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-0.00505714

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-0.281239

-0.281239

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1.68791

d-quench	0.211813	0.151375	0.	0.105907
s-quench	0.105907	0.151375	0.105907	0.
u-di-valence	0.	0.280036	0.651009	0.651009
d-di-valence	0.651009	0.280036	0.	0.325505
s-di-valence	0.325505	0.280036	0.325505	0.
u-tot-valence	0.	0.431411	0.862822	0.862822

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0.485169

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-0.716177

0.332565

0.332565

-0.155793

0.817734

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-0.871969

-0.0377294

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Gm.loop.quench-sea-valence

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d-tot-valence

s-tot-valence

u-sea

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