

New Procedures

1. Rohde & Schwarz FSH6 1 year verification using 9640A, 4418 + 8481A, & SWPG Flexible Drivers
2. Rohde & Schwarz FSH26 1 year verification using 9640A, 4418 + 8481A, & SWPG Flexible Drivers
3. Rohde & Schwarz FSH23 1 year verification using 9640A
4. Rohde & Schwarz FSH13 1 year verification using 9640A
5. Rohde & Schwarz FSH3 1 year verification using 9640A
6. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5820A, DMM
7. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5522A+SC1100, DMM
8. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5522A+SC1100, DMM
9. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC1100, DMM
10. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC1100, DMM
11. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5522A+SC600, DMM
12. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5522A+SC600, DMM
13. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5520A+SC1100, DMM
14. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5520A+SC1100, DMM
15. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5520A+SC1100, DMM
16. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5520A+SC1100, DMM
17. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC600, DMM
18. Fluke 754 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5520A, 8508A, & LFCTR Flexible Driver
19. Fluke 753 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5520A, 8508A, & LFCTR Flexible Driver
20. Fluke 754 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5520A, 3458A, & LFCTR Flexible Driver
21. Fluke 753 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5520A, 3458A, & LFCTR Flexible Driver
22. TTI TGA12104 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
23. TTI TGA12102 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
24. TTI TGA12101 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
25. NI USB-4065 6½-Digit DMM 1 year verification LIB using 5700A
26. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC1100, DMM
27. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC600, DMM
28. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5522A+SC600, DMM
29. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5522A+SC1100, DMM
30. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5522A+SC600, DMM
31. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5522A+SC600, DMM
32. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5820A+GHz+5Ch, DMM
33. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5820A+5Ch, DMM
34. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5820A+5Ch, DMM
35. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5820A+GHz+5Ch, DMM
36. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5820A+5Ch, DMM
37. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5820A+5Ch, DMM
38. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5820A+GHz, DMM

39. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5820A, DMM
40. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5820A+GHz, DMM
41. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5820A, DMM
42. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5820A, DMM
43. NI PXI-4065 6½-Digit DMM 1 year verification LIB using 5700A
44. Fluke 754 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5522A, 8508A, & LFCTR Flexible Driver
45. Fluke 753 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5522A, 3458A, & LFCTR Flexible Driver
46. Fluke 754 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5522A, 3458A, & LFCTR Flexible Driver
47. Fluke 753 Process Calibrator, RS-232 closed loop adjustment via PORT FSC, using 5522A, 8508A, & LFCTR Flexible Driver
48. NI PXI-4130 Source Measure Unit (SMU) 1 year verification LIB using 8508A
49. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5520A+SC1100, DMM
50. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5520A+SC1100, DMM
51. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5800A+GHz, DMM
52. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 5800A+GHz+5Ch, DMM
53. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5800A+GHz+5Ch, DMM
54. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 5800A+GHz, DMM
55. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5800A, DMM
56. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5800A+5Ch, DMM
57. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5800A+5Ch, DMM
58. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5800A, DMM
59. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5500A+SC600, DMM
60. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5500A+SC600, DMM
61. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 5520A+SC600, DMM
62. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 5520A+SC600, DMM
63. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5800A+5Ch, DMM
64. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5800A, DMM
65. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5500A+SC600, DMM
66. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 5520A+SC600, DMM
67. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5800A+5Ch, DMM
68. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5800A, DMM
69. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5500A+SC600, DMM
70. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 5520A+SC600, DMM
71. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 9500+1Hd
72. Tektronix MSO4104B Mixed Signal Oscilloscope 1 year verification using 9500+4Hd
73. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 9500+4Hd
74. Tektronix DPO4104B Digital Phosphor Oscilloscope 1 year verification using 9500+1Hd
75. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 9500+1Hd
76. Tektronix DPO4054B Digital Phosphor Oscilloscope 1 year verification using 9500+4Hd
77. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 9500+4Hd
78. Tektronix MSO4054B Mixed Signal Oscilloscope 1 year verification using 9500+1Hd

79. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 9500+1Hd
80. Tektronix MSO4034B Mixed Signal Oscilloscope 1 year verification using 9500+4Hd
81. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 9500+4Hd
82. Tektronix DPO4034B Digital Phosphor Oscilloscope 1 year verification using 9500+1Hd
83. Fluke 1654B Multifunction Tester 1 year verification using 5320A
84. Fluke 1652C Multifunction Tester 1 year verification using 5320A
85. Fluke 292 Arbitrary Waveform Generator 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
86. Fluke 294 Arbitrary Waveform Generator 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
87. Fluke 291 Arbitrary Waveform Generator 1 year verification using 5790A, 8560, 8903B, & LFCTR Flexible Driver
88. Rohde & Schwarz FSH18 1 year verification using 9640A, 4418 + 8481A, & SWPG Flexible Drivers

Procedure Updates

1. Fluke 77 IV: (1 year) CAL VER /9100, \$Revision: 1.1 \$ test points incorrect.
2. Fluke 77 IV: (1 year) CAL VER /5500, \$Revision: 1.1 \$ test points incorrect.
3. Fluke 373: (1 year) CAL VER /5520, \$Revision: 1.1 \$
4. "Sub Fluke 21, 23 ,73, 75, 77 III (1 yr) DCI VER /5500 " has incorrect connection message for 73 III
5. Fluke 77 IV: (1 year) CAL VER /5520, \$Revision: 1.1 \$ test points incorrect.
6. Tek MSO2000 procedures based on 5800
7. Fluke 291/292/294 sine frequency measurement unstable below 100 Hz
8. Agilent MSO/DSO 9404A Procedure using 9500+5Hd displays incorrect configuration at Run-Time
9. Fluke 280 Series and TTI TGA1200 Series verification procedures do not turn UUT output when last non-harmonic test fails and Repeat or Cancel is selected