

Table 9: Global mean deviation factors for each contribution averaged over all reactions.

contribution	<<F>> 1.-50. MeV (NS/NR)	<<F>> 51.-200. MeV (NS/NR)	<<F>> 201.-5000. MeV (NS/NR)
BE11	3.01 (69/10)	2.32 (492/21)	
BL11	3.66 (949/42)	3.52 (1364/80)	
BL12	13.92 (17/4)	3.45 (79/4)	
BL13	2.45 (107/5)	1.81 (187/5)	
BL21	2.97 (79/8)	5.48 (215/19)	6.61 (26/14)
BL23	2.89 (100/5)	1.35 (187/5)	1.35 (18/4)
CM11	6.40 (119/6)	1.44 (137/4)	
CM12	3.26 (202/6)	2.16 (361/10)	
CM13	7.63 (19/3)	1.57 (79/4)	2.27 (2/2)
CS11	8.71 (4/4)	3.55 (1038/50)	12.14 (1267/107)
FL11	10.12 (3/3)	2.92 (1238/78)	6.59 (1542/147)
FO11		10.24 (362/47)	9.78 (228/46)
FR11		5.31 (473/58)	5.62 (585/80)
FR12		7.44 (415/51)	4.48 (678/92)
GL11	3.46 (541/26)	1.74 (922/31)	2.06 (349/27)
GL12	3.36 (862/37)	3.25 (1284/69)	4.30 (598/60)
IS11	9.93 (527/23)	11.08 (1245/75)	9.34 (1609/147)
KA11	3.99 (808/35)	2.84 (1224/77)	4.29 (1595/144)
KO11	3.39 (811/34)	2.82 (1174/68)	
LA11		1.92 (23/23)	3.22 (1767/149)
MA11	4.01 (918/46)	3.22 (1420/85)	5.46 (1524/161)
MI11		2.44 (224/42)	6.16 (1680/163)
MI21	4.22 (99/14)	3.87 (882/91)	3.65 (1880/164)
SH11	4.27 (727/32)	2.69 (586/48)	
SH21		4.50 (1278/72)	3.25 (1581/136)
SH31	5.92 (616/31)	3.91 (1159/68)	3.30 (691/92)
SO11	7.27 (803/39)	6.06 (1371/78)	3.84 (1667/149)
TA11	5.78 (873/45)	3.47 (1506/85)	3.17 (1744/151)
YO11		2.67 (775/93)	2.97 (1933/176)