```
%auto-ignore
# Sabine Jeschonnek, J.W.V.Orden, W.P.Ford (JVO WJC2) theoretical cross sections and reduced cross sections as a function of
missing momentum
# theta_nq = 75 (deg)
# header definitions
# pm_bin
                           : missig momentum bin center (GeV/c) (bin width from center is +/- 0.02 GeV)
# pm_avg
                          : average missing momentum over pm_bin (GeV/c)
# theory_pwbaXsec
                         : theoretical cross section using the JVO WJC2 PWBA model ( nb / (MeV Sr^2) )
                          : theoretical cross section using the JVO WJC2 FSI model ( nb / (MeV Sr^2) )
# theory_fsiXsec : theoretical cross section using the JVO WJC2 FSI model ( nb / (MeV Sr^.
# theory_red_pwbaXsec : theoretical reduced cross section using the JVO WJC2 PWBA model (fm^3)
# theory_red_fsiXsec : theoretical reduced cross section using the JVO WJC2 FSI model (fm^3)
# common values for pm_bin indicate kinematic settings that contribute to the same missing momentum bin and are used in averaging
#! pm_bin[f,0]/ pm_avg[f,1]/ theory_pwbaXsec[f,2]/ theory_fsiXsec[f,3]/ theory_red_pwbaXsec[f,4]/ theory_red_fsiXsec[f,5]/
0.02000 0.03205 3.32180E-05 3.20459E-05 5.26922E+00 5.08329E+00 0.06000 0.06131 8.79092E-06 8.22301E-06 1.38477E+00 1.29531E+00
0.10000 0.09788 1.90452E-06 1.66534E-06 2.98244E-01 2.60789E-01 0.14000 0.13715 4.74887E-07 3.70856E-07 7.47143E-02 5.83471E-02
0.18000 0.17693
                    1.42958E-07
                                     9.50386E-08 2.26564E-02
                                                                   1.50620E-02
                    5.02197E-08 2.76199E-08 7.95121E-03 4.37301E-03 2.02911E-08 1.00357E-08 3.18586E-03 1.57567E-03
0.22000 0.21724
0.26000 0.25809
                    9.45532E-09 5.54311E-09 1.45845E-03 8.55008E-04 5.23785E-09 4.49452E-09 7.90281E-04 6.78128E-04
0.30000 0.29969
0.34000 0.33965
0.38000 0.37969
                     3.26162E-09
                                     4.07697E-09 4.79822E-04
                                                                    5.99770E-04
                                    3.61503E-09 3.18665E-04 5.19021E-04
0.42000 0.41934
                    2.21953E-09
0.46000 0.45863 1.61682E-09 3.04890E-09 2.25938E-04 4.26060E-04
0.50000 0.49812 1.22992E-09 2.45633E-09 1.67706E-04 3.34933E-04 0.54000 0.53763 9.67573E-10 1.89971E-09 1.27926E-04 2.51166E-04
0.58000 0.57688 7.65037E-10 1.40219E-09 9.80402E-05 1.79691E-04
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