Comparison between Martin's and Markus' projection code
$\mathrm{P}=-1-1-1$, irrep $=\mathrm{A} 1$


Comparison between Martin's and Markus' projection code
$P=-1-1-1$, irrep $=E$


Comparison between Martin's and Markus' projection code
$P=-1-10$, irrep $=A 1$


- actual
target

Comparison between Martin's and Markus' projection code
$P=-1-10$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=-1-10$, irrep $=B 2$


- actual
- target

Comparison between Martin's and Markus' projection code
$P=-1-11$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=-10-1$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=-10-1$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=-10-1$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
P = -11-1, irrep =A1


Comparison between Martin's and Markus' projection code
$P=-100$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=-100$, irrep $=E$


Comparison between Martin's and Markus' projection code
$P=-101$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=-101$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=-101$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
$P=-110$, irrep $=A 1$


- actual
- target

Comparison between Martin's and Markus' projection code
$P=-110$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
P = -110, irrep = B2


Comparison between Martin's and Markus' projection code
$P=-111$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$\mathrm{P}=0-1-1$, irrep $=\mathrm{A} 1$


Comparison between Martin's and Markus' projection code
$P=0-1-1$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=0-1-1$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
$\mathrm{P}=0-10$, irrep $=\mathrm{A} 1$


Comparison between Martin's and Markus' projection code
$P=0-10$, irrep $=E$


Comparison between Martin's and Markus' projection code
P = 0-11, irrep =A1


Comparison between Martin's and Markus' projection code
P = 0-11, irrep = B1


Comparison between Martin's and Markus' projection code
$P=0-11$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
$\mathrm{P}=1-1-1$, irrep $=\mathrm{A} 1$


Comparison between Martin's and Markus' projection code
P = 01-1, irrep =A1


- actual
- target

Comparison between Martin's and Markus' projection code
$\mathrm{P}=01-1$, irrep $=\mathrm{B} 1$


Comparison between Martin's and Markus' projection code
$P=01-1$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
P = 1-10, irrep =A1


Comparison between Martin's and Markus' projection code
$P=1-10$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=1-10$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
P = 1-11, irrep = A1


Comparison between Martin's and Markus' projection code
$P=1-11$, irrep $=E$


Comparison between Martin's and Markus' projection code
$P=10-1$, irrep $=A 1$


- actual
- target

Comparison between Martin's and Markus' projection code
$P=10-1$, irrep $=B 1$


Comparison between Martin's and Markus' projection code
$P=10-1$, irrep $=B 2$


Comparison between Martin's and Markus' projection code
$\mathrm{P}=010$, irrep $=\mathrm{A} 1$


- actual
- target

Comparison between Martin's and Markus' projection code
$P=010$, irrep $=E$


Data

- actual
- target

Comparison between Martin's and Markus' projection code
$P=11-1$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=11-1$, irrep $=E$


Comparison between Martin's and Markus' projection code
$P=011$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=011$, irrep = B1


Comparison between Martin's and Markus' projection code
P=011, irrep = B2


Comparison between Martin's and Markus' projection code
$P=100$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=100$, irrep $=E$


Comparison between Martin's and Markus' projection code
$P=101$, irrep $=A 1$


Comparison between Martin's and Markus' projection code
$P=101$, irrep = B1


Comparison between Martin's and Markus' projection code
P = 101, irrep = B2


Comparison between Martin's and Markus' projection code
$P=110$, irrep = A1


Comparison between Martin's and Markus' projection code
$P=110$, irrep = B1


Comparison between Martin's and Markus' projection code
P = 110, irrep = B2


Comparison between Martin's and Markus' projection code
$P=111$, irrep $=A 1$


