Ge.loop.quench-sea-valence ne Ξ m Ξ0 u-quench 0. 0.122839 0.201328 0.361539 0.18077 0.0936959 0.149054 d-quench 0.201328 0.122839 0. 0.18077 0.361539 0.0936959 0. 0.149054 0.100664 0.100664 0.187392 0.187392 0.149054 s-auench 0.122839 α. α. 0.612893 u-di-valence 0.284272 0.509634 0.254817 0.247506 0.240758 d-di-valence 0.612893 0.284272 0.254817 0.509634 0.247506 0.240758 s-di-valence 0.306447 0.284272 0.306447 0.495013 0.495013 0.240758 u-tot-valence 0.40711 0.814221 0.871173 0.435587 0.341202 0.389812 d-tot-valence 0.814221 0.40711 0.435587 0.871173 0.341202 0.389812 s-tot-valence 0.40711 0.40711 0.40711 0. α. 0.682405 0.682405 0.389812 u-sea 0. 0. 0. 0. 0. 0. 0. d-sea s-sea 0. 0. 0.40711 0.814221 u-loop.tot 0.871173 0.435587 0.341202 0.389812 0.40711 0.871173 0.341202 d-loop.tot 0.814221 0. 0.435587 0.389812 s-loop.tot 0.40711 0.40711 0.40711 0. 0.682405 0.682405 0.389812 Gm.loop.quench-sea-valence term Σp u-quench 0.331432 0.516253 0.841209 -0.490921 -0.22657 -0.0903714 d-auench 0.516253 0.331432 0. -0.490921 0.841209 -0.22657 0. -0.0903714 s-quench -0.192422-0.337224-0.1924220. 0. 0.41964 0.41964 0.442935 -0.370203 u-di-valence 0. 0.395354 1.10621 0.816529 -0.346393 0. -0.0648261 d-di-valence 1.10621 0.395354 0. -0.346393 0.816529 -0.370203 0. -0.0648261 s-di-valence -0.241887 -0.133968 -0.241887 0.717818 0.717818 0.448872 u-tot-valence 0.726786 1.62247 1.65774 -0.837314 -0.596774 -0.155198 d-tot-valence 1.62247 0.726786 -0.837314 1.65774 -0.596774 -0.155198 s-tot-valence -0.434309 -0.471192 -0.434309 1.13746 1.13746 0.891807 -0.348164 -0.124851 -0.070431 0.0691771 -0.112978 0.066321 0.00736348 0.0556612 d-sea -0.070431 -0.124851 -0.348164-0.112978 0.0691771 -0.00736348 0.066321 0.0556612

-0.0147105

-0.348164

1.55203

-0.449019

s-sea

u-loop.tot

s-loop.tot

0.0221728

0.601935

0.601935

-0.449019

-0.0147105

1.55203

-0.348164

-0.449019

0.00781139

1.72691

-0.950292

0.00781139

0.00781139

-0.950292

1.72691

0.00781139

0.0280946

0.066321

-0.604137

1.16555

0.0280946

-0.604137

0.066321

1.16555

0.0185813

-0.0995364

-0.0995364

0.910388