

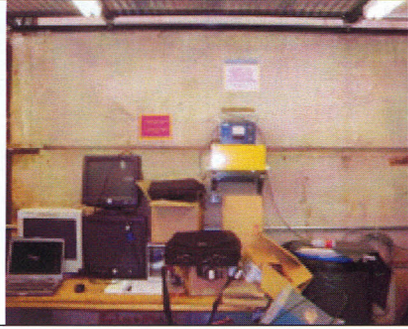
MT6 Section 2 Beam Dump

QF=5 (Neutron)

MUX Quad/Add: 0-035

ACNET Name: G:RD0035

Trip point: 1 mrem/hr integrated



This detector is located downstream of the MT6 Section 2 beam dump. It is used to limit the dose rate downstream of the beam dump. This detector is required by the MTest Shielding Assessment.