		NS NLO linear			NS LO linear		
Class	Coefficients	best	68% CL Bounds	95% CL Bounds	best	68% CL Bounds	95% CL Boun
2FB	c_{tarphi}	-1.319	[-3.6699,1.0172]	[-5.9065,3.1833]	0.3107	[-1.8535,2.4807]	[-3.9873,4.512
	c_{tG}	0.1119	[-0.0305,0.2547]	[-0.1754,0.3954]	0.1067	[0.0255,0.1879]	[-0.0537,0.264
	$c_{b\varphi}$	0.0333	[-0.0036,0.0706]	[-0.0379,0.1052]	0.0404	[-0.0163,0.0968]	[-0.0725,0.152
	c_{carphi}	-0.0838	[-0.203,0.0347]	[-0.3154,0.153]	-0.0602	[-0.2192,0.0993]	[-0.3697,0.249
	$c_{ auarphi}$	0.0085	[-0.0092,0.0263]	[-0.0266,0.0427]	0.0072	[-0.0103,0.0249]	[-0.0278,0.042
	c_{tW}	-0.097	[-0.208, 0.0142]	[-0.3159,0.1207]	-0.0864	[-0.1975, 0.0237]	[-0.3006,0.129
	c_{tZ}	-4.9874	[-10.3553,0.331]	[-15.3265,5.547]	-2.5101	[-22.6321,17.1691]	[-40.3217,37.70
	$c_{\varphi l_1}$	0.0564	[-0.1027,0.2142]	[-0.2563,0.3684]	-0.008	[-0.1972,0.1784]	[-0.3753,0.355
	$c_{\varphi l_1}^3$	0.0205	[-0.0345,0.0761]	[-0.0877,0.1315]	0.0208	[-0.0262,0.0667]	[-0.07,0.1114
	Cual-	0.0564	[-0.1027,0.2142]	[-0.2563,0.3684]	-0.008	[-0.1972,0.1784]	[-0.3753,0.355
	$c_{\varphi l_2}^3$	0.0205	[-0.0345,0.0761]	[-0.0877,0.1315]	0.0208	[-0.0262,0.0667]	[-0.07,0.1114
	$c_{\varphi l_3}$	0.0564	[-0.1027,0.2142]	[-0.2563,0.3684]	-0.008	[-0.1972,0.1784]	[-0.3753,0.355
	$c_{\varphi l_3}^3$	0.0205	[-0.0345,0.0761]	[-0.0877,0.1315]	0.0208	[-0.0262,0.0667]	[-0.07,0.1114
	$c_{\varphi e}$	0.1129	[-0.2053,0.4284]	[-0.5125,0.7368]	-0.016	[-0.3945,0.3567]	[-0.7506,0.710
	$c_{arphi\mu}$	0.1129	[-0.2053,0.4284]	[-0.5125,0.7368]	-0.016	[-0.3945,0.3567]	[-0.7506,0.710
	$c_{\iota \circ au}$	0.1129	[-0.2053,0.4284]	[-0.5125,0.7368]	-0.016	[-0.3945,0.3567]	[-0.7506,0.710
	$c_{\varphi q}^{3}$	0.0205	[-0.0345,0.0761]	[-0.0877,0.1315]	0.0208	[-0.0262,0.0667]	[-0.07,0.1114
	9	-0.4783	[-0.9332,-0.02]	[-1.3401,0.4161]	0.1505	[-0.3075,0.6124]	[-0.7753,1.046
	$\begin{array}{c} c_{\varphi Q}^{\mathfrak{d}} \\ \hline c_{\varphi q}^{(-)} \end{array}$	-0.0393	[-0.1141,0.0347]	[-0.1842,0.1061]	-0.0182	[-0.1061,0.0699]	[-0.1854,0.152
	$c_{\varphi Q}^{(-)}$	3.8419	[0.7911,6.897]	[-2.388,9.0179]	1.6163	[-3.5184,6.6903]	[-8.4488,11.72
	$c_{\varphi u}$	-0.0752	[-0.2856,0.1369]	[-0.4912,0.3416]	0.0107	[-0.2378,0.263]	[-0.4736,0.500
	$c_{\varphi d}$	0.0376	[-0.0685,0.1428]	[-0.1709,0.2457]	-0.0053	[-0.1315,0.1189]	[-0.2503,0.236
	$c_{\varphi t}$	5.9061	[0.9299,10.9885]	[-4.3207,13.945]	6.3396	[-1.3894,13.9278]	[-8.8735,21.37
2Q2q	$c^{1,8}$	0.3835	[-1.3549,2.1174]	[-2.8675,3.7741]	-7.7445	[-12.9236,-2.5798]	[-17.8064,2.38]
	$c_{qq}^{1,8}$ $c_{qq}^{1,1}$ $c_{t,1}^{1}$ c_{qq}^{2} $c_{qq}^{8,3}$ $c_{qq}^{1,3}$ c_{qt}^{0}	3.5785	[-0.8403,7.9227]	[-5.1758,12.1473]	8.7019	[-121.4849,136.9849]	[-186.4523,188.7
	c ^{8,3}	1.1708	[-1.3959,3.702]	[-3.903,6.142]	0.0192	[-1.3258,1.3648]	[-2.6392,2.76
	$c^{1,3}$	-0.0574	[-0.1736,0.0618]	[-0.2875,0.1703]	0.0999	[-0.055,0.2553]	[-0.2135,0.406
	C8,	0.5821	[-1.4169,2.605]	[-3.3059,4.2718]	9.9645	[4.7283,15.2459]	[-0.4876,20.279
	c_{qt}^1	0.7048	[-3.9421,5.2954]	[-8.3959,9.7133]	-10.9784	[-136.2497,117.1323]	[-189.3275,186.1
	c_{ut}^8	-4.5692	[-8.6172,-0.5494]	[-12.4541,3.3923]	3.9949	[-3.7437,11.7919]	[-11.1643,19.07
	c_{ut}^1	1.6099	[-5.8749,9.2035]	[-13.641,16.7281]	4.5594	[-129.1558,136.741]	[-188.1938,190.4
	c_{qu}^{at}	-0.8739	[-7.3132,5.5559]	[-12.8684,11.7645]	-8.4268	[-15.3933,-1.3859]	[-22.5032,5.540
	c_{qu}^1	-5.9533	[-10.2874,-1.59]	[-14.7225,2.7967]	-6.8651	[-136.773,128.4318]	[-188.7791,187.1
	c_{dt}^{8}	4.9209	[-3.2258,13.0604]	[-10.9042,21.0258]	15.6612	[0.6277,30.7873]	[-14.1386,44.28
	c_{dt}^{1}	-10.1456	[-19.6332,-0.7949]	[-28.5707,8.3276]	3.2862	[-131.8071,138.1521]	[-188.7328,190.1
	c_{qd}^{at}	-3.1012	[-11.9695,5.5047]	[-20.0401,13.6058]	-15.4459	[-28.5719,-1.9945]	[-41.4181,10.68
	c_{qd}^1	10.3771	[1.1103,19.6158]	[-7.844,28.8619]	-3.5302	[-136.8674,130.2808]	[-190.3014,189.2
4Q	c_{QQ}^1	-0.5758	[-137.1981,134.3793]	[-190.5568,189.0418]	1.5736	[-132.7202,133.7609]	[-189.7687,188.7
	c_{QQ}^8	-35.2361	[-147.2227,73.8373]	[-191.4467,143.9461]	-11.2418	[-136.6684,113.3754]	[-189.262,185.19
	c_{Qt}^{I}	-4.6691	[-139.1447,131.7386]	[-190.3091,188.5192]	-1.959	[-137.9149,133.8078]	[-190.5481,188.9
	c_{Qt}^8	-38.9508	[-147.4465,67.0317]	[-191.9114,135.366]	-12.4098	[-133.8047,111.511]	[-189.3067,182.0
	c_{tt}^1	32.0219	[-40.3981,105.2719]	[-100.2454,159.4708]	13.4785	[-81.0282,109.0731]	[-161.0027,176.3
В	$c_{\varphi G}$	-0.0141	[-0.0287,0.0004]	[-0.0425,0.0146]	-0.0056	[-0.0124,0.0012]	[-0.0191,0.007
	$c_{\varphi B}$	-0.2229	[-0.4808,0.0353]	[-0.7164,0.2697]	-0.137	[-1.0384,0.7415]	[-1.8125,1.648
	$c_{\varphi W}$	0.0285	[-0.2881,0.3441]	[-0.5877,0.6363]	-0.0344	[-0.4073,0.3371]	[-0.744,0.6913
	$c_{\varphi WB}$	0.0924	[-0.2028,0.3833]	[-0.4841,0.668]	-0.0261	[-0.3672,0.3111]	[-0.6882,0.633
	$c_{\varphi\Box}$	0.7936	[-0.6684,2.2506]	[-2.0837,3.6377]	0.5381	[-0.9667,2.0332]	[-2.4462,3.547
	$c_{\varphi D}$	-0.2257	[-0.8568,0.4106]	[-1.4737,1.025]	0.032	[-0.7134,0.7889]	[-1.421,1.501]
	c_{WWW}	0.2599	[-0.351,0.8737]	[-0.9639,1.4773]	-3.1436	[-4.778,-1.5076]	[-6.3597,0.104

Table 1: Coefficient comparison