## FACTORYCALIBRATIONPROCEDURE

## CONTENTS:

General 1
Equipment required 2
Factory test limits 3
Factory calibration procedure 7

INTRODUCTION:
This is the guide for calibrating brand-new instruments, it therefore, calls out many procedures and adjustments that are rarely required for subsequent recalibration. This procedure is company confidential. In this procedure, all front panel control labels or Tektronix equipment names are in capital letters (VOLTS/DIV, etc.) internal adjustment labels are capitalized only (Gain Adj, etc.).

Tek form number 0-110 October 1967
For serial numbers 20,000 and up, on1y.

Supersedes
April 1966

## FACTORY TEST LIMITS:

We initially calibrate the instrument to Factory Test Limits. These limits are often more stringent than advertised performance requirements. This helps insure that the instrument will meet advertised requirements after shipment, allows for inaccuracies of test equipment used, and may allow for changes in environmental conditions.

## QUALIFICATION:

Factory test limits are qualified by the conditions specified in the main body of the calibration procedure. The numbers and letters to the left of the limits correspond to the factory calibration procedure steps where the check or adjustment is made. Instruments may not meet factory test limits if calibration or check-out methods and test equipment differ substantially from those in this procedure.

## ABBREVIATIONS:

Abbreviations in this procedure will be found listed in TEKTRONIX STANDARD A-100.

## CHANGE INFORMATION:

This procedure has been prepared by Product Manufacturing Staff Engineering. For information on changes that have been made to this procedure, to make suggestions for changing this procedure, or to order additional copies: please contact PMSE, 47-261. (DC)

## EQUIPMENT REQUIRED:

The following equipment is necessary to complete this procedure:
a. TEKTRONIX Instruments

* 1 TYPE 453 OSCILLOSCOPE

1 TYPE 106 SQUARE-WAVE GENERATOR

* TYPE 184 TIME-MARK GENERATOR
* 1 TYPE 191 CONSTANT-AMPLITUDE SIGNAL GENERATOR

1 TYPE P6006 10X PROBE
1 TYPE P6028 1X PROBE
1 TYPE P6019 CURRENT PROBE
1 TYPE TU76 LINE VOLTAGE CONTROL UNIT
b. Test Fixtures and Accessories

* 1 STANDARD AMPLITUDE CALIBRATOR (SAC) (067-0502-00)

1 SINE-WAVE GENERATOR ( 1 Hz to 1 MHz ) (067-0542-99)
1 DC VOLTAGE BRIDGE (DCVB) (067-0543-99)
1 Mercury switch pulser (PMPE Dwg. 非1261A)
$150 \Omega$ GR to BNC in line Termination (017-0083-00)
$250 \Omega$ BNC Terminations (011-0049-00)
$150 \Omega 2 \mathrm{X}$ Attenuator, GR connectors (017-0081-00)
$150 \Omega 5 \mathrm{X}$ Attenuator, GR connectors (017-0079-00)
$150 \Omega$ 10X Attenuator, GR connectors (017-0078-00)
1 Passive Termination (011-0078-00)
$1 \quad 20 \mathrm{pF}$ Input RC Normalizer (067-0538-00)
1 GR to BNC Male adapter (017-0064-00)
1 BNC T connector (103-0030-00)
1 BNC Female to Female Adapter (103-0028-00)
2 5ns cables, GR connectors (017-0502-00)
$250 \Omega 42^{\prime \prime}$ BNC cables (012-0057-00)
$250 \Omega 18^{\prime \prime}$ BNC cables (012-0076-00)
1 Dual Input Coupler (067-0525-00)

## c. Other Equipment

$120,000 \Omega / v o 1 t$ DC Multimeter
1 Micro Shock hammer (PMPE Dwg. \#1283B)

* This equipment must be traceable to NBS for Instrument Certification.

Substitute test equipment may be used. The Plant Staff Engineer must approve any substitutions. All equipment listed must perform within its manufacturer's specifications, unless otherwise stated.

It is assumed that all equipment is provided with BNC connectors; if equipment used has other than BNC connectors, adapters, not listed, may be needed.
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## QUALIEICATION

Factory test limits are qualified by the conditions specified in the main body of the calibration procedure. The numbers and letters to the left of the limits correspond to the factory calibration procedure steps where the check or adjustment is made. Instruments may not meet factory test limits if calibration or checkout methods and test equipment differ substantially from those in this procedure.

1. PRELIMINARY INSPECTION
2. PRESET CONTROLS
3. RESISTANCE
4. POWER SUPPLIES
b. -12 volts: $\pm 0.02 \mathrm{~V}, \max$
c. $\quad+1 V \pm 5 \mathrm{mV}$, $\max$ $.1 \mathrm{~V} \pm 0.5 \mathrm{mV}, \max$
+12 volts: -0 V to +0.2 V , max
d. +75 volts: $\pm 0.2 \mathrm{~V}$, max
e. Ripple and regulation: 2 mV , max

HI: 112 VAC to 136 VAC
M: 104 VAC to 126 VAC
LO: 90 VAC to 110 VAC
8. TRACE ALIGNMENT
a. TRACE ROTATION: Range: $6^{\circ}$, min
b. Y Axis alignment: $\pm 0.1$ div, max
c. Geometry: 0.1 div, max
9. SCALE ILLUM
no illumination ccw max illumination cw
10. CRT
11. STEP ATTEN BAL

10 div of total range, min at least 2 div from stop at proper setting.
12. VERTICAL POSITION CENTERING
$\pm 1$ div of graticule center
13. BALANCE
a. VARIABLE balance: $\pm 1$ div of graticule center
c. CH 2 INVERT balance: $\pm 1$ div of
graticule center
5. HIGH VOLTAGE
-1950V
$\pm 2 \%$, max
6. CRT GRID BIAS

## 7. PRECHECK TRACE FINDER

14. GAIN
b. CH 1 GAIN Range: $\pm 5 \%$, min
c. CH 2 GAIN Range: $\pm 5 \%$, min
d. ADD gain $\pm 1 \%$, max
15. VERTICAL POSITION POTS
b. Requirement: Smooth movement of the trace excluding the extremes of rotation of each pot that will cause 3 graticule divisions of trace movement.
16. VOLTS/DIV

* a. VOLTS/DIV accuracy error: $\pm 2 \%$, max
b. VARIABLE range: 2.5:1, min

17. INPUT SELECTOR SWITCHES
18. VERTICAL LINEARITY

Compression, Expansion: 0.1 div, max
19. ALTERNATE

Requirement: two traces at all TIME/DIV positions
20. VOLTS/DIV COMPENSATION
b. CH 1 compensation

Flat topped waveform: $\pm 1 \%$, max
c. CH 2 compensation

Flat topped waveform: $\pm 1 \%$, max
21. HIGH FREQUENCY COMPENSATION
b. CH 120 mV HF compensation

Aberrations: $\pm 2 \%$, max
d. CH 2 HF compensation

Aberrations: $\pm 2 \%$, max
e. Added mode transient response

Aberrations: $\pm 6 \%$, max
f. 10 mV compensation

Aberrations: $\pm 2 \%$, max
g. 5 mV compensation

Aberrations: $\pm 2 \%$, max
22. TRANSIENT RESPONSE
b. -Polarity transient response

Aberrations: $\pm 2 \%$, max
c. Positioning effect on transient response: $\pm 5 \%$, max
d. Attenuator transient response

Aberrations: 5 mV to $20 \mathrm{mV} \pm 2 \%$, max 50 mV to $2 \mathrm{Vi} \pm 3 \%$, max 5 V to $10 \mathrm{~V} \pm 6 \%$, max
23. COMMON MODE REJECTION RATIO

* b. CMRR: 20:1, min at 20 MHz

24. HF BANDWIDTH

* b. 20 mV /DIV HF bandwidth 53.5 MHz or more at -3 dB
* c. 10mV/DIV HF bandwidth 47.5 MHz or more at -3 dB
* d. 5mV/DIV HF bandwidth 42 MHz or more at -3dB
* f. Added mode HF bandwidth 53.5 MHz or more at -3dB


## 25. CH 1 OUT

* b. Bandwidth: 25 MHz or more at -3 dB
c. Deflection factor: $1 \mathrm{mV} / \mathrm{div}$, min

26. VERTICAL POSITION RANGE
b. Position range: 13.5 to 16.5 div
27. ATTENUATOR ISOLATION
b. Isolation: $10,000: 1$, min at 20 MHz
28. TRIGGER LEVEL CENTERING
29. TRIGGERING
a. High Freq Triggering

Jitter: 1ns, max
INT AC $\quad \frac{10 \mathrm{MHz}}{.2 \mathrm{div}} \quad \frac{50 \mathrm{MHz}}{1 \mathrm{div}}$
LF REJ . 2 div. $\quad 1$ div DC $.2 \mathrm{div} \quad 1 \mathrm{div}$
29. TRIGGERING (cont'd)

EXT AC $50 \mathrm{mV} \quad 200 \mathrm{mV}$
LF REJ $50 \mathrm{mV} \quad 200 \mathrm{mV}$
DC $\quad 50 \mathrm{mV} \quad 200 \mathrm{mV}$
b. HF REJ : . 2 div of 50 kHz not triggered at 1 MHz
c. Low Freq triggering ( 30 Hz )

| AC | $.2 \frac{\text { INT }}{\text { div }}$ | $\frac{\text { EXT }}{50 \mathrm{mV}}$ |
| :--- | :--- | :--- |
| 2 mFT |  |  |

d. LF REJ . 2 div of 30 kHz not triggered at 100 Hz
e. SINGLE SWEEP same triggering level as in NORM
f. LINE triggered on correct polarity
30. TRIGGERING LEVEL RANGE
b. EXT LEVEL range: + and - 2 V , min
c. EXT : 10 LEVEL range: + and $-20 \mathrm{~V}, \mathrm{~min}$
31. SWEEP RECOVERY
0.2 div of sweep shift, max
32. AUTO RECOVERY TIME
b. Recovery time: 50 to 100 ms
33. SWEEP START, A SWEEP CAL

* 34. DELAY TIME LINEARITY

Error: $\pm 1.5$ minor div, max
35. NORM GAIN
36. B SWEEP CAL
37. X10 MAG

* a. Mag Gain. Error: $\pm 1 \%$, max
* b. Non-Linearity $\pm 1 \%$, max
c. Mag Regis. Shift: $\pm .1$ div, max


## 38. SWEEP LENGTH

a. B sweep length 11 divisions $\pm .5$ div, max
b. A sweep length From 4 divisions or less to 11 divisions $\pm 0.5 \mathrm{div}, \max$
39. VARIABLE RANGE
a. A VARIABLE range $2.5: 1$, min
b. B VARIABLE range 2.5:1, min
40. POSITION RANGE
a. $\leftrightarrow$ Position. Range: Ends of sweep to graticule center
b. $\leftrightarrow$ FINE: Range: 5 to 8 div
41. 1 1 SEC/DIV TIMING
42. HIGH SPEED TIMING
c. . 1 SEC/DIV X10 MAG timing error: $\pm 3 \%$, max over the entire sweep excluding the first and last 3 div
43. A SWEEP TIME/DIV

* a. MAG OFF Error: $\pm 2 \%$, max
* b. X10 MAG Error: $\pm 3 \%$, max

44. B SWEEP TIME/DIV

* a. MAG OFF Error: $\pm 2 \%$, max
* b. X10 MAG Error: $\pm 3 \%$, max
* 45. DELAY TIME ACCURACY
$1 \mu$ SEC to 50 mSEC Error: $\pm 1 \%$, max
. 1 SEC to 5 SEC Error: $\pm 2 \%$, max

46. DELAY TIME JITTER
$0.3 \mathrm{div}, \max$
47. EXT HORIZ

* b. Ext Horiz Gain Error: $\pm 2 \%$, max
* c. Deflection Factor

EXT: $270 \mathrm{mV} / \mathrm{div} \pm 15 \%$
EXT : -10 : $2.7 \mathrm{~V} / \mathrm{div} \pm 20 \%$

* d. Bandwidth: 5 mHz or more at -3 dB

53. A AND B GATES
a. A GATE. Amp1itude: $12 \mathrm{~V} \pm 5 \%$, max
b. B GATE. Amplitude: $12 \mathrm{~V} \pm 5 \%$, max
54. HOLDOFF
a. HF STAB. Holdoff: 0.2 ks , min
b. A Sweep holdoff
$.1 \mu \mathrm{SEC}$ to $5 \mu \mathrm{SEC}$ less than $2.5 \mu \mathrm{~s}$
10,20 , and $50 \mu \mathrm{SEC} 3.5-10 \mu \mathrm{~s}$
$.1, .2$ and $.5 \mathrm{mSEC} \quad 35-100 \mu \mathrm{~s}$ 1,2 and 5 mSEC . $35-1 \mathrm{~ms}$
10,20 and $50 \mathrm{mSEC} \quad 3.5-10 \mathrm{~ms}$
. 1 SEC to 5 SEC $35-100 \mathrm{~ms}$

THE END
48. CHOPPED OPERATION
b. Chopped frequency $500 \mathrm{KHz} \pm 20 \%$, max
49. CALIBRATOR

* b. Cal Freq: $1 \mathrm{KHz} \pm 0.05 \%$
c. Duty Cycle: $50 \% \pm 0.8 \%$
* d. Risetime: $1 \mu \mathrm{~s}$, max

50. Z AXIS
b. Sensitivity: 5v, min
c. Max usable frequency: 50 MHz , min
51. B ENDS A
52. TRACE FINDER

Trace must not position off graticule

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## PRELIMINARY INSPECTION

a. Make General Inspection

Check for unsoldered joints, rosin joints, lead dress and long leads. Check for loose hardware and protruding parts. Check controls for smooth mechanical operation, proper indexing and clearance between knobs and front panel.

Correct all defects found.
b. Check DELAY-TIME MULTIPLIER

Turn the DELAY-TIME MULTIPLIER ccw to the stop. Check for a dial reading of 0.2. If the dial reading is not 0.2 at the ccw stop, loosen the dial set screw and reposition the dial on the shaft. Tighten the set screw and check that the dial operates smoothly.

## c. Cheak Fuses

Remove the line selector cover and check that proper fuses are installed. (see Fig. 1). Check F937; AGC2 (on back panel adjacent to CRT socket). Check F1172; AGC $1 / 2$ and F1204; AGC $1 / 4$ (on either side of T1101).

## d. Check CRT

Inspect the CRT for phosphor defects, scratches, chips and cracks around neck pins. Check neck pins for proper connection and tightness. Check graticule alignment.

## 2. PRESETS

Preset TYPE 453 external controls

| INTENSITY | $c \mathrm{ccw}$ |
| :--- | :--- |
| FOCUS | ccw |
| SCALE ILLUM | midr |
| CH I \& CH . |  |
| VOLTS /DIV | 20 mV |
| YARIABLE | CAL |
| $\quad$ YPOSITION | midr |
| INPUT Selector | DC |
| STEP ATTEN BAL | midr |



Fig. 1
d. Do not reject a CRT without consulting a trained CRT checker or referring to the Cathode Ray Tube Checkout Procedure.
2. Leave all controls and adjustments for any step as they were in the preceding step unless noted otherwise.
2. (cont ${ }^{\prime}$ d)

| GAIN | midr |
| :---: | :---: |
| MODE | CH 1 |
| INVERT | in |
| DELAY-TIME MULTIPLIER | ccw |
| A AND B TIME/DIV | 1 mSEC |
| A VARIABLE | CAL |
| A SWEEP MODE | NORM TRIG |
| B SWEEP MODE | TRIGGERABLE AFTER DELAY TIME |
| HORIZ DISPLAY | A |
| MAG | OFF |
| A SWEEP LENGTH | FULL |
| $\overleftrightarrow{\text { POSITION }}$ | midr |
| A \& B TRIGGERING |  |
| LEVEL | cw |
| SLOPE | + |
| COUPLING | AC |
| SOURCE | INT |
| POWER | ON |
| ASTIG | midr |
| TRACE ROTATION | midr |
| B TIME/DIV |  |
| VARIABLE | CAL |
| CALIBRATOR | 1V |
| LINE VOLTAGE |  |
| SELECTOR | L0 |
| RANGE | 115 |

Preset all internal adjustments to midr.

## 3. RESISTANCE

a. Check power supply resistance

Measure power supply resistance to ground at the LV Regulator Board as follows:

APPROXIMATE RESISTANCE

| SUPPLY | TEST POINT | POS LEAD TO GND | NEG LEAD TO GND | METER SCALE |
| :---: | :---: | :---: | :---: | :---: |
| -12V | Pin H | $75 \Omega$ | $80 \Omega$ | X10 |
| +12V | Pin D | $90 \Omega$ | 70ת | X10 |
| +75V | Pin B | $1 \mathrm{~K} \Omega$ | - 1K | X1K |
| +150V | F1204 | $8 \mathrm{~K} \Omega$ | 2.6K | X1K |
| (unreg) |  |  |  |  |

3. ( cont $^{\prime}$ d)
b. Check transformer Primary resistance

Measure resistance across the power plug at each setting of the Line Voltage Selec-. tor to check for correct transformer primary wiring.
Selector Meter Scale Approx Resistance
115 V

| LO | X1 | $3.5 \Omega$ |
| :--- | :--- | ---: |
| M | X1 | $4.0 \Omega$ |
| HI | X1 | $4.3 \Omega$ |
| OV |  |  |
| HI | X10 | $16.0 \Omega$ |
| M | X10 | $14.5 \Omega$ |
| LO | X10 | $12.5 \Omega$ |

4. POWER SUPPLIES
a. Check Line Voltage Selector

Connect a 10X Probe from the test scope input to terminal 14 of T1101. Connect the TYPE 453 power cord to the TYPE TU76 outlet and adjust the TYPE TU76 for a 50 V P-P signal on the test scope. Check the line voltage selector as in the following table:

| $\frac{\text { Selector }}{230 \mathrm{~V}}$ |  |
| :---: | :---: |
| LO |  |
| M |  |
| M | 50 V (set) |
| HI | 44 V |
| 115 V | 40 V |
| HI |  |
| M | 80 V |
| LO | 88 V |
|  |  |
|  |  |
|  |  |

Set the Line Voltage Selector to 115 V and $M$ and adjust the TYPE TU76 for 115 VAC line. Check that the POWER ON light is on.
b. Adjust -12 volts, R1122: $-12 \mathrm{~V} \pm 0.02 \mathrm{~V}, \max$
Connect the DCVB to Pin $G$ of the LV Regulator Board. Adjust R1122 for -12 V .

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(cont'd)
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c. Adjust +12 volts, R1152:
$1 \mathrm{~V}, \pm 5 \mathrm{mV}$, max $.1 \mathrm{~V}, \pm 0.5 \mathrm{mV}, \max$ $+12 \mathrm{~V},-0 \mathrm{~V}$ to +0.2 V , max
Remove Q1255 from the calibrator board. Connect the DCVB to the 1 KC CAL BNC connector. Adjust R1152 for 1V. Set the CALIBRATOR switch to .1V. Check for $0.1 \mathrm{~V} \pm 0.5 \mathrm{mV}$. Replace Q1255 and connect the DCVB to Pin D of the LV Regulator board. Check for 12.0 to 12.2 volts.
d. Adjust +75 volts, R1182: $+75 \mathrm{~V} \pm 0.2 \mathrm{~V}, \max$
Connect the DCVB to Pin $B$ of the LV regulator board. Adjust R1182 for 75 V .
e. Check $+150 V$ unregulated voltage: Voltage: approx 150 V Ripple: approx 2.5 V @ 120 Hz

Check voltage and ripple at Pin Q of the LV regulation board.
f. Check ripple and regulation

Check ripple and regulation while changing the line voltage over the indicated range for each setting of the LINE VOLTAGE SELECTOR.

| HI | 112 VAC to 136 VAC |
| :--- | ---: |
| M | 104 VAC to 126 VAC |
| LO | 90 VAC to 110 VAC |

Check ripple with the test scope and regulation with the DCVB as in the following table:

| Power Supply |  | Max Error |  |
| :---: | :--- | :--- | :--- |
|  |  | Max Ripple |  |
| -12 V |  | $\pm 0.02 \mathrm{~V}$ | 2 mV |
| +12 V |  | -0 V to +0.2 V | 2 mV |
| +75 V | $\pm 0.2 \mathrm{~V}$ |  | 2 mV |

Return the line to 115 VAC and the LINE VOLTAGE SELECTOR to M.
5. HIGH VOLTAGE $-1950 \mathrm{~V} \pm 2 \%$, max

Connect the DCVB to the -1950V TP and adjust R900 for -1950 V . Check the regulation from 104 VAC line to 126 VAC line. Remove the DCVB connection.
6. CRT GRID BIAS

Set the A SWEEP MODE switch to SINGLE SWEEP. Adjust the INTENSITY control for +12 volts at TP1047 ( Z axis board). Adjust R940 so a spot is just visible.
7. PRECHECK TRACE FINDER Trace must not position off graticule

Push in TRACE FINDER and turn vertical and horizontal POSITION controls full cw and ccw. Check that the trace remains within the graticule area.

## 8. TRACE ALIGNMENT

a. Check TRACE ROTATION Range: $6^{\circ}$, min

Set the A SWEEP MODE to AUTO TRIG. Center the trace vertically. Rotate the TRACE ROTATION control from full cow to full cw and check the range of adjustment. (see Fig. 2).

Check that the trace movement is in the same direction as the TRACE ROTATION control. Adjust the TRACE ROTATION to align the trace with the center horizontal graticule line.
b. Adjust ASTIG and $Y$ axis align, R989
$Y$ axis alignment error: $\pm 0.2$ div, max
Connect the TYPE 184 MARKER OUTPUT to TYPE 453 CH 1 INPUT and push the .1 ms and 1 ms MARKER SELECTOR buttons. Set the CH 1 VOLTS/ DIV so markers extend from the bottom to the
5. High Voltage, R900 must be adjusted for zero indicated error when using the DCVB to assure conformance with an initial setting error requirement of $\pm 1 \%$ 。


8b. (cont'd)
top of the graticule. Adjust the A TRIGGERING LEVEL for a stable display. Adjust the ASTIG and FOCUS for a well defined trace. Adjust $Y$ axis align, R989, to align the center marker with the center vertical graticule line.
c. Adjust Geometry, R982: Curvature

$$
0.1 \text { div, } \max
$$

Adjust the Geometry, R982, for minimum curvature of the markers. Recheck $Y$ axis alignment at the center of the graticule. Readjust Y axis align, R989 as necessary. Remove the TYPE 184 markers. Position the trace to the top and bottom graticule lines and note the deviation from a straight line: 0.1 div, max.
9. SCALE ILLUM

No illumination ccw
Max illumination cw
Rotate the SCALE ILLUM control through its range. Check for a smooth change in illumination with no illumination at full ccw and maximum illumination at full cw .
10. CRT

Check the CRT for double-peaking, flare, grid emission, cathode interface, charging, burrs and adequate scan area.
11. STEP ATTEN BAL

10 div of total range, min
At least 2 div from stop at proper setting.
Adjust CH 1 STEP ATTEN BAL for no trace shift as CH 1 VOLTS/DIV is switched between 20 mV and 5 mV . Set CH 1 VOLTS/DIV to 20 mV . Position the trace to the top graticule line. Rotate the STEP ATTEN BAL ccw and check the number - ATM .
10. This is a simplified description of CRT defects. For a more detailed description see the CRT checkout procedure or consult a trained CRT checker.
11. ( $\left.\operatorname{cont}^{\prime} d\right)$
of divisions of range. Rotate the STEP ATTEN BAL cw to return the trace to the top graticule line. Use the $\uparrow$ POSITION control to place the trace on the bottom graticule line. Rotate the STEP ATTEN BAL cw and again check the number of divisions of range from cw to ccw. Must be 10 div, min. Make the final adjustment for no trace shift as the CH 1 VOLTS/DIV is switched between 20 mV and 5 mV . Check that there are at least 3 div of adjustment left before the control hits the stop. Change the MODE to CH 2 and repeat step 11 for $C H 2$ STEP ATTEN BAL.
12. VERTICAL POSITION CENTERING Adjust Position

Center: $\pm 1$ div of graticule center

Adjust CH $2 \downarrow$ POSITION for 0 Volts at Pin $Z$ of the vertical preamp board. Adjust CH 2 Position Center, R155 to position the trace to graticule center. Loosen the set screw on CH $2 \uparrow$ POSITION and position the knob to the center of rotation, then tighten the set screw. Change the MODE to CH 1 and repeat step 12 , adjusting
CH $1 \downarrow$ POSITION for $O V$ at $P i n W$ and $C H 1$ Position Center, R55 to center the trace.

## 13. BALANCE

a. Check VARIABLE baZance: $\pm 1$ div of graticule center

Adjust the CH $1 \downarrow$ POSITION to a point where the trace returns to the same position at both extremes of the VARIABLE VOLTS/CM con ${ }^{-}$ trol. Trace must be within 1 div of graticule center. Change the MODE to CH 2 and repeat step 13a for CH 2 VOLTS/DIV VARIABLE.
13. (cont'd)
b. Check INVERT Balance: $\pm 1$ div of graticule center
Adjust CH $2 \downarrow$ POSITION to a point where there is no trace shift as the INVERT button is pulled or pushed. Trace must be within 1 div of graticule center.
14. GAIN
a. Setup

Set CH 1 and CH 2 VOLTS/DIV to 20 mV , VARIABLE controls to CAL and MODE to CH 1 . Set the SAC AMPLITUDE to .1 VOLTS and connect the SAC OUTPUT to CH 1 and CH 2 INPUT using a dual input coupler.
b. Adjust CH 1 GAIN Range: $\pm 5 \%$, min

Turn the CH 1 GAIN full cw then full ccw and check for a range of at least 4.75 to 5.25 divisions of deflection. Adjust the GAIN for exactly 5 divisions of deflection.
c. Adjust CH 2 GAIN Range:. $\pm 5 \%$, min

Change the MODE to CH 2 and check CH 2 GAIN for a range of at least 4.75 to 5.25 divisions of deflection.

Change the MODE to ADD and pull the INVERT button. Adjust CH 2 GAIN for signal cancellation.
d. Check ADD gain Add error: $\pm 1 \%$, max

Push the INVERT button. Set the SAC AMPLITUDE to 50 mVOLTS . Check for 5 divisions of deflection $\pm 1 \%$.
15. VERTICAL POSITION POTS
a. Setup

Push the INVERT button. Change the MODE switch to ADD. Rotate CH $1 \downarrow$ POSITION cw and $\mathrm{CH} 2 \hat{\downarrow}$ POSITION ccw.
15. ( $\left.\operatorname{cont}^{\prime} d\right)$
b. Check vertical position pots

Requirement: smooth movement of
the trace excluding the extremes of rotation of each pot that will cause 3 graticule divisions of trace movement
Turn the CH $2 \uparrow$ POSITION control cw to position the trace to the top graticule line, then turn the CH $1 \hat{\downarrow}$ POSITION control cow to position the trace to the bottom graticule line. Continue moving the trace up with CH $2 \downarrow$ POSITION then down with CH $1 \ddagger$ POSITION. Check that the trace may be placed at any position on the graticule excluding that portion of rotation at the ends of each control that results in three graticule divisions of trace movement.
16. VOLTS/DIV
a. Check VOLTS/DIV accuracy' Erpor: $\pm 2 \%$, max

Set the MODE to CH 1 and set CH 2 input selector to GND. Check CH 1 VOLTS/DIV accuracy as in the following table:

| VOLTS/DIV | SAC | DIV DEFLECTION | $\pm$ DIV |
| :---: | :---: | :---: | :---: |
| 5 mV | 20 mV | 4 | . 08 |
| 10 mV | 50 mV | 5 | . 1 |
| 20 mV | .1 V | 5 | . 1 |
| 50 mV | .2 V | 4 | . 08 |
| . 1 | . 5 V | 5 | . 1 |
| . 2 | 1 V | 5 | . 1 |
| . 5 | 2 V | 4 | . 08 |
| 1 | 5 V | 5 | . 1 |
| 2 | 10 V | 5 | . 1 |
| 5 | 20 V | 4 | . 08 |
| 10 | 50 V | 5 | . 1 |

b. Check VARIABLE range: 2.5:1, min

Set CH 1 VOLTS/DIV to 20 mV and SAC AMPLITUDE to .1VOLTS. Turn CH 1 VARIABLE VOLTS/DIV ful1 ccw and check for 2 divisions of deflection, max. UNCAL neon must be off when the VARIABLE is fully cw and on in all other positions.

Return CH 1 VARIABLE to CAL. Change CH 1 input selector to GND and CH 2 input selector to DC. Change the MODE to CH 2. Repeat steps $16 a$ and $16 b$ for $C H 2$.

## 17. INPUT SELECTOR SWITCHES

Position the baseline of the display to graticule center. Change the CH 2 input selector to GND and check for a baseline trace with no vertical deflection.

Change the CH 2 input selector to AC and check for a square-wave display approximately centered around the vertical graticule center line.

Change the MODE to CH 1 and repeat step 17 for CH 1 input selector.
18. VERTICAL LINEARITY

Compression and expansion: 0.1 div, max
Change SAC to 50 mV and use VARIABLE VOLTS/ DIV to obtain exactly 2 div of deflection at graticule center. Position top of display to top graticule line and note compression or expansion: . 1 div, max. Position bottom of display to bottom graticule line and again note compression or expansion: . 1 div, max. Return VARIABLE to CAL.

Change MODE to CH 2 and repeat compression, expansion check.

Remove SAC signal.
19. ALTERNATE Two traces at all TIME/DIV positions

Set the MODE to ALT and A TRIGGERING LEVEL full cw and A SWEEP LENGTH for 4 div of sweep. Adjust $\ddagger$ POSITION controls for a display of two traces 2 divisions apart.

Check for a display of two horizontal traces on all TIME/DIV positions.

Return A SWEEP LENGTH to FULL.

c. Adjust CH 2 compensation:

Flat topped waveform $\pm 1 \%$, max
Change the TYPE 453 MODE to CH 2 . Move the TYPE 106 connection to CH 2 INPUT. Adjust or check for an optimum squarewave display as in the following table:

| VOLTS/DIV | SERIES <br> (corner) | SHUNT <br> (flat top) |
| :---: | :---: | :---: |
| 20 mV |  | C117 |
| 10 mV | check | check |
| 5 mV | check | check |
| 50 mV | C106C | C106B |
| . 1 | C107C | C107B |
| . 2 | C108C | C108B |
| . 5 | check | Clll for best |
| 1 | check | compromise |
| 2 | C109C | C109B |
| 5 | check | check |
| 10 | check | check |

b. Use the 20 pf Input RC Normalizer when adjusting or checking the shunt capacitors and remove the Input RC Normalizer when adjusting or checking the series capacitors.
a. Setup

TYPE 106 + OUTPUT -- 5ns cable -- 2X
Attenuator -- $50 \Omega$ GR to BNC in line termination -- TYPE 453 CH 1 INPUT.

Set the TYPE 453 MODE to CH 1 and CH 1 and CH 2 VOLTS/DIV to 20 mV .

Set the TYPE 106 selector switch to FAST RISE, REPETITION RATE RANGE and multiplier to 100 KHz and + TRANSITION AMPLITUDE for 4 divisions of display amplitude.
b. Adjust CH $120 \mathrm{mV} / D I V$ hf compensation Aberrations: $\pm 2 \%$, max

Set TYPE 453 TIME/DIV to .1 $1 \mu \mathrm{SEC}$. Preset C45A, C54, C49, R49, R328, C328 and C336 for a reasonably good square wave presentation.

| Selected <br> Component <br> 1. C38 <br> 2. C264 <br> (to provide a 2 <br> to 3\% total com- <br> pensating effect |
| :--- | :--- |
| 3. C138 |
| .001 to .01 $\mu \mathrm{F}$ |
| 14 to 47 pF |
| 24 k to $300 \mathrm{k} \Omega$ |


| Device (s) for which this provides a compensating effect | Conditions for selecting (20 mV/DIV, fourdivision 100 kHz signal applied |
| :---: | :---: |
| Q23, Q33 | $\begin{aligned} & \text { MODE CH } 1 \\ & 10 \mu \mathrm{~s} / \mathrm{DIV} \\ & \text { MAG OFF } \end{aligned}$ |
| Delay line | $\begin{aligned} & \text { MODE CH } 1 \\ & 2 \mu \mathrm{~s} / \mathrm{DIV} \\ & \text { MAG OFF } \end{aligned}$ |
| Q123, Q133 | $\begin{aligned} & \text { MODE CH } 2 \\ & 10 \mu \mathrm{~s} / \mathrm{DIV} \\ & \text { MAG OFF } \end{aligned}$ |
| $\begin{aligned} & \text { Q84, Q94, } \\ & \text { Q184, Q194 } \end{aligned}$ | $\begin{aligned} & \text { MODE CH } 2 \\ & 2 \mu \mathrm{~s} / \mathrm{DIV} \\ & \text { MAG OFF } \end{aligned}$ |
|  |  |


| Selection |
| :--- |
| procedure |
| Select for |
| best flat |
| top over |
| first 2 to |
| 5 microseconds |
| Select for |
| best flat top |
| over first 0.2 |
| to 0.6 micro- |
| seconds |
| Select for <br> best flat top <br> over first 2 <br> to 5 micro- <br> seconds |
| Select for |
| best match of |
| Channel 2 to |
| Channel 1 over |
| first 0.5 |
| microseconds |

21b. (cont $\left.{ }^{\prime} d\right)$
C38 and C138 are selected from among the following capacitors:

| $.001 \mu \mathrm{~F}$ | $283-0067-00$ | 200 V | $\pm 10 \%$ |
| :--- | :--- | :--- | :--- |
| .0015 | $283-0114-00$ | 200 V | $\pm 20 \%$ |
| .0022 | $283-0119-00$ | 200 V | $\pm 5 \%$ |
| .0027 | $283-0142-00$ | 200 V | $\pm 5 \%$ |
| .0033 | $283-0041-00$ | 500 V | $\pm 5 \%$ |
| .0047 | $283-0083-00$ | 500 V | $\pm 5 \%$ |
| .01 | $283-0079-00$ | 250 V | $\pm 20 \%$ |

C264 is selected from among the following capacitors:

| 14 pF | $281-0577-00$ | 500 V | $\pm 5 \%$ |
| :--- | :--- | :--- | :--- |
| 18 pF | $281-0578-00$ | 500 V | $\pm 5 \%$ |
| 22 pF | $281-0511-00$ | 500 V | $\pm 2.2 \mathrm{pF}$ |
| 27 pF | $281-0512-00$ | 500 V | $\pm 2.7 \mathrm{pF}$ |
| 33 pF | $281-0629-00$ | 600 V | $\pm 5 \%$ |
| 39 pF | $281-0603-00$ | 500 V | $\pm 5 \%$ |
| 47 pF | $281-0519-00$ | 500 V | $\pm 4.7 \mathrm{pF}$ |

Set the TIME/DIV to . $2 \mu \mathrm{SEC}$ and adjust C263 and C265 for most uniform level at the top of the waveform. Change the MAG to X10.

Adjust C45A, C49A, C54A, R49, R328, C328 and C336 for optimum square wave response and risetime. $P=P$ aberrations including overshoot, undershoot, ringing and level must not exceed $2 \%$ of signal amplitude.
21. (cont'd)
c. Check CH 2 delay line compensation

Change MODE to CH 2 and TYPE 106 signal to CH 2 INPUT. Switch MAG to OFF and TIME/DIV to $1 \mu$ SEC. Check for optimum level of top of square-wave. Select value of R195 ( $\frac{1}{2} \mathrm{~W} 5 \%$ ) if necessary for optimum waveform.
d. Adjust CH $220 \mathrm{mV} / D I V$ hf compensation aberrations: $\pm 2 \%$, max
Change the TYPE 453 TIME/DIV to . $2 \mu \mathrm{SEC}$ and MAG to X10. Adjust C145A, C149, , C154 and R149 for optimum square-wave response. Compromise CH 1 and CH 2 adjustments as necessary to obtain similar response.

P-P aberrations must not exceed $2 \%$.
e. Check transient response with MODE in ADD. aberrations: $\pm 6 \%$, max

Change the MODE to ADD. Position the display to graticule center with both $\uparrow$ POSITION controls near midr. Check P-P aberrations for $6 \%$ max.
f. Adjust $10 \mathrm{mV} / D I V$ compensation aberrations: $\pm 2 \%$, max

Replace the 2 X attenuator with a 5 X attenuator. Change the MODE to CH 1 and CH 1 and CH 2 VOLTS/DIV to 10 mV .

Adjust C44A, C44C and R44C for opimum square-wave response with not more than $2 \%$ P-P aberrations. Move the TYPE 106

21f. (cont'd)
signal to CH 2 INPUT and change the MODE to CH 2. Adjust C144A, C144C and R144C for optimum square-wave response with not more than $2 \% \mathrm{P}-\mathrm{P}$ aberrations.
g. Adjust $5 m V$ compensation
aberrations: $\pm 2 \%$, max
Replace the 5X attenuator with a 10X attenuator. Change the CH 1 and CH 2 VOLTS/DIV to 5 mV 。

Adjust L143A, C143A, C143C and R143C for optimum square-wave response with not more than $2 \% \mathrm{P}-\mathrm{P}$ aberrations.

Move the TYPE 106 signal to CH 1 INPUT and change the MODE to CH 1. Adjust L43A, C43A, C43C and R43C for optimum square-wave response with not more than $2 \% \mathrm{P}-\mathrm{P}$ aberrations.

## 22. ATTENUATOR HF RESPONSE

a. Check -polarity transient repsonse $\pm 2 \%$, max

Connect SAC and TYPE 106 outputs to mercury switch pulser. Connect pulser output to CH 1 INPUT. Set SAC to . 2
VOLTS -DC and TYPE 453 A TRIGGERING
SLOPE to -. Adjust TYPE 106 AMPLITUDE and FREQUENCY for best waveform. Adjust pulser amplitude for 4 div pulse positioned to graticule center. Check $\mathrm{P}-\mathrm{P}$ aberrations for $2 \%$, max.
b. Check position effect on transient response $\pm 5 \%$, max
Adjust pulser amplitude for 6 div deflection. Position bottom of waveform to top graticule line. Note aberrations: 5\%, max

Switch SAC to +DC and TRIGGERING SLOPE to + . Position top of waveform to bottom graticule line and note aberrations: 5\%, max
22. (cont ${ }^{\prime}$ d)
c. Check attenuators

Transient response: 5 mV to $20 \mathrm{mV} \pm 2 \%$, max 50 mV to $2 \mathrm{~V} \pm 3 \%$, max
5 V to $10 \mathrm{~V} \pm 6 \%$, max
Risetime: 6.6ns, max
Check transient response and risetime on all CH 1 VOLTS/DIV ranges maintaining 4 div signal with switch on SAC and pulser amplitude control.

Change MODE to CH 2 and pulser signal to CH 2 INPUT. Repeat -polarity, positioning effect and attenuator response checks for CH 2.
23. COMMON MODE REJECTION RATIO
a. Setup

Connect TYPE 191 OUTPUT -- 5ns cable -$50 \Omega$ 10X attenuator -- $50 \Omega$ GR to BNC termination -- dual input coupler -- CH. 1 INPUT CH 2 INPUT.

Set both VOLTS/DIV switches to 50 mV and adjust the TYPE 191 for 3.2 divisions of 50 KHz .
b. Check common mode rejection ratio 20:1, min at 20MHz

Change both VOLTS/DIV switches to 20 mV , MODE to ADD and pull the INVERT button A. Set the TYPE 191 to 20 MHz and check vertical deflection: 0.4 division, max. Push in the INVERT button and remove the dual input coupler.
24. HF BANDWIDTH
a. Setup

TYPE 191 -- 5ns cable -- $50 \Omega$ X10 attenuator -- $50 \Omega$ GR to BNC termination -- TYPE 453 CH 1 INPUT.
24. Bandwidth limits 1isted are to insure meeting advertised requirements when probes are used.

24a. (cont ${ }^{\prime}$ d)
Set the MODE to CH 1 and CH 1 VOLTS/DIV to 20 mV .
b. Check 20mV/DIV HF bandwidth 53.5MHz or more at $-3 d B$

Adjust the TYPE 191 for 4 divisions of 50 KHz signal. Increase the frequency until the deflection is reduced to 2.8 di= visions. Read the high frequency $-3 d B$ point from the TYPE 191 dial.
c. Check 10mV/DIV HF bandwidth: 47. 5 MHz or more at $-3 d B$

Change the VOLTS/DIV to 10 mV . Adjust the TYPE 191 for 4 divisions of 50 KHz signal. Increase the frequency until the deflection is reduced to 2.8 divisions. Read the high frequency -3 dB point from the TYPE 191 dial.
d. Check $5 \mathrm{mV} / D I V H F$ bandwidth: $42 M H z$ or more at $-3 d B$

Change the VOLTS/DIV to 5 mV and adjust the TYPE 191 for 4 divisions of 50 KHz signal. Increase the frequency until the deflection is reduced to 2.8 divisions. Read the high frequency $-3 d B$ point from the TYPE 191 dial.
e. Check CH 2 HF bandwidth:
$-3 d B$ points must be within 5 MHz of CH 1 .
Change the MODE to CH 2 and move the TYPE
191 signal to CH 2 INPUT. Repeat steps $24 b, c$ and $d$ for CH 2 .
f. Check $A D D$ MODE HF bandwidth: 53. 5 MHz or more at $-3 d B$

Set both VOLTS/DIV switches to 20 mV , DH 1 input selector to GND and MODE to ADD. Adjust the TYPE 191 for 4 divisions of 50 KHz signal. Increase the frequency until the deflection is reduced to 2.8 divisions. Read the high frequency -3 dB point from the TYPE 191 dial.

Change the CH 2 input selector to GND, CH 1 input selector to DC and TYPE 191 signal connection to CH 1 INPUT. Repeat Step $21 f$ for CH 1.
a. Setup

Connect TYPE 191 OUTPUT -- 5ns cable --
5 X attenuator -- $50 \Omega$ GR to BNC termination
-- TYPE 453 CH 1 INPUT.
Set both vOLTS/DIV to 5mV, MODE to CH 2 and both input selectors to DC. Connect CH 1 OUT to CH 2 INPUT with an $18{ }^{\prime \prime}$ BNC cable.
b. Check bandwidth $25 M H z$ or more at $-3 d B$

Adjust the TYPE 191 for 4 divisions of 50 KHz signal. Increase the frequency until the deflection is reduced to 2.8 divisions. Read the high frequency -3dB point from the TYPE 191 dial.
c. Check deflection factor
$1 \mathrm{mV} / \mathrm{div}, \mathrm{min}$
Remove the TYPE 191 signal connection and connect the SAC OUTPUT to TYPE 453 CH 1 INPUT. Set the SAC AMPLITUDE to 5mVOLTS. Check for a minimum of 5 divisions of deflection.
26. VERTICAL POSITION RANGE
a. Setup

Set both VOLTS/DIV to 20 mV and MODE to CH 1 . Connect TYPE 191 to CH 1 INPUT.
b. Check position range: + and -13.5
to 16.5 div
Adjust TYPE 191 for 3 div of 50 kHz signal with AMPLITUDE RANGE to $50-500 \mathrm{mV}$. Switch AMPLITUDE RANGE to . $5-5 \mathrm{~V}$ and turn CH 1 POSITION full ccw. Top of the waveform must be within 1.5 div of graticule center. Turn POSITION full cw and check that the bottom of the waveform is within 1.5 div of graticule center.

Change MODE to CH 2 and TYPE 191 signal to CH 2 INPUT. Repeat POSITION range check for CH 2.

## 27. ATTENUATOR ISOLATION

a. Setup

Set CH 1 VOLTS/DIV to 2, CH 2 VOLTS/DIV to 5 mV and CH 2 INPUT to GND. Connect TYPE 191 to CH 1 INPUT and adjust for 5 div of 20 MHz .
b. Check attenuator isoZation 10,000:1, min at 20 MHz

Switch MODE to CH 2 and check vertical deflection for .2 div, max.

Change CH 1 VOLTS/DIV to 5 mV , CH 2 to 2 VOLTS /DIV and MODE to CH 1. Switch CH 1 input to GND and CH 2 input to DC. Apply TYPE 191 signal to CH 2 INPUT and check vertical deflection for . 2 div, max.

## 28. TRIGGER LEVEL CENTERING

a. Setup

CH 1 input selector DC MODE CH 1 TRIGGER NORM
A SWEEP MODE AUTO TRIG
B SWEEP MODE TRIGGERABLE AFTER
DELAY TIME

Set TYPE 191 to 50 kHz and apply signal to CH 1 INPUT. Adjust for . 2 div deflection and position display to horizontal center-line of graticule.
b. Adjust A Trig Level Centering R462

Center A TRIGGERING LEVEL and adjust R462 for stable display. Check that A SWEEP TRIG'D light is lit when sweep is triggered.
c. Adjust Norm Trig DC Level Centering, R285

Change A TRIGGERING COUPLING Switch to DC and adjust R285 for a stable display.
c. R285 is located on the vertical preamp board adjacent to the MODE switch.
28. (cont'd)
d. Adjust CH 1 Trig Level Centering, R60

Change TRIGGER switch to CH 1 only and adjust R60 for a stable display. Return TRIGGER to NORM.
e. Adjust B Trig Level Centering, R662

Set HORIZ DISPLAY to DELAYED SWEEP (B) and center B TRIGGERING LEVEL. Adjust R662
for a stable display.
Return HORIZ DISPLAY to A.

## 29. TRIGGERING

a. Check high frequency triggering Jitter: ins, max
Connect TYPE 191 OUTPUT -- 5ns cable -$50 \Omega 2 \mathrm{X}$ attenuator -- $50 \Omega$ GR to BNC termination -- BNC T adapter - 18" BNC cable -- CH 1 INPUT

Set the TYPE 453 TIME/DIV to $.1 \mu$ SEC, MAG to X10 and A sWEEP MODE to NORM TRIG. Check for stable triggering as in the following table:


Change A SWEEP MODE to AUTO TRIG, SOURCE to INT, HORIZ DISPLAY to DELAYED SWEEP (B) and change the TYPE 191 signal connection to B EXT TRIG INPUT. Repeat 10 MHz and 50 MHz triggering checks for B sweep.
b. Check HF REJ Requirement: triggering on 0.2 div of 50 kHz No triggering on 0:2 div at 1 MHz

Set Sine-Wave Generator for . 2 dif of

29b. ( con't ${ }^{\text {d }}$ )
50 kHz . Switch triggering to HF REJ, INT and check that stable triggering can be obtained. Change to 1 MHz and check that sweep will not trigger.

Change HORIZ DISPLAY to DELAYED SWEEP (B) and repeat.
c. Check low frequency triggering

Remove the TYPE 191 signal. Connect the SINEWAVE GENERATOR -- $50 \Omega$ cable --
BNC $T$ adapter $-1^{\prime \prime}$ BNC cable -- CH 1 INPUT $18^{\prime \prime}$ BNC cable -- A EXT TRIG INPUT
Adjust the SINEWAVE GENERATOR controls for a 50 mV display of 30 Hz signal and check A and B LF triggering as follows:

| COUPLING | INT | EXT |
| :---: | :---: | :---: |
| AC | . 2 div | 50 mV |
| HF REJ | . 2 div | 50 mV |

Switch HORIZ DISPLAY to A and repeat 30 Hz triggering checks.
d. Check LF REJ

Requirement: triggering on 0.2
div of 30 kHz
No triggering on 0.2 div at 100 Hz
Change SINE-WAVE GENERATOR to 30 kHz and trigger COUPLING to LF REJ. Check for stable triggering. Change to 100 Hz and check that sweep will not trigger.

Repeat for A SWEEP. Return COUPLING to $A C$.
e. Check SINGLE SWEEP

Requirement: triggers with some triggering level setting as in NORM TRIG

Change SINE-WAVE GENERATOR to 1 kHz and A TRIGGERING COUPLING to AC. Adjust A TRIGGERING LEVEL so display is just triggered. Remove signal from INPUT and switch to SINGLE SWEEP. Push RESET button and check that light comes on. Re-apply signal to INPUT and check that sweep runs and light extinguishes.
29. (cont'd)
f. Check LINE triggering Requirement: triggering on correct polarity
Set CH 1 VOLTS/DIV to 10, TIME/DIV to 2 mSEC and TRIGGERING SOURCE to LINE. Connect 10X probe from CH 1 INPUT to line voltage source. Check for correct line trigger polarity with SLOPE to + and -.

Switch A SWEEP MODE to AUTO TRIG and HORIZ DISPLAY to DELAYED SWEEP (B).
Repeat line triggering check.
Remove probe.
30. TRIGGERING LEVEL RANGE
a. Setup

Connect SAC OUTPUT to CH1 INPUT and B EXT TRIG INPUT using $T$ connector. Set SAC to 2 VOLTS + DC MIXED. Set COUPLING to DC and SOURCE to EXT.
b. Check EXT LEVEL range + and $-2 V$, min

With SLOPE in + turn LEVEL full cw and check that display is not triggered.

Change SAC to -DC and SLOPE to -. Turn LEVEL full ccw and check that display is not triggered.
c. Check EXT : 10 LEVEL range + and 20 V, min

Change SAC to 20 V and SOURCE to EXT $\div 10$. Repeat LEVEL range checks in + and - SLOPE.

Change HORIZ DISPLAY to A and SAC signal to A EXT TRIG INPUT. Repeat EXT and EXT $\div 10$ LEVEL range checks for A trigger. Remove SAC signal and return TRIGGERING SOURCE to INT.

## 0.2 div of sweep

 shift, maxSet A SWEEP MODE to AUTO TRIG, TIME/DIV to $5 \mu \mathrm{SEC}$ and MAG to X10. Position start of sweep to center of graticule. Rotate HF STAB thru its range and check shift of sweep start for 0.2 div of sweep shift, max.
32. AUTO RECOVERY TIME
a. Setup

Connect the TYPE 184 MARKER OUTPUT to TYPE 453 CH 1 INPUT and press the 50 mS MARKER SELECTOR. Set CH 1 VOLTS/DIV to .5, TIME/DIV to $50 \mu \mathrm{SEC}, \mathrm{MAG}$ OFF and A SWEEP MODE to AUTO.
b. Check AUTO recovery time: 50 to 100 mS

Check that stable triggering may be obtained by adjusting the LEVEL control. Press the . 1 S MARKER SELECTOR. Check that sweep will not trigger stably on the leading edge of the marker.
33. SWEEP START, A SWEEP CAL
a. Setup
A TIME/DIV
1mSEC
B TIME/DIV
$5 \mu \mathrm{SEC}$
B SWEEP MODE
B STARTS AFTER DELAY TIME
HORIZ DISPLAY
A INTEN DURING B

Set TYPE 184 for 1mS markers.
b. Preset $B$ Sweep Start, R758

Set DELAY-TIME MULTIPLIER to 1.00. Adjust R758 so intensified portion starts at 2nd marker.
c. Preset A Sweep Cal, R531

Set DELAY-TIME MULTIPLIER to 9.00. Adjust R531 so intensified portion starts at 10 th marker.
33. (cont'd)
d. Adjust Sweep Start and A Sweep Cal

Set HORIZ DISPLAY to DELAYED SWEEP (B) and DELAY-TIME MULTIPLIER to 1.00 . Adjust R758 so displayed pulse starts at the beginning of the sweep.

Set DELAY-TIME MULTIPLIER to 9.00 and adjust R531 so displayed pulse starts at beginning of the sweep.

Repeat sweep start and A Sweep Cal adjustments as necessary.
34. DELAY-TIME MULTIPLIER LINEARITY
$\pm 1.5$ minor div, max

Set DELAY TIME MULTIPLIER to 8.00. Rotate the dial as necessary to position start of pulse to beginning of sweep. Note deviation of dial reading from 8.00: 1.5 minor div, max.

Repeat check for each major div of the DELAYTIME MULTIPLIER dial between 8.00 and 2.00 .
35. NORM GAIN

Set HORIZ DISPLAY to A and adjust R835 for 1 marker per div.

Unless noted otherwise, use the middle 8 horizontal div when adjusting or checking timing.
36. B SWEEP CAL

Set DELAY-TIME MULTIPLIER full ccw, B SWEEP MODE to B TRIGGERABLE AFTER DELAY TIME, HORIZ DISPLAY to DELAYED SWEEP (B) and $B$ TIME/DIV to 1mSEC. Adjust.R741 for 1 marker per div.
a. Adjust Mag Gain, R845

Error: $\pm 1 \%$, max
Press the TYPE 184 . ImS MARKER SELECTOR. Set HORIZ DISPLAY to A and MAG to X10. Adjust R845 for 1 marker per division.
b. Check linearity Non-linearity $\pm 1 \%$, max

Check linearity over the entire sweep. Non-1inearity over any 8 division portion of the sweep must not exceed $\pm 1 \%$.
c. Adjust Mag Regis, R855 Shift: $\pm 0.1$ division, max
Press the TYPE 1845 mS MARKER SELECTOR. Position the middle marker to graticule center. Set the MAG to OFF and adjust R855 to place the center marker on graticule center. Repeat the adjustment until no shift occurs as MAG is switched between X10 and OFF.

## 38. SWEEP LENGTH

a. Check $B$ sweep length:

11 divisions $\pm 0.5$ division, max
Set A TIME/DIV to 2mSEC, B TIME/DIV to 1mSEC and HORIZ DISPLAY to DELAYED SWEEP (B). Press TYPE 184 lmS and .1 mS MARKER SELECTORS. Check B sweep length for 10.5 to 11.5 divisions.
b. Check $A$ sweep length:

From 4 divisions or less to 11 divisions $\pm 0.5$ division, max.
Change the HORIZ DISPLAY to A and A TIME/ DIV to $1 m$ SEC. With A SWEEP LENGTH at FULL check the sweep length for 10.5 to 11.5 divisions. Turn the A SWEEP LENGTH full ccw and check the sweep length for 4 divisions, max.

Return A SWEEP LENGTH to FULL.
a. Check $A$ VARIABLE range: 2.5:1, min

Change the TYPE 184 markers to 10 ms . Turn A VARIABLE full ccw and note the spacing between markers: 4 divisions, max. Check that the UNCAL neon is lit when the VARIABLE is in any position except full cw (CAL).
b. Check $B$ VARIABLE range: 2.5:1, min

Set A TIME/DIV to 5mSEC, B TIME/DIV to 1mSEC and HORIZ DISPLAY to DELAYED SWEEP (B). Turn B VARIABLE (right side of instrument), full ccw and note the spacing between markers: 4 divisions, max.

Check that the UNCAL neon is lit when the VARIABLE is in any position except full cw (CAL).
40. POSITION RANGE
a. Check $\leftrightarrow$ POSITION range: Ends of sweep to graticule center

Return the HORIZ DISPLAY to $A$ and set A TIME/DIV to 1mSEC. Turn the $\leftrightarrow$ POSITION full cw. The start of the sweep must be to the right of graticule center. Turn the $\leftrightarrow$ POSITION full ccw. The end of the sweep must be to the left of graticule center.
b. Check $\leftrightarrow$ POSITION FINE range: 5 to 8 divisions

Position the right marker to graticule center. Set MAG to X10 and check the range of the FINE control. Must be between 5 and 8 divisions. Return MAG to OFF。

## 41. 1 14 SEC/DIV TIMING

a. Adjust C530A

Change the TYPE 184 markers to $1 \mu \mathrm{~S}$. Set $A$ and $B$ TIME/DIV to $1 \mu S E C$. Adjust C530A for 1 mark per division.
b. Adjust C740A

Set the HORIZ DISPLAY to DELAYED SWEEP (B). Adjust C740A for 1 mark per division.

## 42. HIGH SPEED TIMING

a. Setup

Set $A$ and $B$ TIME/DIV to . $1 \mu \mathrm{SEC}$ and HORIZ DISPLAY to A. Change the TYPE 184 markers to 20 n . Position the start of the display to the left edge of the graticule. Change the MAG to X10.
b. Adiust horizontal amplifier transient response

Adjust C882 and C892 to obtain equal spacing between each cycle to the left and right of graticule center.

Keep C882 and C892 adjustments approximately equal.
c. Check high speed X10 MAG timing Error: $\pm 3 \%$, max over the entire sweep excluding the first and Zast 3 div

Check timing accuracy over the entire length of the sweep excluding the first and last 3 cycles of the displayed waveform.
c. When determing the first and last 3 cycles of the display, keep the intensity below the point of overriding the blanking voltage.

## 43. A SWEEP TIME/DIV

a. Check timing with MAG OFF, . $1 \mu S E C$ to $5 \mu S E C$ Error: $\pm 2 \%$, max ( 0.16 div in 8 div)

Switch MAG to OFF and check TIME/DIV accuracy as follows:

43a. (cont'd)

44. B SWEEP TIME/DIV
a. Check timing with MAG OFF Error: $\pm 2 \%$, max

Set DELAY TIME MULTIPLIER to 0.50 and HORIZ
DISPLAY to DELAYED SWEEP (B). Check B
sweep timing as follows: max error, $\pm .16$
div.

44a. (cont'd)

| B TIME/DIV | TYPE 184 | CHECK FOR |
| :---: | :---: | :---: |
| . $1 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{~S}$ | 1 cycle/div |
| . $2 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{~S}$ | 2 cycles/div |
| . $5 \mu \mathrm{SEC}$ | . $5 \mu \mathrm{~S}$ | 1 mark/div |
| $1 \mu \mathrm{SEC}$ | $1 \mu S$ | 1 mark/div |
| $2 \mu \mathrm{SEC}$ | $1 \mu \mathrm{~S}$ | 2 mark/div |
| $5 \mu \mathrm{SEC}$ | $5 \mu \mathrm{~S}$ | 1 mark/div |
| 10 ${ }^{\text {SEC }}$ | $10 \mu \mathrm{~S}$ | 1 mark/div |
| $20 \mu \mathrm{SEC}$ | $10 \mu \mathrm{~S}$ | 2 marks/div |
| 50 ${ }^{\text {SEC }}$ | $50 \mu \mathrm{~S}$ | 1 mark/div |
| . 1 mSEC | . 1 mS | 1 mark/div |
| . 2 mSEC | . 1 mS | 2 marks/div |
| . 5mSEC | . 5 mS | 1 mark/div |
| 1 mSEC | 1 mS | 1 mark/div |
| 2 mSEC | 1 ms | 2 marks/div |
| 5 mSEC | 5 mS | 1 mark/div |
| 10 mSEC | 10 ms | 1 mark/div |
| 20 mSEC | 10 ms | 2 marks/div |
| 50 mSEC | 50 ms | 1 mark/div |
| . 1 SEC | . 1 S | 1 mark/div |
| . 2 SEC | .1 S | 2 marks/div |
| . 5 SEC | . 5 S | 1 mark/div |

b. Check timing with X10 MAG Error: . $1 \mu S E C$ to $5 \mu S E C \quad \pm 3 \%$, max ( 0.24 div in 8 div )

Set MAG to X10 and check accuracy of entire sweep except as noted.

| TIME/DIV | TYPE 184 | CHECK FOR | DISREGARD |
| :---: | :---: | :---: | :---: |
| . $1 \mu \mathrm{SEC}$ | 20ns | 1 cycle/2 div | First and last 3 cycles |
| . $2 \mu \mathrm{SEC}$ | 20ns | 1 cycle/div | First and last $3 \frac{1}{2}$ cycles |
| . $5 \mu \mathrm{SEC}$ | 50nS | 1 cycle/div | First 2 cycles |
| $1 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{~S}$ | 1 cycle/div | First div |
| $2 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{~S}$ | 2 cycles/div | First div |
| $5 \mu \mathrm{SEC}$ | . $5 \mu \mathrm{~S}$ | 1 mark/div | First div |

45. DELAY TIME ACCURACY

1 1 SEC to 50 mSEC Error: $\pm 1 \%$, max
. 1 SEC to 5 SEC Error: $\pm 2 \%$, max
Set HORIZ DISPLAY to DELAYED SWEEP (B) and $B$ SWEEP MODE to B STARTS AFTER DELAY TIME.

Check the following sweep speeds by adjusting DELAY-TIME MULTIPLIER so start of sweep occurs at top of 2nd marker
(approx 1.00). Note dial error from 1.00.
45. (cont'd)

Turn dial so start of sweep occurs at top of 10 th marker (approx 9.00). Error difference between 2 nd and 10 th markers may now be determined from the dial.

Max error
$\frac{\text { A TIME/DIV }}{1 \mu \mathrm{SEC}} \frac{\mathrm{B} \text { TIME/DIV }}{.1 \mu \mathrm{SEC}} \frac{\text { TYPE } 184}{\text { I } \mu \mathrm{S}} \frac{\text { on dial }}{ \pm 8 \text { minor }}$

| $1 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{SEC}$ | $1 \mu \mathrm{~S}$ | $\pm 8$ minor div |
| :---: | :---: | :---: | :---: |
| $2 \mu \mathrm{SEC}$ | . $1 \mu \mathrm{SEC}$ | 1 NS |  |
| $5 \mu \mathrm{SEC}$ | . $5 \mu \mathrm{SEC}$ | $5 \mu \mathrm{~S}$ |  |
| 10 1 SEC | $1 \mu \mathrm{SEC}$ | $10 \mu \mathrm{~S}$ |  |
| $20 \mu \mathrm{SEC}$ | $1 \mu \mathrm{SEC}$ | $10 \mu \mathrm{~S}$ |  |
| 50 $\mu$ SEC | $5 \mu \mathrm{SEC}$ | $50 \mu \mathrm{~S}$ |  |
| . 1 mSEC | $10 \mu \mathrm{SEC}$ | . 1 mS |  |
| . 2 mSEC | $10 \mu \mathrm{SEC}$ | . 1mS |  |
| . 5 mSEC | 50 ${ }^{\text {SEC }}$ | . 5 mS |  |
| 1 mSEC | . 1 mSEC | 1 mS |  |
| 2 mSEC | . 1 mSEC | 1 mS |  |
| 5 mSEC | . 5 mSEC | 5mS |  |
| 10 mSEC | 1 mSEC | 10 mS |  |
| 20 mSEC | 1 mSEC | $\cdot 10 \mathrm{mS}$ |  |
| 50mSEC | 5mSEC | . 50 mS |  |
| . 1 SEC | 10 mSEC | . 1 S | $\pm 16$ minor div |
| . 2 SEC | 10 mSEC | . 1 S |  |
| . 5 SEC | 50mSEC | . 5 S |  |
| 1 SEC | . 1 SEC | 1 S |  |
| 2 SEC | . 1 SEC | 1 S |  |
| 5 SEC | . 5 SEC | 5 S |  |

46. DELAY TIME JITTER 0.3 div, max

Set A TIME/DIV to 1mSEC and B TIME/DIV to $1 \mu \mathrm{SEC}$. Set TYPE 184 for 1 ms markers and line voltage to 126 VAC.

Adjust DELAY TIME MULTIPLIER to about 1.00 to display pulse on screen. Note jitter on pulse leading edge: 0.3 div, max.

Adjust DELAY TIME MULTIPLIER to about 9.00 to display pulse on screen. Note jitter on pulse leading edge: 0.3 div, max.

Remove TYPE 184 signal and return line voltage to 115 VAC.

```
a. Setup
CH 1 POSITION midr
CH 1 VOLTS/DIV 20mV
MODE CH 2
TRIGGER CH 1 ONLY
HORIZ DISPLAY EXT HORIZ
B TRIGGERING SOURCE INT
B TRIGGERING COUPLING DC
b. Adjust Ext Horiz Gain, R645
    Error: \pm2%, max
Apply a .l volt signal from the SAC to
CH 1 INPUT. Adjust R645 for 5 divisions
of horizontal deflection.
c. Check deflection factor
    EXT: 270mV/div }\pm15
    EXT \div 10: 2.7V/div }\pm20
Change \(B\) TRIGGERING SOURCE to EXT and connect the SAC signal cable to EXT TRIG INPUT or EXT HORIZ. Set SAC AMPLITUDE to 2 VOLTS. Check for 6.3 to 8.52 divisions of horizontal deflection.
Change B TRIGGERING SOURCE to EXT : 10 and SAC AMPLITUDE to 20 VOLTS. Check for 5.92 to 8.89 divisions of horizontal deflection. Remove the SAC signal connection.
d. Check bandwidth \(5 M H z\) or more at \(-3 d B\).
Connect TYPE 191 -- 5ns cable -- \(50 \Omega\) GR to BNC termination -- TYPE 453 CH 1 INPUT.
Set B TRIGGERING SOURCE to INT and adjust the TYPE 191 for 6 divisions of 50 KHz signal. Increase TYPE 191 frequency until the deflection is reduced to 4.2 divisions. Read the \(-3 d B\) high frequency from the TYPE 191 dial.
```

Remove the TYPE 191 signal connection.
48. CHOPPED OPERATION
a. Setup

| MODE | CHOP |
| :--- | :--- |
| TRIGGER | NORM |
| TIME/DIV | $.5 \mu$ SEC |
| HORIZ DISPLAY | A |

b. Check chopped frequency: $500 \mathrm{KHz} \pm 20 \%$, max
Position the traces 4 div apart and adjust LEVEL for a stable display. Check the duration of one complete cycle of chopped waveform for 1.6 to $2.4 \mu \mathrm{SEC}$.

## c. Check bZanking

Check for complete blanking of switching transients between chopped segments with the INTENSITY control centered.
49. CALIBRATOR
as Setup
Set MODE to ALT and TIME/DIV to 1mSEC. Connect 1 KC CAL to CH 1 INPUT and TYPE 184 MARKER OUTPUT to CH 2 INPUT. Set TYPE 184 for 1ms markers. Adjust TRIGGERING LEVEL and POSITION for stable display.
b. Adjust Cal Freq, T1225: $1 \mathrm{kHz} \pm 0.05 \%$

Adjust T1225 for one cycle of calibrator waveform for each 1 mS marker.

Switch TRIGGER to CH 1 ONLY and adjust T1225 for minimum drift of time marks. Drift must not exceed 5 div in 10 seconds.

Remove time marks and set MODE to CH 1.
c. Check duty cycle: $50 \% \pm 0.8 \%$

Set A TIME/DIV to .lmSEC. Center displayed waveform on graticule and switch MAG to X10. Switch A TRIGGERING SLOPE to + and - and note horizontal shift between rising and falling portians of waveform. Must not be more than 1.6 div.
49. (cont'd)
d. Check risetime Ius, max

Set MAG to OFF, A TIME/DIV to . $2 \mu$ SEC and A TRIGGERING SLOPE to + . Check $10 \%$ to $90 \%$ risetime of calibrator waveform for $1 \mu \mathrm{~s}$, max.
e. Check PROBE LOOP

Connect TYPE 453 PROBE LOOP -- P6019
probe -- Passive termination -- test scope input.

Set the passive termination slide switch to $2 \mathrm{~mA} / \mathrm{mV}$ and test scope VOLTS/DIV to 50 mV . Check for a square wave display on the test scope.

## 50. Z AXIS

a. Adjust compensation C1036

Set CH 1 VOLTS/DIV to .5, TIME/DIV to . $1 \mu \mathrm{SEC}$, A SWEEP MODE to AUTO TRIG and A TRIGGERING LEVEL cw. Connect 10X probe from TP1047 to CH 1 INPUT. Adjust INTENSITY so displayed waveform amplitude is 3 div. Adjust C1036 for optimum square-wave.
b. Check sensitivity: 5 V , min

Connect 5 volt SAC signal to $Z$ AXIS IN-
PUT and A EXT TRIG INPUT using $T$ connector and clip lead to BNC adapter. Remove GND strap and connect black lead of adapter to GND post. Set TIME/DIV to .5 mSEC and A TRIGGERING SOURCE to EXT. Check for trace modulation at normal intensity.

Remove the SAC signal from Z AXIS INPUT.
c. Check max usable frequency: 50MHz, min

Set the TYPE 191 for 5 V of 50 MHz signal and connect TYPE 191 -- 5 ns cable --$50 \Omega$ GR to BNC termination -- BNC T adapter -- clip-lead adapter -- Z AXIS INPUT Probe adapter -- 10X Probe -TYPE 453 vert INPUT.

50c. (cont'd)
Set TIME/DIV to . $2 \mu \mathrm{SEC}$ and MAG to X 10 . Reduce INTENSITY to a low level and check for noticeable intensity modulation of the trace.

Disconnect signal and replace GND strap.
51. B END A
a. Setup

A TIME/DIV 1mSEC
B TIME/DIV
. 1mSEC
A SWEEP MODE
AUTO TRIG
B SWEEP MODE
B STARTS AFTER DELAY TIME
HORIZ DISPLAY
A INTEN DURING B
A SWEEP LENGTH
B ENDS A
b. Check B ENDS A operation

Turn DELAY-TIME MULTIPLIER thru its range and check that A sweep ends after intensified portion.

Return A SWEEP LENGTH to FULL and HORIZ DISPLAY to A.
52. TRACE FINDER
trace must not position off graticule

Push in TRACE FINDER and turn vertical and horizontal POSITION controls full cw and ccw. Check that the trace remains within the graticule area.
53. A AND B GATES
a. Check $A$ GATE amplitude: $12 \mathrm{~V} \pm 5 \%$, max

With A SWEEP MODE in AUTO TRIG turn LEVEL full cw. Connect A GATE to test scope INPUT.

Check for $12 \mathrm{~V} \pm 5 \%$ gate waveform the duration of which will be the total sweep time of the TYPE 453.
53. (cont $\left.{ }^{\prime} d\right)$
b. Check B GATE amplitude: I2V $\pm 5 \%$, max

Set HORIZ DISPLAY to DELAYED SWEEP (B) and DELAY-TIME MULTIPLIER full ccw. Connect
B GATE to test scope INPUT.
Check waveform for $12 \mathrm{~V} \pm 5 \%$.
54. HOLDOFF
a. Check HF STAB HoZdoff: 0.2 0 , min

Set HORIZ DISPLAY to $A$ and connect A GATE to test scope input. Set A TIME/DIV to $.1 \mu S E C$ and check change in duration of negative portion of waveform while adjusting $H F S T A B$ for at least . $2 \mu \mathrm{SEC}$.

Leave HF STAB set for min duration of waveform.
b. Check $A$ sweep holdoff

Check duration of negative portion of gate waveform at all sweep speeds as follows:

TIME/DIV
$.1 \mu \mathrm{SEC}$ to $5 \mu \mathrm{SEC}$
10, 20 and $50 \mu \mathrm{SEC}$
$.1, .2$ and .5 mSEC
1, 2 and 5 mSEC
10, 20 and 50 mSEC
. 1 SEC to 5 SEC
holdoff
less than $2.5 \mu \mathrm{~s}$
3.5-10 s

35-100 s
$.35-1 \mathrm{~ms}$
$3.5-10 \mathrm{~ms}$
$35-100 \mathrm{~ms}$

THE END


[^0]:    * Indicates measurement characteristic; test equipment used must be traceable to the NBS for instrument certification.

