

T = THROWN

A = ALT 1

w/ MULS (No Hadronic Int.)

Candidate	T	T	T	T	A	A
Track	A	T	T	A	A	A
Particle	A	A	A	A	A	A
Selector	T	T	A	A	A	T
LR good	12273	12368	12337	12202	7812	11884
LR bad	176	106	150	223	463	214
LR fit = 0	0	0	0	0	1	2
% bad	1.41%	0.85%	1.20%	1.79%	5.60%	1.77%

No MULS

Candidate	T	T	T	T	A	A
Track	A	T	T	A	A	A
Particle	A	A	A	A	A	A
Selector	T	T	A	A	A	T
LR good	12945	13106	13106	12945	11505	12669
LR bad	153	46	46	153	490	161
LR fit = 0	0	0	0	0	0	0
% bad	1.17%	0.35%	0.35%	1.17%	4.09%	1.25%