

**Luminosity expectation counting W and Z into muons ( using dqm minimum bias(may27rerec  
run2010/Mu prompt-reco ), assuming B/S = 10% for W and 1% for Z; disclaimer:all numbers**

run	LumiFromWmn( $nW*0.24$ ) 1 / nb	LumiFromZmm( $nZ*3.0$ ) 1 / nb
143727	65.04	60.0
143827	140.16	144.0
143831	12.48	6.0
143833	125.04	147.0
143835	30.48	24.0
143953	106.32	123.0
143954	31.92	33.0
143955	14.16	6.0
143956	7.68	3.0
143957	29.04	18.0
143959	17.28	33.0
143960	13.68	24.0
143961	52.32	54.0
143962	52.56	51.0
143977	0.0	0.0
144010	19.44	27.0
144011	78.24	78.0
144083	0.0	0.0
144086	64.56	63.0
144089	247.92	294.0
144112	280.8	285.0
144114	9.84	12.0
tot	3225.36+/-27.8	3312.0+/-99.7