



MI-12 On Blocks

MUX Quad/Add: 1-148

QF= 5 (Neutron)

Trip point: 5 mrem/hr integrated

This detector is located in MI-12 SB on the 4th shielding block upstream of the front face of the target pile.

This is a one second time constant Chipmunk.

Note: locked w/K-1 padlock



MI-12 Stripline

MUX Quad/Add: 1-150

QF= 5 (Neutron)

Trip point: 5 mrem/hr integrated

This is a one second time constant Chipmunk.

Note: locked w/K-1 padlock



MI-12 SB Downstream Wall

MUX Quad/Add: 1-147

QF= 5 (Neutron)

Trip point: 5 mrem/hr integrate

This detector is located over the beamline at the downstream wall of the MI-12 Service Building.

This is a one second time constant Chipmunk.

Note: locked w/K-1 padlock