

	MAPLE Standard	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only GUMP CRT	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only GUMP CRT $L_\mu < 400 \text{ cm}$	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only GUMP CRT $L_\mu < 400 \text{ cm}$ GUMP FV	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only GUMP CRT $L_\mu < 400 \text{ cm}$ GUMP FV GUMP Trigger	$L_\mu > 50 \text{ cm} + KE_p > 50 \text{ MeV}$ GUMP χ^2 no p trkScore μ/p only GUMP CRT GUMP FV GUMP Trigger	$L_\mu > 40 \text{ cm} + KE_p > 40 \text{ MeV}$ GUMP χ^2 no p trkScore GUMP CRT $L_\mu < 400 \text{ cm}$ GUMP FV GUMP Trigger	$L_\mu > 50 \text{ cm} + KE_p > 50 \text{ MeV}$ GUMP χ^2 no p trkScore GUMP CRT GUMP FV GUMP Trigger
MC $1\mu 1p + 1\mu Np$	tot sel. 10012 sel. corr. 7474 tot true 14835 eff: 50.38 pur: 74.65	tot sel. 10813 sel. corr. 8059 tot true 16543 eff: 48.72 pur: 74.53	tot sel. 10272 sel. corr. 7909 tot true 16543 eff: 47.81 pur: 77.00	tot sel. 9688 sel. corr. 7558 tot true 16543 eff: 45.69 pur: 78.01	tot sel. 8984 sel. corr. 2486 tot true 5354 eff: 46.43 pur: 27.67	tot sel. 8790 sel. corr. 2440 tot true 5354 eff: 45.57 pur: 27.76	tot sel. 8197 sel. corr. 2238 tot true 4894 eff: 45.73 pur: 27.30	tot sel. 8973 sel. corr. 2440 tot true 5392 eff: 45.25 pur: 27.19	tot sel. 8723 sel. corr. 2381 tot true 5392 eff: 44.16 pur: 27.30	tot sel. 8561 sel. corr. 2281 tot true 5013 eff: 45.50 pur: 26.64	tot sel. 9390 sel. corr. 7285 tot true 16698 eff: 43.63 pur: 77.58	tot sel. 9305 sel. corr. 7342 tot true 16391 eff: 44.79 pur: 78.90
Offbeam $1\mu 1p + 1\mu Np$	42	55	44	42	0	0	0	0	0	0	0	0
MC $1\mu Np$	tot sel. 2081 sel. corr. 1318 tot true 4257 eff: 30.96 pur: 63.33	tot sel. 2349 sel. corr. 1502 tot true 5342 eff: 28.12 pur: 63.94	tot sel. 2177 sel. corr. 1464 tot true 5342 eff: 27.41 pur: 67.25	tot sel. 2022 sel. corr. 1367 tot true 5342 eff: 25.59 pur: 67.61	tot sel. 1882 sel. corr. 710 tot true 2299 eff: 30.88 pur: 37.73	tot sel. 1843 sel. corr. 696 tot true 2299 eff: 30.27 pur: 37.76	tot sel. 1727 sel. corr. 637 tot true 2120 eff: 30.05 pur: 36.88	tot sel. 1853 sel. corr. 682 tot true 2300 eff: 29.65 pur: 36.81	tot sel. 1848 sel. corr. 679 tot true 2300 eff: 29.52 pur: 36.74	tot sel. 1681 sel. corr. 614 tot true 1948 eff: 31.52 pur: 36.53	tot sel. 1994 sel. corr. 1343 tot true 5461 eff: 24.59 pur: 67.35	tot sel. 1831 sel. corr. 1236 tot true 4651 eff: 26.57 pur: 67.50
Offbeam $1\mu Np$	2	2	2	2	0	0	0	0	0	0	0	0