

PAPER Name	Half or Topo?	CMTlon(x)	CMTlat(y)	CMTz	CMT_M0
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 1	Half	657000	3496000	1.500	1.00E+20
Case 2	Half	657000	3496000	2.500	1.00E+20
Case 2	Half	657000	3496000	2.500	1.00E+20
Case 2	Half	657000	3496000	2.500	1.00E+20
Case 2	Half	657000	3496000	2.500	1.00E+20
Case 2	Half	657000	3496000	2.500	1.00E+20
Case 3	Half	657000	3496000	2.500	1.00E+20
Case 3	Topo	657993	3494942	2.650	1.00E+20
Case 4	Half	657000	3496000	2.500	1.00E+20
Case 5	Half	657000	3496000	1.500	1.00E+20
Case 5	Topo	657993	3494942	2.650	1.00E+20
Case 6	Half	657000	3496000	1.500	1.00E+20
Case 7	Topo	657993	3494942	2.650	1.00E+20

c	rho_air	alpha	beta	rho_earth	Rayleigh	Poisson
340	1.16	1800	160	2000	153	0.496
340	1.16	1800	181	2000	173	0.495
340	1.16	1800	240	2000	191	0.494
340	1.16	1800	200	2000	229	0.491
340	1.16	1800	280	2000	267	0.488
340	1.16	1800	320	2000	305	0.484
340	1.16	1800	356.858	2000	340	0.480
340	1.16	500	320	1492	289	0.153
340	1.16	563	320	1492	295	0.261
340	1.16	800	320	1492	295	0.405
340	1.16	1300	320	1492	304	0.486
340	1.16	1800	320	1492	305	0.484
340	1.16	3000	2000	2000	1786	0.100
340	1.16	3000	2000	2000	1492	0.100
340	1.16	563	320	2000	295	0.261
340	1.16	540	320	1492	293	0.229
340	1.16	540	320	1492	293	0.229
331	1.107	1344	178	2020	170	0.491
340	1.16	300	200	1200	179	0.100

Zl	Zt	STF
3.60E+06	3.20E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	3.62E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	4.80E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	4.00E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	5.60E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	6.40E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+06	7.1371600E+05	./DATA/STF_Gauss_dt0007_dur23.txt
7.46E+05	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
8.40E+05	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
1.19E+06	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
1.94E+06	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
2.69E+06	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
6.00E+06	4.00E+06	./DATA/STF_Gauss_dt0007_dur23.txt
6.00E+06	4.00E+06	./DATA/STF_Gauss_dt0007_dur23.txt
1.13E+06	6.40E+05	./DATA/STF_Gauss_dt0007_dur23.txt
8.06E+05	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
8.06E+05	4.77E+05	./DATA/STF_Gauss_dt0007_dur23.txt
2.71E+06	3.60E+05	./DATA/STF_Gauss_dt0007_dur23.txt
3.60E+05	2.40E+05	./DATA/STF_Gauss_dt0007_dur23.txt