Projection of diagonalised HFC tensors onto average V1 eigenvector. 1.00 -0.75 -Probability density (a.u) 0.25 -

 A_{V1} (MHz)

2

0.00 -

Ö

Projection of diagonalised HFC tensors onto average V2 eigenvector. 0.4 -0.0 -0 3 A_{V2} (MHz)

Probability density (a.u)

Projection of diagonalised HFC tensors onto average V3 eigenvector. 0.6 -Probability density (a.u) 0.2 -0.0 -0 3 A_{V3} (MHz)