

Value	80370.5
Stat	12.9321
ElecResol	2
ElecScale	16.0183
ElecEff	1.03663
ElecSM	4.03663
ElecEL	4
Recoil	4.98778
ElecBkg	2
ptWmodel	2.05495
EWK_Weak	7
PDF	14.1004
Total	27.2418

Table 1: Combination : pTl&MT fits: CTEQ6.6

Value	80357.4
Stat	12.9809
ElecResol	2
ElecScale	16.0051
ElecEff	1.01012
ElecSM	4.01012
ElecEL	4
Recoil	4.99391
ElecBkg	2
ptWmodel	2.01518
EWK_Weak	7
PDF	15.5274
Total	28.0155

Table 2: Combination : pTl&MT fits PDF set CTEQ6.1

Value	80367.5
Stat	12.9602
ElecResol	2
ElecScale	16.0106
ElecEff	1.02127
ElecSM	4.02127
ElecEL	4
Recoil	4.99126
ElecBkg	2
ptWmodel	2.0319
EWK_Weak	7
PDF	13.895
Total	27.141

Value	80371.4
Stat	12.9361
ElecResol	2
ElecScale	16.0172
ElecEff	1.03441
ElecSM	4.03441
ElecEL	4
Recoil	4.98827
ElecBkg	2
ptWmodel	2.05161
EWK_Weak	7
PDF	11.874
Total	26.1596

Table 3: Combination : pTl&MT fits: CT18

Table 4: Combination : pTl&MT fits: CT18 A

Value	80357.5
Stat	12.618
ElecResol	2
ElecScale	16.1167
ElecEff	1.23342
ElecSM	4.23342
ElecEL	4
Recoil	4.95971
ElecBkg	2
ptWmodel	2.35012
EWK_Weak	7
PDF	4.03799
Total	23.6185

Value	80349.2
Stat	12.6183
ElecResol	2
ElecScale	16.1166
ElecEff	1.23325
ElecSM	4.23325
ElecEL	4
Recoil	4.95972
ElecBkg	2
ptWmodel	2.34987
EWK_Weak	7
PDF	3.04793
Total	23.4695

Table 5: Combination : pTl&MT fits: ABMP16

Table 6: Combination : pTl&MT fits: CJ15 nlo