```
%auto-ignore
# Jean-Marc Laget (JML) 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 \pm 0.02 GeV)
# pm_avg
# theory_pwiaXsec
                            : average missing momentum over pm_bin (GeV/c) : theoretical cross section using the JML Paris PWIA model ( nb / (MeV Sr^2) )
# theory_fsiXsec
                             : theoretical cross section using the JML Paris FSI model ( nb / (MeV Sr^2) )
# theory red pwiaXsec : theoretical reduced cross section using the JML Paris PWIA model (fm^3)
# theory_red_fsiXsec : theoretical reduced cross section using the JML Paris 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_pwiaXsec[f,2]/ theory_fsiXsec[f,3]/ theory_red_pwiaXsec[f,4]/ theory_red_fsiXsec[f,5]/
0.02000 0.03205 1.77483E+00 1.63084E+00 5.50118E+00 5.10726E+00
0.06000 0.06131 5.79515E-01 5.64763E-01 1.79876E+00 1.75628E+00
0.10000 0.09788 1.19968E-01 1.10355E-01 3.70296E-01 3.41152E-01
0.14000 0.13715
0.18000 0.17692
                       2.65053E-02
7.22137E-03
                                        2.22939E-02 8.21754E-02
                                                                          6.92453E-02
                                        5.11557E-03
                                                        2.25809E-02
                                                                          1.60044E-02
0.22000 0.21724
                       2.51301E-03
                                        1.44837E-03 7.84903E-03
                                                                          4.52712E-03
0.26000 0.25809
                       1.03823E-03 5.46673E-04 3.21337E-03
                                                                          1.69454E-03
0.30000
           0.29969
                       4.86376E-04
                                        3.13381E-04 1.47924E-03
                                                                          9.54312E-04
                       2.60547E-04 2.60853E-04 7.76498E-04
1.59651E-04 2.41605E-04 4.63879E-04
0.34000 0.33965
                                                                          7.77023E-04
0.38000 0.37969
                                                                          7.01678E-04
0.42000
           0.41934
                       1.07553E-04
                                        2.17715E-04
                                                        3.04231E-04
                                                                          6.17108E-04
                       7.75542E-05
0.46000 0.45863
                                        1.85547E-04 2.12360E-04
                                                                          5.11861E-04
0.50000
           0.49812
                       5.74246E-05
                                        1.49454E-04 1.52897E-04
                                        1.14790E-04 1.12248E-04
8.44081E-05 8.22045E-05
0.54000
           0.53763
                       4.33821E-05
                                                                         2.99588E-04
0.58000 0.57688
                       3.28303E-05
                                                                          2.13536E-04
0.62000 0.61586
                       2.47369E-05
                                        6.03365E-05 5.98178E-05
                                                                          1.46509E-04

    0.66000
    0.65361
    1.90650E-05
    4.31090E-05
    4.41333E-05
    9.98866E-05

    0.70000
    0.69332
    1.44442E-05
    2.92516E-05
    3.18170E-05
    6.44518E-05

    0.74000
    0.73493
    1.07228E-05
    1.89774E-05
    2.27735E-05
    3.99732E-05
```