## Ge.tot. Σ0 Ξ0 term $\Sigma$ m Σp pr ne Ξm 0.628057 0 -0.735463 0 0 -0.663753 а 0.663753 tree 0.371943 100p -0.336247 0 0.336247 0 -0.264537 0 0 0 0 0 tot -1. 1. 1. -1. a exp. -1 1 1 -1 diff a 0 0 0 0 0 0 0 Ge.consti. Σp Σ.0 Ξm Ξ0 a 0.663753 1.32751 1.25611 0.628057 0.735463 0.681408 u-tree a d-tree 1.32751 0.663753 0 0.628057 1.25611 0.735463 0 0.681408 0.663753 0.663753 0.663753 1.47093 1.47093 0.681408 s-tree 0 u-loop 0.336247 0.672494 0.743886 0.371943 0.264537 0.318592 d-loop 0.672494 0.336247 0 0.371943 0.743886 0.264537 0.318592 0.318592 s-loop 0.336247 0.336247 0.336247 0 а 0.529074 0.529074 а 2. 2. a u-tot. 1. 1. 1. 1. d-tot. 2. 1. a 2. 1. a 1. 1. s-tot. 1. 1. 2. 2. Gm.tot. term Σ.0 Σp ne Ξm Ξ0 0.370956 -0.702013 -0.380823 tree -0.623606 1.36552 1.29208 -0.690979 -0.822067 -0.557086 0.279897 1.31374 -1.11263 -0.284344 1oon 1.11688 -0.101099 -0.668994 tot -1.18069 0.650853 2.4824 2.60582 -1.81464 -0.792078 -1.49106 -0.665167 exp. -1.16 2.458 2.79285 -1.91304 -0.6507 -1.25 -0.613 diff 0.0206912 -0.0508527 -0.0243965 0.187024 -0.0984001 0.141378 0.241061 0.0521667 -1.78373% -8.47544% -0.992536% 6.69652% 5.14364% -21.727% -19.2848% -8.51006% per Gm.consti. term $\Sigma$ 0 Ξ0 u-tree 0.994562 1.98912 1.88215 -0.111944 -0.131088 0.25937 1.98912 0.994562 -0.111944 1.88215 -0.131088 d-tree 0.25937 s-tree -0.118307 -0.118307 -0.118307 2.20402 2.20402 1.40184 -0.372582 0.4644 1.51726 -0.909107 0.0555098 -0.512385 -0.0994187 u-loop 1.30138 d-loop 1.30138 0.4644 -0.372582 -0.909107 1.51726 -0.512385 0.0555098 -0.0994187 -0.37529 -0.37529 -0.37529 0.00241022 0.00241022 0.926702 0.926702 0.753612 s-loop u-tot. -0.3725821.45896 3.29051 3.39941 -1.021050.0555098 -0.643473 0.159951 d-tot. 3.29051 1.45896 -0.372582 -1.02105 3.39941 -0.643473 0.0555098 0.159951 s-tot. -0.493597 -0.493597 -0.493597 0.00241022 0.00241022 3.13073 3.13073 2.15545