

Comparison between Martin's and Markus' projection code P = 0-10, irrep = E -1-10 1e+04 1e+02 1e+00 1e-02 Data actual target 1e+04 1e+02 1e+00 1e-02 20 40 60 Ó 20 40 60

Comparison between Martin's and Markus' projection code P = 010, irrep = E -1-10 1e+03 1e+01 1e-01 Data actual target 1e+03 1e+01 1e-01 20 40 60 20 40 60 0

Comparison between Martin's and Markus' projection code P = 100, irrep = E -1-10 1e+03 1e+01 1e-01 Data actual target 1e+03 1e+01 1e-01 20 40 60 20 Ó 40 60