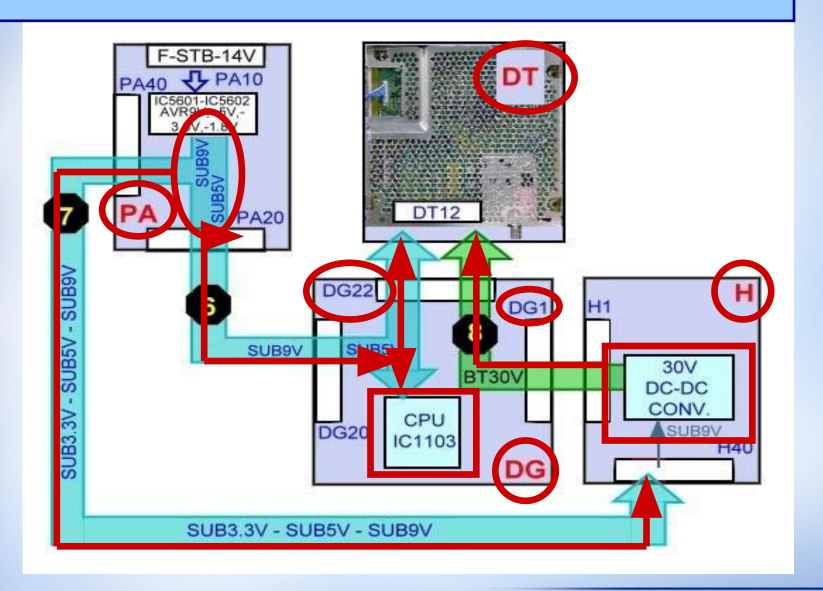
When a Plasma TV is plugged in, there are a few indications of normal operation. Knowing these will help us understand what's going on with the unit when an abnormality occurs.

- 1. There is a click from relay RL402 and RL403 when they are activated.
- The LED in the optical jack (inside the DT board) turns ON for approximately 4 seconds.
- 3. Immediately after, the relay click the Tuner LEDs turn ON for approximately 20 seconds.
- 4. The LED in the optical jack turns ON again for approximately 1 second and both LEDs (tuner and optical jack) turn OFF.
- 5. Then another click is audible from relays RL402 & RL403, indicating that they are no longer engaged. Note at this time, LEDs (for Tuner & optical jack) are turned OFF.

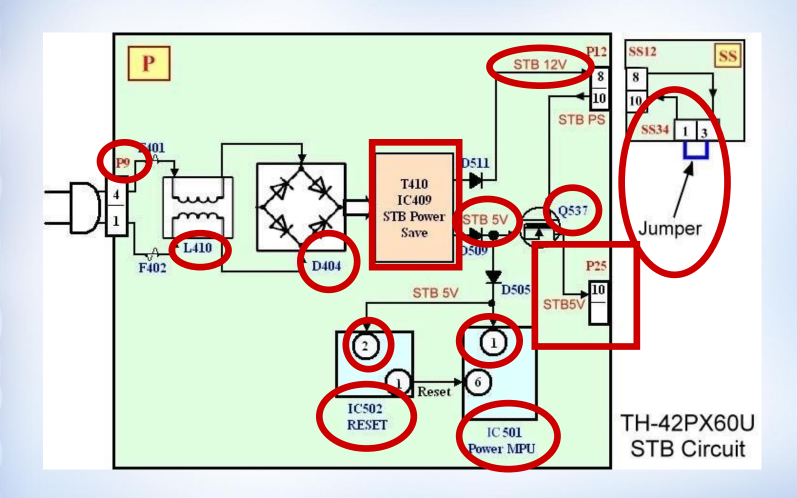
# **Standby Block (Part1)**



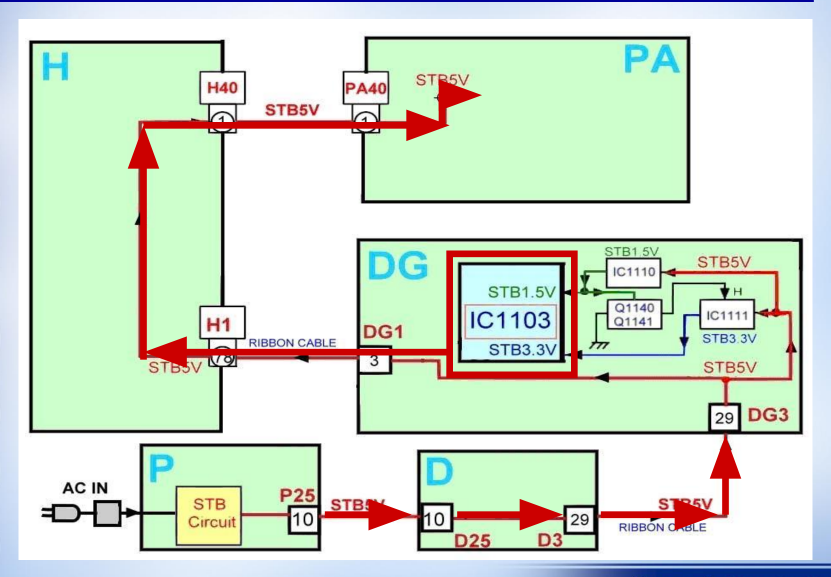
# **Standby Block (Part2)**



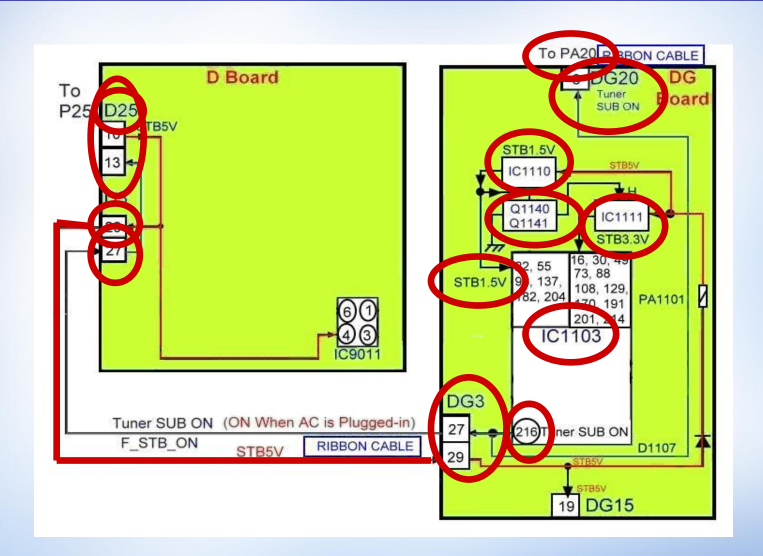
# **Power Supply (Standby Circuit)**



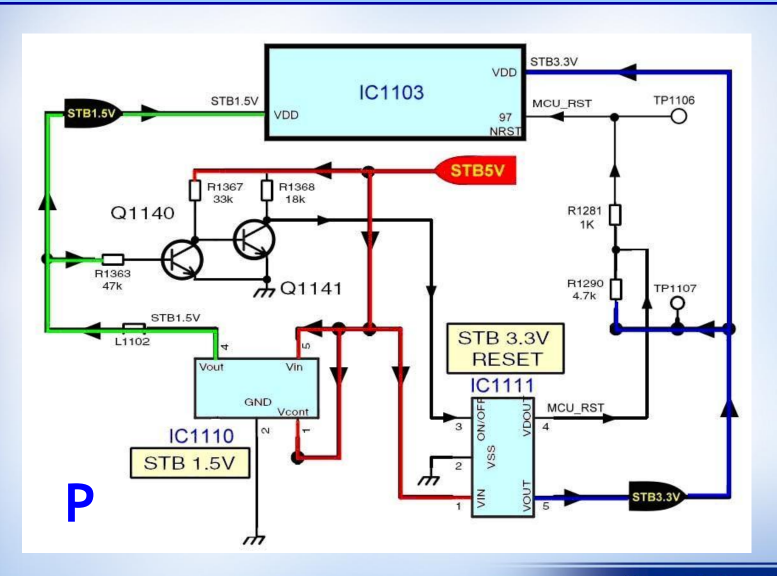
#### **STB 5V Distribution**



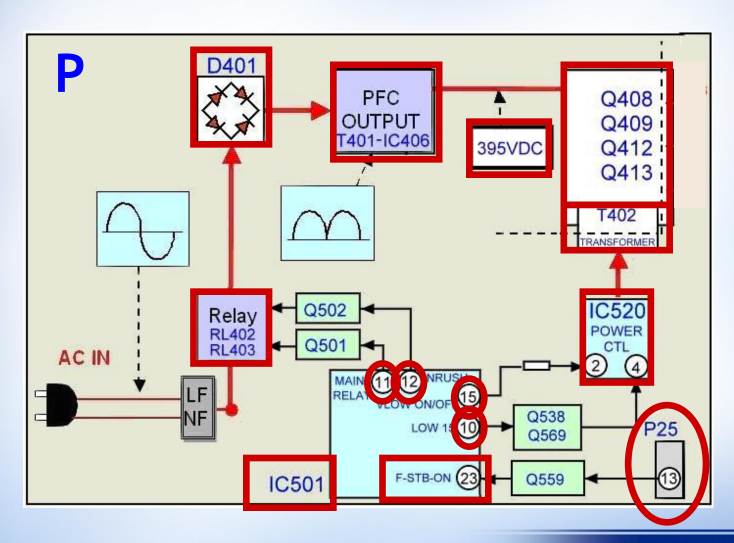
# **Power Supply (Standby Circuit)**



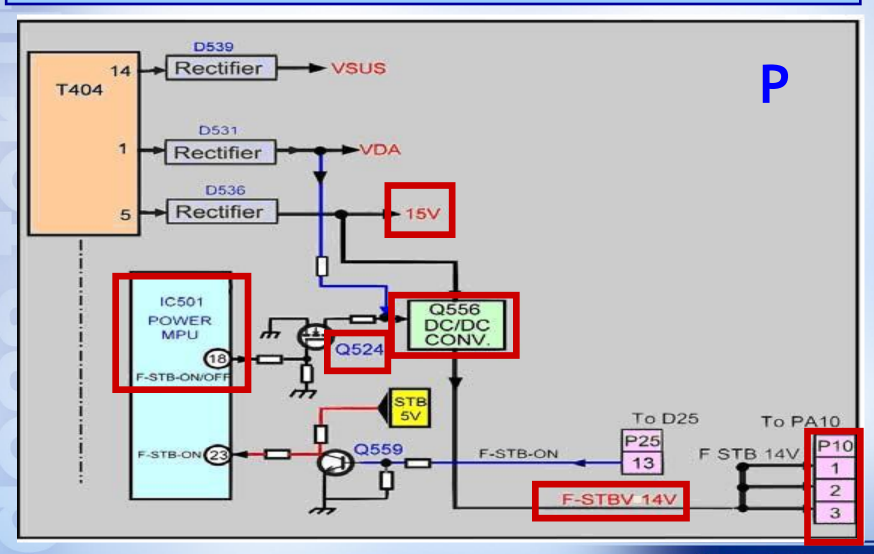
# **STB5V, STB3.3V & STB1.5V**



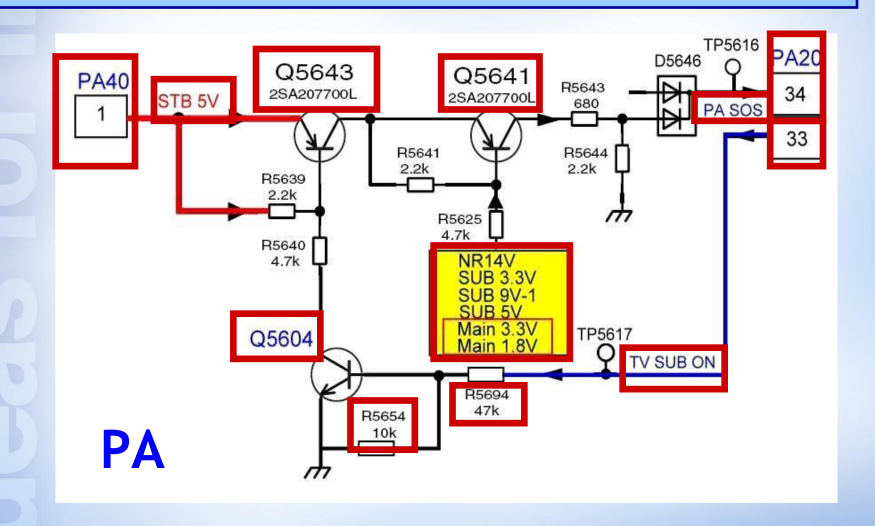
# F-STB-ON (Primary)



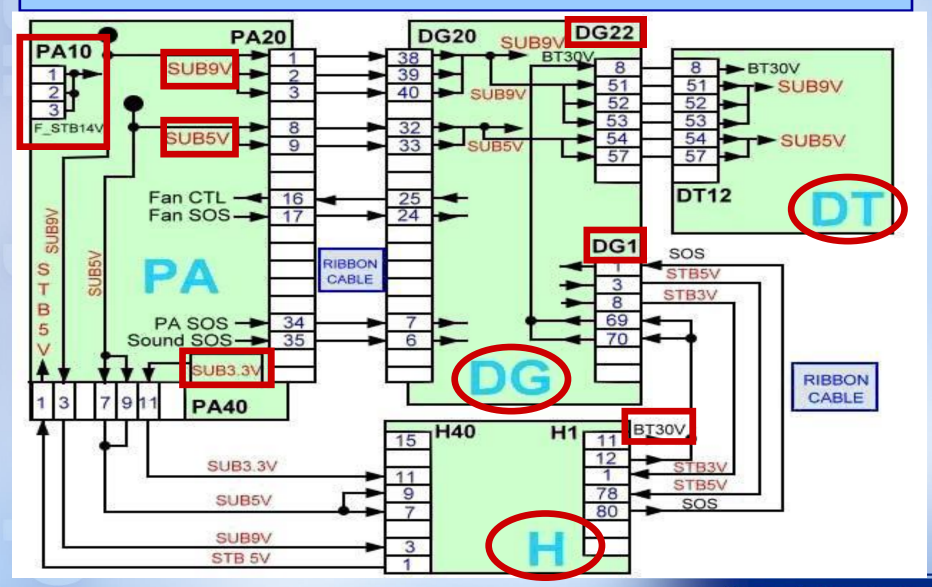
#### F-STB-14V



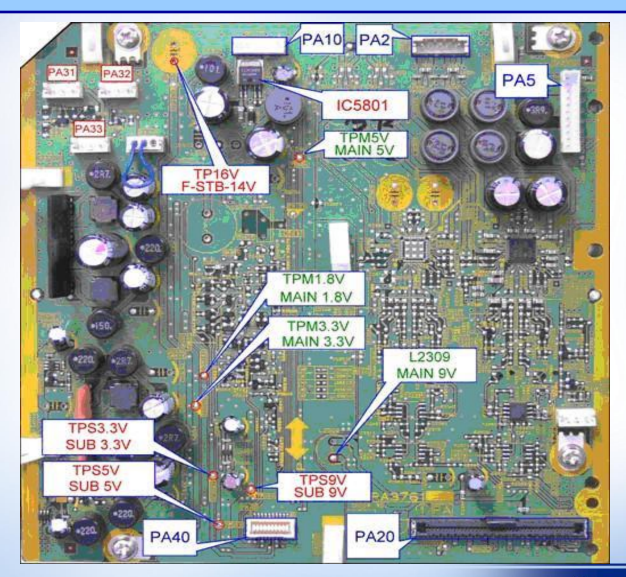
#### STB5V and TV-SUB-ON function on PA board



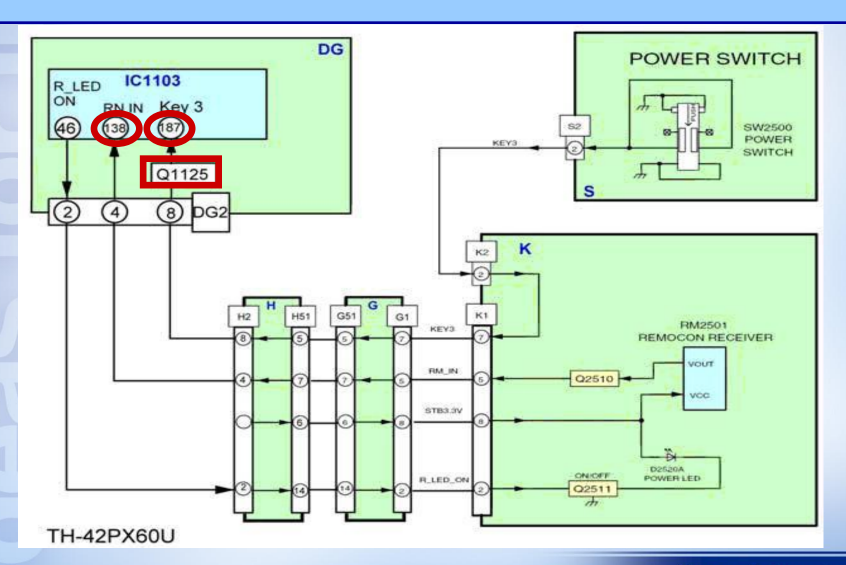
# **SUB-Voltages Output from the PA board**



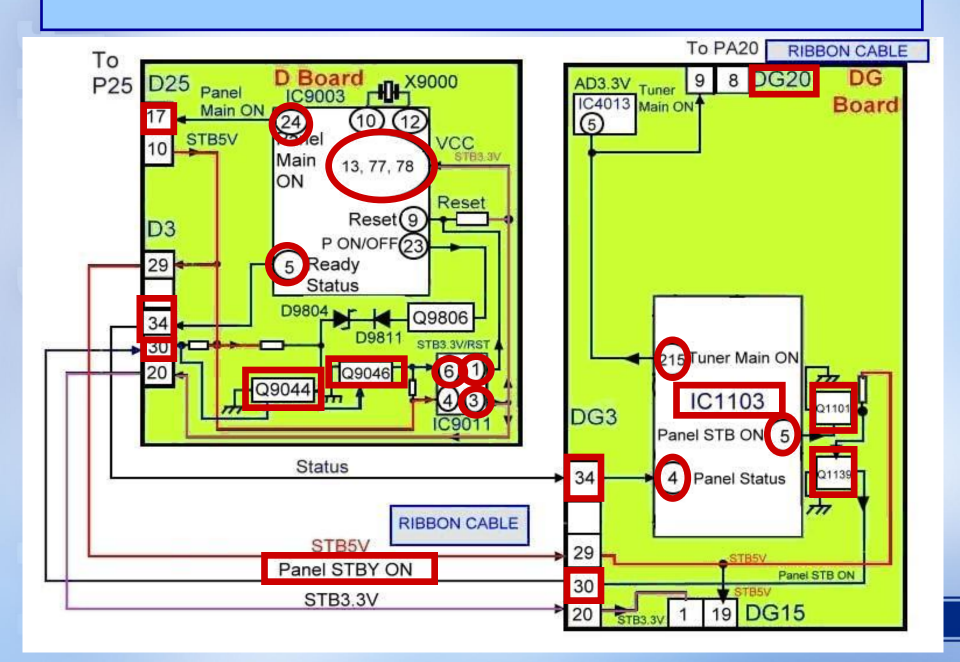
#### **PA Board Test Points**



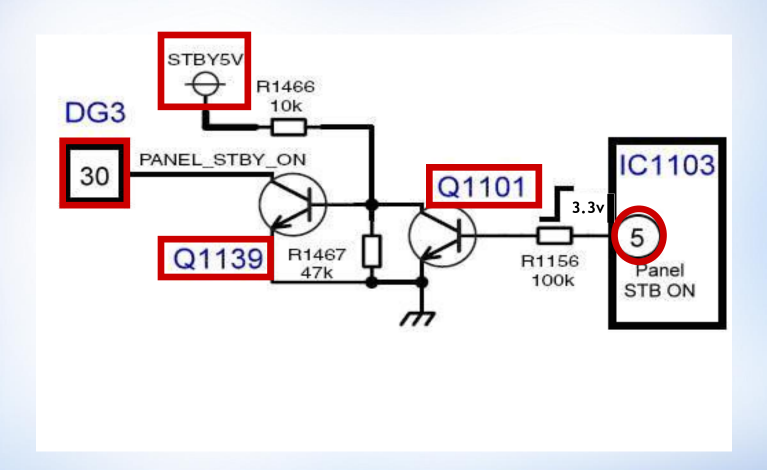
#### **POWER ON**



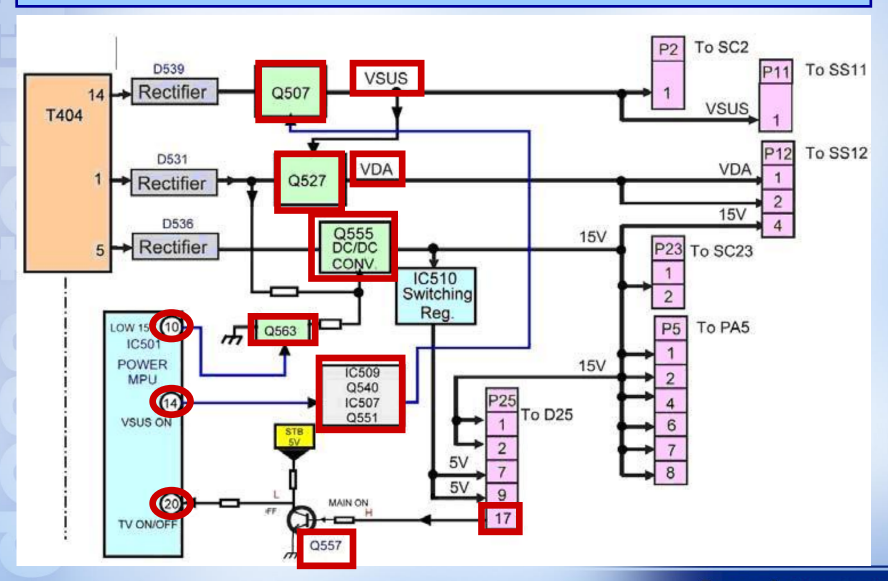
#### **POWER ON**



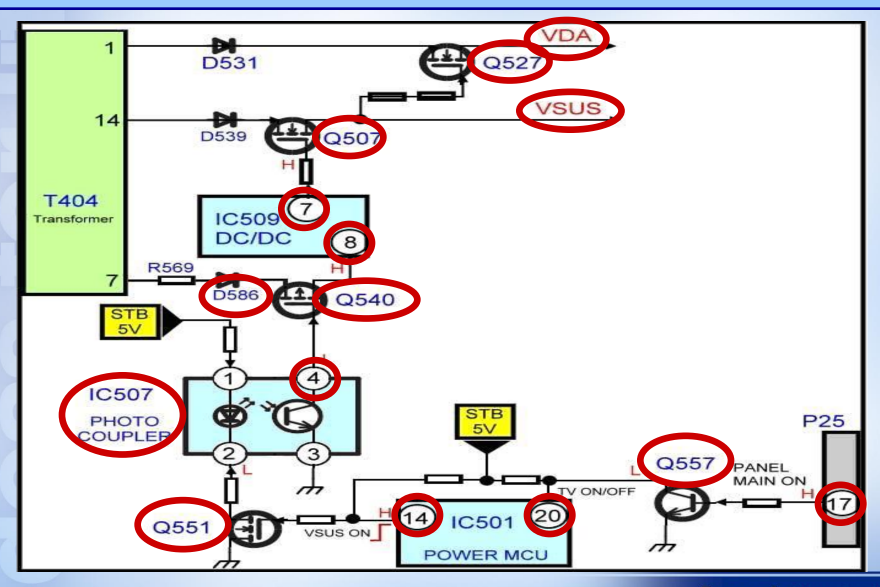
# **Panel Standby ON Circuit**



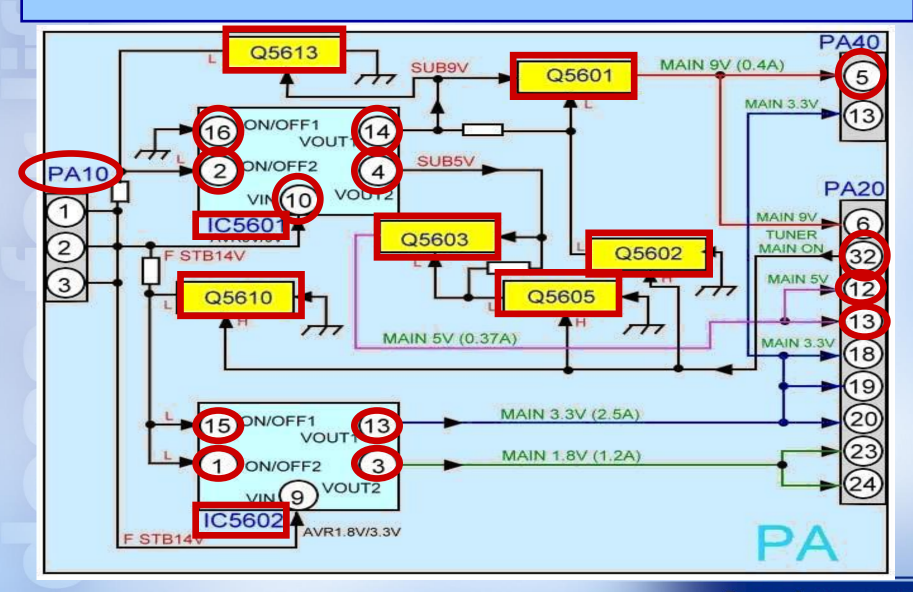
# **Power Supply Secondary Circuit**



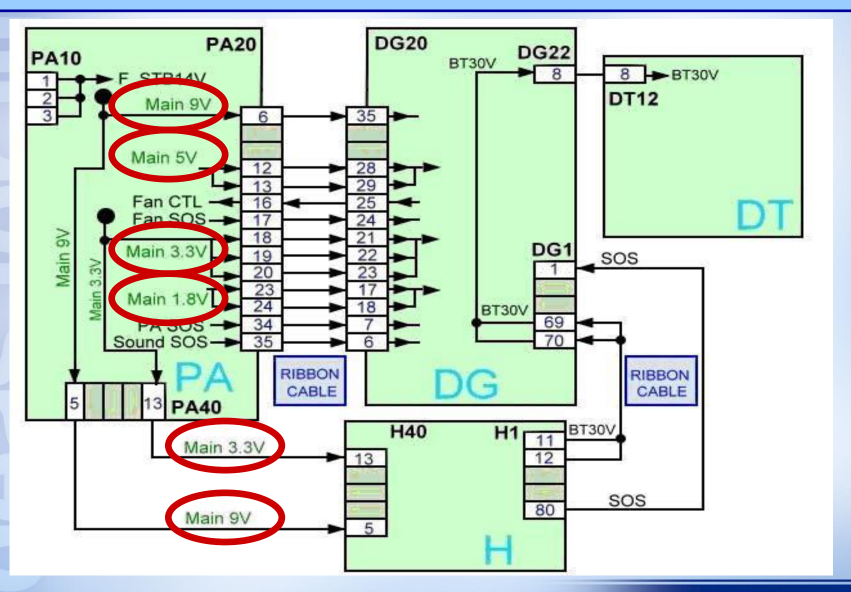
#### **VSUS and VDA Circuit**



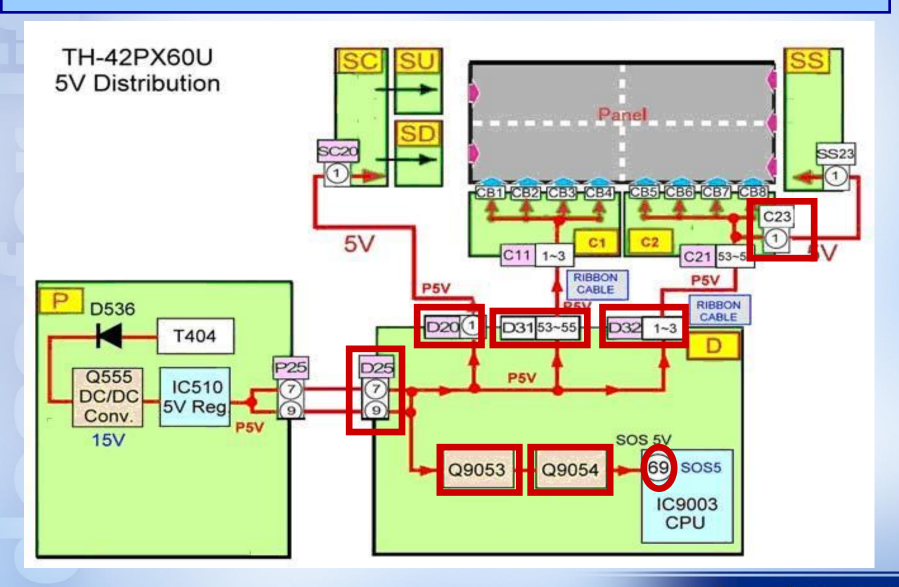
# **PA Board Circuit Explanation**



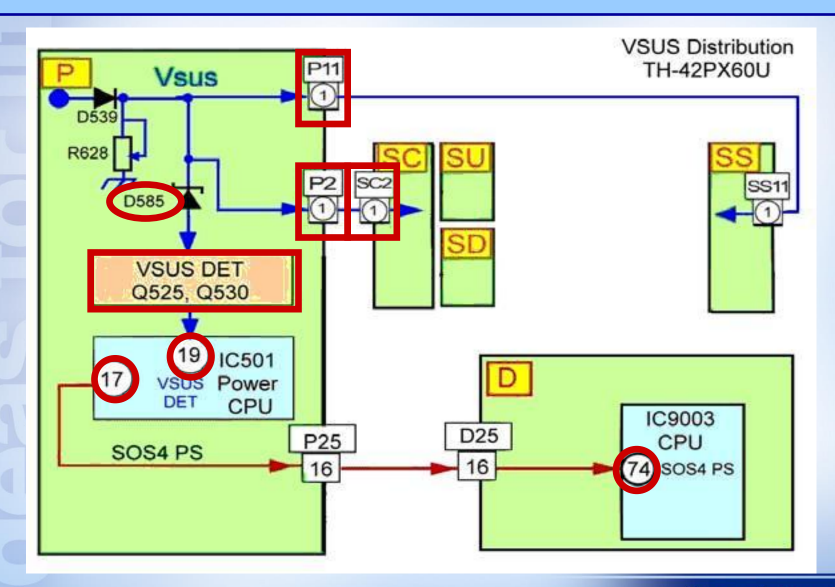
#### Main voltages output from the PA Circuit



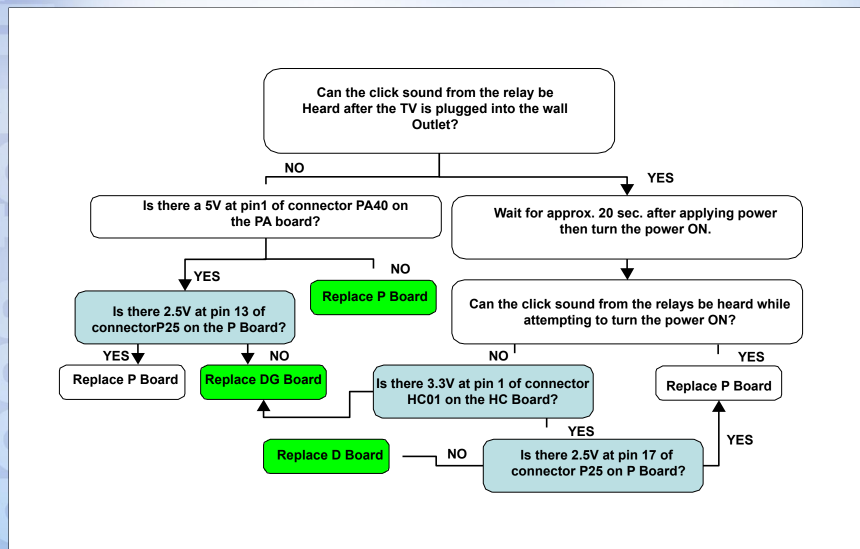
#### **5V Distribution**



#### **VSUS Distribution**



# **Troubleshooting Guide**



# Thank You

For Completing Course Two
Course Three

Understanding How System
Shut Down Operates