

IOT2L layout as of 4/29/2013

IO_MCR_M1	have	
IO_MCR_M2	have	
IO_MCR_AR1	have	
IO_MCR_M4	have	
IO_MCR_HWP1	have	
IO_MCR_CWP1	have	not sure how to mount this
IO_MCR_M6	have	
IO_MCR_M5	have	
IO_MCR_SH1	have	not in place - closed unless powered - not sure if we have power for this, and not needed for HIFO
IO_MCR_BS1	have	
IO_MCR_L1	have	didn't confirm fl.
IO_MCR_M7	have	
IO_MCR_L2	have	didn't confirm fl.
IO_MCR_L3	have	didn't confirm fl.
IO_MCR_BS2	have	
MC_WFS1	have	
IO_MCR_BS3	have	
MC_WFS2	have	
IO_MCR_BD3	have	
IO_MCR_BD1	not on the table	
IO_MCR_M8	not on the table	
IO_MCR_GIGE1	not on the table	
IO_MCR_M11	not on the table	
IO_MCR_M3	not on the table	unlabeled optic in this position - could be the right one
IO_MCR_TrPD1	not on the table	
IO_MCR_BD4	not on the table	not on layout
IO_MCR_M9	not on the table	haven't confirmed it's on site
IO_MCR_M10	not on the table	haven't confirmed it's on site
IO_MCR_AR2	not on the table	
IO_MCR_BD2	not on the table / have	two beam dumps named this name - one behind IO_MCR_M3 that is a razor blade dump is there