

MT6 West Side Gas House

QF=5 (Neutron)
MUX Quad/Add: 0-033
ACNET Name: G:RD0033
Trip point: 1 mrem/hr integrated



This detector is located in the Gas Mixing Area on the west side of MT6 Section 2. It is used to limit dose rates in the Gas Mixing Area. This detector is required by the MTest Shielding Assessment.

MT6 East Counting Room

QF=5 (Neutron)
MUX Quad/Add: 0-037
ACNET Name: G:RD0037
Trip point: N/A – this detector is not interlocked.



This detector is located in the Counting Room on the east side of MT6 Section 1. It is used to monitor the dose rates inside the Counting Room. This detector is not required by the MTest Shielding Assessment.