



Multiple Sampling Ionization Chambers (MUSICs):
 Approx. 600 mm (50 litres) of P10 gas (10% CH₄, 90% Ar)
 2 windows of 25 um capton, Al coated 40ug/cm²

BGO+Leadglass counter+scints.
 (30 metres downstream target)

Trigger scintillators (2x1 mm BC-400)
 Target (removable), 1 mm Pb

2 Leadglass counters, 6 MIMOSAs, 1 permanent magnet (min. distance to beam: 15 mm).
 We would very much like to keep these in place (momentum spectroscopy reproducible).