

Asymmetry of parallel non-NH3 runs

Run	A_unpol	dA_unpol	A_Q(from pol_A_unpol Q norm)	A_LT	A_unpol norm+LT
72912	-0.88%	0.52%	0.06%	-0.94%	-0.40%
72955	-0.14%	0.12%	0.05%	-0.19%	0.05%
72970	-0.42%	0.14%	0.07%	-0.49%	0.07%
72971	-0.02%	0.18%	0.07%	-0.08%	0.08%
73006	-0.22%	0.17%	0.06%	-0.29%	0.03%
73008	-0.18%	0.13%	0.05%	-0.23%	0.00%
73009	0.06%	0.11%	0.05%	0.01%	-0.01%
Non-NH3 <A_all>	-0.15%	+/-	0.06%		
Q normalized	-0.20%	+/-	0.06%		
With LT	-0.23%	+/-	0.06%		

With swapped helicity labels?

Y

Asymmetry of parallel non-NH3 runs

Run	A_unpol	dA_unpol	A_Q(from pol_A_unpol Q norm)	A_LT	A_unpol norm+LT
72912	-0.88%	0.52%	-0.06%	-0.82%	0.40%
72955	-0.14%	0.12%	-0.05%	-0.09%	-0.05%
72970	-0.42%	0.14%	-0.07%	-0.35%	-0.07%
72971	-0.02%	0.18%	-0.07%	0.05%	-0.08%
73006	-0.22%	0.17%	-0.06%	-0.16%	-0.03%
73008	-0.18%	0.13%	-0.05%	-0.13%	0.00%
73009	0.06%	0.11%	-0.05%	0.10%	0.01%
Non-NH3 <A_all>	-0.15%	+/-	0.06%		
Q normalized	-0.09%	+/-	0.06%		
With LT	-0.06%	+/-	0.06%		