Ge.loop.quench-sea-valence ne Ξm ΞQ u-quench 0. 0.126744 0.174006 0.174006 0.0870032 0. 0.0870032 0.126744 d-quench 0.174006 0.126744 0.0870032 0.174006 0.0870032 0. 0.126744 0.0870032 0.126744 0.0870032 0.174006 0.174006 0.126744 s-quench a. α. 0.552316 0.276158 0.236417 0.276158 0.236417 u-di-valence 0.552316 d-di-valence 0.552316 0.236417 α. 0.276158 0.552316 0.276158 0.236417 s-di-valence 0.276158 0.236417 0.276158 0.552316 0.552316 0.236417 u-tot-valence 0.363161 0.726322 0.726322 0.363161 0.363161 0.363161 d-tot-valence 0.726322 0.363161 0.363161 0.726322 0.363161 0.363161 0.726322 s-tot-valence 0.363161 0.363161 0.363161 a. α. 0.726322 0.363161 u-sea 0. 0. 0. 0. 0. 0. 0. α.

0.726322

0.363161

pr

0.591722

-0.407847

0.

1.02589

-0.298677

1.61761

-0.706524

-0.140451

-0.140451

-0.140451

1.47716

-0.846975

-0.140451

0.363161

0.726322

-0.407847

0.591722

0.

-0.298677

1.02589

-0.706524

1.61761

-0.140451

-0.140451

-0.140451

-0.846975

1.47716

-0.140451

0.

0.363161

0.726322

-0.407847

0.591722

0.

-0.298677

1.02589

-0.706524

1.61761

-0.140451

-0.140451

-0.140451

-0.140451

-0.846975

1.47716

0.363161

0.

0.726322

-0.407847

0.

0.591722

-0.298677

0.

1.02589

-0.706524

1.61761

-0.140451

-0.140451

-0.140451

-0.846975

-0.140451

1.47716

0.363161

0.363161

0.363161

-0.266044

-0.266044

0.724161

0.00521653

0.00521653

0.530341

-0.260827 -0.260827

1.2545

0.0810377

-0.0810377

-0.0810377

-0.341865

-0.341865

1.17346

d-sea s-sea

u-loop.tot

d-loop.tot

s-loop.tot

term

u-auench

d-quench

s-quench

u-di-valence

d-di-valence

s-di-valence

u-tot-valence

d-tot-valence

s-tot-valence

u-sea

d-sea

s-sea u-loop.tot

d-loop.tot

s-loop.tot

0.363161

0.363161

0.363161

0.429007

0.429007

-0.665941

0.295184

0.295184

-0.125197

0.724191

0.724191

-0.791138

-0.0558367

-0.0558367

-0.0558367

0.668354

0.668354

-0.846975

0.726322

0.363161

0.591722

-0.407847

0.

1.02589

-0.298677

1.61761

-0.706524

-0.140451

-0.140451

-0.140451

-0.140451

1.47716

-0.846975

Gm.loop.quench-sea-valence

0.726322

0.

0.363161

0.591722

0.

-0.407847

1.02589

0.

-0.298677

1.61761

-0.706524

-0.140451

-0.140451

-0.140451

1.47716

-0.140451

-0.846975