#### TYPE 317 OSCILLOSCOPE

FACTORY CALIBRATION PROCEDURE

First make a visual mechanical inspection. Check for long ends, unsoldered joints, wire dress, etc. Preset all pots and trimmers to mid-range, except delay line. Check to see that the crt pin connections are tight. Tighten set screw in the <u>TRIG-GER LEVEL</u> knob just snug enough so the knob can be turned on the shaft. Turn <u>SCALE</u> <u>ILLUM</u> and <u>INTENSITY</u> controls full left (ccw).

### 1. CHECK POWER SUPPLY RESISTANCE TO GROUND

Invert the scope and check power supply resistance to ground:

-150		5	KΩ
+100		8	KΩ
+300		15	KΩ
+400	unreg.	16	KΩ

Check transformer primaries for infinite resistance to ground.

2. SET -150 ADJ. AND CHECK LOW-VOLTAGE SUPPLIES

Connect an accurate voltmeter to the -150 v bus. Set the -150 ADJ. control to obtain a reading of -150 v. Check to see that the 100 v and 300 v supplies are within  $\pm 2\%$  of their rated values. All the regulated supplies should remain steady as the line voltage is varied from 105 to 125 v. Check ripple on all regulated supplies.

3. SET CAL. ADJ.

Turn <u>CALIBRATOR OFF</u>. Set CAL. ADJ. for 100 v at the CAL. VOLTAGE CHECK jack. Turn <u>CALIBRATOR</u> to <u>.05</u>. Voltage at <u>CAL. VOLT. CHECK</u> jack must read between 45 and 55 v.

4. SET HV ADJ. AND CHECK HIGH-VOLTAGE SUPPLY REGULATION

Connect a voltmeter to the H.V. TEST PT. on the H.V. chassis. Set the H.V. ADJ. to obtain a reading of -1300 v. Regulation of the hv supply can be checked after a trace has been obtained by watching for blooming with high intensity and low line voltage. Turn scope off before installing hv shield.

5. CHECK SCALE ILLUM. CONTROL

Check the <u>SCALE ILLUM</u>. control to see that there are no open spots in the pot and that it is wired so that the graticule lights are brightest when the control is full right (cw). With <u>TIME/DIV</u> switch at <u>1 MILLISEC</u> advance <u>STABILITY</u> and <u>IN-TENSITY</u> controls and position the trace on the crt with <u>VERTICAL</u> and <u>HORIZONTAL</u> <u>POSITIONING</u>. Align the trace with the horizontal graticule lines, push the crt forward against the graticule and tighten the crt clamp.

6. ADJUST ASTIG. CONTROL

Adjust the <u>ASTIG</u>. control in conjunction with the <u>FOCUS</u> control to obtain a fine trace.

7. SET CRT GEOM. ADJ.

From the <u>CALIBRATOR</u> apply to <u>INPUT</u> enough signal so that only the rising and falling portions of the signal are visible within the graticule. Adjust <u>STABILITY</u> and <u>TRIGGERING LEVEL</u> controls for a stable display. (The trigger circuit has not 7. (cont.)

yet been adjusted so if it is not possible to obtain a stable display, vary the TRIG. LEVEL CENT. adjustment.) Set GEOM. ADJ. for minimum curvature of the vertical traces.

8. ADJUST VARIABLE ATTEN. BAL.

Position trace to about the center horizontal graticule line with the <u>VERTICAL PO-</u> <u>SITIONING</u> control. Adjust dc balance (<u>VARIABLE ATTEN. BAL.</u>) control so that the trace remains stationary on the screen as the <u>VARIABLE VOLTS/DIV</u> knob is varied throughout its range.

9. CHECK VERTICAL AMPLIFIER BALANCE

With the <u>VERTICAL POSITIONING</u> control in the center of its range, the trace must be within 1 division of the center graticule line.

10. SET VERTICAL AMPLIFIER GAIN ADJ.

Set the <u>VOLTS/DIV</u> switch to <u>.1</u> and the <u>VARIABLE</u> control full right (cw). From the <u>CALIBRATOR</u> obtain <u>.5</u> v. Set the <u>GAIN ADJ</u>. control for 5 divisions of vertical deflection.

11. SET PREAMP GAIN ADJ.

Set the <u>VOLTS/DIV</u> switch to <u>.01</u> and the <u>VARIABLE</u> control full right (cw). From the <u>CALIBRATOR</u> obtain <u>.05</u> v. Set the <u>PREAMP GAIN ADJ</u>. for 5 divisions of vertical deflection.

12. CHECK CALIBRATOR VOLTAGE STEPS AND VOLTS/DIV SWITCH STEPS

Set <u>VOLTS/DIV</u> switch to <u>.01</u> and <u>VARIABLE</u> full right (cw). Set <u>CALIBRATOR</u> to .05. There should be 5 divisions of vertical deflection. Switch thru the range of the CALIBRATOR switch and the <u>VOLTS/DIV</u> switch as follows:

VQLTS/DIV	CALIBRATOR	DEFLECTION
SWITCH	SWITCH	
.02	.1	5 di <b>v</b>
•05	•2	4 div
.1	•5	5 di <b>v</b>
•2	1.	5 di <b>v</b>
•5	2.	4 div
1.	5.	5 <b>div</b>
2.	10.	5 div
5.	20.	4 div
10.	50.	5 div
20.	100.	5 d <b>iv</b>
50.	100.	2 div

13. CHECK VARIABLE VOLTS/DIV CONTROL AND UNCALIBRATED NEON LAMP

Check the <u>VARIABLE VOLTS/DIV</u> control for a range of 2.5X attenuation between steps of the <u>VOLTS/DIV</u> switch. Any time the <u>VARIABLE</u> control is rotated away from the full right (cw) extreme, the <u>UNCALIBRATED</u> lamp should be lighted.

14. CHECK VERTICAL COMPRESSION OR EXPANSION

Check vertical compression or expansion by positioning 2 divisions of <u>CALIBRATOR</u> signal up and down within the graticule lines. Allowable compression or expansion is 0.25 (one quarter) a minor division.

# 15. ADJUST VOLTS/DIV SWITCH COMPENSATIONS AND P510 PROBE

Connect a <u>P510</u> probe to <u>INPUT</u>. Set <u>AC</u> <u>DC</u> switch to <u>DC</u>. Attach the probe to a type 105 <u>SQUARE-WAVE GENERATOR</u>. Set the <u>VOLTS/DIV</u> switch to <u>.1</u> and adjust the probe for an optimum flat-top squarewave. (Use about 4 divisions of vertical deflection in making these adjustments). With the probe still attached make the following adjustments:

VOLTS/DIV	ADJUST FOR OPTIMUM	ADJUST FOR OPTIMUM
SWITCH	SQUARE CORNER	FLAT TOP
.2	C132	C130
•5	C126	C124
1.	C118	C116
10.	C112	C110
.01		<b>C141</b>

Check all the other ranges of the <u>VOLTS/DIV</u> switch for proper stacking of the compensating networks.

16. ADJUST PREAMP LOW FREQ. COMP.

Set the scope on the  $\underline{\cdot}1$  range, AC coupled. Insert a 50 cps square wave and note the resulting waveshape with 8 major divisions of deflection. Switch to the preamp,  $\underline{\cdot}01$ , and adjust the LOW FREQ. COMP. for the same waveshape as obtained in the main amp.

17. SET TRIGGERING LEVEL CONTROL

Set the test scope vertical amplifier to <u>.05 VOLTS/CM DC</u>. Set the trigger controls to <u>LINE</u>, <u>AUTOMATIC</u>. Set the sweep <u>TIME/CM</u> switch to <u>1 MILLISEC</u> and the <u>MULTIPLIER</u> to <u>2</u>. Use a <u>10X</u> probe properly adjusted. Center the trace on the test scope for a zero reference. Set the trigger controls on the scope under test to <u>+INT</u>. and <u>AC</u>. Connect the probe to the grid end of the 1 megohm resistor from the arm of the <u>TRIG-GERING LEVEL</u> pot on the scope under test and set the <u>TRIGGERING LEVEL</u> control to zero volts. Physically center knob and tighten set screw. Leave <u>TRIGGERING LEVEL</u> control at zero volts during succeeding adjustments.

18. ADJUST TRIGGER LEVEL CENTERING

Set <u>TRIGGER SELECTOR</u> of scope under calibration to <u>AC</u> and <u>+LINE</u>. Switch test scope <u>VOLTS/CM</u> switch to <u>0.2 VOLTS/CM</u> <u>AC</u>. Connect probe to pin 1 of V435, on scope under calibration and adjust TRIG. LEVEL CENT. so that the waveform on the test scope is symmetrical. For a finer adjustment, switch test scope <u>MAG</u>. ON and horizontally center switching portion of the multi waveform. Now switch the <u>TRIGGER SELECTOR</u> of the scope under calibration back and forth from a <u>+LINE</u> to <u>-LINE</u> and at the same time re-adjust TRIG. LEVEL CENT. until there is no horizontal shifting of the switching portion of the waveform observed on the test scope.

19. CHECK TRIGGER SENSITIVITY

After the TRIG. LEVEL CENT. has been properly adjusted, rotate the <u>TRIGGERING LEVEL</u> control and observe on the test scope (turn <u>MAG. OFF</u>) that the waveform duty cycle is controllable from zero to 100%. Check that no oscillation occurs at the ends of the <u>TRIGGERING LEVEL</u> range.

20. ADJUST PRESET STAB.

Switch the <u>TRIGGER SELECTOR</u> of the scope under calibration to <u>AUTO</u> and <u>+LINE</u>. With the test scope <u>VOLTS/CM</u> switch at <u>0.5 DC</u>, place the probe on the center arm of the PRESET STAB. control. Advance the PRESET STAB. control until the trace brightens. Notice the position of the trace on the test scope. Now turn the PRESET STAB. control back until the trace stops. Again notice the position of the trace on the test 20. (cont.)

scope. Now turn the PRESET STAB. control back until the trace on the test scope is half-way between the two previously observed positions.

21. SET INT. TRIGGER D.C. LEVEL ADJ.

With the probe fastened to pin 2 of V414, vertically center the trace of the scope under calibration. Switch from  $\pm$ INT. to  $\pm$ INT. DC, and adjust INT. TRIG. DC LEVEL ADJ. for zero volts as indicated by test scope.

22. CHECK TRIGGER SELECTOR SWITCH

Check all positions of the <u>TRIGGER SELECTOR</u> switch for proper operation of all modes of triggering. <u>HF SYNC</u> can be checked later when measuring the vertical response with an rf generator.

23. ADJUST DELAY LINE AND VERTICAL HF COMPENSATIONS

Set the <u>VOLTS/DIV</u> switch to <u>.1</u> and the <u>VARIABLE VOLTS/DIV</u> full right (cw). From a Type 107 <u>SQUARE WAVE GENERATOR</u>, apply to <u>INPUT</u> enough signal for a vertical deflection of about 3 divisions of signal at 400 kc. Switch the <u>TIME/DIV</u> switch to <u>1 MICROSEC</u>. Adjust the trimmers and coils on the delay line with an insulated tool for optimum square-wave response. (This means a fast risetime, flat top and a minimum of wrinkles.)

24. ADJUST PRE-AMPLIFIER HF COMPENSATIONS

Set <u>VOLTS/DIV</u> switch to <u>.01</u> and <u>VARIABLE VOLTS/DIV</u> full right (cw). From a Type 107 <u>SQUARE WAVE GENERATOR</u>, apply to <u>INPUT</u> enough signal for a vertical deflection of about 3 divisions of signal at 400 kc. Switch the <u>TIME/DIV</u> switch to <u>1 MICROSEC</u>. Adjust L150 and L177 for optimum square-wave response.

25. CHECK MAIN-AMPLIFIER RESPONSE

Set <u>VOLTS/DIV</u> switch to <u>.1</u> and <u>VARIABLE VOLTS/DIV</u> control full right (cw). From a <u>TYPE 190 CONSTANT-AMPLITUDE SIGNAL GENERATOR</u>, obtain 4 divisions of vertical deflection at about 500 kc. Now adjust <u>TYPE 190</u> to obtain a frequency of 10 mc (do not change <u>TYPE 190 OUTPUT AMPLITUDE</u>) and see that there is at least 2.8 divisions of vertical deflection remaining (3 db point).

- 26. CHECK PRE-AMPLIFIER RESPONSE
  - Set <u>VOLTS/DIV</u> switch to <u>.01</u> and <u>VARIABLE VOLTS/DIV</u> control full right (cw). From a <u>TYPE 190 CONSTANT-AMPLITUDE SIGNAL GENERATOR</u>, obtain 4 divisions of vertical deflection at about 500 kc. Now adjust <u>TYPE 190</u> to obtain a frequency of 9 mc (do not change <u>TYPE 190 OUTPUT AMPLITUDE</u>) and see that there is at least 2.8 divisions of vertical deflection remaining (3 db point).
- 27. CHECK HF SYNC

From TYPE 190 obtain about 2 divisions of vertical deflection at 20 mc. Turn the <u>TRIGGER SELECTOR</u> switch to <u>HF SYNC</u>. Adjust <u>STABILITY</u> control for a stable display.

28. SET MAG. GAIN ADJ. AND CHECK NEON LAMP

From a time-mark generator apply to <u>INPUT</u>, 1 millisec and 100 microsec markers. Turn the <u>TIME/DIV</u> switch to <u>1 MILLISEC</u> AND <u>DISPLAY</u> switch to <u>MAG</u>. Adjust the MAG. GAIN ADJ., on a plastic bracket mounted on the top rail, for 2 small time marks every division and one large mark every 5 divisions. Check to see that the <u>MAG</u>. neon is on. 29. SET HORIZ. GAIN ADJ.

From a time-mark generator apply to <u>INPUT</u>, 1 millisec and 100 microsec markers. Turn the <u>TIME/DIV</u> switch to <u>1 MILLISEC</u> and <u>DISPLAY</u> switch to <u>NORM</u>. Set HORIZ. GAIN ADJ. for 1 large time mark every major graticule division and 2 small marks every minor division.

30. ADJUST NOR./MAG. REGIS.

Turn <u>DISPLAY</u> switch to <u>MAG</u>. and position the trace to the right so that the first time mark falls on the center line of the graticule. Switch <u>DISPLAY</u> to <u>NORM</u>. and adjust NORM./MAG. REGIS. control so that the first time mark again falls on the center line of the graticule. Check to see that the magnifier registers properly on both ends of the sweep.

31. ADJUST SWP. LENGTH

Set <u>DISPLAY</u> switch to <u>NORM</u>. Adjust SWP. LENGTH for approximately 10.5 divisions of sweep.

32. CHECK HORIZONTAL DEFLECTION FACTOR

Set <u>DISPLAY</u> switch to <u>EXT</u>. and turn <u>STABILITY OR HORIZ. INPUT ATTEN</u>. control full right (cw). From <u>CALIBRATOR</u> apply 2 volts of signal to <u>HORIZ. INPUT</u>. There should be at least 1.5 divisions of horizontal deflection. From a test scope insert a sawtooth waveform into the <u>INPUT</u> of the scope under calibration. To obtain a stable display it will be necessary to trigger the test scope from the calibrator of the scope under calibration. With the <u>HORIZONTAL POSITIONING</u> move the display to the left side of the graticule. There should be no distortion of the display as long as it is within the limits of the graticule.

# 33. CHECK SWEEP RATES 2 SEC/DIV to 0.1 MILLISEC/DIV

Check sweep rates as follows:

TIME/DIV	TIME-MARK GENERATOR	OBSERVE
2 sec 1 sec .5 sec .2 sec .1 sec 50 MILLISEC 20 MILLISEC 10 MILLISEC 5 MILLISEC	l sec l sec 500 millisec 100 millisec 100 millisec 50 millisec 10 millisec 10 millisec 5 millisec	2 marks/div 1 mark/div 1 mark/div 2 marks/div 1 mark/div 1 mark/div 2 marks/div 1 mark/div 1 mark/div 1 mark/div
2 MILLISEC 1 MILLISEC .5 MILLISEC .2 MILLISEC 1 MILLISEC	l millisec l millisec 500 microsec 100 microsec 100 microsec	2 marks/div 1 mark/div 1 mark/div 2 marks/div 1 mark/div

34. CHECK VARIABLE TIME/DIV CONTROL AND NEON LAMP

Check <u>VARIABLE TIME/DIV</u> control for smooth operation and a complete range of control between the <u>TIME/DIV</u> steps. The <u>UNCALIBRATED</u> neon lamp must light whenever the <u>VARIABLE TIME/DIV</u> control is moved away from the full right (cw) position.

#### 35. ADJUST SWEEP RATES 50 MICROSEC TO .04 MICROSEC

Sweep linearity adjustments are made at the start of the sweep and timing adjustments are made near the end of the sweep.

TIME/DIV		TIME/MARK GENERATOR	ADJUST TIMING	ADJUST LINEARITY	MARKS/DIV
5 μ <b>sec</b>	MAG. ON	l µsec	C160C	C310	1
	(Ther	e will be int	eraction	between C160C	and C310)
10 µsec	MAG. OFF	10 µsec	C160E		1
2 µзес	MAG. OFF	l µsec	C160C	C324	2
.5 µsec	MAG. OFF	l µsec	C160A		1 mark/2 div
.2 µsec	MAG. OFF	10 mc	C324	C358	2 cycles/div
(Recheck	the adjustmen	ts on the .5	usec and	.2 µsec ranges	for interaction.)
.2 µsec	MAG. ON	50 mc		0372	2 cycles/div

It will be necessary to trigger the sweep externally when adjusting 50 mc linearity. Check 50  $\mu$ sec and 5  $\mu$ sec with <u>MAG. ON</u>. Any shift in trace position and timing with adjustment of <u>TRIGGER LEVEL</u> control should be at a minimum.

36. CHECK HOLD-OFF

Turn <u>STABLLITY</u> full right (cw). Place a probe from a test scope, that is set for <u>DC</u> input, on the front of C310. Check all ranges of the <u>TIME/DIV</u> switch for sufficient sweep hold-off time.

37. CHECK OUTPUT WAVEFORMS

Set the test scope for <u>DC</u> input. Using a <u>1X</u> (straight thru) probe check <u>+GATE</u> <u>OUT</u> for a gate waveform of about 20 v amplitude, with its base on the zero-volts reference line on the test scope. <u>SAWTOOTH OUT</u> should be about 150 volts in amplitude with its base line on a zero reference; except on the fastest speeds where the base line should raise about 20 v.

38. CHECK CRT CATHODE INPUT

Remove <u>CRT CATHODE</u>, <u>GND</u>. strap from rear of scope and insert a signal from the <u>CALIBRATOR</u> and check sweep for intensity modulation. With normal intensity, 20 volts of calibrator signal will modulate the trace.

39. RECORD CRT TYPE AND SERIAL NUMBER ON CALIBRATION RECORD.