

Table 7. Accuracy test for asymmetric state (6,0,0):

comparison of the $1/(D+1)$ -expansion coefficients calculated directly with that obtained by re-expansion of the $1/D$ -series

0	(-10.616335150897767811048806451165390, -2.1168970180451802608692347976633732)
	(-10.616335150897767811048806451165390, -2.1168970180451802608692347976633732)
1	(43.191035788515121966787682178812610, 90.371562042750738381942774232558361)
	(43.191035788515121966787682178816555, 90.371562042750738381942774232574532)
2	(-1812.1595487928966285561636859000656, -2378.5607384307010387300052815193038)
	(-1812.1595487928966285561636859008544, -2378.5607384307010387300052815181426)
3	(102188.42212381633399333054863936832, 74601.829927480692726305013350465042)
	(102188.42212381633399333054864027790, 74601.829927480692726305013349473879)
4	(-4365550.6334906723472999725214128545, -2544061.3294875435164323152335152725)
	(-4365550.6334906723472999725180210004, -2544061.3294875435164323152317791884)
5	(143308315.89776680136098521231993740, 85706455.991642108042791340021497667)
	(143308315.89776680136098521213775666, 85706455.991642108042791343408509454)
6	(-3177241615.1082165716108114537742197, -2019823656.8395393272212793046097718)
	(-3177241615.1082165716108140194329935, -2019823656.8395393272212801983553156)
7	(-28213973553.723142339950653437508662, -50062401713.783617635517819207313303)
	(-28213973553.723142339951114606372176, -50062401713.783617635519073069764995)
8	(9561250855968.6823863678601073466494, 13569563352373.560974401925312885029)
	(9561250855968.6823863693222197170617, 13569563352373.560974402697891503947)
9	(-421173262687662.80969827361604584937, -1223390882618793.3850369629418839423)
	(-421173262687662.80969851104010695519, -1223390882618793.3850364043496603689)
10	(-16170115097409074.544675402850174351, 59043770819907362.755829495183490963)
	(-16170115097409074.545315816005031540, 59043770819907362.756523811514132838)
11	(3780260181151805071.3969566105442937, -121124493549312887.33772585167753277)
	(3780260181151805073.0087405894162202, -121124493549312884.66382593185380756)
12	(-181160186180424602346.79535705829039, -268229756102367510154.91615394875407)
	(-181160186180424596263.16947693664770, -268229756102367509379.24631733573915)
13	(8274865298297138062364.0029182434082, 28871245551597602586834.657503604889)
	(8274865298297149396616.1001349440194, 28871245551597596586652.798151243478)
14	(3882632632500030311683703.4013977051, -3687115406831250844725208.1527557373)
	(3882632632500031239372808.1978602409, -3687115406831269163309036.6681788266)