

STEP	SIGNAL SOURCE	SIGNAL AMPL/FREQ	SCOPEMETER INPUTS	ACTIONS
------	---------------	------------------	-------------------	---------

METER Calibration Adjustments

M1	-	-	-	Short circuit BNCs & banana
M2	-	-	-	Short circuit A BNC & banana
M3	-	-	-	A BNC open
M4	Fluke 5100B	300 mV DC	A	-
M5	Fluke 5100B	3V DC	A	-
M6	Fluke 5100B	30V DC	A	-
M7	Fluke 5100B	300V DC	A	-
M8	Fluke 5100B	300 mV DC	bananas	-
M9	Fluke 5100B	3V DC	bananas	-
M10	-	-	-	Short circuit banana input
M11	Fluke 5100B	100 Ω	bananas	-
M12	Fluke 5100B	1 kΩ	bananas	-
M13	Fluke 5100B	10 kΩ	bananas	-
M14	Fluke 5100B	100 kΩ	bananas	-
M15	Fluke 5100B	1 MΩ	bananas	-
M16	Fluke 5100B	10 MΩ	bananas	-
M17	-	-	A BNC to bananas	-
M18	Fluke 5100B	100 Ω	resistor between bananas, connect A BNC to banana	-
M19	red probe	-	probe tip to bananas	-
M20	grey probe	-	probe tip to bananas	-
M21	-	-	A BNC to bananas	-
M22	-	-	B BNC to bananas	-