

Registration Report

Project CH14_SA



Cluster Scans



Recording Period 7/29/2014, 5:14:14 PM - 7/31/2014, 6:26:51 PM



Location



Report Date 8/16/2018, 10:31:11 AM



Color Coding

Point Error  < 8 mm  > 20 mm

Overlap  > 25.0 %  < 10.0 %

Distance Error  < 20 mm  > 40 mm

Horizontal Error  < 20 mm  > 40 mm

Vertical Error  < 20 mm  > 40 mm

Angular Error  < 0.5 deg  > 1.0 deg

Overview

Scan Point Statistics

Maximum Point Error	6.7 mm
Mean Point Error	3.0 mm
Minimum Overlap	34.2 %

Target Statistics

Max. Distance Error	54.8 mm
Mean Distance Error	9.7 mm
Max. Horizontal Error	53.5 mm
Mean Horizontal Error	8.8 mm
Max. Vertical Error	38.8 mm
Mean Vertical Error	3.0 mm
Max. Angular Error	-
Mean Angular Error	-

Scan Errors

Scan Point Statistics

Cluster/Scan	Connections	Max. Point Error [mm]	Mean Point Error [mm]	Min. Overlap
Ch14_SS000	21	3.8	2.7	49.1 %
Ch14_SS001	19	4.2	2.8	42.0 %
Ch14_SS002	20	4.1	2.8	44.4 %
Ch14_SS003	20	4.1	3.0	44.5 %
Ch14_SS004	16	3.8	2.8	46.8 %
Ch14_SS005	15	5.6	3.3	42.6 %
Ch14_SS006	18	4.7	3.0	54.4 %
Ch14_SS007	11	6.1	3.9	34.2 %
Ch14_SS008	13	6.7	3.6	40.2 %
Ch14_SS009	16	5.5	3.7	40.3 %
Ch14_SS010	30	6.0	3.0	36.2 %
Ch14_SS011	36	5.4	3.1	40.2 %
Ch14_SS012	37	5.2	3.2	40.2 %
Ch14_SS013	15	4.6	3.2	46.9 %
Ch14_SS014	21	4.8	3.0	49.4 %
Ch14_SS015	39	5.1	3.1	45.9 %
Ch14_SS016	38	4.9	3.1	42.0 %
Ch14_SS017	39	5.0	3.1	43.4 %
Ch14_SS018	32	5.5	3.2	36.2 %
Ch14_SS019	21	4.4	3.1	54.8 %
Ch14_SS020	32	3.9	2.7	53.0 %
Ch14_SS021	22	4.2	2.9	45.5 %
Ch14_SS022	26	4.9	3.0	55.3 %
Ch14_SS023	16	5.6	3.1	57.6 %
Ch14_SS024	21	4.8	3.1	46.3 %
Ch14_SS025	18	6.5	3.8	54.3 %
Ch14_SS026	27	5.0	3.1	50.3 %
Ch14_SS027	32	3.8	2.8	53.0 %
Ch14_SS028	19	4.8	3.2	41.6 %
Ch14_SS029	24	4.5	3.0	47.2 %
Ch14_SS030	25	4.9	3.2	46.5 %
Ch14_SS031	19	5.0	3.4	55.9 %

Ch14_SS032	28		4.2		2.8	49.1 %
Ch14_SS033	27		4.3		3.0	36.2 %
Ch14_SS034	25		4.1		2.9	45.5 %
Ch14_SS035	26		5.3		2.9	48.6 %
Ch14_SS036	27		4.9		2.9	46.0 %
Ch14_SS037	30		5.0		2.9	46.4 %
Ch14_SS038	33		6.3		3.1	51.8 %
Ch14_SS039	28		4.0		2.8	47.1 %
Ch14_SS040	26		4.0		2.7	53.7 %
Ch14_SS041	38		6.5		3.0	41.6 %
Ch14_SS042	37		4.8		2.9	44.4 %
Ch14_SS043	29		4.2		2.6	50.8 %
Ch14_SS044	33		4.8		2.8	56.9 %
Ch14_SS045	22		4.5		2.7	55.1 %
Ch14_SS046	23		4.7		2.8	43.4 %
Ch14_SS047	29		5.6		2.7	46.2 %
Ch14_SS048	35		5.5		2.9	43.2 %
Ch14_SS049	30		6.7		3.1	34.2 %

Target Statistics

Cluster/Scan	Connections	Max. Dist. [mm]	Mean Dist. [mm]	Max. Hor. [mm]	Mean Hor. [mm]	Max. Vert. [mm]	Mean Vert. [mm]	Max. Angle [deg]	Mean Angle [deg]
Ch14_SS000	37	40.8	10.2	34.9	9.3	37.2	3.1	-	-
Ch14_SS001	37	45.5	9.9	43.7	8.9	32.6	3.2	-	-
Ch14_SS002	40	37.0	9.5	33.4	8.5	31.9	3.2	-	-
Ch14_SS003	36	52.4	10.3	47.9	9.5	36.4	2.7	-	-
Ch14_SS004	31	38.0	8.3	35.5	7.5	34.3	2.5	-	-
Ch14_SS005	29	42.1	11.0	21.8	7.6	38.8	6.9	-	-
Ch14_SS006	30	38.6	8.5	23.9	7.8	35.2	2.6	-	-
Ch14_SS007	23	52.4	11.1	47.9	9.4	26.1	5.1	-	-
Ch14_SS008	22	18.6	8.1	18.0	7.2	8.9	3.2	-	-
Ch14_SS009	32	23.0	10.8	21.9	9.4	11.9	4.6	-	-
Ch14_SS010	39	38.2	10.2	34.6	9.3	31.7	2.9	-	-
Ch14_SS011	40	37.7	9.8	32.7	9.1	18.8	2.6	-	-
Ch14_SS012	41	41.0	10.9	38.1	10.1	34.7	3.0	-	-
Ch14_SS013	40	52.7	12.2	51.7	11.4	13.2	3.4	-	-
Ch14_SS014	38	43.0	10.5	42.9	9.5	15.4	3.4	-	-
Ch14_SS015	47	38.2	10.9	38.2	10.1	13.1	2.9	-	-

Ch14_SS016	48	38.3	10.5	38.3	9.3	22.2	3.7	-	-
Ch14_SS017	47	43.5	10.6	43.4	9.9	14.5	2.6	-	-
Ch14_SS018	46	43.5	10.2	43.4	9.7	15.1	2.3	-	-
Ch14_SS019	41	23.2	9.3	22.7	8.6	15.5	2.4	-	-
Ch14_SS020	43	39.5	10.4	36.5	9.4	25.8	3.2	-	-
Ch14_SS021	27	52.7	9.1	51.7	8.3	24.7	2.5	-	-
Ch14_SS022	43	28.1	10.1	22.3	8.9	26.5	3.3	-	-
Ch14_SS023	26	28.7	8.7	18.1	7.9	23.6	2.6	-	-
Ch14_SS024	40	29.1	9.6	23.4	8.9	23.1	2.6	-	-
Ch14_SS025	24	31.2	9.6	19.0	8.5	26.4	3.2	-	-
Ch14_SS026	38	39.6	9.8	38.2	8.9	28.1	2.8	-	-
Ch14_SS027	42	43.0	9.5	42.9	8.6	15.6	3.0	-	-
Ch14_SS028	32	24.3	9.7	20.5	8.7	23.4	3.0	-	-
Ch14_SS029	34	45.9	10.3	43.3	9.1	28.1	3.2	-	-
Ch14_SS030	36	54.4	9.9	53.5	9.0	25.4	2.7	-	-
Ch14_SS031	35	51.7	10.0	51.1	9.3	13.6	2.8	-	-
Ch14_SS032	41	38.3	9.3	38.3	8.6	17.2	2.8	-	-
Ch14_SS033	28	40.2	10.0	40.2	8.1	12.5	5.3	-	-
Ch14_SS034	44	34.6	10.7	34.6	9.3	12.7	4.4	-	-
Ch14_SS035	37	54.8	8.0	53.5	7.4	15.5	2.2	-	-
Ch14_SS036	44	54.8	9.5	53.5	8.8	14.0	2.6	-	-
Ch14_SS037	48	37.5	9.3	22.9	8.5	33.1	2.6	-	-
Ch14_SS038	34	21.9	7.4	21.8	6.7	9.6	2.2	-	-
Ch14_SS039	35	20.1	8.2	19.7	7.3	8.3	3.0	-	-
Ch14_SS040	45	33.9	10.8	24.3	9.9	31.4	3.3	-	-
Ch14_SS041	44	46.9	9.2	44.9	8.2	37.1	3.1	-	-
Ch14_SS042	45	48.4	8.9	47.9	8.2	33.9	2.3	-	-
Ch14_SS043	45	51.7	9.5	51.1	8.5	36.5	3.0	-	-
Ch14_SS044	46	51.6	9.3	50.7	8.6	35.5	2.5	-	-
Ch14_SS045	37	35.1	9.0	34.9	8.5	10.5	2.1	-	-
Ch14_SS046	35	39.3	9.5	28.2	9.0	33.5	2.1	-	-
Ch14_SS047	43	39.7	8.4	26.8	7.8	36.5	2.3	-	-
Ch14_SS048	45	47.8	9.5	46.8	8.9	34.9	2.3	-	-
Ch14_SS049	44	42.1	9.0	28.2	8.1	38.8	2.6	-	-

Detailed Errors

Scan Point Statistics

Cluster/Scan 1	Cluster/Scan 2	Point Error [mm]	Overlap
Ch14_SS000	Ch14_SS001	1.5	95.4 %
Ch14_SS000	Ch14_SS002	1.6	94.9 %
Ch14_SS000	Ch14_SS010	2.5	75.7 %
Ch14_SS000	Ch14_SS006	1.8	89.0 %
Ch14_SS000	Ch14_SS004	1.7	88.3 %
Ch14_SS000	Ch14_SS003	2.1	83.1 %
Ch14_SS000	Ch14_SS005	2.0	85.6 %
Ch14_SS000	Ch14_SS008	2.8	71.5 %
Ch14_SS000	Ch14_SS009	2.5	68.9 %
Ch14_SS000	Ch14_SS049	2.7	80.1 %
Ch14_SS000	Ch14_SS012	2.8	61.7 %
Ch14_SS000	Ch14_SS011	2.8	65.4 %
Ch14_SS000	Ch14_SS013	3.1	68.1 %
Ch14_SS000	Ch14_SS048	2.8	62.0 %
Ch14_SS000	Ch14_SS047	2.8	65.8 %
Ch14_SS000	Ch14_SS046	3.0	66.7 %
Ch14_SS000	Ch14_SS014	3.2	59.0 %
Ch14_SS000	Ch14_SS016	3.8	50.3 %
Ch14_SS000	Ch14_SS045	3.8	59.4 %
Ch14_SS000	Ch14_SS042	3.6	49.1 %
Ch14_SS000	Ch14_SS007	3.6	54.1 %
Ch14_SS001	Ch14_SS006	1.8	91.8 %
Ch14_SS001	Ch14_SS004	1.8	85.8 %
Ch14_SS001	Ch14_SS010	2.6	66.7 %
Ch14_SS001	Ch14_SS047	3.2	55.2 %
Ch14_SS001	Ch14_SS013	3.3	60.5 %
Ch14_SS002	Ch14_SS001	1.7	87.5 %
Ch14_SS002	Ch14_SS004	1.6	91.3 %
Ch14_SS002	Ch14_SS006	2.2	87.9 %
Ch14_SS002	Ch14_SS010	2.5	67.5 %
Ch14_SS002	Ch14_SS047	2.9	61.3 %
Ch14_SS002	Ch14_SS042	4.1	44.4 %
Ch14_SS003	Ch14_SS001	2.3	83.5 %

Ch14_SS003	Ch14_SS002	1.8	92.1 %
Ch14_SS003	Ch14_SS004	1.9	87.8 %
Ch14_SS003	Ch14_SS006	3.0	72.0 %
Ch14_SS003	Ch14_SS005	3.0	78.7 %
Ch14_SS003	Ch14_SS010	2.5	66.3 %
Ch14_SS003	Ch14_SS047	2.6	64.6 %
Ch14_SS003	Ch14_SS048	2.9	58.7 %
Ch14_SS003	Ch14_SS046	2.6	69.3 %
Ch14_SS003	Ch14_SS042	3.7	47.2 %
Ch14_SS004	Ch14_SS006	2.2	75.3 %
Ch14_SS005	Ch14_SS001	1.9	81.1 %
Ch14_SS005	Ch14_SS002	2.2	82.5 %
Ch14_SS005	Ch14_SS004	2.0	88.4 %
Ch14_SS005	Ch14_SS006	1.8	90.6 %
Ch14_SS005	Ch14_SS010	4.0	56.7 %
Ch14_SS005	Ch14_SS047	5.6	46.2 %
Ch14_SS007	Ch14_SS001	3.3	58.0 %
Ch14_SS007	Ch14_SS002	3.4	61.2 %
Ch14_SS007	Ch14_SS003	3.9	55.6 %
Ch14_SS007	Ch14_SS004	2.8	68.0 %
Ch14_SS007	Ch14_SS005	2.2	73.1 %
Ch14_SS007	Ch14_SS006	3.5	54.4 %
Ch14_SS007	Ch14_SS008	2.6	68.2 %
Ch14_SS007	Ch14_SS009	5.4	40.3 %
Ch14_SS007	Ch14_SS010	6.0	36.2 %
Ch14_SS007	Ch14_SS049	6.1	34.2 %
Ch14_SS008	Ch14_SS001	2.6	77.4 %
Ch14_SS008	Ch14_SS002	3.1	72.5 %
Ch14_SS008	Ch14_SS003	4.1	64.4 %
Ch14_SS008	Ch14_SS004	2.9	75.7 %
Ch14_SS008	Ch14_SS005	1.9	87.9 %
Ch14_SS008	Ch14_SS006	2.2	79.3 %
Ch14_SS008	Ch14_SS010	4.5	51.0 %
Ch14_SS009	Ch14_SS001	2.4	62.3 %
Ch14_SS009	Ch14_SS002	3.1	57.4 %
Ch14_SS009	Ch14_SS003	4.1	53.4 %
Ch14_SS009	Ch14_SS004	3.3	55.1 %
Ch14_SS009	Ch14_SS005	2.7	60.7 %
Ch14_SS009	Ch14_SS006	2.1	82.9 %
Ch14_SS009	Ch14_SS008	2.7	69.5 %

Ch14_SS009	Ch14_SS010	3.4	69.4 %
Ch14_SS009	Ch14_SS013	3.7	51.4 %
Ch14_SS009	Ch14_SS011	4.8	63.0 %
Ch14_SS009	Ch14_SS049	5.0	59.5 %
Ch14_SS009	Ch14_SS014	4.8	60.5 %
Ch14_SS009	Ch14_SS048	5.5	54.3 %
Ch14_SS010	Ch14_SS004	2.9	61.1 %
Ch14_SS010	Ch14_SS006	3.0	72.1 %
Ch14_SS010	Ch14_SS013	2.4	84.2 %
Ch14_SS010	Ch14_SS044	3.0	62.4 %
Ch14_SS011	Ch14_SS001	3.2	55.6 %
Ch14_SS011	Ch14_SS002	3.1	57.9 %
Ch14_SS011	Ch14_SS003	2.8	58.7 %
Ch14_SS011	Ch14_SS004	3.7	52.0 %
Ch14_SS011	Ch14_SS005	5.1	46.0 %
Ch14_SS011	Ch14_SS006	3.7	60.2 %
Ch14_SS011	Ch14_SS008	5.4	40.2 %
Ch14_SS011	Ch14_SS010	1.9	91.6 %
Ch14_SS011	Ch14_SS048	1.9	86.1 %
Ch14_SS011	Ch14_SS014	2.3	82.0 %
Ch14_SS011	Ch14_SS013	2.9	80.5 %
Ch14_SS011	Ch14_SS049	2.0	85.3 %
Ch14_SS011	Ch14_SS047	1.9	86.4 %
Ch14_SS011	Ch14_SS046	2.0	87.4 %
Ch14_SS011	Ch14_SS042	2.1	80.9 %
Ch14_SS011	Ch14_SS043	2.2	81.6 %
Ch14_SS011	Ch14_SS041	2.2	74.5 %
Ch14_SS011	Ch14_SS044	2.4	73.7 %
Ch14_SS011	Ch14_SS037	2.9	70.3 %
Ch14_SS011	Ch14_SS038	3.7	55.8 %
Ch14_SS011	Ch14_SS036	3.6	46.0 %
Ch14_SS011	Ch14_SS015	3.1	72.4 %
Ch14_SS011	Ch14_SS034	3.9	59.3 %
Ch14_SS011	Ch14_SS019	4.0	62.2 %
Ch14_SS011	Ch14_SS027	3.8	56.7 %
Ch14_SS011	Ch14_SS033	4.2	51.9 %
Ch14_SS011	Ch14_SS016	2.5	85.9 %
Ch14_SS011	Ch14_SS040	2.8	68.9 %
Ch14_SS012	Ch14_SS001	3.2	51.2 %
Ch14_SS012	Ch14_SS002	3.1	52.8 %

Ch14_SS012	Ch14_SS003	3.1	52.3 %
Ch14_SS012	Ch14_SS004	3.8	46.8 %
Ch14_SS012	Ch14_SS005	5.1	42.6 %
Ch14_SS012	Ch14_SS006	3.5	59.9 %
Ch14_SS012	Ch14_SS008	5.2	40.2 %
Ch14_SS012	Ch14_SS009	4.5	68.5 %
Ch14_SS012	Ch14_SS010	1.9	84.7 %
Ch14_SS012	Ch14_SS011	1.7	89.3 %
Ch14_SS012	Ch14_SS014	1.9	72.9 %
Ch14_SS012	Ch14_SS013	2.5	88.6 %
Ch14_SS012	Ch14_SS048	2.1	80.4 %
Ch14_SS012	Ch14_SS049	2.2	78.2 %
Ch14_SS012	Ch14_SS047	2.2	84.7 %
Ch14_SS012	Ch14_SS046	2.4	83.4 %
Ch14_SS012	Ch14_SS042	2.3	79.8 %
Ch14_SS012	Ch14_SS043	2.5	79.9 %
Ch14_SS012	Ch14_SS041	2.3	75.0 %
Ch14_SS012	Ch14_SS044	2.6	73.2 %
Ch14_SS012	Ch14_SS037	3.5	67.3 %
Ch14_SS012	Ch14_SS039	3.7	63.6 %
Ch14_SS012	Ch14_SS038	4.2	54.8 %
Ch14_SS012	Ch14_SS017	2.8	75.5 %
Ch14_SS012	Ch14_SS015	3.2	74.8 %
Ch14_SS012	Ch14_SS019	3.3	71.2 %
Ch14_SS012	Ch14_SS034	4.1	59.4 %
Ch14_SS012	Ch14_SS020	3.5	60.3 %
Ch14_SS012	Ch14_SS027	3.7	60.6 %
Ch14_SS012	Ch14_SS022	4.3	58.9 %
Ch14_SS012	Ch14_SS024	4.4	59.4 %
Ch14_SS012	Ch14_SS033	4.3	51.9 %
Ch14_SS012	Ch14_SS045	2.7	78.6 %
Ch14_SS012	Ch14_SS016	2.5	87.4 %
Ch14_SS012	Ch14_SS040	3.3	66.7 %
Ch14_SS013	Ch14_SS006	3.2	69.6 %
Ch14_SS014	Ch14_SS001	3.9	49.4 %
Ch14_SS014	Ch14_SS002	3.8	50.1 %
Ch14_SS014	Ch14_SS006	3.5	60.1 %
Ch14_SS014	Ch14_SS010	2.2	81.3 %
Ch14_SS014	Ch14_SS013	1.9	92.3 %
Ch14_SS014	Ch14_SS048	2.6	58.4 %

Ch14_SS014	Ch14_SS046	3.2	63.8 %
Ch14_SS014	Ch14_SS047	2.7	59.2 %
Ch14_SS014	Ch14_SS042	2.9	56.1 %
Ch14_SS014	Ch14_SS015	3.4	61.2 %
Ch14_SS014	Ch14_SS016	2.7	69.8 %
Ch14_SS015	Ch14_SS010	3.5	61.0 %
Ch14_SS015	Ch14_SS013	4.6	46.9 %
Ch14_SS015	Ch14_SS033	2.8	88.3 %
Ch14_SS015	Ch14_SS032	2.8	82.0 %
Ch14_SS015	Ch14_SS027	2.1	79.7 %
Ch14_SS015	Ch14_SS022	2.5	68.6 %
Ch14_SS015	Ch14_SS035	2.9	68.2 %
Ch14_SS015	Ch14_SS030	3.7	59.5 %
Ch14_SS015	Ch14_SS042	2.7	75.2 %
Ch14_SS015	Ch14_SS044	2.8	73.8 %
Ch14_SS015	Ch14_SS038	2.9	70.5 %
Ch14_SS015	Ch14_SS036	3.2	64.7 %
Ch14_SS015	Ch14_SS048	3.0	66.1 %
Ch14_SS015	Ch14_SS046	4.2	47.5 %
Ch14_SS015	Ch14_SS047	3.2	60.5 %
Ch14_SS015	Ch14_SS016	2.1	84.5 %
Ch14_SS015	Ch14_SS040	2.9	66.6 %
Ch14_SS015	Ch14_SS026	3.1	74.4 %
Ch14_SS015	Ch14_SS021	3.2	59.9 %
Ch14_SS015	Ch14_SS023	3.9	64.9 %
Ch14_SS015	Ch14_SS025	5.1	60.6 %
Ch14_SS016	Ch14_SS001	4.2	42.0 %
Ch14_SS016	Ch14_SS002	3.9	44.5 %
Ch14_SS016	Ch14_SS003	3.9	44.5 %
Ch14_SS016	Ch14_SS010	2.6	76.5 %
Ch14_SS016	Ch14_SS013	3.3	57.9 %
Ch14_SS016	Ch14_SS042	2.5	79.2 %
Ch14_SS016	Ch14_SS033	3.3	46.0 %
Ch14_SS016	Ch14_SS048	2.4	77.4 %
Ch14_SS016	Ch14_SS044	2.8	72.8 %
Ch14_SS016	Ch14_SS047	2.6	71.2 %
Ch14_SS016	Ch14_SS046	2.9	58.4 %
Ch14_SS016	Ch14_SS022	2.8	55.3 %
Ch14_SS016	Ch14_SS036	3.8	55.4 %
Ch14_SS016	Ch14_SS035	4.1	51.8 %

Ch14_SS016	Ch14_SS030	4.9	46.5 %
Ch14_SS016	Ch14_SS026	4.3	61.2 %
Ch14_SS017	Ch14_SS010	3.4	59.8 %
Ch14_SS017	Ch14_SS011	2.9	70.3 %
Ch14_SS017	Ch14_SS013	3.9	47.2 %
Ch14_SS017	Ch14_SS014	2.8	63.1 %
Ch14_SS017	Ch14_SS015	1.9	85.9 %
Ch14_SS017	Ch14_SS016	2.0	81.1 %
Ch14_SS017	Ch14_SS034	2.5	80.5 %
Ch14_SS017	Ch14_SS033	3.0	78.9 %
Ch14_SS017	Ch14_SS032	3.1	74.3 %
Ch14_SS017	Ch14_SS019	1.8	81.9 %
Ch14_SS017	Ch14_SS020	1.7	85.0 %
Ch14_SS017	Ch14_SS027	1.9	85.4 %
Ch14_SS017	Ch14_SS022	2.1	74.5 %
Ch14_SS017	Ch14_SS024	2.1	78.4 %
Ch14_SS017	Ch14_SS035	3.3	63.0 %
Ch14_SS017	Ch14_SS030	4.2	53.3 %
Ch14_SS017	Ch14_SS041	2.5	82.6 %
Ch14_SS017	Ch14_SS039	2.9	60.4 %
Ch14_SS017	Ch14_SS042	2.7	71.0 %
Ch14_SS017	Ch14_SS044	2.9	68.7 %
Ch14_SS017	Ch14_SS043	3.0	62.5 %
Ch14_SS017	Ch14_SS037	3.4	55.1 %
Ch14_SS017	Ch14_SS038	3.2	63.5 %
Ch14_SS017	Ch14_SS036	3.7	58.1 %
Ch14_SS017	Ch14_SS048	2.9	63.7 %
Ch14_SS017	Ch14_SS047	3.3	57.5 %
Ch14_SS017	Ch14_SS046	4.6	43.4 %
Ch14_SS017	Ch14_SS049	3.4	56.0 %
Ch14_SS017	Ch14_SS045	3.9	62.9 %
Ch14_SS017	Ch14_SS040	3.5	61.8 %
Ch14_SS017	Ch14_SS029	3.7	63.0 %
Ch14_SS017	Ch14_SS021	2.8	63.2 %
Ch14_SS017	Ch14_SS026	3.0	74.9 %
Ch14_SS017	Ch14_SS023	3.3	69.5 %
Ch14_SS017	Ch14_SS031	5.0	55.9 %
Ch14_SS017	Ch14_SS028	4.2	46.8 %
Ch14_SS017	Ch14_SS025	4.7	63.4 %
Ch14_SS018	Ch14_SS010	3.3	62.8 %

Ch14_SS018	Ch14_SS011	3.1	69.5 %
Ch14_SS018	Ch14_SS012	2.7	78.7 %
Ch14_SS018	Ch14_SS013	3.0	51.4 %
Ch14_SS018	Ch14_SS014	2.4	67.4 %
Ch14_SS018	Ch14_SS015	2.1	72.2 %
Ch14_SS018	Ch14_SS016	2.1	74.8 %
Ch14_SS018	Ch14_SS017	1.7	82.5 %
Ch14_SS018	Ch14_SS019	1.7	81.0 %
Ch14_SS018	Ch14_SS034	2.9	65.6 %
Ch14_SS018	Ch14_SS033	3.2	36.2 %
Ch14_SS018	Ch14_SS032	4.2	49.1 %
Ch14_SS018	Ch14_SS022	2.1	69.5 %
Ch14_SS018	Ch14_SS020	2.1	73.8 %
Ch14_SS018	Ch14_SS027	2.3	76.0 %
Ch14_SS018	Ch14_SS024	2.2	79.0 %
Ch14_SS018	Ch14_SS041	3.0	73.5 %
Ch14_SS018	Ch14_SS042	3.1	66.1 %
Ch14_SS018	Ch14_SS043	3.4	57.2 %
Ch14_SS018	Ch14_SS048	3.2	62.8 %
Ch14_SS018	Ch14_SS044	3.6	60.8 %
Ch14_SS018	Ch14_SS039	3.6	47.1 %
Ch14_SS018	Ch14_SS037	4.6	46.4 %
Ch14_SS018	Ch14_SS049	3.7	56.1 %
Ch14_SS018	Ch14_SS047	3.7	55.7 %
Ch14_SS018	Ch14_SS038	4.1	51.8 %
Ch14_SS018	Ch14_SS045	4.5	55.1 %
Ch14_SS018	Ch14_SS040	4.0	53.7 %
Ch14_SS018	Ch14_SS021	3.3	54.0 %
Ch14_SS018	Ch14_SS023	3.8	65.0 %
Ch14_SS018	Ch14_SS026	3.6	62.4 %
Ch14_SS018	Ch14_SS025	5.5	56.0 %
Ch14_SS019	Ch14_SS010	4.4	54.8 %
Ch14_SS019	Ch14_SS014	3.0	62.4 %
Ch14_SS019	Ch14_SS015	2.3	71.9 %
Ch14_SS019	Ch14_SS016	2.7	59.4 %
Ch14_SS019	Ch14_SS033	3.7	57.0 %
Ch14_SS019	Ch14_SS022	1.8	82.0 %
Ch14_SS019	Ch14_SS027	2.3	73.2 %
Ch14_SS019	Ch14_SS041	3.5	70.6 %
Ch14_SS019	Ch14_SS042	4.2	60.2 %

Ch14_SS019	Ch14_SS044	4.4	58.0 %
Ch14_SS019	Ch14_SS048	4.3	55.8 %
Ch14_SS019	Ch14_SS021	2.8	67.7 %
Ch14_SS019	Ch14_SS023	3.1	72.2 %
Ch14_SS019	Ch14_SS026	3.5	62.9 %
Ch14_SS019	Ch14_SS025	4.4	62.9 %
Ch14_SS020	Ch14_SS011	3.7	56.3 %
Ch14_SS020	Ch14_SS015	2.1	78.2 %
Ch14_SS020	Ch14_SS016	2.4	67.2 %
Ch14_SS020	Ch14_SS019	2.2	72.9 %
Ch14_SS020	Ch14_SS027	1.4	98.1 %
Ch14_SS020	Ch14_SS022	1.9	83.7 %
Ch14_SS020	Ch14_SS024	1.8	86.3 %
Ch14_SS020	Ch14_SS033	2.5	84.7 %
Ch14_SS020	Ch14_SS034	2.3	82.4 %
Ch14_SS020	Ch14_SS032	2.5	71.7 %
Ch14_SS020	Ch14_SS035	2.7	72.4 %
Ch14_SS020	Ch14_SS030	3.3	64.3 %
Ch14_SS020	Ch14_SS038	2.9	70.8 %
Ch14_SS020	Ch14_SS041	2.8	78.4 %
Ch14_SS020	Ch14_SS036	3.3	64.6 %
Ch14_SS020	Ch14_SS037	3.6	55.2 %
Ch14_SS020	Ch14_SS044	3.1	66.1 %
Ch14_SS020	Ch14_SS043	3.4	57.1 %
Ch14_SS020	Ch14_SS042	3.1	64.2 %
Ch14_SS020	Ch14_SS048	3.6	53.0 %
Ch14_SS020	Ch14_SS040	3.5	63.0 %
Ch14_SS020	Ch14_SS029	2.5	77.1 %
Ch14_SS020	Ch14_SS026	2.0	90.1 %
Ch14_SS020	Ch14_SS021	2.1	76.3 %
Ch14_SS020	Ch14_SS023	2.3	83.7 %
Ch14_SS020	Ch14_SS028	2.9	63.4 %
Ch14_SS020	Ch14_SS025	2.9	80.0 %
Ch14_SS021	Ch14_SS016	4.0	45.5 %
Ch14_SS021	Ch14_SS023	1.5	94.0 %
Ch14_SS021	Ch14_SS026	1.8	83.2 %
Ch14_SS021	Ch14_SS027	2.2	77.5 %
Ch14_SS021	Ch14_SS022	1.9	83.8 %
Ch14_SS021	Ch14_SS032	2.9	68.4 %
Ch14_SS021	Ch14_SS035	3.8	56.8 %

Ch14_SS021	Ch14_SS033	3.1	69.5 %
Ch14_SS021	Ch14_SS030	4.1	61.0 %
Ch14_SS021	Ch14_SS036	4.2	54.8 %
Ch14_SS021	Ch14_SS025	1.8	89.8 %
Ch14_SS022	Ch14_SS033	3.0	69.9 %
Ch14_SS022	Ch14_SS030	4.5	56.5 %
Ch14_SS022	Ch14_SS044	4.5	59.2 %
Ch14_SS022	Ch14_SS023	2.1	87.8 %
Ch14_SS022	Ch14_SS026	2.3	79.5 %
Ch14_SS022	Ch14_SS025	2.9	81.4 %
Ch14_SS023	Ch14_SS026	2.3	71.6 %
Ch14_SS024	Ch14_SS015	2.6	70.8 %
Ch14_SS024	Ch14_SS016	3.4	48.5 %
Ch14_SS024	Ch14_SS019	1.8	84.7 %
Ch14_SS024	Ch14_SS021	1.9	83.2 %
Ch14_SS024	Ch14_SS022	1.5	94.1 %
Ch14_SS024	Ch14_SS023	2.2	85.1 %
Ch14_SS024	Ch14_SS027	1.8	84.8 %
Ch14_SS024	Ch14_SS033	3.5	46.3 %
Ch14_SS024	Ch14_SS032	3.5	62.9 %
Ch14_SS024	Ch14_SS041	3.8	68.1 %
Ch14_SS024	Ch14_SS042	4.8	56.7 %
Ch14_SS024	Ch14_SS044	4.8	56.9 %
Ch14_SS024	Ch14_SS038	4.5	59.9 %
Ch14_SS024	Ch14_SS026	2.7	69.9 %
Ch14_SS024	Ch14_SS028	3.7	61.5 %
Ch14_SS024	Ch14_SS025	3.2	75.5 %
Ch14_SS025	Ch14_SS023	1.8	87.3 %
Ch14_SS025	Ch14_SS026	1.9	84.2 %
Ch14_SS027	Ch14_SS016	2.4	67.3 %
Ch14_SS027	Ch14_SS022	1.9	84.0 %
Ch14_SS027	Ch14_SS023	2.3	82.6 %
Ch14_SS027	Ch14_SS025	2.8	80.0 %
Ch14_SS027	Ch14_SS026	2.0	89.5 %
Ch14_SS027	Ch14_SS033	2.6	56.5 %
Ch14_SS027	Ch14_SS035	2.7	72.1 %
Ch14_SS027	Ch14_SS030	3.3	65.4 %
Ch14_SS027	Ch14_SS036	3.3	65.6 %
Ch14_SS027	Ch14_SS044	3.2	66.4 %
Ch14_SS027	Ch14_SS042	3.2	64.4 %

Ch14_SS027	Ch14_SS048	3.6	53.0 %
Ch14_SS028	Ch14_SS015	4.1	45.9 %
Ch14_SS028	Ch14_SS021	2.3	76.3 %
Ch14_SS028	Ch14_SS022	3.3	63.2 %
Ch14_SS028	Ch14_SS023	2.5	76.6 %
Ch14_SS028	Ch14_SS025	1.7	88.8 %
Ch14_SS028	Ch14_SS026	1.9	79.6 %
Ch14_SS028	Ch14_SS027	2.9	64.4 %
Ch14_SS028	Ch14_SS030	2.8	67.9 %
Ch14_SS028	Ch14_SS032	2.8	66.6 %
Ch14_SS028	Ch14_SS035	3.5	61.1 %
Ch14_SS028	Ch14_SS033	3.6	61.4 %
Ch14_SS028	Ch14_SS038	3.9	57.0 %
Ch14_SS028	Ch14_SS036	4.3	54.7 %
Ch14_SS028	Ch14_SS041	4.8	41.6 %
Ch14_SS029	Ch14_SS015	3.4	64.8 %
Ch14_SS029	Ch14_SS021	2.8	68.0 %
Ch14_SS029	Ch14_SS022	3.2	65.4 %
Ch14_SS029	Ch14_SS023	3.6	70.9 %
Ch14_SS029	Ch14_SS024	3.9	55.8 %
Ch14_SS029	Ch14_SS025	2.9	75.9 %
Ch14_SS029	Ch14_SS026	2.1	85.5 %
Ch14_SS029	Ch14_SS027	2.4	76.3 %
Ch14_SS029	Ch14_SS028	2.1	81.6 %
Ch14_SS029	Ch14_SS030	1.7	87.9 %
Ch14_SS029	Ch14_SS032	2.0	74.8 %
Ch14_SS029	Ch14_SS035	2.0	82.1 %
Ch14_SS029	Ch14_SS033	2.7	57.6 %
Ch14_SS029	Ch14_SS038	2.9	78.5 %
Ch14_SS029	Ch14_SS034	3.0	47.2 %
Ch14_SS029	Ch14_SS036	3.0	73.8 %
Ch14_SS029	Ch14_SS041	3.9	67.5 %
Ch14_SS029	Ch14_SS037	4.5	55.9 %
Ch14_SS029	Ch14_SS044	4.0	59.8 %
Ch14_SS029	Ch14_SS042	4.4	53.2 %
Ch14_SS030	Ch14_SS025	4.6	59.7 %
Ch14_SS030	Ch14_SS026	2.8	75.5 %
Ch14_SS031	Ch14_SS015	4.0	61.2 %
Ch14_SS031	Ch14_SS020	3.9	63.9 %
Ch14_SS031	Ch14_SS026	3.5	68.5 %

Ch14_SS031	Ch14_SS027	3.8	64.4 %
Ch14_SS031	Ch14_SS028	4.4	60.0 %
Ch14_SS031	Ch14_SS029	2.1	85.2 %
Ch14_SS031	Ch14_SS030	1.6	94.4 %
Ch14_SS031	Ch14_SS035	1.7	93.3 %
Ch14_SS031	Ch14_SS032	2.1	70.0 %
Ch14_SS031	Ch14_SS036	2.4	87.0 %
Ch14_SS031	Ch14_SS038	2.7	85.8 %
Ch14_SS031	Ch14_SS037	3.4	68.3 %
Ch14_SS031	Ch14_SS039	3.3	67.5 %
Ch14_SS031	Ch14_SS041	4.1	67.7 %
Ch14_SS031	Ch14_SS044	3.8	66.4 %
Ch14_SS031	Ch14_SS042	4.3	58.8 %
Ch14_SS031	Ch14_SS040	3.7	57.8 %
Ch14_SS031	Ch14_SS043	4.2	56.2 %
Ch14_SS032	Ch14_SS016	3.8	55.6 %
Ch14_SS032	Ch14_SS022	2.9	68.3 %
Ch14_SS032	Ch14_SS023	3.4	64.0 %
Ch14_SS032	Ch14_SS025	3.4	63.7 %
Ch14_SS032	Ch14_SS026	2.3	80.2 %
Ch14_SS032	Ch14_SS027	2.5	73.0 %
Ch14_SS032	Ch14_SS030	2.0	85.6 %
Ch14_SS032	Ch14_SS033	2.3	92.9 %
Ch14_SS032	Ch14_SS035	1.8	76.5 %
Ch14_SS032	Ch14_SS036	2.5	80.2 %
Ch14_SS032	Ch14_SS044	3.0	71.1 %
Ch14_SS032	Ch14_SS042	3.4	65.9 %
Ch14_SS033	Ch14_SS026	3.0	63.2 %
Ch14_SS033	Ch14_SS030	3.0	78.5 %
Ch14_SS033	Ch14_SS044	3.0	68.9 %
Ch14_SS034	Ch14_SS015	2.3	90.1 %
Ch14_SS034	Ch14_SS016	2.7	45.5 %
Ch14_SS034	Ch14_SS021	3.3	64.0 %
Ch14_SS034	Ch14_SS022	2.7	68.2 %
Ch14_SS034	Ch14_SS026	3.0	50.3 %
Ch14_SS034	Ch14_SS027	2.4	81.7 %
Ch14_SS034	Ch14_SS030	3.5	72.9 %
Ch14_SS034	Ch14_SS032	2.6	87.2 %
Ch14_SS034	Ch14_SS033	2.1	90.6 %
Ch14_SS034	Ch14_SS035	2.5	48.6 %

Ch14_SS034	Ch14_SS041	3.0	85.1 %
Ch14_SS034	Ch14_SS038	2.6	80.1 %
Ch14_SS034	Ch14_SS036	2.9	72.3 %
Ch14_SS034	Ch14_SS042	2.9	69.0 %
Ch14_SS034	Ch14_SS044	2.8	72.0 %
Ch14_SS034	Ch14_SS037	2.8	62.6 %
Ch14_SS034	Ch14_SS048	3.4	54.4 %
Ch14_SS035	Ch14_SS022	3.7	57.8 %
Ch14_SS035	Ch14_SS025	5.3	54.7 %
Ch14_SS035	Ch14_SS026	3.0	73.5 %
Ch14_SS035	Ch14_SS030	1.6	90.9 %
Ch14_SS035	Ch14_SS033	2.3	56.9 %
Ch14_SS035	Ch14_SS044	2.7	73.6 %
Ch14_SS035	Ch14_SS042	3.1	65.4 %
Ch14_SS035	Ch14_SS048	4.0	49.5 %
Ch14_SS036	Ch14_SS022	4.9	56.9 %
Ch14_SS036	Ch14_SS026	3.7	68.0 %
Ch14_SS036	Ch14_SS030	2.1	84.2 %
Ch14_SS036	Ch14_SS033	2.8	75.0 %
Ch14_SS036	Ch14_SS035	1.8	89.0 %
Ch14_SS036	Ch14_SS044	2.1	77.0 %
Ch14_SS036	Ch14_SS042	2.6	67.3 %
Ch14_SS036	Ch14_SS048	3.4	51.7 %
Ch14_SS036	Ch14_SS047	3.3	51.9 %
Ch14_SS037	Ch14_SS010	3.7	58.5 %
Ch14_SS037	Ch14_SS015	3.1	61.4 %
Ch14_SS037	Ch14_SS016	3.1	58.2 %
Ch14_SS037	Ch14_SS026	5.0	54.0 %
Ch14_SS037	Ch14_SS027	3.6	55.8 %
Ch14_SS037	Ch14_SS030	3.0	73.2 %
Ch14_SS037	Ch14_SS032	3.2	66.2 %
Ch14_SS037	Ch14_SS033	3.0	62.2 %
Ch14_SS037	Ch14_SS035	2.6	71.0 %
Ch14_SS037	Ch14_SS036	1.8	88.9 %
Ch14_SS037	Ch14_SS044	1.9	78.1 %
Ch14_SS037	Ch14_SS042	2.0	71.3 %
Ch14_SS037	Ch14_SS048	2.7	57.6 %
Ch14_SS037	Ch14_SS047	2.6	59.2 %
Ch14_SS037	Ch14_SS046	2.7	60.0 %
Ch14_SS037	Ch14_SS038	2.0	76.7 %

Ch14_SS037	Ch14_SS040	1.7	82.8 %
Ch14_SS038	Ch14_SS016	3.3	60.5 %
Ch14_SS038	Ch14_SS021	3.8	57.8 %
Ch14_SS038	Ch14_SS022	4.1	62.7 %
Ch14_SS038	Ch14_SS023	5.6	57.6 %
Ch14_SS038	Ch14_SS025	6.3	55.7 %
Ch14_SS038	Ch14_SS026	3.4	74.5 %
Ch14_SS038	Ch14_SS027	2.9	71.7 %
Ch14_SS038	Ch14_SS030	2.3	84.3 %
Ch14_SS038	Ch14_SS032	2.4	86.6 %
Ch14_SS038	Ch14_SS033	2.6	82.7 %
Ch14_SS038	Ch14_SS035	2.0	91.3 %
Ch14_SS038	Ch14_SS036	1.6	91.6 %
Ch14_SS038	Ch14_SS044	2.1	81.6 %
Ch14_SS038	Ch14_SS042	2.4	73.6 %
Ch14_SS038	Ch14_SS048	3.3	58.6 %
Ch14_SS038	Ch14_SS047	3.5	53.8 %
Ch14_SS038	Ch14_SS040	2.2	78.7 %
Ch14_SS039	Ch14_SS011	3.3	66.6 %
Ch14_SS039	Ch14_SS015	2.7	69.4 %
Ch14_SS039	Ch14_SS016	3.0	61.5 %
Ch14_SS039	Ch14_SS020	2.9	63.4 %
Ch14_SS039	Ch14_SS022	4.0	56.0 %
Ch14_SS039	Ch14_SS026	3.9	65.6 %
Ch14_SS039	Ch14_SS027	2.9	64.2 %
Ch14_SS039	Ch14_SS029	3.8	64.2 %
Ch14_SS039	Ch14_SS030	3.0	74.5 %
Ch14_SS039	Ch14_SS032	2.7	78.7 %
Ch14_SS039	Ch14_SS033	2.5	79.9 %
Ch14_SS039	Ch14_SS034	2.3	81.7 %
Ch14_SS039	Ch14_SS035	2.4	73.0 %
Ch14_SS039	Ch14_SS036	1.9	84.6 %
Ch14_SS039	Ch14_SS037	1.9	78.7 %
Ch14_SS039	Ch14_SS038	1.8	77.6 %
Ch14_SS039	Ch14_SS041	2.3	89.0 %
Ch14_SS039	Ch14_SS044	1.9	68.1 %
Ch14_SS039	Ch14_SS042	2.1	62.8 %
Ch14_SS039	Ch14_SS043	2.1	65.5 %
Ch14_SS039	Ch14_SS048	2.9	67.0 %
Ch14_SS039	Ch14_SS047	2.9	48.3 %

Ch14_SS039	Ch14_SS049	3.4	57.0 %
Ch14_SS039	Ch14_SS040	2.2	63.1 %
Ch14_SS040	Ch14_SS010	3.4	58.9 %
Ch14_SS040	Ch14_SS016	2.8	63.0 %
Ch14_SS040	Ch14_SS027	3.6	62.6 %
Ch14_SS040	Ch14_SS030	3.5	63.6 %
Ch14_SS040	Ch14_SS032	3.0	58.4 %
Ch14_SS040	Ch14_SS035	2.7	72.7 %
Ch14_SS040	Ch14_SS036	2.1	79.5 %
Ch14_SS040	Ch14_SS044	1.7	89.1 %
Ch14_SS040	Ch14_SS042	2.0	84.8 %
Ch14_SS040	Ch14_SS048	2.3	79.3 %
Ch14_SS040	Ch14_SS047	2.4	75.6 %
Ch14_SS040	Ch14_SS046	2.7	57.7 %
Ch14_SS041	Ch14_SS010	2.9	62.2 %
Ch14_SS041	Ch14_SS014	3.1	53.5 %
Ch14_SS041	Ch14_SS015	2.7	87.1 %
Ch14_SS041	Ch14_SS016	2.6	84.9 %
Ch14_SS041	Ch14_SS021	4.0	50.8 %
Ch14_SS041	Ch14_SS022	3.8	71.2 %
Ch14_SS041	Ch14_SS023	5.4	60.2 %
Ch14_SS041	Ch14_SS025	6.5	54.3 %
Ch14_SS041	Ch14_SS026	4.0	71.8 %
Ch14_SS041	Ch14_SS027	3.0	78.6 %
Ch14_SS041	Ch14_SS030	3.3	59.7 %
Ch14_SS041	Ch14_SS032	3.2	81.3 %
Ch14_SS041	Ch14_SS033	3.2	81.5 %
Ch14_SS041	Ch14_SS035	2.9	77.0 %
Ch14_SS041	Ch14_SS036	2.4	69.5 %
Ch14_SS041	Ch14_SS037	2.2	68.4 %
Ch14_SS041	Ch14_SS038	2.3	84.4 %
Ch14_SS041	Ch14_SS040	2.1	83.8 %
Ch14_SS041	Ch14_SS044	1.6	91.8 %
Ch14_SS041	Ch14_SS042	1.6	92.1 %
Ch14_SS041	Ch14_SS048	2.0	79.3 %
Ch14_SS041	Ch14_SS047	2.3	78.3 %
Ch14_SS041	Ch14_SS046	2.7	75.8 %
Ch14_SS042	Ch14_SS010	2.6	70.7 %
Ch14_SS042	Ch14_SS022	4.4	58.0 %
Ch14_SS042	Ch14_SS026	4.5	55.8 %

Ch14_SS042	Ch14_SS030	3.9	54.1 %
Ch14_SS042	Ch14_SS033	3.2	64.4 %
Ch14_SS042	Ch14_SS044	1.6	90.4 %
Ch14_SS042	Ch14_SS047	1.9	83.5 %
Ch14_SS043	Ch14_SS003	3.6	50.8 %
Ch14_SS043	Ch14_SS010	2.6	72.5 %
Ch14_SS043	Ch14_SS015	2.8	67.9 %
Ch14_SS043	Ch14_SS016	2.5	71.7 %
Ch14_SS043	Ch14_SS027	3.5	57.4 %
Ch14_SS043	Ch14_SS030	4.2	56.0 %
Ch14_SS043	Ch14_SS032	3.5	60.1 %
Ch14_SS043	Ch14_SS033	3.4	58.0 %
Ch14_SS043	Ch14_SS034	3.0	62.2 %
Ch14_SS043	Ch14_SS035	3.2	60.8 %
Ch14_SS043	Ch14_SS036	2.4	70.6 %
Ch14_SS043	Ch14_SS037	1.9	76.6 %
Ch14_SS043	Ch14_SS038	2.5	68.6 %
Ch14_SS043	Ch14_SS040	1.9	81.8 %
Ch14_SS043	Ch14_SS041	1.8	91.8 %
Ch14_SS043	Ch14_SS042	1.5	96.2 %
Ch14_SS043	Ch14_SS044	1.6	92.9 %
Ch14_SS043	Ch14_SS048	1.8	87.8 %
Ch14_SS043	Ch14_SS047	1.9	79.7 %
Ch14_SS043	Ch14_SS046	2.0	80.1 %
Ch14_SS044	Ch14_SS026	4.1	60.8 %
Ch14_SS044	Ch14_SS030	3.3	62.3 %
Ch14_SS045	Ch14_SS002	3.6	58.0 %
Ch14_SS045	Ch14_SS003	2.8	63.4 %
Ch14_SS045	Ch14_SS010	2.5	76.8 %
Ch14_SS045	Ch14_SS011	2.2	82.9 %
Ch14_SS045	Ch14_SS014	3.9	57.8 %
Ch14_SS045	Ch14_SS015	3.0	68.5 %
Ch14_SS045	Ch14_SS016	3.1	55.2 %
Ch14_SS045	Ch14_SS037	2.4	67.1 %
Ch14_SS045	Ch14_SS038	3.3	58.3 %
Ch14_SS045	Ch14_SS040	2.5	64.4 %
Ch14_SS045	Ch14_SS041	2.7	80.3 %
Ch14_SS045	Ch14_SS042	2.1	85.0 %
Ch14_SS045	Ch14_SS043	1.9	84.6 %
Ch14_SS045	Ch14_SS044	2.3	80.7 %

Ch14_SS045	Ch14_SS046	1.6	87.4 %
Ch14_SS045	Ch14_SS047	1.8	90.8 %
Ch14_SS045	Ch14_SS048	2.0	90.2 %
Ch14_SS045	Ch14_SS049	2.0	89.0 %
Ch14_SS046	Ch14_SS001	3.5	57.8 %
Ch14_SS046	Ch14_SS002	3.0	65.4 %
Ch14_SS046	Ch14_SS004	3.8	58.7 %
Ch14_SS046	Ch14_SS006	4.7	58.4 %
Ch14_SS046	Ch14_SS010	2.1	83.3 %
Ch14_SS046	Ch14_SS042	2.1	80.8 %
Ch14_SS046	Ch14_SS044	2.5	74.3 %
Ch14_SS046	Ch14_SS047	1.7	75.6 %
Ch14_SS047	Ch14_SS004	3.7	55.8 %
Ch14_SS047	Ch14_SS006	4.0	57.9 %
Ch14_SS047	Ch14_SS010	2.1	82.2 %
Ch14_SS047	Ch14_SS013	3.1	48.7 %
Ch14_SS047	Ch14_SS044	2.2	76.6 %
Ch14_SS048	Ch14_SS001	3.2	51.5 %
Ch14_SS048	Ch14_SS002	3.0	56.2 %
Ch14_SS048	Ch14_SS004	3.8	51.0 %
Ch14_SS048	Ch14_SS005	5.4	43.2 %
Ch14_SS048	Ch14_SS006	3.7	55.1 %
Ch14_SS048	Ch14_SS010	2.2	80.2 %
Ch14_SS048	Ch14_SS013	3.6	66.9 %
Ch14_SS048	Ch14_SS042	1.8	83.9 %
Ch14_SS048	Ch14_SS044	2.1	76.6 %
Ch14_SS048	Ch14_SS046	1.8	92.5 %
Ch14_SS048	Ch14_SS047	1.5	95.1 %
Ch14_SS049	Ch14_SS001	3.4	77.8 %
Ch14_SS049	Ch14_SS002	2.7	82.7 %
Ch14_SS049	Ch14_SS003	2.4	83.6 %
Ch14_SS049	Ch14_SS004	3.3	75.9 %
Ch14_SS049	Ch14_SS005	5.0	68.6 %
Ch14_SS049	Ch14_SS006	4.0	70.8 %
Ch14_SS049	Ch14_SS008	6.7	57.1 %
Ch14_SS049	Ch14_SS010	2.1	86.4 %
Ch14_SS049	Ch14_SS013	3.3	68.8 %
Ch14_SS049	Ch14_SS014	2.9	68.4 %
Ch14_SS049	Ch14_SS015	3.4	58.9 %
Ch14_SS049	Ch14_SS016	2.7	71.9 %

Ch14_SS049	Ch14_SS037	3.0	66.8 %
Ch14_SS049	Ch14_SS040	2.6	71.9 %
Ch14_SS049	Ch14_SS041	2.5	66.5 %
Ch14_SS049	Ch14_SS042	2.1	78.9 %
Ch14_SS049	Ch14_SS043	2.1	80.9 %
Ch14_SS049	Ch14_SS044	2.4	71.1 %
Ch14_SS049	Ch14_SS046	1.7	92.2 %
Ch14_SS049	Ch14_SS047	1.6	93.5 %
Ch14_SS049	Ch14_SS048	1.6	89.3 %

Target Statistics

Cluster/Scan 1	Target 1	Cluster/Scan 2	Target 2	Dist. [mm]	Hor. [mm]	Ver. [mm]	Angle [deg]
Ch14_SS000	Sphere46	Ch14_SS001	Sphere46	4.4	4.2	1.3	-
Ch14_SS000	Sphere41	Ch14_SS001	Sphere41	1.9	1.8	0.3	-
Ch14_SS000	Sphere44	Ch14_SS001	Sphere44	3.2	2.9	1.3	-
Ch14_SS000	SSPH03	Ch14_SS001	Sphere42	2.1	1.0	1.9	-
Ch14_SS000	SSPH08	Ch14_SS001	SSPH08	5.4	5.4	0.1	-
Ch14_SS000	SSPH10	Ch14_SS001	SSPH10	2.1	2.1	0.1	-
Ch14_SS000	Sphere49	Ch14_SS001	Sphere49	3.8	3.4	1.7	-
Ch14_SS000	Sphere23	Ch14_SS001	Sphere23	2.9	2.1	1.9	-
Ch14_SS000	Sphere39	Ch14_SS001	Sphere39	7.8	7.8	1.1	-
Ch14_SS000	Sphere38	Ch14_SS001	Sphere38	2.6	2.6	0.5	-
Ch14_SS000	Sphere41	Ch14_SS002	Sphere41	1.6	1.5	0.6	-
Ch14_SS000	SSPH08	Ch14_SS002	SSPH08	2.0	2.0	0.2	-
Ch14_SS000	Sphere49	Ch14_SS002	Sphere49	5.5	5.3	1.5	-
Ch14_SS000	Sphere50	Ch14_SS002	Sphere50	6.4	3.7	5.3	-
Ch14_SS000	SSPH12	Ch14_SS002	SSPH12	1.0	0.9	0.3	-
Ch14_SS000	Sphere46	Ch14_SS008	Sphere46	8.4	8.3	1.4	-
Ch14_SS000	SSPH03	Ch14_SS008	SSPH03	7.9	6.5	4.6	-
Ch14_SS000	SSPH09	Ch14_SS008	SSPH09	16.3	15.1	6.1	-
Ch14_SS000	SSPH12	Ch14_SS008	SSPH12	5.7	5.3	2.1	-
Ch14_SS000	Sphere38	Ch14_SS008	Sphere38	7.3	6.3	3.7	-
Ch14_SS000	Sphere46	Ch14_SS010	Sphere46	5.6	5.0	2.6	-
Ch14_SS000	Sphere44	Ch14_SS010	Sphere44	6.7	6.2	2.4	-
Ch14_SS000	SSPH08	Ch14_SS010	SSPH08	10.3	10.2	1.2	-
Ch14_SS000	Sphere49	Ch14_SS010	Sphere49	8.6	2.4	8.2	-
Ch14_SS000	Sphere50	Ch14_SS010	Sphere50	17.6	16.8	5.5	-
Ch14_SS000	Sphere46	Ch14_SS046	Sphere46	9.2	7.1	5.9	-

Ch14_SS000	Sphere44	Ch14_SS046	Sphere44	10.2	9.9	2.6	-
Ch14_SS000	Sphere8	Ch14_SS046	Sphere8	9.2	8.8	2.8	-
Ch14_SS000	Sphere50	Ch14_SS046	Sphere50	15.4	15.0	3.7	-
Ch14_SS000	Sphere49	Ch14_SS015	Sphere49	22.3	20.6	8.6	-
Ch14_SS000	SSPH12	Ch14_SS015	SSPH12	11.9	11.8	1.8	-
Ch14_SS000	Sphere49	Ch14_SS036	Sphere49	16.0	16.0	0.4	-
Ch14_SS000	Sphere50	Ch14_SS040	Sphere50	22.1	21.4	5.8	-
Ch14_SS000	Sphere44	Ch14_SS049	Sphere44	9.8	9.8	0.9	-
Ch14_SS000	SSPH13	Ch14_SS049	SSPH13	5.2	4.7	2.4	-
Ch14_SS000	Sphere41	Ch14_SS045	Sphere41	9.4	9.4	0.4	-
Ch14_SS000	SSPH13	Ch14_SS045	SSPH13	7.0	6.6	2.5	-
Ch14_SS000	Sphere8	Ch14_SS045	Sphere8	6.0	4.0	4.4	-
Ch14_SS000	Sphere11	Ch14_SS003	Sphere11	4.0	3.3	2.2	-
Ch14_SS000	Sphere41	Ch14_SS003	Sphere41	4.6	4.6	0.3	-
Ch14_SS000	SSPH08	Ch14_SS003	SSPH08	3.0	3.0	0.6	-
Ch14_SS000	SSPH10	Ch14_SS003	SSPH10	8.9	8.9	1.0	-
Ch14_SS000	SSPH13	Ch14_SS003	SSPH13	3.9	3.7	1.3	-
Ch14_SS000	Sphere50	Ch14_SS003	Sphere50	4.3	4.2	0.8	-
Ch14_SS000	SSPH12	Ch14_SS003	SSPH12	2.6	2.0	1.7	-
Ch14_SS000	Sphere50	Ch14_SS037	Sphere50	21.2	20.8	4.1	-
Ch14_SS000	Sphere11	Ch14_SS032	Sphere11	17.2	17.1	1.3	-
Ch14_SS000	Sphere15	Ch14_SS006	Sphere87	3.1	2.4	1.9	-
Ch14_SS000	Sphere41	Ch14_SS006	Sphere41	1.2	0.9	0.9	-
Ch14_SS000	Sphere44	Ch14_SS006	Sphere44	3.7	2.5	2.7	-
Ch14_SS000	SSPH08	Ch14_SS006	SSPH08	12.9	12.6	2.9	-
Ch14_SS000	SSPH10	Ch14_SS006	SSPH10	2.4	2.3	0.9	-
Ch14_SS000	Sphere50	Ch14_SS006	Sphere50	3.1	2.3	2.0	-
Ch14_SS000	SSPH12	Ch14_SS006	SSPH12	5.4	5.1	1.6	-
Ch14_SS000	Sphere38	Ch14_SS006	Sphere38	4.7	4.2	2.1	-
Ch14_SS000	Sphere41	Ch14_SS004	Sphere41	2.3	1.9	1.3	-
Ch14_SS000	SSPH08	Ch14_SS004	SSPH08	3.0	2.7	1.4	-
Ch14_SS000	Sphere36	Ch14_SS004	Sphere36	18.7	17.8	5.9	-
Ch14_SS000	Sphere50	Ch14_SS004	Sphere50	4.3	3.2	2.9	-
Ch14_SS000	SSPH12	Ch14_SS004	SSPH12	1.3	1.2	0.5	-
Ch14_SS000	Sphere41	Ch14_SS047	Sphere41	6.4	6.2	1.4	-
Ch14_SS000	Sphere50	Ch14_SS047	Sphere50	17.3	17.2	1.2	-
Ch14_SS000	Sphere41	Ch14_SS005	Sphere41	5.0	1.1	4.8	-
Ch14_SS000	Sphere44	Ch14_SS005	Sphere44	3.5	3.5	0.5	-
Ch14_SS000	SSPH03	Ch14_SS005	Sphere42	5.8	5.8	0.1	-

Ch14_SS000	SSPH08	Ch14_SS005	SSPH08	8.0	5.8	5.4	-
Ch14_SS000	SSPH13	Ch14_SS005	SSPH13	4.6	0.9	4.5	-
Ch14_SS000	Sphere8	Ch14_SS005	Sphere8	7.0	4.7	5.1	-
Ch14_SS000	Sphere41	Ch14_SS044	Sphere41	8.0	8.0	0.1	-
Ch14_SS000	Sphere50	Ch14_SS044	Sphere50	15.8	15.7	1.7	-
Ch14_SS000	Sphere41	Ch14_SS048	Sphere41	5.0	5.0	0.2	-
Ch14_SS000	Sphere50	Ch14_SS048	Sphere50	16.2	16.0	2.3	-
Ch14_SS000	Sphere38	Ch14_SS048	Sphere38	8.0	8.0	0.7	-
Ch14_SS000	Sphere49	Ch14_SS041	Sphere49	19.1	18.2	5.7	-
Ch14_SS000	Sphere50	Ch14_SS041	Sphere50	17.6	17.6	0.1	-
Ch14_SS000	Sphere5	Ch14_SS041	Sphere5	8.4	5.1	6.6	-
Ch14_SS000	Sphere41	Ch14_SS042	Sphere41	7.4	7.1	2.2	-
Ch14_SS000	Sphere50	Ch14_SS042	Sphere50	16.8	16.5	3.4	-
Ch14_SS000	Sphere41	Ch14_SS043	Sphere41	8.3	8.3	0.3	-
Ch14_SS000	Sphere44	Ch14_SS043	Sphere44	11.0	10.8	2.4	-
Ch14_SS000	SSPH13	Ch14_SS043	SSPH13	4.5	4.3	1.6	-
Ch14_SS000	Sphere44	Ch14_SS011	Sphere44	9.6	9.3	2.2	-
Ch14_SS000	SSPH08	Ch14_SS011	SSPH08	10.8	10.7	1.3	-
Ch14_SS000	SSPH13	Ch14_SS011	SSPH13	9.7	9.7	0.5	-
Ch14_SS000	Sphere49	Ch14_SS011	Sphere49	14.4	11.8	8.3	-
Ch14_SS000	SSPH12	Ch14_SS011	SSPH12	6.3	5.9	2.1	-
Ch14_SS000	SSPH08	Ch14_SS012	SSPH08	13.4	13.3	1.8	-
Ch14_SS000	SSPH13	Ch14_SS012	SSPH13	10.7	10.6	1.9	-
Ch14_SS000	SSPH12	Ch14_SS012	SSPH12	9.7	9.6	1.4	-
Ch14_SS000	Sphere49	Ch14_SS018	Sphere49	20.7	20.1	5.0	-
Ch14_SS000	SSPH03	Ch14_SS007	Sphere42	6.9	5.4	4.2	-
Ch14_SS000	SSPH08	Ch14_SS007	SSPH08	7.2	6.5	3.2	-
Ch14_SS000	SSPH10	Ch14_SS007	SSPH10	12.6	11.0	6.1	-
Ch14_SS000	Sphere36	Ch14_SS007	Sphere36	18.7	18.2	4.1	-
Ch14_SS000	Sphere50	Ch14_SS007	Sphere50	13.0	6.6	11.2	-
Ch14_SS000	SSPH03	Ch14_SS009	SSPH03	9.4	8.3	4.5	-
Ch14_SS000	SSPH08	Ch14_SS009	SSPH08	14.2	12.9	5.9	-
Ch14_SS000	SSPH12	Ch14_SS009	SSPH12	7.7	6.3	4.3	-
Ch14_SS000	Sphere38	Ch14_SS009	Sphere38	6.4	6.2	1.5	-
Ch14_SS000	SSPH08	Ch14_SS014	SSPH08	14.3	14.2	1.2	-
Ch14_SS000	SSPH12	Ch14_SS014	SSPH12	12.6	11.6	4.9	-
Ch14_SS000	Sphere49	Ch14_SS013	Sphere49	11.3	7.2	8.7	-
Ch14_SS000	SSPH12	Ch14_SS013	SSPH12	14.4	13.8	4.4	-
Ch14_SS000	Sphere49	Ch14_SS027	Sphere49	22.1	21.6	4.5	-
Ch14_SS000	Sphere49	Ch14_SS024	Sphere49	20.3	19.9	3.6	-

Ch14_SS000	Sphere49	Ch14_SS034	Sphere49	23.7	22.6	7.1	-
Ch14_SS001	Sphere28	Ch14_SS000	Sphere28	3.4	0.7	3.3	-
Ch14_SS001	Sphere27	Ch14_SS000	Sphere27	2.6	1.8	1.8	-
Ch14_SS001	Sphere40	Ch14_SS000	Sphere40	2.1	1.1	1.8	-
Ch14_SS001	Sphere51	Ch14_SS000	Sphere51	1.8	1.5	0.9	-
Ch14_SS001	SSPH45	Ch14_SS000	SSPH45	2.5	2.1	1.2	-
Ch14_SS001	SSPH13	Ch14_SS000	SSPH13	2.7	2.7	0.3	-
Ch14_SS001	Sphere43	Ch14_SS000	SSPH09	2.6	2.5	0.5	-
Ch14_SS001	Sphere33	Ch14_SS000	SSPH04	1.9	1.3	1.3	-
Ch14_SS001	Sphere50	Ch14_SS000	Sphere50	4.9	1.7	4.6	-
Ch14_SS001	Sphere5	Ch14_SS000	Sphere5	1.9	1.8	0.7	-
Ch14_SS001	SSPH08	Ch14_SS011	SSPH08	13.3	13.3	1.2	-
Ch14_SS001	SSPH13	Ch14_SS011	SSPH13	12.3	12.3	0.1	-
Ch14_SS001	Sphere48	Ch14_SS011	Sphere48	4.7	4.3	1.9	-
Ch14_SS001	Sphere5	Ch14_SS041	Sphere5	8.9	6.6	5.9	-
Ch14_SS001	Sphere50	Ch14_SS041	Sphere50	17.5	16.9	4.5	-
Ch14_SS001	Sphere41	Ch14_SS042	Sphere41	9.2	8.9	2.4	-
Ch14_SS001	Sphere50	Ch14_SS042	Sphere50	15.6	15.6	1.3	-
Ch14_SS001	Sphere32	Ch14_SS043	Sphere32	45.5	43.7	12.5	-
Ch14_SS001	SSPH13	Ch14_SS043	SSPH13	7.2	7.0	1.9	-
Ch14_SS001	Sphere41	Ch14_SS043	Sphere41	10.0	9.9	0.6	-
Ch14_SS001	Sphere22	Ch14_SS006	Sphere22	4.8	4.3	2.3	-
Ch14_SS001	Sphere33	Ch14_SS006	Sphere33	4.2	4.2	0.2	-
Ch14_SS001	SSPH13	Ch14_SS006	SSPH13	4.4	4.4	0.4	-
Ch14_SS001	Sphere38	Ch14_SS006	Sphere38	3.6	3.2	1.6	-
Ch14_SS001	Sphere43	Ch14_SS006	Sphere43	10.3	9.8	3.3	-
Ch14_SS001	Sphere41	Ch14_SS006	Sphere41	2.3	2.2	0.6	-
Ch14_SS001	Sphere50	Ch14_SS006	Sphere50	3.3	2.1	2.6	-
Ch14_SS001	SSPH08	Ch14_SS009	SSPH08	12.1	10.6	5.8	-
Ch14_SS001	SSPH13	Ch14_SS009	SSPH13	5.1	3.1	4.0	-
Ch14_SS001	SSPH07	Ch14_SS009	SSPH07	12.1	11.0	5.2	-
Ch14_SS001	Sphere38	Ch14_SS009	Sphere38	6.3	6.2	1.0	-
Ch14_SS001	Sphere43	Ch14_SS009	SSPH09	12.7	10.4	7.2	-
Ch14_SS001	Sphere22	Ch14_SS008	SSPH05	6.0	5.2	3.1	-
Ch14_SS001	Sphere33	Ch14_SS008	SSPH04	10.4	9.7	3.7	-
Ch14_SS001	Sphere38	Ch14_SS008	Sphere38	5.4	4.4	3.2	-
Ch14_SS001	Sphere43	Ch14_SS008	SSPH09	14.3	12.7	6.5	-
Ch14_SS001	Sphere46	Ch14_SS008	Sphere46	5.0	4.2	2.7	-
Ch14_SS001	Sphere40	Ch14_SS002	Sphere40	6.2	6.1	1.3	-
Ch14_SS001	SSPH45	Ch14_SS002	SSPH45	3.0	3.0	0.0	-

Ch14_SS001	SSPH13	Ch14_SS002	SSPH13	4.6	4.6	0.3	-
Ch14_SS001	Sphere43	Ch14_SS002	Sphere43	7.4	7.4	0.6	-
Ch14_SS001	Sphere50	Ch14_SS002	Sphere50	2.1	2.0	0.6	-
Ch14_SS001	Sphere22	Ch14_SS004	Sphere22	4.4	4.3	0.6	-
Ch14_SS001	Sphere40	Ch14_SS004	Sphere40	3.8	2.2	3.1	-
Ch14_SS001	Sphere33	Ch14_SS004	Sphere33	7.2	6.9	2.2	-
Ch14_SS001	SSPH08	Ch14_SS004	SSPH08	3.4	3.2	1.3	-
Ch14_SS001	SSPH13	Ch14_SS004	SSPH13	4.9	4.8	0.2	-
Ch14_SS001	Sphere43	Ch14_SS004	Sphere43	11.4	11.1	2.3	-
Ch14_SS001	Sphere41	Ch14_SS004	Sphere41	1.2	0.7	1.0	-
Ch14_SS001	Sphere50	Ch14_SS004	Sphere50	5.1	4.8	1.7	-
Ch14_SS001	Sphere33	Ch14_SS007	Sphere33	10.8	10.6	2.3	-
Ch14_SS001	SSPH07	Ch14_SS007	SSPH07	2.9	2.6	1.3	-
Ch14_SS001	Sphere43	Ch14_SS007	Sphere43	14.0	12.5	6.2	-
Ch14_SS001	Sphere50	Ch14_SS007	Sphere50	10.2	7.8	6.5	-
Ch14_SS001	Sphere22	Ch14_SS005	Sphere22	3.0	3.0	0.4	-
Ch14_SS001	Sphere33	Ch14_SS005	Sphere33	6.6	6.5	1.0	-
Ch14_SS001	SSPH13	Ch14_SS005	SSPH13	5.9	3.4	4.8	-
Ch14_SS001	Sphere43	Ch14_SS005	Sphere43	15.8	14.4	6.7	-
Ch14_SS001	Sphere27	Ch14_SS003	Sphere27	9.0	9.0	0.3	-
Ch14_SS001	Sphere40	Ch14_SS003	Sphere40	6.5	5.5	3.6	-
Ch14_SS001	Sphere33	Ch14_SS003	Sphere33	3.4	3.1	1.2	-
Ch14_SS001	SSPH13	Ch14_SS003	SSPH13	5.4	5.3	1.0	-
Ch14_SS001	Sphere43	Ch14_SS003	Sphere43	6.4	6.3	1.2	-
Ch14_SS001	Sphere50	Ch14_SS003	Sphere50	4.8	2.8	3.9	-
Ch14_SS001	SSPH13	Ch14_SS048	SSPH13	7.3	7.3	0.6	-
Ch14_SS001	Sphere38	Ch14_SS048	Sphere38	10.6	10.5	1.2	-
Ch14_SS001	Sphere50	Ch14_SS048	Sphere50	15.3	15.1	2.3	-
Ch14_SS001	Sphere47	Ch14_SS032	Sphere47	34.7	34.3	4.9	-
Ch14_SS001	SSPH13	Ch14_SS010	SSPH13	11.8	11.7	1.8	-
Ch14_SS001	Sphere47	Ch14_SS010	Sphere47	9.3	3.8	8.5	-
Ch14_SS001	Sphere50	Ch14_SS010	Sphere50	15.7	15.6	0.8	-
Ch14_SS001	Sphere48	Ch14_SS010	Sphere48	3.5	3.4	0.8	-
Ch14_SS001	Sphere51	Ch14_SS012	Sphere51	11.5	11.3	2.0	-
Ch14_SS001	SSPH08	Ch14_SS012	SSPH08	15.1	15.0	1.7	-
Ch14_SS001	SSPH13	Ch14_SS012	SSPH13	12.9	12.8	1.5	-
Ch14_SS001	SSPH13	Ch14_SS015	SSPH13	16.8	16.5	3.2	-
Ch14_SS001	Sphere47	Ch14_SS016	Sphere47	28.1	17.2	22.2	-
Ch14_SS001	Sphere49	Ch14_SS018	Sphere49	22.9	21.9	6.6	-
Ch14_SS001	SSPH13	Ch14_SS044	SSPH13	7.8	7.6	1.8	-

Ch14_SS001	Sphere41	Ch14_SS044	Sphere41	9.6	9.6	0.2	-
Ch14_SS001	Sphere50	Ch14_SS044	Sphere50	15.3	15.0	2.9	-
Ch14_SS001	SSPH13	Ch14_SS045	SSPH13	9.1	8.8	2.2	-
Ch14_SS001	Sphere50	Ch14_SS046	Sphere50	13.9	13.8	0.9	-
Ch14_SS001	Sphere40	Ch14_SS047	Sphere40	9.3	8.3	4.2	-
Ch14_SS001	SSPH13	Ch14_SS047	SSPH13	7.8	7.8	0.5	-
Ch14_SS001	Sphere41	Ch14_SS047	Sphere41	8.2	8.0	1.7	-
Ch14_SS001	Sphere50	Ch14_SS047	Sphere50	17.0	16.6	3.4	-
Ch14_SS001	Sphere44	Ch14_SS049	Sphere44	10.7	10.5	2.1	-
Ch14_SS001	SSPH13	Ch14_SS049	SSPH13	6.9	6.6	2.1	-
Ch14_SS001	Sphere48	Ch14_SS049	Sphere48	4.3	4.3	0.0	-
Ch14_SS001	SSPH08	Ch14_SS014	SSPH08	15.1	15.0	1.4	-
Ch14_SS001	Sphere50	Ch14_SS037	Sphere50	20.3	20.2	0.5	-
Ch14_SS001	Sphere50	Ch14_SS040	Sphere50	21.4	21.4	1.2	-
Ch14_SS002	Sphere46	Ch14_SS000	Sphere46	3.5	1.8	3.0	-
Ch14_SS002	Sphere28	Ch14_SS000	Sphere28	3.5	2.8	2.0	-
Ch14_SS002	Sphere40	Ch14_SS000	Sphere40	5.0	5.0	0.5	-
Ch14_SS002	Sphere51	Ch14_SS000	Sphere51	2.8	2.4	1.3	-
Ch14_SS002	Sphere42	Ch14_SS000	SSPH03	0.9	0.3	0.8	-
Ch14_SS002	SSPH10	Ch14_SS000	SSPH10	1.6	1.1	1.2	-
Ch14_SS002	Sphere45	Ch14_SS000	Sphere45	5.3	3.4	4.0	-
Ch14_SS002	Sphere36	Ch14_SS000	Sphere36	12.7	9.3	8.6	-
Ch14_SS002	SSPH45	Ch14_SS000	SSPH45	5.0	4.9	1.2	-
Ch14_SS002	SSPH13	Ch14_SS000	SSPH13	2.4	2.4	0.1	-
Ch14_SS002	Sphere43	Ch14_SS000	SSPH09	7.2	7.2	0.1	-
Ch14_SS002	Sphere33	Ch14_SS000	SSPH04	2.6	2.4	1.2	-
Ch14_SS002	Sphere22	Ch14_SS001	Sphere22	5.0	4.8	1.4	-
Ch14_SS002	Sphere29	Ch14_SS001	Sphere29	5.1	4.8	1.9	-
Ch14_SS002	Sphere51	Ch14_SS001	Sphere51	1.0	0.9	0.5	-
Ch14_SS002	Sphere49	Ch14_SS001	Sphere49	3.9	2.3	3.2	-
Ch14_SS002	Sphere42	Ch14_SS001	Sphere42	1.5	1.1	1.0	-
Ch14_SS002	Sphere33	Ch14_SS001	Sphere33	3.9	2.9	2.5	-
Ch14_SS002	SSPH08	Ch14_SS001	SSPH08	5.1	5.0	0.3	-
Ch14_SS002	SSPH07	Ch14_SS001	SSPH07	3.1	3.1	0.0	-
Ch14_SS002	Sphere25	Ch14_SS001	Sphere25	4.1	1.5	3.8	-
Ch14_SS002	Sphere28	Ch14_SS001	Sphere28	3.6	3.4	1.3	-
Ch14_SS002	SSPH10	Ch14_SS001	SSPH10	2.8	2.4	1.3	-
Ch14_SS002	Sphere41	Ch14_SS001	Sphere41	1.5	1.5	0.4	-
Ch14_SS002	Sphere46	Ch14_SS001	Sphere46	3.4	3.0	1.7	-
Ch14_SS002	Sphere42	Ch14_SS003	Sphere42	1.0	0.2	1.0	-

Ch14_SS002	Sphere33	Ch14_SS003	Sphere33	1.4	0.5	1.3	-
Ch14_SS002	SSPH10	Ch14_SS003	SSPH10	9.2	9.2	0.2	-
Ch14_SS002	Sphere53	Ch14_SS003	Sphere53	4.1	0.5	4.1	-
Ch14_SS002	SSPH12	Ch14_SS003	SSPH12	2.4	1.2	2.0	-
Ch14_SS002	Sphere41	Ch14_SS003	Sphere41	3.3	3.2	0.9	-
Ch14_SS002	Sphere43	Ch14_SS003	Sphere43	1.9	1.8	0.6	-
Ch14_SS002	Sphere51	Ch14_SS003	Sphere51	1.9	1.8	0.5	-
Ch14_SS002	Sphere40	Ch14_SS003	Sphere40	5.1	4.5	2.3	-
Ch14_SS002	SSPH13	Ch14_SS003	SSPH13	1.9	1.5	1.3	-
Ch14_SS002	Sphere33	Ch14_SS004	Sphere33	4.0	4.0	0.3	-
Ch14_SS002	SSPH10	Ch14_SS004	SSPH10	4.1	3.6	1.8	-
Ch14_SS002	SSPH12	Ch14_SS004	SSPH12	0.9	0.9	0.1	-
Ch14_SS002	Sphere52	Ch14_SS004	Sphere52	3.9	2.8	2.8	-
Ch14_SS002	Sphere41	Ch14_SS004	Sphere41	1.1	0.9	0.6	-
Ch14_SS002	Sphere43	Ch14_SS004	Sphere43	4.8	4.5	1.7	-
Ch14_SS002	Sphere36	Ch14_SS004	Sphere36	8.9	8.5	2.7	-
Ch14_SS002	Sphere22	Ch14_SS004	Sphere22	1.0	0.6	0.8	-
Ch14_SS002	SSPH08	Ch14_SS004	SSPH08	2.4	1.9	1.6	-
Ch14_SS002	Sphere51	Ch14_SS004	Sphere51	1.8	0.4	1.8	-
Ch14_SS002	Sphere40	Ch14_SS004	Sphere40	4.8	4.5	1.8	-
Ch14_SS002	SSPH13	Ch14_SS004	SSPH13	1.0	0.9	0.4	-
Ch14_SS002	Sphere42	Ch14_SS007	Sphere42	7.6	5.7	5.1	-
Ch14_SS002	SSPH07	Ch14_SS007	SSPH07	3.4	3.1	1.2	-
Ch14_SS002	Sphere33	Ch14_SS007	Sphere33	9.2	7.9	4.8	-
Ch14_SS002	SSPH10	Ch14_SS007	SSPH10	14.1	12.0	7.3	-
Ch14_SS002	Sphere43	Ch14_SS007	Sphere43	10.6	9.0	5.6	-
Ch14_SS002	Sphere36	Ch14_SS007	Sphere36	15.7	9.3	12.7	-
Ch14_SS002	Sphere50	Ch14_SS007	Sphere50	10.7	9.0	5.9	-
Ch14_SS002	Sphere42	Ch14_SS005	Sphere42	6.0	5.9	0.9	-
Ch14_SS002	Sphere33	Ch14_SS005	Sphere33	5.1	3.7	3.5	-
Ch14_SS002	SSPH10	Ch14_SS005	SSPH10	9.3	8.9	3.0	-
Ch14_SS002	Sphere41	Ch14_SS005	Sphere41	4.3	0.7	4.2	-
Ch14_SS002	Sphere22	Ch14_SS005	Sphere22	7.2	7.0	1.8	-
Ch14_SS002	Sphere51	Ch14_SS005	Sphere51	4.3	1.4	4.1	-
Ch14_SS002	SSPH13	Ch14_SS005	SSPH13	5.3	2.7	4.6	-
Ch14_SS002	Sphere42	Ch14_SS006	Sphere42	3.3	2.5	2.2	-
Ch14_SS002	SSPH07	Ch14_SS006	SSPH07	4.2	3.5	2.3	-
Ch14_SS002	Sphere33	Ch14_SS006	Sphere33	6.7	6.1	2.7	-
Ch14_SS002	SSPH10	Ch14_SS006	SSPH10	3.0	3.0	0.3	-
Ch14_SS002	SSPH12	Ch14_SS006	SSPH12	5.8	5.7	1.3	-

Ch14_SS002	Sphere41	Ch14_SS006	Sphere41	2.3	2.3	0.2	-
Ch14_SS002	Sphere54	Ch14_SS006	Sphere54	4.4	4.3	0.5	-
Ch14_SS002	Sphere36	Ch14_SS006	Sphere36	6.3	1.4	6.2	-
Ch14_SS002	Sphere22	Ch14_SS006	Sphere22	9.0	8.3	3.6	-
Ch14_SS002	Sphere42	Ch14_SS009	SSPH03	10.0	8.4	5.3	-
Ch14_SS002	SSPH07	Ch14_SS009	SSPH07	10.8	9.5	5.2	-
Ch14_SS002	SSPH12	Ch14_SS009	SSPH12	8.0	7.0	4.0	-
Ch14_SS002	Sphere45	Ch14_SS009	Sphere45	16.8	16.8	0.3	-
Ch14_SS002	SSPH08	Ch14_SS009	SSPH08	12.5	11.0	6.1	-
Ch14_SS002	Sphere42	Ch14_SS008	SSPH03	8.7	6.7	5.5	-
Ch14_SS002	Sphere33	Ch14_SS008	SSPH04	12.2	10.5	6.2	-
Ch14_SS002	SSPH10	Ch14_SS008	SSPH10	8.9	7.8	4.2	-
Ch14_SS002	SSPH12	Ch14_SS008	SSPH12	5.9	5.7	1.8	-
Ch14_SS002	Sphere43	Ch14_SS008	SSPH09	15.0	13.8	6.0	-
Ch14_SS002	Sphere22	Ch14_SS008	SSPH05	9.2	8.0	4.4	-
Ch14_SS002	Sphere46	Ch14_SS008	Sphere46	8.4	7.1	4.4	-
Ch14_SS002	Sphere46	Ch14_SS010	Sphere46	4.9	4.8	0.5	-
Ch14_SS002	Sphere51	Ch14_SS010	Sphere51	11.0	10.2	4.2	-
Ch14_SS002	SSPH12	Ch14_SS012	SSPH12	10.5	10.4	1.8	-
Ch14_SS002	Sphere45	Ch14_SS012	Sphere45	24.8	23.0	9.4	-
Ch14_SS002	SSPH08	Ch14_SS012	SSPH08	11.7	11.5	2.0	-
Ch14_SS002	Sphere51	Ch14_SS012	Sphere51	12.4	12.3	1.5	-
Ch14_SS002	SSPH13	Ch14_SS012	SSPH13	11.1	11.0	1.8	-
Ch14_SS002	SSPH12	Ch14_SS011	SSPH12	6.8	6.3	2.4	-
Ch14_SS002	Sphere45	Ch14_SS011	Sphere45	12.6	4.7	11.7	-
Ch14_SS002	SSPH08	Ch14_SS011	SSPH08	9.3	9.2	1.5	-
Ch14_SS002	Sphere51	Ch14_SS011	Sphere51	12.7	12.4	3.0	-
Ch14_SS002	SSPH13	Ch14_SS011	SSPH13	9.2	9.2	0.4	-
Ch14_SS002	SSPH12	Ch14_SS013	SSPH12	15.4	14.7	4.7	-
Ch14_SS002	SSPH07	Ch14_SS014	SSPH07	11.2	11.2	0.6	-
Ch14_SS002	SSPH12	Ch14_SS014	SSPH12	13.6	12.5	5.2	-
Ch14_SS002	SSPH08	Ch14_SS014	SSPH08	12.4	12.3	1.1	-
Ch14_SS002	Sphere53	Ch14_SS032	Sphere53	22.3	22.2	1.4	-
Ch14_SS002	SSPH12	Ch14_SS015	SSPH12	12.7	12.6	1.5	-
Ch14_SS002	Sphere45	Ch14_SS015	Sphere45	24.1	22.1	9.7	-
Ch14_SS002	Sphere51	Ch14_SS015	Sphere51	12.4	11.9	3.6	-
Ch14_SS002	Sphere45	Ch14_SS016	Sphere45	25.1	22.2	11.7	-
Ch14_SS002	Sphere51	Ch14_SS017	Sphere51	12.2	12.1	1.6	-
Ch14_SS002	Sphere49	Ch14_SS018	Sphere49	22.0	21.8	3.5	-
Ch14_SS002	Sphere51	Ch14_SS018	Sphere51	11.5	11.5	0.5	-

Ch14_SS002	Sphere45	Ch14_SS020	Sphere45	21.6	19.7	9.0	-
Ch14_SS002	Sphere49	Ch14_SS027	Sphere49	22.1	21.9	3.0	-
Ch14_SS002	Sphere45	Ch14_SS027	Sphere45	23.8	23.0	5.8	-
Ch14_SS002	Sphere45	Ch14_SS034	Sphere45	23.5	22.6	6.7	-
Ch14_SS002	Sphere45	Ch14_SS037	Sphere45	14.6	14.1	3.7	-
Ch14_SS002	Sphere45	Ch14_SS040	Sphere45	10.8	10.3	3.1	-
Ch14_SS002	Sphere52	Ch14_SS044	Sphere222	34.0	33.4	6.2	-
Ch14_SS002	Sphere41	Ch14_SS044	Sphere41	8.3	8.3	0.5	-
Ch14_SS002	Sphere50	Ch14_SS044	Sphere50	14.3	13.9	3.6	-
Ch14_SS002	Sphere45	Ch14_SS044	Sphere45	16.8	15.7	6.1	-
Ch14_SS002	Sphere51	Ch14_SS044	Sphere51	10.0	10.0	0.1	-
Ch14_SS002	Sphere57	Ch14_SS041	Sphere57	7.7	5.0	6.0	-
Ch14_SS002	Sphere41	Ch14_SS042	Sphere41	8.2	7.8	2.8	-
Ch14_SS002	Sphere54	Ch14_SS042	Sphere54	11.0	10.4	3.7	-
Ch14_SS002	Sphere57	Ch14_SS035	Sphere57	8.0	7.9	0.9	-
Ch14_SS002	Sphere57	Ch14_SS039	Sphere57	8.2	6.8	4.6	-
Ch14_SS002	Sphere55	Ch14_SS045	Sphere55	8.9	8.9	0.6	-
Ch14_SS002	Sphere51	Ch14_SS045	Sphere51	13.3	13.0	2.4	-
Ch14_SS002	Sphere28	Ch14_SS045	Sphere28	10.3	9.9	3.0	-
Ch14_SS002	SSPH13	Ch14_SS045	SSPH13	4.9	4.2	2.4	-
Ch14_SS002	Sphere55	Ch14_SS046	Sphere55	8.7	8.7	0.1	-
Ch14_SS002	Sphere46	Ch14_SS046	Sphere46	7.2	6.5	2.9	-
Ch14_SS002	Sphere51	Ch14_SS046	Sphere51	14.0	13.8	2.6	-
Ch14_SS002	Sphere41	Ch14_SS047	Sphere41	7.7	7.4	2.1	-
Ch14_SS002	Sphere50	Ch14_SS047	Sphere50	16.0	15.5	4.0	-
Ch14_SS002	Sphere51	Ch14_SS047	Sphere51	13.3	13.1	2.1	-
Ch14_SS002	Sphere40	Ch14_SS047	Sphere40	10.1	9.7	2.9	-
Ch14_SS002	Sphere54	Ch14_SS048	Sphere54	7.0	6.6	2.2	-
Ch14_SS002	Sphere51	Ch14_SS048	Sphere51	10.3	10.2	1.8	-
Ch14_SS002	Sphere51	Ch14_SS049	Sphere51	12.4	12.2	2.2	-
Ch14_SS002	Sphere28	Ch14_SS049	Sphere28	7.4	7.2	1.6	-
Ch14_SS002	SSPH13	Ch14_SS049	SSPH13	3.2	2.2	2.3	-
Ch14_SS002	Sphere41	Ch14_SS043	Sphere41	8.7	8.7	0.9	-
Ch14_SS002	Sphere51	Ch14_SS043	Sphere51	11.0	10.9	1.3	-
Ch14_SS002	SSPH13	Ch14_SS043	SSPH13	3.5	3.1	1.6	-
Ch14_SS002	Sphere45	Ch14_SS019	Sphere45	23.2	21.9	7.5	-
Ch14_SS003	Sphere27	Ch14_SS000	Sphere27	8.5	8.3	1.5	-
Ch14_SS003	Sphere40	Ch14_SS000	Sphere40	4.9	4.6	1.7	-
Ch14_SS003	Sphere51	Ch14_SS000	Sphere51	4.6	4.2	1.9	-
Ch14_SS003	Sphere42	Ch14_SS000	SSPH03	0.5	0.5	0.1	-

Ch14_SS003	SSPH45	Ch14_SS000	SSPH45	10.0	9.7	2.1	-
Ch14_SS003	Sphere49	Ch14_SS000	Sphere49	3.3	2.4	2.3	-
Ch14_SS003	Sphere43	Ch14_SS000	SSPH09	6.7	6.7	0.7	-
Ch14_SS003	Sphere33	Ch14_SS000	SSPH04	2.7	2.7	0.1	-
Ch14_SS003	Sphere39	Ch14_SS000	Sphere39	26.5	26.2	3.9	-
Ch14_SS003	Sphere39	Ch14_SS001	Sphere39	33.1	32.9	2.8	-
Ch14_SS003	Sphere51	Ch14_SS001	Sphere51	2.9	2.7	1.0	-
Ch14_SS003	Sphere49	Ch14_SS001	Sphere49	4.1	0.9	3.9	-
Ch14_SS003	Sphere42	Ch14_SS001	Sphere42	2.2	1.0	2.0	-
Ch14_SS003	SSPH45	Ch14_SS001	SSPH45	9.5	9.5	0.9	-
Ch14_SS003	SSPH08	Ch14_SS001	SSPH08	7.3	7.2	0.7	-
Ch14_SS003	SSPH10	Ch14_SS001	SSPH10	10.9	10.9	1.1	-
Ch14_SS003	Sphere41	Ch14_SS001	Sphere41	3.2	3.2	0.5	-
Ch14_SS003	SSPH45	Ch14_SS002	SSPH45	8.1	8.0	1.0	-
Ch14_SS003	Sphere49	Ch14_SS002	Sphere49	3.2	3.1	0.8	-
Ch14_SS003	Sphere50	Ch14_SS002	Sphere50	5.2	2.5	4.5	-
Ch14_SS003	SSPH08	Ch14_SS002	SSPH08	2.2	2.2	0.4	-
Ch14_SS003	Sphere41	Ch14_SS004	Sphere41	3.2	2.8	1.6	-
Ch14_SS003	SSPH08	Ch14_SS004	SSPH08	4.5	4.0	2.0	-
Ch14_SS003	SSPH45	Ch14_SS004	SSPH45	6.9	6.9	1.1	-
Ch14_SS003	Sphere40	Ch14_SS004	Sphere40	3.3	3.3	0.4	-
Ch14_SS003	Sphere33	Ch14_SS004	Sphere33	3.9	3.7	1.0	-
Ch14_SS003	Sphere50	Ch14_SS007	Sphere50	14.8	10.6	10.4	-
Ch14_SS003	Sphere42	Ch14_SS007	Sphere42	7.1	5.8	4.1	-
Ch14_SS003	SSPH08	Ch14_SS007	SSPH08	7.8	6.8	3.7	-
Ch14_SS003	SSPH45	Ch14_SS007	SSPH45	5.8	5.5	2.0	-
Ch14_SS003	SSPH10	Ch14_SS007	SSPH10	16.0	14.3	7.1	-
Ch14_SS003	Sphere33	Ch14_SS007	Sphere33	8.8	8.0	3.5	-
Ch14_SS003	Sphere39	Ch14_SS007	Sphere39	52.4	47.9	21.4	-
Ch14_SS003	Sphere41	Ch14_SS005	Sphere41	6.2	3.5	5.1	-
Ch14_SS003	Sphere42	Ch14_SS005	Sphere42	5.9	5.9	0.0	-
Ch14_SS003	SSPH08	Ch14_SS005	SSPH08	8.8	6.5	6.0	-
Ch14_SS003	SSPH45	Ch14_SS005	SSPH45	7.2	6.8	2.3	-
Ch14_SS003	SSPH13	Ch14_SS005	SSPH13	7.2	4.1	5.8	-
Ch14_SS003	Sphere33	Ch14_SS005	Sphere33	4.1	3.4	2.2	-
Ch14_SS003	Sphere41	Ch14_SS006	Sphere41	5.4	5.2	1.1	-
Ch14_SS003	Sphere42	Ch14_SS006	Sphere42	2.8	2.5	1.2	-
Ch14_SS003	SSPH08	Ch14_SS006	SSPH08	12.3	11.8	3.5	-
Ch14_SS003	SSPH45	Ch14_SS006	SSPH45	10.1	10.0	0.8	-
Ch14_SS003	SSPH10	Ch14_SS006	SSPH10	10.6	10.6	0.1	-

Ch14_SS003	Sphere33	Ch14_SS006	Sphere33	6.7	6.6	1.4	-
Ch14_SS003	Sphere49	Ch14_SS010	Sphere49	6.1	1.6	5.9	-
Ch14_SS003	Sphere51	Ch14_SS012	Sphere51	14.1	14.0	1.0	-
Ch14_SS003	SSPH08	Ch14_SS012	SSPH08	10.8	10.5	2.4	-
Ch14_SS003	Sphere50	Ch14_SS037	Sphere50	21.9	21.7	3.4	-
Ch14_SS003	Sphere60	Ch14_SS040	Sphere60	14.0	13.8	2.3	-
Ch14_SS003	Sphere50	Ch14_SS044	Sphere50	16.3	16.3	0.9	-
Ch14_SS003	Sphere41	Ch14_SS044	Sphere41	10.8	10.8	0.4	-
Ch14_SS003	Sphere60	Ch14_SS046	Sphere60	6.1	5.9	1.8	-
Ch14_SS003	Sphere50	Ch14_SS047	Sphere50	18.0	18.0	0.5	-
Ch14_SS003	Sphere41	Ch14_SS047	Sphere41	10.6	10.6	1.1	-
Ch14_SS003	Sphere39	Ch14_SS048	Sphere449	12.5	3.8	11.9	-
Ch14_SS003	SSPH13	Ch14_SS049	SSPH13	1.7	1.4	1.1	-
Ch14_SS003	Sphere50	Ch14_SS041	Sphere50	18.1	18.1	0.6	-
Ch14_SS003	Sphere49	Ch14_SS041	Sphere49	18.3	17.9	3.4	-
Ch14_SS003	Sphere41	Ch14_SS042	Sphere41	10.8	10.6	1.9	-
Ch14_SS003	Sphere60	Ch14_SS045	Sphere60	10.9	10.9	0.7	-
Ch14_SS003	SSPH13	Ch14_SS045	SSPH13	4.0	3.8	1.2	-
Ch14_SS003	Sphere60	Ch14_SS043	Sphere60	12.5	11.8	4.0	-
Ch14_SS003	Sphere41	Ch14_SS043	Sphere41	11.2	11.2	0.0	-
Ch14_SS003	SSPH13	Ch14_SS043	SSPH13	5.0	4.1	2.9	-
Ch14_SS003	Sphere53	Ch14_SS032	Sphere53	22.2	22.0	2.6	-
Ch14_SS003	Sphere11	Ch14_SS032	Sphere11	14.3	14.3	0.9	-
Ch14_SS003	SSPH08	Ch14_SS011	SSPH08	8.0	7.8	1.9	-
Ch14_SS003	Sphere49	Ch14_SS011	Sphere49	12.2	10.6	6.0	-
Ch14_SS003	SSPH13	Ch14_SS011	SSPH13	10.3	10.2	0.9	-
Ch14_SS003	Sphere49	Ch14_SS015	Sphere49	21.9	21.0	6.3	-
Ch14_SS003	Sphere49	Ch14_SS018	Sphere49	21.6	21.5	2.7	-
Ch14_SS003	Sphere42	Ch14_SS009	SSPH03	9.6	8.6	4.4	-
Ch14_SS003	SSPH08	Ch14_SS009	SSPH08	13.5	11.8	6.5	-
Ch14_SS003	Sphere42	Ch14_SS008	SSPH03	8.2	6.8	4.5	-
Ch14_SS003	Sphere43	Ch14_SS008	SSPH09	13.3	12.1	5.3	-
Ch14_SS003	SSPH45	Ch14_SS008	SSPH45	8.9	8.9	0.4	-
Ch14_SS003	Sphere33	Ch14_SS008	SSPH04	12.1	11.0	4.9	-
Ch14_SS003	SSPH08	Ch14_SS014	SSPH08	11.7	11.7	0.7	-
Ch14_SS003	Sphere49	Ch14_SS013	Sphere49	11.3	9.3	6.4	-
Ch14_SS003	Sphere49	Ch14_SS027	Sphere49	22.5	22.4	2.2	-
Ch14_SS003	Sphere49	Ch14_SS024	Sphere49	21.4	21.4	1.3	-
Ch14_SS003	Sphere49	Ch14_SS034	Sphere49	23.1	22.6	4.8	-
Ch14_SS003	Sphere49	Ch14_SS036	Sphere49	15.6	15.3	2.7	-

Ch14_SS004	Sphere40	Ch14_SS000	Sphere40	1.9	1.3	1.3	-
Ch14_SS004	Sphere51	Ch14_SS000	Sphere51	2.4	2.4	0.4	-
Ch14_SS004	Sphere42	Ch14_SS000	SSPH03	2.1	2.1	0.3	-
Ch14_SS004	SSPH10	Ch14_SS000	SSPH10	3.1	3.0	0.7	-
Ch14_SS004	SSPH45	Ch14_SS000	SSPH45	7.4	6.7	3.2	-
Ch14_SS004	SSPH13	Ch14_SS000	SSPH13	2.4	2.3	0.5	-
Ch14_SS004	Sphere43	Ch14_SS000	SSPH09	11.6	11.5	1.8	-
Ch14_SS004	Sphere33	Ch14_SS000	SSPH04	6.4	6.3	0.9	-
Ch14_SS004	Sphere51	Ch14_SS001	Sphere51	1.6	0.8	1.3	-
Ch14_SS004	Sphere42	Ch14_SS001	Sphere42	2.5	1.9	1.6	-
Ch14_SS004	SSPH45	Ch14_SS001	SSPH45	5.4	5.0	2.0	-
Ch14_SS004	SSPH07	Ch14_SS001	SSPH07	2.7	1.9	1.9	-
Ch14_SS004	SSPH10	Ch14_SS001	SSPH10	1.4	1.3	0.5	-
Ch14_SS004	Sphere42	Ch14_SS002	Sphere42	2.5	2.4	0.6	-
Ch14_SS004	SSPH45	Ch14_SS002	SSPH45	2.9	2.1	2.1	-
Ch14_SS004	SSPH07	Ch14_SS002	SSPH07	2.2	1.2	1.9	-
Ch14_SS004	Sphere50	Ch14_SS002	Sphere50	7.2	6.8	2.4	-
Ch14_SS004	Sphere50	Ch14_SS003	Sphere50	7.1	6.8	2.1	-
Ch14_SS004	Sphere51	Ch14_SS003	Sphere51	3.1	2.0	2.3	-
Ch14_SS004	Sphere42	Ch14_SS003	Sphere42	2.5	2.5	0.4	-
Ch14_SS004	Sphere43	Ch14_SS003	Sphere43	5.0	4.9	1.1	-
Ch14_SS004	SSPH10	Ch14_SS003	SSPH10	11.4	11.3	1.6	-
Ch14_SS004	SSPH12	Ch14_SS003	SSPH12	2.9	2.0	2.2	-
Ch14_SS004	SSPH13	Ch14_SS003	SSPH13	2.5	2.3	0.8	-
Ch14_SS004	SSPH13	Ch14_SS005	SSPH13	5.5	2.3	5.0	-
Ch14_SS004	SSPH07	Ch14_SS005	SSPH07	2.6	1.6	2.1	-
Ch14_SS004	SSPH45	Ch14_SS005	SSPH45	3.4	3.2	1.2	-
Ch14_SS004	Sphere33	Ch14_SS005	Sphere33	3.2	0.4	3.2	-
Ch14_SS004	Sphere42	Ch14_SS005	Sphere42	4.0	4.0	0.3	-
Ch14_SS004	Sphere22	Ch14_SS005	Sphere22	6.8	6.7	1.0	-
Ch14_SS004	SSPH10	Ch14_SS005	SSPH10	5.4	5.3	1.1	-
Ch14_SS004	SSPH07	Ch14_SS006	SSPH07	2.4	2.4	0.4	-
Ch14_SS004	Sphere50	Ch14_SS006	Sphere50	5.2	5.1	0.9	-
Ch14_SS004	Sphere42	Ch14_SS006	Sphere42	5.0	4.8	1.6	-
Ch14_SS004	Sphere22	Ch14_SS006	Sphere22	8.5	8.0	2.8	-
Ch14_SS004	SSPH12	Ch14_SS006	SSPH12	5.1	5.0	1.1	-
Ch14_SS004	SSPH10	Ch14_SS006	SSPH10	1.7	0.8	1.5	-
Ch14_SS004	SSPH07	Ch14_SS009	SSPH07	10.4	9.8	3.3	-
Ch14_SS004	Sphere42	Ch14_SS009	SSPH03	10.1	8.9	4.7	-
Ch14_SS004	SSPH12	Ch14_SS009	SSPH12	7.4	6.4	3.8	-

Ch14_SS004	SSPH07	Ch14_SS010	Sphere131	7.9	6.6	4.3	-
Ch14_SS004	SSPH13	Ch14_SS012	SSPH13	10.1	10.0	1.4	-
Ch14_SS004	SSPH07	Ch14_SS012	Sphere131	9.1	8.4	3.6	-
Ch14_SS004	SSPH08	Ch14_SS012	SSPH08	12.8	12.8	0.4	-
Ch14_SS004	Sphere51	Ch14_SS012	Sphere51	12.5	12.0	3.3	-
Ch14_SS004	SSPH12	Ch14_SS012	SSPH12	11.0	10.8	1.9	-
Ch14_SS004	SSPH13	Ch14_SS011	SSPH13	8.4	8.4	0.0	-
Ch14_SS004	SSPH08	Ch14_SS011	SSPH08	10.6	10.6	0.1	-
Ch14_SS004	Sphere50	Ch14_SS044	Sphere50	18.2	18.1	1.2	-
Ch14_SS004	SSPH13	Ch14_SS045	SSPH13	4.7	4.3	2.0	-
Ch14_SS004	Sphere50	Ch14_SS047	Sphere50	19.6	19.5	1.7	-
Ch14_SS004	Sphere50	Ch14_SS048	Sphere50	18.7	18.7	0.6	-
Ch14_SS004	SSPH13	Ch14_SS049	SSPH13	3.3	2.8	1.9	-
Ch14_SS004	Sphere51	Ch14_SS049	Sphere51	12.6	12.0	4.0	-
Ch14_SS004	SSPH13	Ch14_SS043	SSPH13	3.1	2.3	2.1	-
Ch14_SS004	SSPH07	Ch14_SS007	SSPH07	2.5	2.4	0.6	-
Ch14_SS004	Sphere50	Ch14_SS007	Sphere50	10.4	6.4	8.2	-
Ch14_SS004	SSPH45	Ch14_SS007	SSPH45	2.3	2.1	0.9	-
Ch14_SS004	Sphere33	Ch14_SS007	Sphere33	7.1	5.6	4.4	-
Ch14_SS004	Sphere42	Ch14_SS007	Sphere42	5.6	3.3	4.5	-
Ch14_SS004	SSPH10	Ch14_SS007	SSPH10	10.7	9.2	5.5	-
Ch14_SS004	Sphere36	Ch14_SS007	Sphere36	10.3	2.2	10.0	-
Ch14_SS004	SSPH07	Ch14_SS008	SSPH07	5.4	4.9	2.3	-
Ch14_SS004	Sphere43	Ch14_SS008	SSPH09	13.8	13.2	4.3	-
Ch14_SS004	SSPH45	Ch14_SS008	SSPH45	4.4	4.4	0.7	-
Ch14_SS004	Sphere33	Ch14_SS008	SSPH04	14.5	13.3	5.9	-
Ch14_SS004	Sphere42	Ch14_SS008	SSPH03	6.5	4.3	4.9	-
Ch14_SS004	SSPH10	Ch14_SS008	SSPH10	5.2	4.6	2.4	-
Ch14_SS004	SSPH07	Ch14_SS013	Sphere131	12.1	11.6	3.6	-
Ch14_SS004	SSPH12	Ch14_SS013	SSPH12	15.3	14.6	4.8	-
Ch14_SS004	SSPH07	Ch14_SS014	SSPH07	12.6	12.4	2.5	-
Ch14_SS004	SSPH08	Ch14_SS014	SSPH08	13.5	13.2	2.6	-
Ch14_SS004	Sphere50	Ch14_SS037	Sphere50	22.9	22.9	1.2	-
Ch14_SS004	Sphere66	Ch14_SS037	Sphere66	5.6	5.4	1.6	-
Ch14_SS004	Sphere50	Ch14_SS040	Sphere50	22.9	22.7	2.9	-
Ch14_SS004	Sphere50	Ch14_SS046	Sphere50	17.9	17.9	0.8	-
Ch14_SS004	Sphere50	Ch14_SS041	Sphere50	20.3	20.1	2.8	-
Ch14_SS004	Sphere68	Ch14_SS026	Sphere68	16.0	15.3	4.5	-
Ch14_SS004	Sphere68	Ch14_SS036	Sphere68	20.3	20.3	1.3	-
Ch14_SS005	Sphere51	Ch14_SS000	Sphere51	3.3	1.9	2.7	-

Ch14_SS005	SSPH10	Ch14_SS000	SSPH10	8.2	8.0	1.8	-
Ch14_SS005	SSPH45	Ch14_SS000	SSPH45	5.7	3.7	4.4	-
Ch14_SS005	Sphere43	Ch14_SS000	SSPH09	17.3	16.1	6.2	-
Ch14_SS005	Sphere33	Ch14_SS000	SSPH04	6.4	6.0	2.3	-
Ch14_SS005	Sphere50	Ch14_SS000	Sphere50	40.8	16.8	37.2	-
Ch14_SS005	Sphere38	Ch14_SS000	Sphere38	5.3	5.3	1.0	-
Ch14_SS005	Sphere51	Ch14_SS001	Sphere51	3.7	0.8	3.6	-
Ch14_SS005	Sphere44	Ch14_SS001	Sphere44	0.9	0.5	0.7	-
Ch14_SS005	Sphere42	Ch14_SS001	Sphere42	5.3	4.9	2.0	-
Ch14_SS005	SSPH45	Ch14_SS001	SSPH45	4.2	2.7	3.2	-
Ch14_SS005	SSPH08	Ch14_SS001	SSPH08	6.0	2.8	5.3	-
Ch14_SS005	SSPH07	Ch14_SS001	SSPH07	4.8	2.6	4.0	-
Ch14_SS005	Sphere38	Ch14_SS001	Sphere38	2.7	2.7	0.5	-
Ch14_SS005	SSPH10	Ch14_SS001	SSPH10	6.9	6.7	1.7	-
Ch14_SS005	Sphere41	Ch14_SS001	Sphere41	4.7	0.9	4.6	-
Ch14_SS005	Sphere50	Ch14_SS001	Sphere50	37.2	17.9	32.6	-
Ch14_SS005	SSPH45	Ch14_SS002	SSPH45	3.9	2.2	3.2	-
Ch14_SS005	SSPH07	Ch14_SS002	SSPH07	4.5	2.1	4.0	-
Ch14_SS005	Sphere43	Ch14_SS002	Sphere43	13.4	11.9	6.1	-
Ch14_SS005	Sphere50	Ch14_SS002	Sphere50	37.0	18.7	31.9	-
Ch14_SS005	SSPH08	Ch14_SS002	SSPH08	7.2	4.5	5.6	-
Ch14_SS005	Sphere50	Ch14_SS003	Sphere50	41.9	20.7	36.4	-
Ch14_SS005	Sphere51	Ch14_SS003	Sphere51	5.6	3.1	4.6	-
Ch14_SS005	Sphere43	Ch14_SS003	Sphere43	12.1	10.8	5.5	-
Ch14_SS005	SSPH10	Ch14_SS003	SSPH10	14.8	14.5	2.8	-
Ch14_SS005	Sphere43	Ch14_SS004	Sphere43	10.3	9.4	4.4	-
Ch14_SS005	Sphere50	Ch14_SS004	Sphere50	38.0	16.3	34.3	-
Ch14_SS005	SSPH08	Ch14_SS004	SSPH08	5.1	3.2	4.0	-
Ch14_SS005	Sphere51	Ch14_SS004	Sphere51	2.5	1.1	2.3	-
Ch14_SS005	Sphere41	Ch14_SS004	Sphere41	3.6	0.8	3.5	-
Ch14_SS005	SSPH10	Ch14_SS007	SSPH10	6.8	5.2	4.3	-
Ch14_SS005	SSPH45	Ch14_SS007	SSPH45	1.9	1.8	0.3	-
Ch14_SS005	Sphere50	Ch14_SS007	Sphere50	28.0	10.2	26.1	-
Ch14_SS005	SSPH08	Ch14_SS007	SSPH08	2.4	0.9	2.2	-
Ch14_SS005	Sphere43	Ch14_SS007	Sphere43	3.2	3.2	0.5	-
Ch14_SS005	SSPH07	Ch14_SS007	SSPH07	3.0	1.1	2.8	-
Ch14_SS005	Sphere33	Ch14_SS007	Sphere33	6.0	5.9	1.3	-
Ch14_SS005	Sphere50	Ch14_SS006	Sphere50	38.6	15.9	35.2	-
Ch14_SS005	Sphere38	Ch14_SS006	Sphere38	4.5	4.4	1.1	-
Ch14_SS005	SSPH10	Ch14_SS006	SSPH10	6.5	5.9	2.7	-

Ch14_SS005	SSPH07	Ch14_SS006	SSPH07	3.7	3.3	1.7	-
Ch14_SS005	Sphere41	Ch14_SS006	Sphere41	4.3	1.8	4.0	-
Ch14_SS005	Sphere44	Ch14_SS006	Sphere44	5.2	4.7	2.1	-
Ch14_SS005	Sphere38	Ch14_SS008	Sphere38	4.7	3.8	2.8	-
Ch14_SS005	SSPH10	Ch14_SS008	SSPH10	2.3	1.9	1.2	-
Ch14_SS005	SSPH07	Ch14_SS008	SSPH07	3.4	3.4	0.1	-
Ch14_SS005	SSPH45	Ch14_SS008	SSPH45	2.8	2.1	1.9	-
Ch14_SS005	Sphere43	Ch14_SS008	SSPH09	6.3	6.3	0.1	-
Ch14_SS005	SSPH08	Ch14_SS009	SSPH08	8.0	8.0	0.5	-
Ch14_SS005	Sphere38	Ch14_SS009	Sphere38	7.5	7.5	0.6	-
Ch14_SS005	SSPH07	Ch14_SS009	SSPH07	8.5	8.5	1.2	-
Ch14_SS005	Sphere50	Ch14_SS010	Sphere50	38.2	21.2	31.7	-
Ch14_SS005	Sphere51	Ch14_SS010	Sphere51	12.3	9.0	8.3	-
Ch14_SS005	SSPH07	Ch14_SS010	Sphere131	9.3	6.8	6.4	-
Ch14_SS005	Sphere44	Ch14_SS010	Sphere44	7.7	7.1	2.9	-
Ch14_SS005	SSPH08	Ch14_SS012	SSPH08	13.0	12.5	3.6	-
Ch14_SS005	Sphere51	Ch14_SS012	Sphere51	12.3	11.0	5.6	-
Ch14_SS005	SSPH07	Ch14_SS012	Sphere131	10.2	8.5	5.7	-
Ch14_SS005	SSPH08	Ch14_SS011	SSPH08	11.8	11.1	4.1	-
Ch14_SS005	Sphere51	Ch14_SS011	Sphere51	13.1	11.0	7.1	-
Ch14_SS005	Sphere44	Ch14_SS011	Sphere44	10.6	10.2	2.8	-
Ch14_SS005	SSPH08	Ch14_SS014	SSPH08	14.0	12.4	6.6	-
Ch14_SS005	SSPH07	Ch14_SS014	SSPH07	13.1	12.3	4.6	-
Ch14_SS005	Sphere50	Ch14_SS037	Sphere50	37.5	17.7	33.1	-
Ch14_SS005	Sphere50	Ch14_SS040	Sphere50	33.9	12.9	31.4	-
Ch14_SS005	Sphere50	Ch14_SS044	Sphere50	39.3	16.7	35.5	-
Ch14_SS005	Sphere51	Ch14_SS044	Sphere51	10.6	9.7	4.2	-
Ch14_SS005	Sphere41	Ch14_SS044	Sphere41	9.9	8.7	4.7	-
Ch14_SS005	Sphere50	Ch14_SS046	Sphere50	39.3	20.6	33.5	-
Ch14_SS005	Sphere51	Ch14_SS046	Sphere51	15.4	13.9	6.7	-
Ch14_SS005	Sphere44	Ch14_SS046	Sphere44	10.8	10.4	3.1	-
Ch14_SS005	Sphere8	Ch14_SS046	Sphere8	12.1	11.8	2.3	-
Ch14_SS005	Sphere50	Ch14_SS047	Sphere50	39.7	16.7	36.0	-
Ch14_SS005	Sphere51	Ch14_SS047	Sphere51	14.2	12.7	6.2	-
Ch14_SS005	Sphere41	Ch14_SS047	Sphere41	9.6	7.3	6.2	-
Ch14_SS005	Sphere50	Ch14_SS048	Sphere50	39.6	18.7	34.9	-
Ch14_SS005	Sphere38	Ch14_SS048	Sphere38	13.2	13.1	1.6	-
Ch14_SS005	Sphere51	Ch14_SS048	Sphere51	11.2	9.5	5.9	-
Ch14_SS005	Sphere51	Ch14_SS049	Sphere51	13.7	12.2	6.3	-
Ch14_SS005	Sphere44	Ch14_SS049	Sphere44	10.7	10.6	1.4	-

Ch14_SS005	Sphere50	Ch14_SS041	Sphere50	41.2	18.0	37.1	-
Ch14_SS005	Sphere50	Ch14_SS042	Sphere50	39.0	19.4	33.9	-
Ch14_SS005	Sphere41	Ch14_SS042	Sphere41	10.6	8.0	7.0	-
Ch14_SS005	Sphere51	Ch14_SS015	Sphere51	13.0	10.5	7.7	-
Ch14_SS005	Sphere51	Ch14_SS017	Sphere51	12.1	10.7	5.7	-
Ch14_SS005	Sphere51	Ch14_SS018	Sphere51	11.1	10.2	4.5	-
Ch14_SS005	Sphere51	Ch14_SS045	Sphere51	14.5	13.0	6.5	-
Ch14_SS005	Sphere51	Ch14_SS043	Sphere51	11.9	10.6	5.4	-
Ch14_SS005	Sphere41	Ch14_SS043	Sphere41	10.4	9.0	5.1	-
Ch14_SS005	Sphere44	Ch14_SS043	Sphere44	10.9	10.5	2.9	-
Ch14_SS005	SSPH07	Ch14_SS013	Sphere131	12.8	11.4	5.7	-
Ch14_SS006	Sphere51	Ch14_SS000	Sphere51	2.3	2.3	0.1	-
Ch14_SS006	Sphere42	Ch14_SS000	SSPH03	3.0	2.7	1.3	-
Ch14_SS006	Sphere36	Ch14_SS000	Sphere36	10.9	10.6	2.4	-
Ch14_SS006	SSPH45	Ch14_SS000	SSPH45	1.4	0.6	1.3	-
Ch14_SS006	SSPH13	Ch14_SS000	SSPH13	3.8	3.8	0.1	-
Ch14_SS006	Sphere1	Ch14_SS000	Sphere1	17.1	17.0	1.7	-
Ch14_SS006	Sphere43	Ch14_SS000	SSPH09	12.6	12.2	2.8	-
Ch14_SS006	Sphere33	Ch14_SS000	SSPH04	4.1	3.9	1.5	-
Ch14_SS006	Sphere6	Ch14_SS001	Sphere6	4.5	0.9	4.4	-
Ch14_SS006	Sphere51	Ch14_SS001	Sphere51	4.0	3.9	0.8	-
Ch14_SS006	Sphere44	Ch14_SS001	Sphere44	4.5	4.2	1.4	-
Ch14_SS006	Sphere42	Ch14_SS001	Sphere42	4.7	3.5	3.2	-
Ch14_SS006	SSPH45	Ch14_SS001	SSPH45	1.7	1.7	0.1	-
Ch14_SS006	SSPH08	Ch14_SS001	SSPH08	10.3	9.9	2.8	-
Ch14_SS006	SSPH07	Ch14_SS001	SSPH07	2.5	0.7	2.3	-
Ch14_SS006	SSPH10	Ch14_SS001	SSPH10	1.4	1.0	1.0	-
Ch14_SS006	SSPH45	Ch14_SS002	SSPH45	4.6	4.6	0.1	-
Ch14_SS006	Sphere43	Ch14_SS002	Sphere43	15.2	15.0	2.7	-
Ch14_SS006	Sphere50	Ch14_SS002	Sphere50	4.3	2.9	3.2	-
Ch14_SS006	SSPH08	Ch14_SS002	SSPH08	11.1	10.7	3.1	-
Ch14_SS006	Sphere51	Ch14_SS002	Sphere51	4.9	4.7	1.3	-
Ch14_SS006	SSPH13	Ch14_SS002	SSPH13	6.0	6.0	0.1	-
Ch14_SS006	Sphere50	Ch14_SS003	Sphere50	4.9	4.8	1.3	-
Ch14_SS006	Sphere51	Ch14_SS003	Sphere51	6.7	6.5	1.8	-
Ch14_SS006	Sphere43	Ch14_SS003	Sphere43	13.4	13.3	2.1	-
Ch14_SS006	SSPH12	Ch14_SS003	SSPH12	7.7	6.9	3.3	-
Ch14_SS006	SSPH13	Ch14_SS003	SSPH13	7.5	7.4	1.4	-
Ch14_SS006	SSPH13	Ch14_SS004	SSPH13	5.6	5.5	0.6	-
Ch14_SS006	Sphere43	Ch14_SS004	Sphere43	16.7	16.7	1.0	-

Ch14_SS006	SSPH08	Ch14_SS004	SSPH08	10.3	10.2	1.5	-
Ch14_SS006	Sphere51	Ch14_SS004	Sphere51	4.7	4.7	0.5	-
Ch14_SS006	Sphere41	Ch14_SS004	Sphere41	2.5	2.5	0.4	-
Ch14_SS006	SSPH45	Ch14_SS004	SSPH45	6.8	6.5	2.0	-
Ch14_SS006	Sphere33	Ch14_SS004	Sphere33	10.1	9.9	2.4	-
Ch14_SS006	Sphere36	Ch14_SS004	Sphere36	8.1	7.3	3.5	-
Ch14_SS006	SSPH10	Ch14_SS007	SSPH10	11.8	9.5	7.0	-
Ch14_SS006	SSPH45	Ch14_SS007	SSPH45	6.2	5.5	2.8	-
Ch14_SS006	Sphere50	Ch14_SS007	Sphere50	10.9	6.1	9.1	-
Ch14_SS006	SSPH08	Ch14_SS007	SSPH08	6.5	6.5	0.3	-
Ch14_SS006	Sphere43	Ch14_SS007	Sphere43	14.1	13.8	2.9	-
Ch14_SS006	SSPH07	Ch14_SS007	SSPH07	3.5	3.3	1.1	-
Ch14_SS006	Sphere36	Ch14_SS007	Sphere36	10.5	8.2	6.5	-
Ch14_SS006	Sphere33	Ch14_SS007	Sphere33	12.0	11.8	2.1	-
Ch14_SS006	Sphere42	Ch14_SS007	Sphere42	8.6	8.1	2.9	-
Ch14_SS006	Sphere33	Ch14_SS005	Sphere33	9.6	9.6	0.8	-
Ch14_SS006	SSPH08	Ch14_SS005	SSPH08	7.8	7.4	2.5	-
Ch14_SS006	Sphere51	Ch14_SS005	Sphere51	4.9	4.0	2.8	-
Ch14_SS006	SSPH13	Ch14_SS005	SSPH13	5.5	3.3	4.5	-
Ch14_SS006	Sphere74	Ch14_SS005	Sphere74	4.2	3.1	2.9	-
Ch14_SS006	Sphere42	Ch14_SS005	Sphere42	8.5	8.4	1.2	-
Ch14_SS006	Sphere70	Ch14_SS005	Sphere70	3.9	3.5	1.8	-
Ch14_SS006	Sphere22	Ch14_SS005	Sphere22	2.3	1.3	1.8	-
Ch14_SS006	SSPH45	Ch14_SS005	SSPH45	4.8	3.7	3.1	-
Ch14_SS006	Sphere43	Ch14_SS005	Sphere43	13.9	13.5	3.4	-
Ch14_SS006	Sphere41	Ch14_SS044	Sphere41	8.4	8.3	0.8	-
Ch14_SS006	Sphere81	Ch14_SS044	Sphere81	13.9	10.8	8.8	-
Ch14_SS006	SSPH13	Ch14_SS044	SSPH13	8.5	8.4	1.4	-
Ch14_SS006	Sphere50	Ch14_SS044	Sphere50	13.4	13.4	0.3	-
Ch14_SS006	Sphere51	Ch14_SS044	Sphere51	13.4	13.3	1.4	-
Ch14_SS006	Sphere81	Ch14_SS045	Sphere81	11.2	11.2	0.1	-
Ch14_SS006	SSPH13	Ch14_SS045	SSPH13	10.0	9.7	2.6	-
Ch14_SS006	Sphere51	Ch14_SS045	Sphere51	17.3	16.9	3.6	-
Ch14_SS006	Sphere44	Ch14_SS046	Sphere44	13.4	12.4	5.2	-
Ch14_SS006	Sphere51	Ch14_SS046	Sphere51	18.2	17.8	3.9	-
Ch14_SS006	Sphere50	Ch14_SS047	Sphere50	15.0	15.0	0.8	-
Ch14_SS006	Sphere51	Ch14_SS047	Sphere51	16.5	16.1	3.4	-
Ch14_SS006	Sphere38	Ch14_SS048	Sphere38	12.1	11.7	2.8	-
Ch14_SS006	Sphere50	Ch14_SS048	Sphere50	13.8	13.8	0.2	-
Ch14_SS006	Sphere51	Ch14_SS048	Sphere51	12.9	12.6	3.1	-

Ch14_SS006	Sphere44	Ch14_SS049	Sphere44	12.7	12.2	3.5	-
Ch14_SS006	SSPH13	Ch14_SS049	SSPH13	8.6	8.2	2.5	-
Ch14_SS006	Sphere51	Ch14_SS049	Sphere51	16.4	16.0	3.5	-
Ch14_SS006	Sphere50	Ch14_SS041	Sphere50	15.5	15.4	1.9	-
Ch14_SS006	Sphere41	Ch14_SS042	Sphere41	7.9	7.3	3.0	-
Ch14_SS006	Sphere78	Ch14_SS042	Sphere78	11.5	10.8	4.0	-
Ch14_SS006	Sphere83	Ch14_SS042	Sphere83	12.7	12.3	3.1	-
Ch14_SS006	Sphere54	Ch14_SS042	Sphere54	13.7	13.3	3.2	-
Ch14_SS006	Sphere51	Ch14_SS042	Sphere51	12.9	12.7	2.0	-
Ch14_SS006	Sphere41	Ch14_SS043	Sphere41	8.7	8.6	1.2	-
Ch14_SS006	Sphere44	Ch14_SS043	Sphere44	14.2	13.3	5.0	-
Ch14_SS006	Sphere81	Ch14_SS043	Sphere81	12.4	12.4	1.0	-
Ch14_SS006	SSPH13	Ch14_SS043	SSPH13	6.5	6.3	1.5	-
Ch14_SS006	Sphere51	Ch14_SS043	Sphere51	14.5	14.3	2.6	-
Ch14_SS006	Sphere44	Ch14_SS010	Sphere44	10.1	8.7	5.0	-
Ch14_SS006	Sphere78	Ch14_SS010	Sphere78	6.8	6.5	2.1	-
Ch14_SS006	Sphere82	Ch14_SS010	Sphere82	9.1	9.1	1.1	-
Ch14_SS006	Sphere51	Ch14_SS010	Sphere51	8.1	5.9	5.5	-
Ch14_SS006	Sphere1	Ch14_SS010	Sphere1	11.7	10.9	4.1	-
Ch14_SS006	Sphere44	Ch14_SS011	Sphere44	12.7	11.8	4.9	-
Ch14_SS006	Sphere74	Ch14_SS011	Sphere74	3.5	3.4	0.8	-
Ch14_SS006	SSPH13	Ch14_SS011	SSPH13	9.6	9.6	0.5	-
Ch14_SS006	Sphere51	Ch14_SS011	Sphere51	9.8	8.8	4.3	-
Ch14_SS006	SSPH08	Ch14_SS011	SSPH08	11.4	11.2	1.6	-
Ch14_SS006	Sphere1	Ch14_SS011	Sphere1	8.8	8.1	3.5	-
Ch14_SS006	SSPH12	Ch14_SS009	SSPH12	3.1	1.5	2.7	-
Ch14_SS006	Sphere38	Ch14_SS009	Sphere38	3.2	3.1	0.6	-
Ch14_SS006	Sphere6	Ch14_SS009	SSPH02	4.4	4.1	1.8	-
Ch14_SS006	Sphere42	Ch14_SS009	SSPH03	8.3	7.7	3.1	-
Ch14_SS006	SSPH08	Ch14_SS009	SSPH08	3.2	1.1	3.0	-
Ch14_SS006	SSPH07	Ch14_SS009	SSPH07	12.0	11.7	2.9	-
Ch14_SS006	Sphere33	Ch14_SS008	SSPH04	6.9	5.9	3.5	-
Ch14_SS006	Sphere38	Ch14_SS008	Sphere38	3.1	2.6	1.6	-
Ch14_SS006	Sphere6	Ch14_SS008	SSPH02	6.1	1.8	5.8	-
Ch14_SS006	Sphere43	Ch14_SS008	SSPH09	8.6	8.0	3.3	-
Ch14_SS006	Sphere42	Ch14_SS008	SSPH03	9.6	9.0	3.3	-
Ch14_SS006	Sphere70	Ch14_SS008	Sphere103	2.6	2.3	1.3	-
Ch14_SS006	SSPH45	Ch14_SS008	SSPH45	2.5	2.2	1.2	-
Ch14_SS006	Sphere81	Ch14_SS016	Sphere81	6.5	3.5	5.4	-
Ch14_SS006	Sphere51	Ch14_SS016	Sphere51	11.4	9.5	6.3	-

Ch14_SS006	Sphere83	Ch14_SS012	Sphere83	10.2	8.8	5.2	-
Ch14_SS006	SSPH13	Ch14_SS012	SSPH13	9.3	9.1	1.9	-
Ch14_SS006	Sphere82	Ch14_SS012	Sphere82	10.7	10.5	2.3	-
Ch14_SS006	Sphere51	Ch14_SS012	Sphere51	8.9	8.4	2.8	-
Ch14_SS006	SSPH08	Ch14_SS012	SSPH08	10.8	10.8	1.1	-
Ch14_SS006	Sphere83	Ch14_SS013	Sphere83	7.9	5.7	5.4	-
Ch14_SS006	Sphere83	Ch14_SS014	Sphere83	11.0	10.3	3.8	-
Ch14_SS006	SSPH08	Ch14_SS014	SSPH08	10.0	9.1	4.2	-
Ch14_SS006	SSPH07	Ch14_SS014	SSPH07	15.0	14.7	2.9	-
Ch14_SS006	Sphere51	Ch14_SS015	Sphere51	10.3	9.1	4.9	-
Ch14_SS006	Sphere1	Ch14_SS015	Sphere219	16.9	16.4	4.1	-
Ch14_SS006	Sphere50	Ch14_SS037	Sphere50	18.6	18.5	2.1	-
Ch14_SS006	Sphere51	Ch14_SS017	Sphere51	9.5	9.1	2.9	-
Ch14_SS006	Sphere51	Ch14_SS018	Sphere51	8.5	8.3	1.7	-
Ch14_SS007	SSPH45	Ch14_SS000	SSPH45	6.9	5.5	4.1	-
Ch14_SS007	Sphere43	Ch14_SS000	SSPH09	15.1	14.0	5.7	-
Ch14_SS007	Sphere33	Ch14_SS000	SSPH04	10.1	9.5	3.6	-
Ch14_SS007	Sphere39	Ch14_SS000	Sphere39	34.7	30.0	17.5	-
Ch14_SS007	Sphere22	Ch14_SS001	Sphere22	8.9	7.3	5.0	-
Ch14_SS007	Sphere39	Ch14_SS001	Sphere39	30.0	23.6	18.6	-
Ch14_SS007	Sphere42	Ch14_SS001	Sphere42	7.9	5.1	6.1	-
Ch14_SS007	SSPH45	Ch14_SS001	SSPH45	5.3	4.4	2.9	-
Ch14_SS007	SSPH08	Ch14_SS001	SSPH08	4.7	3.6	3.0	-
Ch14_SS007	SSPH10	Ch14_SS001	SSPH10	12.0	10.4	6.0	-
Ch14_SS007	SSPH45	Ch14_SS002	SSPH45	3.9	2.5	2.9	-
Ch14_SS007	Sphere22	Ch14_SS002	Sphere22	11.6	9.7	6.4	-
Ch14_SS007	SSPH08	Ch14_SS002	SSPH08	6.0	5.0	3.4	-
Ch14_SS007	Sphere43	Ch14_SS003	Sphere43	9.4	8.0	5.0	-
Ch14_SS007	Sphere43	Ch14_SS004	Sphere43	7.3	6.2	3.9	-
Ch14_SS007	SSPH08	Ch14_SS004	SSPH08	4.3	3.9	1.8	-
Ch14_SS007	Sphere22	Ch14_SS004	Sphere22	11.2	9.7	5.6	-
Ch14_SS007	Sphere39	Ch14_SS048	Sphere449	47.8	46.8	9.5	-
Ch14_SS007	Sphere42	Ch14_SS005	Sphere42	5.2	3.1	4.1	-
Ch14_SS007	Sphere22	Ch14_SS005	Sphere22	6.5	4.7	4.6	-
Ch14_SS007	Sphere22	Ch14_SS006	Sphere22	4.9	4.0	2.7	-
Ch14_SS007	Sphere43	Ch14_SS008	SSPH09	8.0	8.0	0.4	-
Ch14_SS007	Sphere22	Ch14_SS008	SSPH05	2.9	2.2	1.9	-
Ch14_SS007	SSPH08	Ch14_SS012	SSPH08	12.1	12.0	1.4	-
Ch14_SS007	Sphere50	Ch14_SS047	Sphere50	18.2	15.2	9.9	-
Ch14_SS007	SSPH08	Ch14_SS009	SSPH08	7.7	7.2	2.7	-

Ch14_SS007	SSPH08	Ch14_SS011	SSPH08	10.9	10.7	1.9	-
Ch14_SS007	SSPH08	Ch14_SS014	SSPH08	12.5	11.7	4.4	-
Ch14_SS008	SSPH08	Ch14_SS000	SSPH08	10.9	9.9	4.5	-
Ch14_SS008	SSPH10	Ch14_SS000	SSPH10	7.5	6.9	3.0	-
Ch14_SS008	SSPH45	Ch14_SS000	SSPH45	3.5	2.5	2.5	-
Ch14_SS008	SSPH04	Ch14_SS000	SSPH04	10.2	8.9	5.0	-
Ch14_SS008	SSPH02	Ch14_SS001	Sphere6	2.9	2.6	1.4	-
Ch14_SS008	SSPH03	Ch14_SS001	Sphere42	8.9	6.1	6.5	-
Ch14_SS008	SSPH45	Ch14_SS001	SSPH45	1.5	0.7	1.3	-
Ch14_SS008	SSPH08	Ch14_SS001	SSPH08	8.2	6.9	4.3	-
Ch14_SS008	SSPH07	Ch14_SS001	SSPH07	6.7	5.2	4.2	-
Ch14_SS008	SSPH10	Ch14_SS001	SSPH10	6.6	5.9	2.9	-
Ch14_SS008	SSPH45	Ch14_SS002	SSPH45	2.8	2.4	1.3	-
Ch14_SS008	SSPH07	Ch14_SS002	SSPH07	6.8	5.4	4.1	-
Ch14_SS008	SSPH08	Ch14_SS002	SSPH08	9.4	8.1	4.6	-
Ch14_SS008	SSPH08	Ch14_SS003	SSPH08	10.8	9.5	5.0	-
Ch14_SS008	SSPH10	Ch14_SS003	SSPH10	13.3	12.6	4.0	-
Ch14_SS008	SSPH12	Ch14_SS003	SSPH12	7.8	6.9	3.8	-
Ch14_SS008	SSPH08	Ch14_SS004	SSPH08	8.0	7.4	3.1	-
Ch14_SS008	SSPH05	Ch14_SS004	Sphere22	8.7	7.9	3.7	-
Ch14_SS008	SSPH12	Ch14_SS004	SSPH12	5.1	4.9	1.6	-
Ch14_SS008	SSPH10	Ch14_SS007	SSPH10	5.6	4.7	3.1	-
Ch14_SS008	SSPH45	Ch14_SS007	SSPH45	4.1	3.8	1.6	-
Ch14_SS008	SSPH08	Ch14_SS007	SSPH08	3.8	3.6	1.3	-
Ch14_SS008	SSPH07	Ch14_SS007	SSPH07	4.0	2.7	2.9	-
Ch14_SS008	SSPH04	Ch14_SS007	Sphere33	12.7	12.6	1.4	-
Ch14_SS008	SSPH03	Ch14_SS007	Sphere42	1.1	1.0	0.4	-
Ch14_SS008	SSPH04	Ch14_SS005	Sphere33	13.4	13.1	2.7	-
Ch14_SS008	SSPH08	Ch14_SS005	SSPH08	4.6	4.5	0.9	-
Ch14_SS008	SSPH03	Ch14_SS005	Sphere42	5.8	3.7	4.5	-
Ch14_SS008	Sphere103	Ch14_SS005	Sphere70	1.7	1.6	0.5	-
Ch14_SS008	SSPH05	Ch14_SS005	Sphere22	3.7	2.5	2.7	-
Ch14_SS008	Sphere81	Ch14_SS006	Sphere81	1.6	1.6	0.1	-
Ch14_SS008	SSPH12	Ch14_SS006	SSPH12	1.6	1.5	0.5	-
Ch14_SS008	SSPH10	Ch14_SS006	SSPH10	6.3	5.0	3.9	-
Ch14_SS008	SSPH05	Ch14_SS006	Sphere22	2.4	2.2	0.8	-
Ch14_SS008	SSPH08	Ch14_SS006	SSPH08	3.3	3.0	1.5	-
Ch14_SS008	SSPH07	Ch14_SS006	SSPH07	6.2	6.0	1.8	-
Ch14_SS008	Sphere81	Ch14_SS009	Sphere81	6.5	6.3	1.5	-
Ch14_SS008	SSPH08	Ch14_SS009	SSPH08	4.0	3.7	1.5	-

Ch14_SS008	Sphere38	Ch14_SS009	Sphere38	5.2	4.7	2.2	-
Ch14_SS008	SSPH02	Ch14_SS009	SSPH02	5.9	4.4	4.0	-
Ch14_SS008	SSPH12	Ch14_SS009	SSPH12	3.5	2.7	2.2	-
Ch14_SS008	SSPH07	Ch14_SS009	SSPH07	6.4	6.3	1.1	-
Ch14_SS008	SSPH08	Ch14_SS011	SSPH08	11.3	10.9	3.1	-
Ch14_SS008	SSPH08	Ch14_SS010	SSPH08	12.6	11.3	5.6	-
Ch14_SS008	SSPH07	Ch14_SS012	Sphere131	11.8	10.3	5.9	-
Ch14_SS008	SSPH08	Ch14_SS012	SSPH08	11.5	11.2	2.7	-
Ch14_SS008	SSPH12	Ch14_SS012	SSPH12	13.3	12.8	3.5	-
Ch14_SS008	Sphere38	Ch14_SS048	Sphere38	14.8	14.2	4.4	-
Ch14_SS008	Sphere81	Ch14_SS016	Sphere81	6.9	4.1	5.5	-
Ch14_SS008	Sphere81	Ch14_SS044	Sphere81	14.4	11.3	8.9	-
Ch14_SS008	Sphere81	Ch14_SS045	Sphere81	11.9	11.9	0.1	-
Ch14_SS008	Sphere81	Ch14_SS043	Sphere81	13.2	13.1	1.2	-
Ch14_SS008	SSPH07	Ch14_SS013	Sphere131	13.9	12.6	5.8	-
Ch14_SS008	SSPH12	Ch14_SS013	SSPH12	14.4	12.9	6.5	-
Ch14_SS008	SSPH07	Ch14_SS014	SSPH07	14.2	13.4	4.8	-
Ch14_SS008	SSPH08	Ch14_SS014	SSPH08	11.6	10.1	5.7	-
Ch14_SS009	Sphere45	Ch14_SS000	Sphere45	14.8	14.1	4.3	-
Ch14_SS009	SSPH13	Ch14_SS000	SSPH13	4.6	2.7	3.7	-
Ch14_SS009	SSPH09	Ch14_SS000	SSPH09	14.5	12.9	6.8	-
Ch14_SS009	SSPH02	Ch14_SS001	Sphere6	5.3	4.6	2.6	-
Ch14_SS009	SSPH03	Ch14_SS001	Sphere42	11.2	9.3	6.3	-
Ch14_SS009	SSPH09	Ch14_SS002	Sphere43	14.4	12.8	6.7	-
Ch14_SS009	SSPH13	Ch14_SS002	SSPH13	6.3	5.1	3.8	-
Ch14_SS009	SSPH09	Ch14_SS003	Sphere43	12.6	11.1	6.0	-
Ch14_SS009	SSPH12	Ch14_SS003	SSPH12	10.2	8.2	6.0	-
Ch14_SS009	SSPH13	Ch14_SS003	SSPH13	8.1	6.4	5.0	-
Ch14_SS009	SSPH13	Ch14_SS004	SSPH13	6.3	4.8	4.2	-
Ch14_SS009	SSPH09	Ch14_SS004	Sphere43	14.1	13.2	5.0	-
Ch14_SS009	SSPH08	Ch14_SS004	SSPH08	11.6	10.6	4.5	-
Ch14_SS009	SSPH09	Ch14_SS007	Sphere43	9.2	9.1	1.1	-
Ch14_SS009	SSPH07	Ch14_SS007	SSPH07	9.3	8.4	4.0	-
Ch14_SS009	SSPH03	Ch14_SS007	Sphere42	10.4	10.4	0.2	-
Ch14_SS009	SSPH13	Ch14_SS005	SSPH13	2.6	2.5	0.8	-
Ch14_SS009	SSPH03	Ch14_SS005	Sphere42	13.4	12.7	4.4	-
Ch14_SS009	SSPH09	Ch14_SS005	Sphere43	8.3	8.3	0.6	-
Ch14_SS009	Sphere81	Ch14_SS006	Sphere81	7.9	7.7	1.6	-
Ch14_SS009	Sphere77	Ch14_SS006	Sphere77	0.8	0.5	0.5	-
Ch14_SS009	SSPH13	Ch14_SS006	SSPH13	3.9	1.3	3.6	-

Ch14_SS009	SSPH09	Ch14_SS006	Sphere43	6.6	5.2	4.0	-
Ch14_SS009	Sphere109	Ch14_SS012	Sphere161	14.2	13.4	4.9	-
Ch14_SS009	SSPH08	Ch14_SS012	SSPH08	10.7	9.9	4.1	-
Ch14_SS009	SSPH13	Ch14_SS012	SSPH13	11.4	10.0	5.5	-
Ch14_SS009	Sphere108	Ch14_SS012	Sphere108	5.4	5.3	1.2	-
Ch14_SS009	SSPH41	Ch14_SS012	Sphere123	7.0	6.5	2.4	-
Ch14_SS009	SSPH11	Ch14_SS012	Sphere125	6.8	6.3	2.6	-
Ch14_SS009	Sphere45	Ch14_SS012	Sphere45	11.7	6.6	9.6	-
Ch14_SS009	Sphere109	Ch14_SS013	Sphere161	18.6	16.8	8.0	-
Ch14_SS009	Sphere109	Ch14_SS014	Sphere109	18.6	17.2	7.1	-
Ch14_SS009	SSPH08	Ch14_SS014	SSPH08	10.8	8.1	7.1	-
Ch14_SS009	Sphere109	Ch14_SS018	Sphere270	18.5	18.3	2.6	-
Ch14_SS009	Sphere77	Ch14_SS047	Sphere77	12.4	12.0	3.1	-
Ch14_SS009	SSPH03	Ch14_SS008	SSPH03	10.9	10.9	0.2	-
Ch14_SS009	SSPH09	Ch14_SS008	SSPH09	3.0	2.9	0.7	-
Ch14_SS009	SSPH13	Ch14_SS010	SSPH13	11.2	9.6	5.9	-
Ch14_SS009	Sphere81	Ch14_SS016	Sphere81	10.3	7.5	7.0	-
Ch14_SS009	SSPH42	Ch14_SS016	SSPH42	11.4	8.7	7.4	-
Ch14_SS009	Sphere45	Ch14_SS016	Sphere45	19.3	15.2	11.9	-
Ch14_SS009	Sphere81	Ch14_SS044	Sphere81	15.6	11.6	10.4	-
Ch14_SS009	SSPH13	Ch14_SS044	SSPH13	8.1	7.7	2.2	-
Ch14_SS009	Sphere45	Ch14_SS044	Sphere45	20.1	19.1	6.3	-
Ch14_SS009	Sphere81	Ch14_SS045	Sphere81	13.1	13.0	1.5	-
Ch14_SS009	SSPH13	Ch14_SS045	SSPH13	11.0	9.0	6.2	-
Ch14_SS009	Sphere81	Ch14_SS043	Sphere81	14.8	14.5	2.7	-
Ch14_SS009	SSPH13	Ch14_SS043	SSPH13	6.4	6.0	2.1	-
Ch14_SS009	SSPH08	Ch14_SS011	SSPH08	11.5	10.6	4.6	-
Ch14_SS009	SSPH13	Ch14_SS011	SSPH13	10.9	10.1	4.2	-
Ch14_SS009	SSPH42	Ch14_SS011	SSPH42	7.4	4.4	5.9	-
Ch14_SS009	SSPH41	Ch14_SS011	Sphere123	5.6	4.7	3.0	-
Ch14_SS009	Sphere45	Ch14_SS015	Sphere45	19.7	17.0	10.0	-
Ch14_SS009	SSPH13	Ch14_SS049	SSPH13	9.5	7.3	6.1	-
Ch14_SS009	Sphere106	Ch14_SS017	Sphere106	8.7	6.6	5.6	-
Ch14_SS009	SSPH42	Ch14_SS017	SSPH42	11.0	10.4	3.7	-
Ch14_SS009	SSPH42	Ch14_SS019	SSPH42	9.5	9.3	1.8	-
Ch14_SS009	Sphere45	Ch14_SS020	Sphere45	17.9	15.3	9.3	-
Ch14_SS009	Sphere45	Ch14_SS034	Sphere45	23.0	21.9	7.0	-
Ch14_SS009	Sphere45	Ch14_SS040	Sphere45	18.4	18.1	3.4	-
Ch14_SS010	Sphere51	Ch14_SS000	Sphere51	9.7	7.9	5.5	-
Ch14_SS010	Sphere45	Ch14_SS000	Sphere45	8.8	6.4	6.1	-

Ch14_SS010	SSPH13	Ch14_SS000	SSPH13	9.3	9.0	2.2	-
Ch14_SS010	Sphere1	Ch14_SS000	Sphere1	6.9	6.4	2.5	-
Ch14_SS010	SSPH12	Ch14_SS000	SSPH12	4.1	3.8	1.6	-
Ch14_SS010	Sphere51	Ch14_SS001	Sphere51	10.4	9.3	4.7	-
Ch14_SS010	Sphere49	Ch14_SS001	Sphere49	10.1	2.0	9.9	-
Ch14_SS010	Sphere44	Ch14_SS001	Sphere44	7.8	6.9	3.7	-
Ch14_SS010	SSPH08	Ch14_SS001	SSPH08	13.2	13.1	1.3	-
Ch14_SS010	Sphere131	Ch14_SS001	SSPH07	8.8	8.5	2.4	-
Ch14_SS010	Sphere46	Ch14_SS001	Sphere46	7.8	7.7	1.2	-
Ch14_SS010	Sphere131	Ch14_SS002	SSPH07	5.9	5.4	2.4	-
Ch14_SS010	Sphere49	Ch14_SS002	Sphere49	7.4	3.1	6.7	-
Ch14_SS010	SSPH12	Ch14_SS002	SSPH12	4.6	4.2	2.0	-
Ch14_SS010	Sphere50	Ch14_SS002	Sphere50	14.0	14.0	0.2	-
Ch14_SS010	Sphere45	Ch14_SS002	Sphere45	14.1	9.7	10.2	-
Ch14_SS010	SSPH08	Ch14_SS002	SSPH08	8.8	8.8	1.0	-
Ch14_SS010	SSPH13	Ch14_SS002	SSPH13	8.8	8.5	2.1	-
Ch14_SS010	Sphere50	Ch14_SS003	Sphere50	16.8	16.1	4.7	-
Ch14_SS010	Sphere51	Ch14_SS003	Sphere51	12.6	12.0	3.7	-
Ch14_SS010	SSPH08	Ch14_SS003	SSPH08	7.3	7.3	0.6	-
Ch14_SS010	SSPH12	Ch14_SS003	SSPH12	4.1	4.1	0.1	-
Ch14_SS010	SSPH13	Ch14_SS003	SSPH13	9.5	9.5	0.8	-
Ch14_SS010	SSPH13	Ch14_SS004	SSPH13	7.8	7.7	1.7	-
Ch14_SS010	Sphere50	Ch14_SS004	Sphere50	19.8	19.6	2.5	-
Ch14_SS010	SSPH08	Ch14_SS004	SSPH08	10.7	10.4	2.6	-
Ch14_SS010	Sphere51	Ch14_SS004	Sphere51	11.7	10.0	6.0	-
Ch14_SS010	SSPH12	Ch14_SS004	SSPH12	5.3	4.9	2.1	-
Ch14_SS010	Sphere50	Ch14_SS007	Sphere50	18.0	17.1	5.7	-
Ch14_SS010	SSPH08	Ch14_SS007	SSPH08	11.6	10.8	4.3	-
Ch14_SS010	Sphere131	Ch14_SS007	SSPH07	8.7	7.9	3.6	-
Ch14_SS010	SSPH08	Ch14_SS005	SSPH08	12.9	11.1	6.6	-
Ch14_SS010	SSPH13	Ch14_SS005	SSPH13	10.6	8.3	6.7	-
Ch14_SS010	Sphere74	Ch14_SS005	Sphere74	6.1	1.7	5.9	-
Ch14_SS010	Sphere81	Ch14_SS006	Sphere81	6.9	6.5	2.2	-
Ch14_SS010	Sphere74	Ch14_SS006	Sphere74	4.8	3.7	3.0	-
Ch14_SS010	SSPH13	Ch14_SS006	SSPH13	9.4	9.2	2.2	-
Ch14_SS010	SSPH12	Ch14_SS006	SSPH12	8.7	8.1	3.2	-
Ch14_SS010	Sphere50	Ch14_SS006	Sphere50	15.0	14.6	3.4	-
Ch14_SS010	SSPH08	Ch14_SS006	SSPH08	12.6	11.9	4.1	-
Ch14_SS010	Sphere131	Ch14_SS006	SSPH07	10.0	8.9	4.7	-
Ch14_SS010	Sphere81	Ch14_SS009	Sphere81	8.7	7.9	3.8	-

Ch14_SS010	SSPH08	Ch14_SS009	SSPH08	13.3	11.3	7.1	-
Ch14_SS010	SSPH42	Ch14_SS009	SSPH42	6.1	3.2	5.2	-
Ch14_SS010	Sphere123	Ch14_SS009	SSPH41	5.5	4.7	2.8	-
Ch14_SS010	Sphere125	Ch14_SS009	SSPH11	9.1	5.0	7.7	-
Ch14_SS010	SSPH12	Ch14_SS009	SSPH12	10.7	8.9	5.9	-
Ch14_SS010	Sphere45	Ch14_SS009	Sphere45	13.7	8.9	10.4	-
Ch14_SS010	Sphere131	Ch14_SS009	SSPH07	12.0	9.3	7.6	-
Ch14_SS010	Sphere46	Ch14_SS008	Sphere46	12.2	11.6	3.9	-
Ch14_SS010	Sphere101	Ch14_SS008	Sphere101	5.1	2.5	4.4	-
Ch14_SS010	Sphere81	Ch14_SS008	Sphere81	7.2	6.8	2.4	-
Ch14_SS010	Sphere131	Ch14_SS008	SSPH07	11.0	8.9	6.5	-
Ch14_SS010	SSPH12	Ch14_SS008	SSPH12	9.5	8.7	3.7	-
Ch14_SS010	Sphere49	Ch14_SS011	Sphere49	9.5	9.5	0.1	-
Ch14_SS010	Sphere74	Ch14_SS011	Sphere74	4.2	3.6	2.2	-
Ch14_SS010	SSPH12	Ch14_SS011	SSPH12	2.2	2.1	0.4	-
Ch14_SS010	SSPH14	Ch14_SS011	SSPH14	2.3	1.0	2.0	-
Ch14_SS010	Sphere123	Ch14_SS011	Sphere123	1.2	1.2	0.2	-
Ch14_SS010	SSPH13	Ch14_SS011	SSPH13	1.9	0.8	1.7	-
Ch14_SS010	Sphere45	Ch14_SS011	Sphere45	12.7	12.6	1.5	-
Ch14_SS010	Sphere51	Ch14_SS011	Sphere51	3.7	3.5	1.2	-
Ch14_SS010	SSPH38	Ch14_SS011	SSPH38	2.2	1.2	1.9	-
Ch14_SS010	SSPH42	Ch14_SS011	SSPH42	1.7	1.5	0.7	-
Ch14_SS010	SSPH44	Ch14_SS011	SSPH44	5.4	5.2	1.4	-
Ch14_SS010	SSPH08	Ch14_SS011	SSPH08	2.7	1.0	2.5	-
Ch14_SS010	SSPH43	Ch14_SS012	SSPH43	2.1	2.1	0.2	-
Ch14_SS010	SSPH12	Ch14_SS012	SSPH12	6.6	6.6	0.2	-
Ch14_SS010	Sphere82	Ch14_SS012	Sphere82	2.4	2.0	1.2	-
Ch14_SS010	SSPH14	Ch14_SS012	SSPH14	3.7	2.9	2.2	-
Ch14_SS010	Sphere123	Ch14_SS012	Sphere123	2.3	2.3	0.4	-
Ch14_SS010	SSPH13	Ch14_SS012	SSPH13	4.2	4.2	0.3	-
Ch14_SS010	Sphere45	Ch14_SS012	Sphere45	15.5	15.5	0.8	-
Ch14_SS010	Sphere51	Ch14_SS012	Sphere51	3.8	2.8	2.6	-
Ch14_SS010	Sphere131	Ch14_SS012	Sphere131	1.8	1.7	0.6	-
Ch14_SS010	SSPH38	Ch14_SS012	SSPH38	3.5	3.5	0.3	-
Ch14_SS010	SSPH08	Ch14_SS012	SSPH08	5.0	4.0	3.0	-
Ch14_SS010	Sphere101	Ch14_SS012	Sphere101	6.4	6.4	0.2	-
Ch14_SS010	Sphere125	Ch14_SS012	Sphere125	10.8	3.5	10.2	-
Ch14_SS010	SSPH12	Ch14_SS013	SSPH12	13.6	13.3	2.7	-
Ch14_SS010	Sphere45	Ch14_SS013	Sphere45	24.1	23.7	4.3	-
Ch14_SS010	Sphere131	Ch14_SS013	Sphere131	5.2	5.1	0.7	-

Ch14_SS010	SSPH38	Ch14_SS013	SSPH38	5.6	5.5	1.2	-
Ch14_SS010	SSPH12	Ch14_SS014	SSPH12	11.0	10.5	3.2	-
Ch14_SS010	Sphere131	Ch14_SS014	SSPH07	6.2	5.9	1.8	-
Ch14_SS010	SSPH42	Ch14_SS014	SSPH42	12.5	12.4	1.6	-
Ch14_SS010	SSPH08	Ch14_SS014	SSPH08	6.2	6.2	0.1	-
Ch14_SS010	SSPH12	Ch14_SS015	SSPH12	10.1	9.5	3.5	-
Ch14_SS010	SSPH14	Ch14_SS015	SSPH14	9.5	9.3	1.9	-
Ch14_SS010	Sphere45	Ch14_SS015	Sphere45	21.5	21.5	0.4	-
Ch14_SS010	Sphere51	Ch14_SS015	Sphere51	5.1	5.0	0.6	-
Ch14_SS010	SSPH42	Ch14_SS015	SSPH42	10.6	10.6	0.6	-
Ch14_SS010	SSPH43	Ch14_SS016	SSPH43	3.2	3.2	0.8	-
Ch14_SS010	Sphere47	Ch14_SS016	Sphere47	22.0	17.3	13.7	-
Ch14_SS010	Sphere81	Ch14_SS016	Sphere81	4.4	3.0	3.2	-
Ch14_SS010	Sphere45	Ch14_SS016	Sphere45	20.6	20.5	1.5	-
Ch14_SS010	SSPH42	Ch14_SS016	SSPH42	9.3	9.0	2.2	-
Ch14_SS010	SSPH43	Ch14_SS017	SSPH43	9.7	9.6	1.2	-
Ch14_SS010	SSPH14	Ch14_SS017	SSPH14	8.1	8.1	0.7	-
Ch14_SS010	Sphere45	Ch14_SS017	Sphere45	19.2	19.1	1.2	-
Ch14_SS010	SSPH38	Ch14_SS017	SSPH38	13.1	13.1	0.3	-
Ch14_SS010	SSPH42	Ch14_SS017	SSPH42	11.8	11.7	1.5	-
Ch14_SS010	Sphere49	Ch14_SS018	Sphere49	20.2	20.0	3.2	-
Ch14_SS010	Sphere126	Ch14_SS018	Sphere258	7.7	5.6	5.3	-
Ch14_SS010	SSPH14	Ch14_SS018	SSPH14	5.3	5.0	1.9	-
Ch14_SS010	SSPH38	Ch14_SS018	SSPH38	9.8	9.8	0.7	-
Ch14_SS010	SSPH42	Ch14_SS018	SSPH42	12.2	12.1	1.3	-
Ch14_SS010	Sphere45	Ch14_SS020	Sphere45	19.3	19.3	1.1	-
Ch14_SS010	SSPH38	Ch14_SS020	SSPH38	11.8	11.8	0.0	-
Ch14_SS010	Sphere49	Ch14_SS027	Sphere49	21.2	20.8	3.8	-
Ch14_SS010	Sphere45	Ch14_SS027	Sphere45	21.4	20.9	4.3	-
Ch14_SS010	Sphere45	Ch14_SS024	Sphere45	21.4	21.3	2.0	-
Ch14_SS010	Sphere49	Ch14_SS034	Sphere49	21.1	21.1	1.1	-
Ch14_SS010	Sphere116	Ch14_SS034	Sphere116	34.6	34.6	0.2	-
Ch14_SS010	Sphere45	Ch14_SS034	Sphere45	24.8	24.6	3.4	-
Ch14_SS010	Sphere50	Ch14_SS037	Sphere50	8.6	8.5	1.3	-
Ch14_SS010	Sphere45	Ch14_SS037	Sphere45	19.1	18.0	6.4	-
Ch14_SS010	Sphere50	Ch14_SS040	Sphere50	14.1	14.1	0.3	-
Ch14_SS010	SSPH14	Ch14_SS040	SSPH14	7.9	7.6	2.4	-
Ch14_SS010	Sphere45	Ch14_SS040	Sphere45	17.2	15.8	7.0	-
Ch14_SS010	SSPH38	Ch14_SS040	SSPH38	11.3	11.2	0.9	-
Ch14_SS010	Sphere50	Ch14_SS044	Sphere50	6.1	4.8	3.8	-

Ch14_SS010	Sphere81	Ch14_SS044	Sphere81	8.0	4.5	6.6	-
Ch14_SS010	SSPH14	Ch14_SS044	SSPH14	5.7	5.5	1.3	-
Ch14_SS010	SSPH13	Ch14_SS044	SSPH13	8.2	7.3	3.6	-
Ch14_SS010	Sphere45	Ch14_SS044	Sphere45	19.7	19.3	4.1	-
Ch14_SS010	Sphere51	Ch14_SS044	Sphere51	16.6	16.1	4.1	-
Ch14_SS010	Sphere49	Ch14_SS041	Sphere49	16.7	16.5	2.6	-
Ch14_SS010	Sphere50	Ch14_SS041	Sphere50	7.1	4.8	5.3	-
Ch14_SS010	SSPH14	Ch14_SS041	SSPH14	7.0	6.9	1.4	-
Ch14_SS010	Sphere50	Ch14_SS042	Sphere50	3.0	2.1	2.1	-
Ch14_SS010	SSPH14	Ch14_SS042	SSPH14	7.0	7.0	1.0	-
Ch14_SS010	Sphere78	Ch14_SS042	Sphere78	4.7	4.3	1.9	-
Ch14_SS010	Sphere45	Ch14_SS042	Sphere45	18.9	18.7	2.8	-
Ch14_SS010	SSPH38	Ch14_SS042	SSPH38	11.5	11.5	0.2	-
Ch14_SS010	Sphere45	Ch14_SS019	Sphere45	19.3	19.1	2.7	-
Ch14_SS010	SSPH38	Ch14_SS019	SSPH38	10.5	10.4	1.4	-
Ch14_SS010	SSPH42	Ch14_SS019	SSPH42	11.7	11.1	3.4	-
Ch14_SS010	Sphere50	Ch14_SS046	Sphere50	2.5	1.8	1.8	-
Ch14_SS010	Sphere46	Ch14_SS046	Sphere46	4.1	2.3	3.4	-
Ch14_SS010	Sphere51	Ch14_SS046	Sphere51	21.1	21.1	1.6	-
Ch14_SS010	Sphere50	Ch14_SS047	Sphere50	7.2	5.8	4.2	-
Ch14_SS010	Sphere111	Ch14_SS047	Sphere111	1.4	1.3	0.3	-
Ch14_SS010	SSPH14	Ch14_SS047	SSPH14	7.1	7.0	1.2	-
Ch14_SS010	Sphere51	Ch14_SS047	Sphere51	18.3	18.2	2.1	-
Ch14_SS010	Sphere129	Ch14_SS047	Sphere129	9.6	6.1	7.4	-
Ch14_SS010	Sphere50	Ch14_SS048	Sphere50	4.2	2.7	3.2	-
Ch14_SS010	Sphere45	Ch14_SS048	Sphere45	6.0	6.0	0.1	-
Ch14_SS010	Sphere114	Ch14_SS048	Sphere114	6.3	6.1	1.4	-
Ch14_SS010	SSPH14	Ch14_SS049	SSPH14	6.3	6.1	1.7	-
Ch14_SS010	SSPH13	Ch14_SS049	SSPH13	8.9	8.9	0.2	-
Ch14_SS010	Sphere44	Ch14_SS049	Sphere44	3.9	3.6	1.5	-
Ch14_SS010	Sphere51	Ch14_SS049	Sphere51	19.3	19.2	2.0	-
Ch14_SS010	Sphere112	Ch14_SS049	Sphere112	5.0	5.0	0.5	-
Ch14_SS010	Sphere81	Ch14_SS045	Sphere81	5.9	5.4	2.3	-
Ch14_SS010	SSPH13	Ch14_SS045	SSPH13	7.8	7.8	0.3	-
Ch14_SS010	Sphere51	Ch14_SS045	Sphere51	20.1	20.0	1.8	-
Ch14_SS010	Sphere81	Ch14_SS043	Sphere81	7.0	6.9	1.2	-
Ch14_SS010	SSPH14	Ch14_SS043	SSPH14	6.9	6.9	0.5	-
Ch14_SS010	SSPH13	Ch14_SS043	SSPH13	6.6	5.4	3.7	-
Ch14_SS010	Sphere45	Ch14_SS043	Sphere45	15.8	15.4	3.7	-
Ch14_SS010	Sphere51	Ch14_SS043	Sphere51	17.3	17.1	2.9	-

Ch14_SS010	Sphere114	Ch14_SS030	Sphere114	24.3	24.1	2.8	-
Ch14_SS011	Sphere51	Ch14_SS000	Sphere51	11.3	10.4	4.3	-
Ch14_SS011	Sphere45	Ch14_SS000	Sphere45	10.6	7.3	7.7	-
Ch14_SS011	Sphere1	Ch14_SS000	Sphere1	11.1	10.9	1.8	-
Ch14_SS011	Sphere32	Ch14_SS001	Sphere32	37.7	32.7	18.8	-
Ch14_SS011	Sphere51	Ch14_SS001	Sphere51	12.0	11.5	3.4	-
Ch14_SS011	Sphere49	Ch14_SS001	Sphere49	14.2	10.1	10.0	-
Ch14_SS011	Sphere44	Ch14_SS001	Sphere44	10.6	10.1	3.5	-
Ch14_SS011	Sphere131	Ch14_SS001	SSPH07	9.4	9.4	0.9	-
Ch14_SS011	Sphere131	Ch14_SS002	SSPH07	6.5	6.5	0.8	-
Ch14_SS011	Sphere49	Ch14_SS002	Sphere49	10.5	8.0	6.8	-
Ch14_SS011	Sphere51	Ch14_SS003	Sphere51	14.3	14.1	2.4	-
Ch14_SS011	SSPH12	Ch14_SS003	SSPH12	6.1	6.1	0.4	-
Ch14_SS011	Sphere131	Ch14_SS004	SSPH07	7.7	7.6	1.1	-
Ch14_SS011	Sphere51	Ch14_SS004	Sphere51	13.0	12.1	4.8	-
Ch14_SS011	SSPH12	Ch14_SS004	SSPH12	7.5	7.0	2.6	-
Ch14_SS011	Sphere131	Ch14_SS007	SSPH07	9.3	9.3	0.4	-
Ch14_SS011	SSPH13	Ch14_SS005	SSPH13	10.2	8.9	5.0	-
Ch14_SS011	Sphere74	Ch14_SS005	Sphere74	4.2	2.0	3.7	-
Ch14_SS011	Sphere131	Ch14_SS005	SSPH07	8.8	8.2	3.2	-
Ch14_SS011	SSPH12	Ch14_SS006	SSPH12	10.5	9.8	3.7	-
Ch14_SS011	Sphere82	Ch14_SS006	Sphere82	10.5	10.5	1.0	-
Ch14_SS011	Sphere131	Ch14_SS006	SSPH07	9.7	9.6	1.5	-
Ch14_SS011	SSPH12	Ch14_SS009	SSPH12	12.2	10.5	6.4	-
Ch14_SS011	Sphere45	Ch14_SS009	Sphere45	21.4	17.7	11.9	-
Ch14_SS011	Sphere131	Ch14_SS009	SSPH07	12.3	11.5	4.4	-
Ch14_SS011	Sphere95	Ch14_SS008	Sphere95	13.6	13.5	1.3	-
Ch14_SS011	Sphere131	Ch14_SS008	SSPH07	11.2	10.7	3.3	-
Ch14_SS011	SSPH12	Ch14_SS008	SSPH12	11.4	10.6	4.2	-
Ch14_SS011	Sphere115	Ch14_SS010	Sphere115	2.1	2.0	0.5	-
Ch14_SS011	SSPH43	Ch14_SS010	SSPH43	2.0	1.9	0.6	-
Ch14_SS011	Sphere120	Ch14_SS010	Sphere120	2.5	0.6	2.4	-
Ch14_SS011	Sphere82	Ch14_SS010	Sphere82	1.9	1.9	0.1	-
Ch14_SS011	Sphere44	Ch14_SS010	Sphere44	3.2	3.2	0.2	-
Ch14_SS011	Sphere1	Ch14_SS010	Sphere1	4.7	4.7	0.6	-
Ch14_SS011	Sphere131	Ch14_SS010	Sphere131	3.9	2.2	3.2	-
Ch14_SS011	Sphere48	Ch14_SS010	Sphere48	3.0	1.1	2.7	-
Ch14_SS011	SSPH12	Ch14_SS012	SSPH12	5.2	5.2	0.6	-
Ch14_SS011	Sphere45	Ch14_SS012	Sphere45	23.3	23.2	2.3	-
Ch14_SS011	Sphere51	Ch14_SS012	Sphere51	1.7	0.9	1.4	-

Ch14_SS011	Sphere131	Ch14_SS012	Sphere131	3.6	2.5	2.6	-
Ch14_SS011	SSPH08	Ch14_SS012	SSPH08	3.1	3.0	0.5	-
Ch14_SS011	SSPH14	Ch14_SS012	SSPH14	2.1	2.1	0.1	-
Ch14_SS011	Sphere82	Ch14_SS012	Sphere82	1.3	0.1	1.3	-
Ch14_SS011	SSPH38	Ch14_SS012	SSPH38	4.1	3.8	1.6	-
Ch14_SS011	SSPH43	Ch14_SS012	SSPH43	1.9	1.8	0.5	-
Ch14_SS011	Sphere123	Ch14_SS012	Sphere123	1.9	1.8	0.6	-
Ch14_SS011	Sphere132	Ch14_SS034	Sphere385	27.2	24.1	12.7	-
Ch14_SS011	Sphere45	Ch14_SS034	Sphere45	19.2	18.5	4.9	-
Ch14_SS011	SSPH12	Ch14_SS015	SSPH12	9.3	8.5	3.9	-
Ch14_SS011	Sphere51	Ch14_SS015	Sphere51	2.4	2.3	0.7	-
Ch14_SS011	SSPH14	Ch14_SS015	SSPH14	8.7	8.7	0.2	-
Ch14_SS011	Sphere45	Ch14_SS015	Sphere45	19.1	19.0	2.0	-
Ch14_SS011	Sphere120	Ch14_SS015	Sphere120	12.6	12.3	2.6	-
Ch14_SS011	SSPH12	Ch14_SS013	SSPH12	13.5	13.3	2.3	-
Ch14_SS011	Sphere138	Ch14_SS013	Sphere138	7.4	7.3	0.9	-
Ch14_SS011	SSPH38	Ch14_SS013	SSPH38	6.5	6.4	0.6	-
Ch14_SS011	Sphere131	Ch14_SS013	Sphere131	6.2	5.6	2.5	-
Ch14_SS011	SSPH12	Ch14_SS014	SSPH12	10.5	10.2	2.8	-
Ch14_SS011	SSPH08	Ch14_SS014	SSPH08	5.8	5.2	2.6	-
Ch14_SS011	Sphere131	Ch14_SS014	SSPH07	6.5	6.3	1.4	-
Ch14_SS011	Sphere48	Ch14_SS049	Sphere48	2.5	1.5	2.0	-
Ch14_SS011	Sphere51	Ch14_SS049	Sphere51	19.3	19.2	0.8	-
Ch14_SS011	SSPH14	Ch14_SS049	SSPH14	6.9	6.9	0.3	-
Ch14_SS011	Sphere135	Ch14_SS049	Sphere135	2.1	1.8	1.2	-
Ch14_SS011	Sphere44	Ch14_SS049	Sphere44	1.4	0.4	1.4	-
Ch14_SS011	SSPH14	Ch14_SS041	SSPH14	7.1	6.2	3.4	-
Ch14_SS011	SSPH14	Ch14_SS042	SSPH14	6.9	6.8	1.1	-
Ch14_SS011	Sphere146	Ch14_SS042	Sphere146	5.7	2.5	5.2	-
Ch14_SS011	Sphere32	Ch14_SS042	Sphere32	8.4	7.5	3.7	-
Ch14_SS011	Sphere51	Ch14_SS044	Sphere51	16.4	16.1	2.9	-
Ch14_SS011	SSPH14	Ch14_SS044	SSPH14	5.6	5.6	0.8	-
Ch14_SS011	Sphere45	Ch14_SS044	Sphere45	12.7	11.4	5.6	-
Ch14_SS011	SSPH13	Ch14_SS045	SSPH13	8.7	8.5	2.0	-
Ch14_SS011	Sphere51	Ch14_SS045	Sphere51	20.1	20.1	0.6	-
Ch14_SS011	Sphere51	Ch14_SS043	Sphere51	17.1	17.0	1.7	-
Ch14_SS011	SSPH14	Ch14_SS043	SSPH14	7.7	7.3	2.5	-
Ch14_SS011	Sphere32	Ch14_SS043	Sphere32	12.9	11.3	6.4	-
Ch14_SS011	Sphere44	Ch14_SS043	Sphere44	3.6	3.6	0.1	-
Ch14_SS011	Sphere147	Ch14_SS035	Sphere147	27.5	27.5	2.1	-

Ch14_SS011	Sphere45	Ch14_SS016	Sphere45	19.5	19.5	0.0	-
Ch14_SS011	SSPH43	Ch14_SS016	SSPH43	3.1	3.1	0.2	-
Ch14_SS011	Sphere120	Ch14_SS016	Sphere120	13.0	12.9	1.5	-
Ch14_SS011	SSPH14	Ch14_SS017	SSPH14	8.0	7.5	2.8	-
Ch14_SS011	SSPH38	Ch14_SS017	SSPH38	14.2	14.2	1.5	-
Ch14_SS011	SSPH43	Ch14_SS017	SSPH43	11.6	11.5	1.9	-
Ch14_SS011	SSPH42	Ch14_SS017	SSPH42	11.6	11.4	2.2	-
Ch14_SS011	Sphere49	Ch14_SS018	Sphere49	18.9	18.6	3.3	-
Ch14_SS011	SSPH38	Ch14_SS018	SSPH38	11.1	10.8	2.6	-
Ch14_SS011	SSPH43	Ch14_SS018	SSPH43	12.3	11.9	3.2	-
Ch14_SS011	Sphere120	Ch14_SS018	Sphere120	14.6	14.4	2.6	-
Ch14_SS011	SSPH38	Ch14_SS019	SSPH38	11.5	11.5	0.4	-
Ch14_SS011	SSPH43	Ch14_SS019	SSPH43	11.0	10.8	1.9	-
Ch14_SS011	SSPH42	Ch14_SS019	SSPH42	11.8	11.1	4.1	-
Ch14_SS011	Sphere45	Ch14_SS020	Sphere45	16.8	16.6	2.7	-
Ch14_SS011	SSPH38	Ch14_SS020	SSPH38	13.1	13.0	1.8	-
Ch14_SS011	Sphere49	Ch14_SS027	Sphere49	17.3	16.9	3.9	-
Ch14_SS011	Sphere45	Ch14_SS027	Sphere45	21.3	20.5	5.9	-
Ch14_SS011	Sphere45	Ch14_SS037	Sphere45	12.7	9.9	7.9	-
Ch14_SS011	SSPH14	Ch14_SS040	SSPH14	8.1	8.1	0.3	-
Ch14_SS011	Sphere45	Ch14_SS040	Sphere45	10.4	5.8	8.6	-
Ch14_SS011	SSPH38	Ch14_SS040	SSPH38	10.2	10.1	0.9	-
Ch14_SS011	Sphere51	Ch14_SS046	Sphere51	21.2	21.2	0.4	-
Ch14_SS011	Sphere44	Ch14_SS046	Sphere44	1.3	1.2	0.4	-
Ch14_SS011	Sphere146	Ch14_SS029	Sphere146	5.4	5.4	0.1	-
Ch14_SS011	Sphere146	Ch14_SS033	Sphere146	8.1	7.9	1.4	-
Ch14_SS012	Sphere51	Ch14_SS000	Sphere51	10.6	10.2	2.9	-
Ch14_SS012	Sphere45	Ch14_SS000	Sphere45	21.2	20.5	5.4	-
Ch14_SS012	Sphere49	Ch14_SS000	Sphere49	15.7	8.5	13.2	-
Ch14_SS012	Sphere50	Ch14_SS000	Sphere50	11.1	10.8	2.5	-
Ch14_SS012	Sphere49	Ch14_SS001	Sphere49	18.2	10.6	14.8	-
Ch14_SS012	Sphere131	Ch14_SS001	SSPH07	10.4	10.2	1.7	-
Ch14_SS012	Sphere50	Ch14_SS001	Sphere50	9.5	9.3	2.1	-
Ch14_SS012	Sphere131	Ch14_SS002	SSPH07	7.4	7.2	1.7	-
Ch14_SS012	Sphere49	Ch14_SS002	Sphere49	16.0	11.0	11.7	-
Ch14_SS012	Sphere50	Ch14_SS002	Sphere50	7.8	7.3	2.8	-
Ch14_SS012	Sphere50	Ch14_SS003	Sphere50	8.9	8.8	1.7	-
Ch14_SS012	Sphere49	Ch14_SS003	Sphere49	14.8	10.0	10.9	-
Ch14_SS012	SSPH12	Ch14_SS003	SSPH12	10.6	10.6	0.3	-
Ch14_SS012	SSPH13	Ch14_SS003	SSPH13	12.3	12.3	0.5	-

Ch14_SS012	Sphere50	Ch14_SS004	Sphere50	14.0	14.0	0.4	-
Ch14_SS012	Sphere50	Ch14_SS007	Sphere50	16.5	14.1	8.7	-
Ch14_SS012	Sphere131	Ch14_SS007	SSPH07	10.0	9.5	3.0	-
Ch14_SS012	Sphere50	Ch14_SS005	Sphere50	41.0	21.8	34.7	-
Ch14_SS012	SSPH13	Ch14_SS005	SSPH13	11.6	9.7	6.4	-
Ch14_SS012	Sphere77	Ch14_SS006	Sphere77	11.2	10.3	4.3	-
Ch14_SS012	SSPH12	Ch14_SS006	SSPH12	11.9	11.5	3.0	-
Ch14_SS012	Sphere160	Ch14_SS006	Sphere85	24.0	23.9	2.8	-
Ch14_SS012	Sphere50	Ch14_SS006	Sphere50	9.2	9.2	0.4	-
Ch14_SS012	Sphere131	Ch14_SS006	SSPH07	11.3	10.6	4.1	-
Ch14_SS012	Sphere80	Ch14_SS006	Sphere80	8.2	4.1	7.1	-
Ch14_SS012	Sphere77	Ch14_SS009	Sphere77	11.6	10.5	4.8	-
Ch14_SS012	SSPH42	Ch14_SS009	SSPH42	7.9	7.2	3.2	-
Ch14_SS012	SSPH12	Ch14_SS009	SSPH12	12.8	11.5	5.7	-
Ch14_SS012	Sphere131	Ch14_SS009	SSPH07	12.0	9.7	6.9	-
Ch14_SS012	Sphere101	Ch14_SS008	Sphere101	5.7	3.9	4.3	-
Ch14_SS012	Sphere49	Ch14_SS010	Sphere49	9.9	8.6	5.0	-
Ch14_SS012	Sphere50	Ch14_SS010	Sphere50	8.6	8.1	3.0	-
Ch14_SS012	Sphere120	Ch14_SS010	Sphere120	1.9	0.7	1.7	-
Ch14_SS012	Sphere127	Ch14_SS010	Sphere127	6.1	3.9	4.6	-
Ch14_SS012	Sphere170	Ch14_SS010	Sphere110	33.4	33.3	2.4	-
Ch14_SS012	SSPH42	Ch14_SS010	SSPH42	5.7	5.4	1.9	-
Ch14_SS012	SSPH44	Ch14_SS010	SSPH44	9.6	9.4	1.9	-
Ch14_SS012	Sphere77	Ch14_SS047	Sphere77	2.6	2.0	1.7	-
Ch14_SS012	Sphere50	Ch14_SS047	Sphere50	12.0	12.0	1.2	-
Ch14_SS012	SSPH13	Ch14_SS011	SSPH13	4.0	3.7	1.4	-
Ch14_SS012	SSPH44	Ch14_SS011	SSPH44	12.5	12.0	3.3	-
Ch14_SS012	Sphere49	Ch14_SS011	Sphere49	12.6	11.6	4.9	-
Ch14_SS012	Sphere120	Ch14_SS011	Sphere120	0.7	0.2	0.7	-
Ch14_SS012	SSPH42	Ch14_SS011	SSPH42	4.8	4.0	2.7	-
Ch14_SS012	SSPH12	Ch14_SS013	SSPH12	10.2	9.8	2.9	-
Ch14_SS012	Sphere161	Ch14_SS013	Sphere161	4.9	3.7	3.1	-
Ch14_SS012	Sphere127	Ch14_SS013	Sphere127	1.9	1.8	0.6	-
Ch14_SS012	Sphere131	Ch14_SS013	Sphere131	3.4	3.4	0.1	-
Ch14_SS012	Sphere49	Ch14_SS013	Sphere49	5.4	3.1	4.5	-
Ch14_SS012	Sphere120	Ch14_SS013	Sphere120	7.4	6.5	3.6	-
Ch14_SS012	Sphere157	Ch14_SS013	Sphere157	9.7	9.6	1.3	-
Ch14_SS012	SSPH42	Ch14_SS013	SSPH42	13.0	12.0	5.0	-
Ch14_SS012	Sphere158	Ch14_SS013	Sphere158	4.5	4.4	0.7	-
Ch14_SS012	Sphere161	Ch14_SS014	Sphere109	4.6	4.1	2.2	-

Ch14_SS012	Sphere131	Ch14_SS014	SSPH07	4.4	4.2	1.1	-
Ch14_SS012	SSPH08	Ch14_SS014	SSPH08	4.0	2.6	3.0	-
Ch14_SS012	Sphere49	Ch14_SS014	Sphere49	4.0	3.3	2.3	-
Ch14_SS012	Sphere120	Ch14_SS014	SSPH39	5.8	5.6	1.5	-
Ch14_SS012	SSPH42	Ch14_SS014	SSPH42	13.8	13.3	3.5	-
Ch14_SS012	Sphere45	Ch14_SS015	Sphere45	16.5	16.5	0.4	-
Ch14_SS012	Sphere171	Ch14_SS015	Sphere171	5.3	5.0	1.7	-
Ch14_SS012	SSPH14	Ch14_SS015	SSPH14	6.7	6.7	0.3	-
Ch14_SS012	Sphere49	Ch14_SS015	Sphere49	14.3	13.5	4.6	-
Ch14_SS012	Sphere120	Ch14_SS015	Sphere120	12.8	12.3	3.3	-
Ch14_SS012	SSPH42	Ch14_SS015	SSPH42	6.7	6.6	1.4	-
Ch14_SS012	Sphere50	Ch14_SS044	Sphere50	10.3	10.2	0.8	-
Ch14_SS012	Sphere45	Ch14_SS044	Sphere45	21.9	21.7	3.3	-
Ch14_SS012	SSPH14	Ch14_SS044	SSPH14	5.0	4.9	0.9	-
Ch14_SS012	Sphere49	Ch14_SS044	Sphere49	18.4	13.5	12.5	-
Ch14_SS012	SSPH13	Ch14_SS045	SSPH13	11.5	11.5	0.6	-
Ch14_SS012	Sphere50	Ch14_SS048	Sphere50	9.1	9.1	0.2	-
Ch14_SS012	SSPH13	Ch14_SS049	SSPH13	12.0	12.0	0.5	-
Ch14_SS012	SSPH14	Ch14_SS049	SSPH14	9.0	9.0	0.4	-
Ch14_SS012	Sphere156	Ch14_SS049	Sphere156	10.8	10.7	0.6	-
Ch14_SS012	Sphere50	Ch14_SS042	Sphere50	9.1	9.1	0.9	-
Ch14_SS012	SSPH14	Ch14_SS042	SSPH14	5.7	5.6	1.2	-
Ch14_SS012	SSPH13	Ch14_SS043	SSPH13	8.9	8.3	3.4	-
Ch14_SS012	SSPH14	Ch14_SS043	SSPH14	7.7	7.2	2.7	-
Ch14_SS012	Sphere50	Ch14_SS037	Sphere50	15.6	15.5	1.7	-
Ch14_SS012	Sphere49	Ch14_SS037	Sphere49	18.7	14.1	12.3	-
Ch14_SS012	Sphere50	Ch14_SS040	Sphere50	19.7	19.5	3.3	-
Ch14_SS012	Sphere45	Ch14_SS040	Sphere45	23.1	22.2	6.3	-
Ch14_SS012	SSPH14	Ch14_SS040	SSPH14	8.5	8.5	0.2	-
Ch14_SS012	Sphere49	Ch14_SS040	Sphere49	20.3	15.2	13.6	-
Ch14_SS012	SSPH38	Ch14_SS040	SSPH38	13.1	13.1	0.7	-
Ch14_SS012	Sphere50	Ch14_SS046	Sphere50	6.5	6.4	1.2	-
Ch14_SS012	Sphere50	Ch14_SS041	Sphere50	11.8	11.5	2.3	-
Ch14_SS012	SSPH14	Ch14_SS041	SSPH14	5.5	4.2	3.5	-
Ch14_SS012	SSPH44	Ch14_SS041	SSPH44	8.5	8.3	1.9	-
Ch14_SS012	Sphere49	Ch14_SS041	Sphere49	15.3	13.3	7.5	-
Ch14_SS012	Sphere45	Ch14_SS016	Sphere45	14.3	14.1	2.3	-
Ch14_SS012	Sphere171	Ch14_SS016	Sphere171	4.9	4.5	1.8	-
Ch14_SS012	Sphere49	Ch14_SS016	Sphere49	13.0	12.9	1.9	-
Ch14_SS012	Sphere120	Ch14_SS016	Sphere120	13.1	12.9	2.2	-

Ch14_SS012	SSPH42	Ch14_SS016	SSPH42	7.1	5.7	4.1	-
Ch14_SS012	Sphere171	Ch14_SS017	Sphere171	7.6	7.2	2.4	-
Ch14_SS012	SSPH14	Ch14_SS017	SSPH14	6.2	5.4	2.9	-
Ch14_SS012	Sphere153	Ch14_SS017	Sphere153	26.6	22.3	14.5	-
Ch14_SS012	Sphere154	Ch14_SS017	Sphere248	4.0	1.7	3.6	-
Ch14_SS012	Sphere120	Ch14_SS017	Sphere120	13.6	13.6	0.9	-
Ch14_SS012	SSPH42	Ch14_SS017	SSPH42	9.4	9.4	0.4	-
Ch14_SS012	SSPH38	Ch14_SS017	SSPH38	11.8	11.8	0.1	-
Ch14_SS012	Sphere120	Ch14_SS019	Sphere120	12.0	11.9	1.2	-
Ch14_SS012	SSPH42	Ch14_SS019	SSPH42	10.0	9.9	1.5	-
Ch14_SS012	Sphere45	Ch14_SS020	Sphere45	15.7	15.7	0.4	-
Ch14_SS012	Sphere171	Ch14_SS020	Sphere171	6.6	6.6	0.6	-
Ch14_SS012	Sphere120	Ch14_SS020	Sphere120	13.8	13.8	0.7	-
Ch14_SS012	SSPH38	Ch14_SS020	SSPH38	12.0	12.0	0.2	-
Ch14_SS012	Sphere49	Ch14_SS027	Sphere49	16.3	13.7	8.7	-
Ch14_SS012	Sphere49	Ch14_SS024	Sphere49	14.9	11.5	9.6	-
Ch14_SS012	Sphere45	Ch14_SS034	Sphere45	22.6	22.5	2.6	-
Ch14_SS012	Sphere49	Ch14_SS034	Sphere49	17.6	16.5	6.1	-
Ch14_SS012	Sphere153	Ch14_SS034	Sphere153	30.6	29.8	7.0	-
Ch14_SS012	Sphere161	Ch14_SS018	Sphere270	5.5	4.9	2.3	-
Ch14_SS012	Sphere49	Ch14_SS018	Sphere49	14.3	11.7	8.2	-
Ch14_SS012	Sphere120	Ch14_SS018	Sphere120	14.6	14.5	1.9	-
Ch14_SS012	SSPH42	Ch14_SS018	SSPH42	10.6	10.6	0.7	-
Ch14_SS012	Sphere158	Ch14_SS018	Sphere269	13.9	13.5	3.5	-
Ch14_SS012	Sphere49	Ch14_SS022	Sphere49	16.2	12.4	10.3	-
Ch14_SS012	Sphere151	Ch14_SS023	Sphere151	17.2	16.7	4.1	-
Ch14_SS012	Sphere49	Ch14_SS036	Sphere49	18.9	13.1	13.6	-
Ch14_SS013	Sphere45	Ch14_SS000	Sphere45	26.6	26.5	1.8	-
Ch14_SS013	Sphere49	Ch14_SS001	Sphere49	14.5	10.1	10.4	-
Ch14_SS013	Sphere131	Ch14_SS001	SSPH07	13.6	13.5	1.7	-
Ch14_SS013	Sphere131	Ch14_SS002	SSPH07	10.5	10.4	1.7	-
Ch14_SS013	Sphere49	Ch14_SS002	Sphere49	13.2	11.1	7.2	-
Ch14_SS013	Sphere45	Ch14_SS002	Sphere45	28.3	27.7	5.8	-
Ch14_SS013	SSPH12	Ch14_SS003	SSPH12	15.9	15.6	2.7	-
Ch14_SS013	Sphere131	Ch14_SS007	SSPH07	12.7	12.4	2.9	-
Ch14_SS013	SSPH12	Ch14_SS006	SSPH12	12.9	11.4	6.0	-
Ch14_SS013	Sphere131	Ch14_SS006	SSPH07	14.4	13.9	4.0	-
Ch14_SS013	Sphere107	Ch14_SS009	Sphere107	7.8	5.1	5.9	-
Ch14_SS013	Sphere106	Ch14_SS009	Sphere106	7.4	2.3	7.1	-
Ch14_SS013	SSPH42	Ch14_SS009	SSPH42	10.1	5.8	8.2	-

Ch14_SS013	SSPH12	Ch14_SS009	SSPH12	13.4	10.2	8.7	-
Ch14_SS013	Sphere45	Ch14_SS009	Sphere45	17.2	16.1	6.1	-
Ch14_SS013	Sphere131	Ch14_SS009	SSPH07	12.4	10.3	6.9	-
Ch14_SS013	Sphere49	Ch14_SS010	Sphere49	8.2	8.2	0.5	-
Ch14_SS013	SSPH43	Ch14_SS010	SSPH43	4.1	3.7	1.7	-
Ch14_SS013	Sphere120	Ch14_SS010	Sphere120	7.9	5.9	5.3	-
Ch14_SS013	Sphere127	Ch14_SS010	Sphere127	6.8	5.5	4.0	-
Ch14_SS013	SSPH42	Ch14_SS010	SSPH42	9.6	9.1	3.0	-
Ch14_SS013	Sphere45	Ch14_SS012	Sphere45	12.4	11.9	3.6	-
Ch14_SS013	Sphere83	Ch14_SS012	Sphere83	3.9	3.9	0.2	-
Ch14_SS013	SSPH43	Ch14_SS012	SSPH43	3.7	3.4	1.5	-
Ch14_SS013	SSPH38	Ch14_SS012	SSPH38	4.3	4.1	1.0	-
Ch14_SS013	Sphere49	Ch14_SS011	Sphere49	13.6	13.6	0.4	-
Ch14_SS013	Sphere45	Ch14_SS011	Sphere45	26.5	25.8	5.9	-
Ch14_SS013	SSPH43	Ch14_SS011	SSPH43	5.0	4.9	1.1	-
Ch14_SS013	Sphere120	Ch14_SS011	Sphere120	7.1	6.5	2.9	-
Ch14_SS013	SSPH42	Ch14_SS011	SSPH42	10.4	10.1	2.3	-
Ch14_SS013	Sphere182	Ch14_SS014	Sphere182	6.2	2.4	5.7	-
Ch14_SS013	Sphere120	Ch14_SS014	SSPH39	3.6	2.9	2.1	-
Ch14_SS013	Sphere194	Ch14_SS014	Sphere194	3.0	3.0	0.0	-
Ch14_SS013	SSPH42	Ch14_SS014	SSPH42	5.5	5.3	1.4	-
Ch14_SS013	Sphere83	Ch14_SS014	Sphere83	4.9	4.6	1.6	-
Ch14_SS013	Sphere131	Ch14_SS014	SSPH07	1.3	0.8	1.1	-
Ch14_SS013	Sphere161	Ch14_SS014	Sphere109	1.0	0.4	0.9	-
Ch14_SS013	Sphere49	Ch14_SS015	Sphere49	16.5	16.5	0.1	-
Ch14_SS013	Sphere120	Ch14_SS015	Sphere120	18.8	18.8	0.3	-
Ch14_SS013	Sphere45	Ch14_SS015	Sphere45	10.3	9.5	3.9	-
Ch14_SS013	SSPH42	Ch14_SS015	SSPH42	13.0	12.5	3.6	-
Ch14_SS013	Sphere120	Ch14_SS016	Sphere120	19.4	19.3	1.4	-
Ch14_SS013	Sphere45	Ch14_SS016	Sphere45	9.5	7.5	5.9	-
Ch14_SS013	SSPH42	Ch14_SS016	SSPH42	10.7	10.7	0.8	-
Ch14_SS013	SSPH43	Ch14_SS016	SSPH43	6.9	6.9	0.9	-
Ch14_SS013	Sphere120	Ch14_SS017	Sphere120	19.9	19.7	2.7	-
Ch14_SS013	Sphere45	Ch14_SS017	Sphere45	11.0	9.5	5.6	-
Ch14_SS013	SSPH42	Ch14_SS017	SSPH42	11.1	10.2	4.5	-
Ch14_SS013	SSPH38	Ch14_SS017	SSPH38	7.9	7.8	0.9	-
Ch14_SS013	Sphere180	Ch14_SS017	Sphere257	8.9	8.8	1.3	-
Ch14_SS013	SSPH43	Ch14_SS017	SSPH43	9.2	8.7	2.9	-
Ch14_SS013	Sphere106	Ch14_SS017	Sphere106	5.0	4.8	1.4	-
Ch14_SS013	Sphere179	Ch14_SS017	Sphere179	3.0	3.0	0.3	-

Ch14_SS013	Sphere49	Ch14_SS018	Sphere49	14.3	13.8	3.7	-
Ch14_SS013	Sphere120	Ch14_SS018	Sphere120	20.9	20.2	5.4	-
Ch14_SS013	SSPH42	Ch14_SS018	SSPH42	10.0	9.0	4.3	-
Ch14_SS013	SSPH38	Ch14_SS018	SSPH38	4.8	4.3	2.0	-
Ch14_SS013	Sphere158	Ch14_SS018	Sphere269	12.1	11.4	4.2	-
Ch14_SS013	SSPH43	Ch14_SS018	SSPH43	8.3	7.1	4.3	-
Ch14_SS013	Sphere161	Ch14_SS018	Sphere270	5.7	1.9	5.4	-
Ch14_SS013	Sphere45	Ch14_SS020	Sphere45	11.2	10.7	3.2	-
Ch14_SS013	SSPH38	Ch14_SS020	SSPH38	8.1	8.0	1.2	-
Ch14_SS013	Sphere49	Ch14_SS027	Sphere49	17.0	16.4	4.2	-
Ch14_SS013	Sphere45	Ch14_SS027	Sphere45	6.3	6.3	0.0	-
Ch14_SS013	Sphere49	Ch14_SS024	Sphere49	14.3	13.3	5.1	-
Ch14_SS013	Sphere45	Ch14_SS024	Sphere45	19.7	19.6	2.3	-
Ch14_SS013	Sphere49	Ch14_SS034	Sphere49	19.6	19.5	1.6	-
Ch14_SS013	Sphere45	Ch14_SS034	Sphere45	15.6	15.6	0.9	-
Ch14_SS013	Sphere49	Ch14_SS036	Sphere49	18.2	15.8	9.1	-
Ch14_SS013	Sphere175	Ch14_SS036	Sphere175	21.8	21.3	4.7	-
Ch14_SS013	Sphere45	Ch14_SS037	Sphere45	19.4	19.3	2.1	-
Ch14_SS013	Sphere45	Ch14_SS040	Sphere45	22.4	22.2	2.7	-
Ch14_SS013	SSPH38	Ch14_SS040	SSPH38	16.6	16.5	0.3	-
Ch14_SS013	Sphere45	Ch14_SS044	Sphere45	18.7	18.7	0.3	-
Ch14_SS013	Sphere49	Ch14_SS041	Sphere49	16.6	16.3	3.1	-
Ch14_SS013	Sphere180	Ch14_SS041	Sphere180	10.3	6.0	8.4	-
Ch14_SS013	Sphere83	Ch14_SS042	Sphere83	8.6	8.3	2.3	-
Ch14_SS013	Sphere185	Ch14_SS023	Sphere185	13.6	13.6	0.2	-
Ch14_SS013	Sphere120	Ch14_SS019	Sphere120	18.0	17.3	4.8	-
Ch14_SS013	Sphere45	Ch14_SS019	Sphere45	6.4	6.2	1.6	-
Ch14_SS013	SSPH42	Ch14_SS019	SSPH42	10.5	8.2	6.4	-
Ch14_SS013	SSPH38	Ch14_SS019	SSPH38	6.0	6.0	0.2	-
Ch14_SS013	Sphere175	Ch14_SS019	Sphere175	15.1	11.9	9.3	-
Ch14_SS013	SSPH43	Ch14_SS019	SSPH43	7.0	6.3	2.9	-
Ch14_SS013	Sphere45	Ch14_SS043	Sphere45	21.7	21.7	0.6	-
Ch14_SS013	Sphere175	Ch14_SS049	Sphere175	8.4	8.2	1.8	-
Ch14_SS013	Sphere175	Ch14_SS030	Sphere175	19.7	19.2	4.5	-
Ch14_SS013	Sphere175	Ch14_SS035	Sphere175	21.6	20.6	6.2	-
Ch14_SS013	Sphere175	Ch14_SS032	Sphere175	20.3	20.1	3.4	-
Ch14_SS014	Sphere49	Ch14_SS000	Sphere49	14.5	9.6	10.9	-
Ch14_SS014	Sphere49	Ch14_SS001	Sphere49	17.6	12.4	12.6	-
Ch14_SS014	SSPH07	Ch14_SS001	SSPH07	14.3	14.3	0.6	-
Ch14_SS014	Sphere49	Ch14_SS002	Sphere49	16.2	13.2	9.4	-

Ch14_SS014	Sphere49	Ch14_SS003	Sphere49	14.5	11.6	8.6	-
Ch14_SS014	SSPH12	Ch14_SS003	SSPH12	13.7	13.3	3.2	-
Ch14_SS014	SSPH12	Ch14_SS004	SSPH12	13.7	12.6	5.4	-
Ch14_SS014	SSPH07	Ch14_SS007	SSPH07	13.3	13.2	1.8	-
Ch14_SS014	SSPH12	Ch14_SS006	SSPH12	12.3	10.5	6.5	-
Ch14_SS014	Sphere107	Ch14_SS009	Sphere107	7.8	5.1	5.9	-
Ch14_SS014	SSPH42	Ch14_SS009	SSPH42	11.7	9.6	6.8	-
Ch14_SS014	SSPH41	Ch14_SS009	SSPH41	9.9	8.8	4.4	-
Ch14_SS014	SSPH11	Ch14_SS009	SSPH11	9.1	8.9	1.6	-
Ch14_SS014	SSPH12	Ch14_SS009	SSPH12	13.3	9.6	9.2	-
Ch14_SS014	SSPH07	Ch14_SS009	SSPH07	12.3	10.8	5.8	-
Ch14_SS014	SSPH12	Ch14_SS008	SSPH12	13.9	12.0	7.0	-
Ch14_SS014	Sphere49	Ch14_SS010	Sphere49	10.8	10.5	2.7	-
Ch14_SS014	SSPH39	Ch14_SS010	Sphere120	5.8	4.9	3.2	-
Ch14_SS014	SSPH14	Ch14_SS010	SSPH14	4.7	3.5	3.0	-
Ch14_SS014	SSPH41	Ch14_SS010	Sphere123	5.0	4.8	1.6	-
Ch14_SS014	SSPH11	Ch14_SS010	Sphere125	11.0	6.0	9.3	-
Ch14_SS014	SSPH12	Ch14_SS012	SSPH12	7.2	6.4	3.4	-
Ch14_SS014	Sphere163	Ch14_SS012	Sphere163	9.1	9.0	1.1	-
Ch14_SS014	Sphere83	Ch14_SS012	Sphere83	4.6	4.4	1.4	-
Ch14_SS014	SSPH14	Ch14_SS012	SSPH14	1.0	0.6	0.8	-
Ch14_SS014	SSPH11	Ch14_SS012	Sphere125	2.9	2.7	1.0	-
Ch14_SS014	SSPH41	Ch14_SS012	Sphere123	3.1	2.5	2.0	-
Ch14_SS014	Sphere49	Ch14_SS011	Sphere49	15.0	14.8	2.6	-
Ch14_SS014	SSPH14	Ch14_SS011	SSPH14	2.9	2.7	1.0	-
Ch14_SS014	SSPH39	Ch14_SS011	Sphere120	5.5	5.5	0.8	-
Ch14_SS014	SSPH42	Ch14_SS011	SSPH42	13.0	13.0	0.9	-
Ch14_SS014	SSPH41	Ch14_SS011	Sphere123	4.4	4.2	1.3	-
Ch14_SS014	Sphere49	Ch14_SS013	Sphere49	3.2	2.3	2.2	-
Ch14_SS014	Sphere107	Ch14_SS013	Sphere107	0.9	0.9	0.0	-
Ch14_SS014	Sphere195	Ch14_SS013	Sphere191	4.4	4.4	0.7	-
Ch14_SS014	Sphere180	Ch14_SS013	Sphere180	2.6	2.6	0.1	-
Ch14_SS014	Sphere179	Ch14_SS013	Sphere179	3.1	0.9	2.9	-
Ch14_SS014	Sphere184	Ch14_SS013	Sphere184	4.2	2.7	3.2	-
Ch14_SS014	SSPH12	Ch14_SS013	SSPH12	3.4	3.4	0.5	-
Ch14_SS014	Sphere49	Ch14_SS018	Sphere49	13.2	11.8	5.9	-
Ch14_SS014	SSPH42	Ch14_SS018	SSPH42	6.3	5.6	2.9	-
Ch14_SS014	SSPH14	Ch14_SS018	SSPH14	2.0	1.6	1.1	-
Ch14_SS014	SSPH39	Ch14_SS018	Sphere120	18.3	18.0	3.3	-
Ch14_SS014	SSPH12	Ch14_SS015	SSPH12	7.6	3.6	6.7	-

Ch14_SS014	Sphere49	Ch14_SS015	Sphere49	15.8	15.6	2.3	-
Ch14_SS014	SSPH41	Ch14_SS015	Sphere217	5.1	3.9	3.2	-
Ch14_SS014	SSPH42	Ch14_SS015	SSPH42	11.3	11.1	2.2	-
Ch14_SS014	SSPH14	Ch14_SS015	SSPH14	6.3	6.2	1.2	-
Ch14_SS014	SSPH39	Ch14_SS015	Sphere120	17.3	17.2	1.8	-
Ch14_SS014	Sphere49	Ch14_SS016	Sphere49	15.9	15.9	0.4	-
Ch14_SS014	SSPH42	Ch14_SS016	SSPH42	9.7	9.6	0.6	-
Ch14_SS014	SSPH39	Ch14_SS016	Sphere120	18.3	18.3	0.7	-
Ch14_SS014	Sphere180	Ch14_SS017	Sphere257	6.5	6.3	1.4	-
Ch14_SS014	Sphere202	Ch14_SS017	Sphere202	2.5	2.3	1.0	-
Ch14_SS014	SSPH42	Ch14_SS017	SSPH42	8.0	7.3	3.1	-
Ch14_SS014	SSPH14	Ch14_SS017	SSPH14	6.2	5.0	3.8	-
Ch14_SS014	Sphere179	Ch14_SS017	Sphere179	4.5	3.1	3.3	-
Ch14_SS014	SSPH39	Ch14_SS017	Sphere120	17.8	17.8	0.6	-
Ch14_SS014	Sphere49	Ch14_SS022	Sphere49	15.5	13.3	8.1	-
Ch14_SS014	SSPH14	Ch14_SS022	SSPH14	7.6	6.1	4.4	-
Ch14_SS014	Sphere202	Ch14_SS020	Sphere202	1.6	0.6	1.5	-
Ch14_SS014	Sphere49	Ch14_SS027	Sphere49	16.3	15.0	6.4	-
Ch14_SS014	Sphere202	Ch14_SS027	Sphere202	1.1	0.9	0.6	-
Ch14_SS014	Sphere49	Ch14_SS024	Sphere49	13.4	11.3	7.3	-
Ch14_SS014	Sphere184	Ch14_SS024	Sphere184	6.4	6.4	0.1	-
Ch14_SS014	Sphere49	Ch14_SS034	Sphere49	19.3	18.9	3.8	-
Ch14_SS014	Sphere49	Ch14_SS036	Sphere49	19.8	16.3	11.3	-
Ch14_SS014	Sphere49	Ch14_SS037	Sphere49	20.0	17.3	10.0	-
Ch14_SS014	Sphere49	Ch14_SS040	Sphere49	21.5	18.3	11.3	-
Ch14_SS014	SSPH14	Ch14_SS040	SSPH14	8.9	8.9	0.6	-
Ch14_SS014	Sphere49	Ch14_SS044	Sphere49	19.7	16.8	10.2	-
Ch14_SS014	Sphere180	Ch14_SS044	Sphere180	7.9	7.8	1.3	-
Ch14_SS014	SSPH14	Ch14_SS044	SSPH14	5.3	5.0	1.8	-
Ch14_SS014	Sphere49	Ch14_SS041	Sphere49	17.0	16.2	5.3	-
Ch14_SS014	Sphere180	Ch14_SS041	Sphere180	9.3	3.9	8.4	-
Ch14_SS014	SSPH14	Ch14_SS041	SSPH14	5.8	3.8	4.4	-
Ch14_SS014	Sphere83	Ch14_SS042	Sphere83	8.2	8.1	0.7	-
Ch14_SS014	SSPH14	Ch14_SS042	SSPH14	5.9	5.5	2.0	-
Ch14_SS014	SSPH14	Ch14_SS047	SSPH14	10.4	10.2	1.8	-
Ch14_SS014	SSPH42	Ch14_SS019	SSPH42	7.2	5.2	5.0	-
Ch14_SS014	SSPH14	Ch14_SS046	SSPH14	11.4	11.3	2.0	-
Ch14_SS014	SSPH14	Ch14_SS049	SSPH14	9.7	9.6	1.3	-
Ch14_SS014	SSPH14	Ch14_SS043	SSPH14	8.3	7.5	3.5	-
Ch14_SS014	Sphere209	Ch14_SS033	Sphere209	40.2	40.2	0.3	-

Ch14_SS014	Sphere206	Ch14_SS021	Sphere206	28.8	28.7	2.4	-
Ch14_SS015	Sphere221	Ch14_SS000	Sphere12	17.3	16.3	5.5	-
Ch14_SS015	Sphere51	Ch14_SS000	Sphere51	11.4	10.2	5.0	-
Ch14_SS015	Sphere45	Ch14_SS000	Sphere45	22.7	21.9	5.7	-
Ch14_SS015	SSPH13	Ch14_SS000	SSPH13	14.6	14.3	2.9	-
Ch14_SS015	Sphere219	Ch14_SS000	Sphere1	29.5	29.4	2.4	-
Ch14_SS015	Sphere51	Ch14_SS001	Sphere51	11.8	11.0	4.1	-
Ch14_SS015	Sphere49	Ch14_SS001	Sphere49	23.5	21.1	10.3	-
Ch14_SS015	Sphere48	Ch14_SS001	Sphere48	11.9	11.9	1.3	-
Ch14_SS015	Sphere49	Ch14_SS002	Sphere49	21.2	20.0	7.1	-
Ch14_SS015	SSPH13	Ch14_SS002	SSPH13	15.0	14.7	3.0	-
Ch14_SS015	Sphere51	Ch14_SS003	Sphere51	13.9	13.5	3.1	-
Ch14_SS015	SSPH12	Ch14_SS003	SSPH12	13.6	13.1	3.5	-
Ch14_SS015	SSPH13	Ch14_SS003	SSPH13	16.5	15.9	4.2	-
Ch14_SS015	SSPH13	Ch14_SS004	SSPH13	14.2	13.8	3.4	-
Ch14_SS015	Sphere51	Ch14_SS004	Sphere51	12.7	11.5	5.4	-
Ch14_SS015	SSPH12	Ch14_SS004	SSPH12	13.0	12.9	1.3	-
Ch14_SS015	SSPH13	Ch14_SS005	SSPH13	13.5	13.4	1.6	-
Ch14_SS015	SSPH13	Ch14_SS006	SSPH13	12.9	12.6	2.8	-
Ch14_SS015	SSPH12	Ch14_SS006	SSPH12	12.2	12.2	0.2	-
Ch14_SS015	SSPH13	Ch14_SS009	SSPH13	13.6	13.6	0.8	-
Ch14_SS015	SSPH42	Ch14_SS009	SSPH42	11.5	10.5	4.6	-
Ch14_SS015	Sphere217	Ch14_SS009	SSPH41	11.3	11.2	1.2	-
Ch14_SS015	SSPH12	Ch14_SS009	SSPH12	12.0	11.7	2.5	-
Ch14_SS015	SSPH12	Ch14_SS008	SSPH12	13.6	13.6	0.3	-
Ch14_SS015	Sphere49	Ch14_SS010	Sphere49	19.4	19.4	0.4	-
Ch14_SS015	SSPH43	Ch14_SS010	SSPH43	8.7	8.0	3.4	-
Ch14_SS015	Sphere120	Ch14_SS010	Sphere120	13.8	12.9	5.0	-
Ch14_SS015	Sphere217	Ch14_SS010	Sphere123	6.7	6.5	1.6	-
Ch14_SS015	SSPH13	Ch14_SS010	SSPH13	8.7	7.1	5.1	-
Ch14_SS015	Sphere219	Ch14_SS010	Sphere1	23.2	23.2	0.0	-
Ch14_SS015	Sphere48	Ch14_SS010	Sphere48	9.0	8.8	2.1	-
Ch14_SS015	SSPH38	Ch14_SS010	SSPH38	12.2	12.2	0.7	-
Ch14_SS015	SSPH44	Ch14_SS010	SSPH44	13.6	13.5	1.8	-
Ch14_SS015	SSPH12	Ch14_SS012	SSPH12	4.8	3.6	3.3	-
Ch14_SS015	SSPH13	Ch14_SS012	SSPH13	6.1	3.8	4.8	-
Ch14_SS015	Sphere51	Ch14_SS012	Sphere51	3.8	3.2	2.1	-
Ch14_SS015	Sphere174	Ch14_SS012	Sphere174	5.7	1.9	5.3	-
Ch14_SS015	SSPH44	Ch14_SS012	SSPH44	9.8	9.1	3.6	-
Ch14_SS015	Sphere172	Ch14_SS012	Sphere172	26.8	26.7	2.2	-

Ch14_SS015	SSPH43	Ch14_SS012	SSPH43	10.6	10.1	3.3	-
Ch14_SS015	Sphere153	Ch14_SS012	Sphere153	25.6	23.9	9.2	-
Ch14_SS015	SSPH38	Ch14_SS012	SSPH38	13.1	13.1	0.4	-
Ch14_SS015	Sphere217	Ch14_SS012	Sphere123	5.2	5.0	1.3	-
Ch14_SS015	Sphere219	Ch14_SS011	Sphere1	18.5	18.5	0.6	-
Ch14_SS015	Sphere48	Ch14_SS011	Sphere48	8.6	8.5	0.6	-
Ch14_SS015	SSPH13	Ch14_SS011	SSPH13	7.2	6.4	3.4	-
Ch14_SS015	SSPH44	Ch14_SS011	SSPH44	12.2	12.2	0.4	-
Ch14_SS015	Sphere49	Ch14_SS011	Sphere49	14.0	14.0	0.3	-
Ch14_SS015	SSPH38	Ch14_SS011	SSPH38	13.4	13.4	1.2	-
Ch14_SS015	SSPH43	Ch14_SS011	SSPH43	9.7	9.3	2.8	-
Ch14_SS015	SSPH42	Ch14_SS011	SSPH42	9.8	9.7	1.3	-
Ch14_SS015	Sphere217	Ch14_SS011	Sphere123	6.9	6.6	1.9	-
Ch14_SS015	SSPH38	Ch14_SS013	SSPH38	9.4	9.4	0.5	-
Ch14_SS015	SSPH43	Ch14_SS013	SSPH43	10.3	10.1	1.7	-
Ch14_SS015	SSPH12	Ch14_SS013	SSPH12	9.2	6.8	6.2	-
Ch14_SS015	Sphere223	Ch14_SS017	Sphere223	12.9	12.3	4.0	-
Ch14_SS015	SSPH42	Ch14_SS017	SSPH42	4.4	4.3	0.9	-
Ch14_SS015	SSPH37	Ch14_SS017	SSPH37	1.5	1.2	0.9	-
Ch14_SS015	SSPH38	Ch14_SS017	SSPH38	7.6	7.6	0.3	-
Ch14_SS015	SSPH43	Ch14_SS017	SSPH43	8.8	7.5	4.7	-
Ch14_SS015	Sphere153	Ch14_SS017	Sphere153	13.1	12.0	5.3	-
Ch14_SS015	Sphere48	Ch14_SS034	Sphere48	8.2	7.4	3.5	-
Ch14_SS015	Sphere45	Ch14_SS034	Sphere45	7.0	6.4	3.0	-
Ch14_SS015	SSPH37	Ch14_SS034	SSPH37	11.5	8.6	7.6	-
Ch14_SS015	Sphere49	Ch14_SS034	Sphere49	4.2	4.0	1.5	-
Ch14_SS015	SSPH36	Ch14_SS034	SSPH36	11.9	11.8	0.7	-
Ch14_SS015	Sphere211	Ch14_SS034	Sphere211	2.9	2.6	1.4	-
Ch14_SS015	Sphere153	Ch14_SS034	Sphere153	8.1	7.8	2.2	-
Ch14_SS015	Sphere48	Ch14_SS048	Sphere48	8.8	8.1	3.3	-
Ch14_SS015	Sphere48	Ch14_SS049	Sphere48	7.8	7.7	1.3	-
Ch14_SS015	Sphere51	Ch14_SS049	Sphere51	17.4	17.3	1.5	-
Ch14_SS015	SSPH13	Ch14_SS049	SSPH13	16.5	15.6	5.3	-
Ch14_SS015	Sphere221	Ch14_SS049	Sphere221	8.2	4.1	7.1	-
Ch14_SS015	Sphere48	Ch14_SS041	Sphere48	6.3	6.3	0.1	-
Ch14_SS015	SSPH44	Ch14_SS041	SSPH44	3.6	3.1	1.8	-
Ch14_SS015	SSPH37	Ch14_SS041	SSPH37	8.0	7.9	1.2	-
Ch14_SS015	Sphere49	Ch14_SS041	Sphere49	6.7	6.0	2.9	-
Ch14_SS015	SSPH38	Ch14_SS041	SSPH38	21.0	21.0	1.1	-
Ch14_SS015	SSPH36	Ch14_SS041	SSPH36	5.0	2.8	4.2	-

Ch14_SS015	Sphere48	Ch14_SS042	Sphere48	4.2	4.2	0.2	-
Ch14_SS015	SSPH38	Ch14_SS042	SSPH38	23.1	23.1	0.8	-
Ch14_SS015	SSPH36	Ch14_SS042	SSPH36	4.9	3.7	3.2	-
Ch14_SS015	SSPH42	Ch14_SS016	SSPH42	3.3	1.9	2.8	-
Ch14_SS015	Sphere45	Ch14_SS016	Sphere45	3.1	2.5	1.9	-
Ch14_SS015	Sphere218	Ch14_SS016	Sphere218	4.0	3.9	0.8	-
Ch14_SS015	SSPH37	Ch14_SS016	SSPH37	6.2	6.1	1.4	-
Ch14_SS015	SSPH43	Ch14_SS016	SSPH43	7.3	6.8	2.7	-
Ch14_SS015	SSPH36	Ch14_SS016	SSPH36	0.5	0.4	0.3	-
Ch14_SS015	SSPH42	Ch14_SS018	SSPH42	6.2	6.2	0.7	-
Ch14_SS015	SSPH37	Ch14_SS018	SSPH37	1.2	0.8	1.0	-
Ch14_SS015	Sphere49	Ch14_SS018	Sphere49	9.3	8.6	3.6	-
Ch14_SS015	SSPH38	Ch14_SS018	SSPH38	8.6	8.5	1.4	-
Ch14_SS015	Sphere120	Ch14_SS018	Sphere120	7.8	5.8	5.1	-
Ch14_SS015	SSPH43	Ch14_SS018	SSPH43	14.4	13.1	6.0	-
Ch14_SS015	SSPH42	Ch14_SS019	SSPH42	6.6	6.0	2.8	-
Ch14_SS015	SSPH37	Ch14_SS019	SSPH37	3.6	3.5	0.8	-
Ch14_SS015	SSPH38	Ch14_SS019	SSPH38	4.5	4.4	0.8	-
Ch14_SS015	SSPH36	Ch14_SS019	SSPH36	10.8	10.6	1.9	-
Ch14_SS015	SSPH43	Ch14_SS019	SSPH43	12.3	11.4	4.7	-
Ch14_SS015	Sphere45	Ch14_SS040	Sphere45	15.6	14.1	6.6	-
Ch14_SS015	SSPH38	Ch14_SS040	SSPH38	22.6	22.6	0.3	-
Ch14_SS015	Sphere221	Ch14_SS040	Sphere12	23.2	22.8	4.4	-
Ch14_SS015	SSPH13	Ch14_SS044	SSPH13	14.3	14.2	1.4	-
Ch14_SS015	SSPH37	Ch14_SS044	SSPH37	10.1	9.9	1.8	-
Ch14_SS015	SSPH36	Ch14_SS047	SSPH36	6.8	5.8	3.7	-
Ch14_SS015	SSPH13	Ch14_SS043	SSPH13	11.9	11.9	1.3	-
Ch14_SS015	SSPH38	Ch14_SS043	SSPH38	23.7	23.6	2.1	-
Ch14_SS015	SSPH36	Ch14_SS043	SSPH36	2.9	2.4	1.7	-
Ch14_SS015	SSPH36	Ch14_SS026	SSPH36	12.8	12.4	3.2	-
Ch14_SS015	SSPH13	Ch14_SS045	SSPH13	15.7	14.8	5.4	-
Ch14_SS015	Sphere45	Ch14_SS020	Sphere45	2.5	2.4	0.7	-
Ch14_SS015	SSPH37	Ch14_SS020	SSPH37	5.7	5.6	1.0	-
Ch14_SS015	SSPH38	Ch14_SS020	SSPH38	2.6	2.5	0.6	-
Ch14_SS015	Sphere49	Ch14_SS027	Sphere49	5.6	3.8	4.1	-
Ch14_SS015	SSPH36	Ch14_SS027	SSPH36	14.0	13.1	4.8	-
Ch14_SS015	Sphere49	Ch14_SS024	Sphere49	10.9	9.7	5.0	-
Ch14_SS015	SSPH37	Ch14_SS029	SSPH37	7.5	7.4	1.2	-
Ch14_SS015	SSPH36	Ch14_SS029	SSPH36	11.3	10.4	4.4	-
Ch14_SS015	SSPH36	Ch14_SS030	SSPH36	10.9	8.8	6.4	-

Ch14_SS015	SSPH37	Ch14_SS035	SSPH37	9.4	9.1	2.1	-
Ch14_SS015	SSPH36	Ch14_SS035	SSPH36	9.0	7.6	4.8	-
Ch14_SS015	Sphere49	Ch14_SS036	Sphere49	13.3	9.8	9.0	-
Ch14_SS015	Sphere221	Ch14_SS036	Sphere12	23.7	23.5	3.1	-
Ch14_SS015	SSPH36	Ch14_SS038	SSPH36	7.2	6.8	2.5	-
Ch14_SS015	SSPH37	Ch14_SS032	SSPH37	8.9	8.6	2.2	-
Ch14_SS015	SSPH36	Ch14_SS032	SSPH36	11.0	10.8	2.1	-
Ch14_SS016	Sphere51	Ch14_SS000	Sphere51	12.3	10.5	6.4	-
Ch14_SS016	Sphere45	Ch14_SS000	Sphere45	23.0	21.7	7.7	-
Ch14_SS016	Sphere49	Ch14_SS000	Sphere49	20.5	17.1	11.3	-
Ch14_SS016	Sphere51	Ch14_SS001	Sphere51	12.5	11.2	5.5	-
Ch14_SS016	Sphere49	Ch14_SS001	Sphere49	21.0	16.6	13.0	-
Ch14_SS016	Sphere49	Ch14_SS002	Sphere49	17.8	14.9	9.8	-
Ch14_SS016	Sphere51	Ch14_SS002	Sphere51	13.0	12.0	5.0	-
Ch14_SS016	Sphere51	Ch14_SS003	Sphere51	14.3	13.6	4.5	-
Ch14_SS016	Sphere49	Ch14_SS003	Sphere49	19.0	16.7	9.0	-
Ch14_SS016	Sphere51	Ch14_SS004	Sphere51	13.5	11.6	6.8	-
Ch14_SS016	Sphere51	Ch14_SS005	Sphere51	13.9	10.6	9.1	-
Ch14_SS016	Sphere80	Ch14_SS006	Sphere80	10.1	5.4	8.6	-
Ch14_SS016	Sphere49	Ch14_SS010	Sphere49	15.6	15.3	3.1	-
Ch14_SS016	Sphere120	Ch14_SS010	Sphere120	14.1	13.5	3.9	-
Ch14_SS016	SSPH14	Ch14_SS010	SSPH14	7.1	5.5	4.4	-
Ch14_SS016	Sphere51	Ch14_SS010	Sphere51	6.0	5.9	0.8	-
Ch14_SS016	SSPH38	Ch14_SS010	SSPH38	0.6	0.6	0.2	-
Ch14_SS016	SSPH44	Ch14_SS010	SSPH44	14.5	14.0	3.7	-
Ch14_SS016	Sphere51	Ch14_SS012	Sphere51	5.4	4.2	3.5	-
Ch14_SS016	SSPH14	Ch14_SS012	SSPH14	7.2	2.8	6.6	-
Ch14_SS016	SSPH44	Ch14_SS012	SSPH44	11.8	10.4	5.6	-
Ch14_SS016	Sphere238	Ch14_SS012	Sphere164	4.6	4.4	1.2	-
Ch14_SS016	SSPH43	Ch14_SS012	SSPH43	4.7	4.7	0.6	-
Ch14_SS016	Sphere80	Ch14_SS012	Sphere80	4.5	4.2	1.5	-
Ch14_SS016	SSPH38	Ch14_SS012	SSPH38	2.9	2.9	0.1	-
Ch14_SS016	SSPH44	Ch14_SS011	SSPH44	12.4	12.1	2.3	-
Ch14_SS016	Sphere49	Ch14_SS011	Sphere49	8.0	7.5	3.0	-
Ch14_SS016	Sphere51	Ch14_SS011	Sphere51	3.9	3.3	2.0	-
Ch14_SS016	SSPH14	Ch14_SS011	SSPH14	8.1	4.9	6.5	-
Ch14_SS016	SSPH38	Ch14_SS011	SSPH38	2.2	1.4	1.7	-
Ch14_SS016	SSPH42	Ch14_SS011	SSPH42	8.5	8.3	1.5	-
Ch14_SS016	Sphere49	Ch14_SS013	Sphere49	16.0	15.8	2.6	-
Ch14_SS016	SSPH38	Ch14_SS013	SSPH38	5.2	5.1	1.0	-

Ch14_SS016	SSPH14	Ch14_SS014	SSPH14	7.8	2.4	7.4	-
Ch14_SS016	SSPH14	Ch14_SS015	SSPH14	7.4	3.9	6.3	-
Ch14_SS016	Sphere51	Ch14_SS015	Sphere51	1.7	1.0	1.4	-
Ch14_SS016	SSPH44	Ch14_SS015	SSPH44	2.4	1.4	1.9	-
Ch14_SS016	Sphere171	Ch14_SS015	Sphere171	4.0	2.0	3.5	-
Ch14_SS016	Sphere49	Ch14_SS015	Sphere49	7.8	7.4	2.7	-
Ch14_SS016	SSPH38	Ch14_SS015	SSPH38	12.2	12.2	0.5	-
Ch14_SS016	Sphere120	Ch14_SS015	Sphere120	3.9	3.8	1.1	-
Ch14_SS016	Sphere215	Ch14_SS015	Sphere215	1.8	1.4	1.2	-
Ch14_SS016	Sphere212	Ch14_SS015	Sphere212	2.0	0.8	1.9	-
Ch14_SS016	Sphere51	Ch14_SS017	Sphere51	3.8	1.7	3.4	-
Ch14_SS016	Sphere171	Ch14_SS017	Sphere171	8.3	7.2	4.2	-
Ch14_SS016	SSPH43	Ch14_SS017	SSPH43	11.1	10.9	2.0	-
Ch14_SS016	SSPH44	Ch14_SS017	SSPH44	3.2	2.8	1.4	-
Ch14_SS016	SSPH38	Ch14_SS017	SSPH38	12.8	12.8	0.1	-
Ch14_SS016	SSPH14	Ch14_SS017	SSPH14	4.5	2.6	3.7	-
Ch14_SS016	SSPH42	Ch14_SS017	SSPH42	5.3	3.8	3.7	-
Ch14_SS016	Sphere51	Ch14_SS018	Sphere51	5.1	2.3	4.6	-
Ch14_SS016	Sphere120	Ch14_SS018	Sphere120	10.4	9.6	4.0	-
Ch14_SS016	Sphere49	Ch14_SS018	Sphere49	15.6	14.3	6.3	-
Ch14_SS016	SSPH38	Ch14_SS018	SSPH38	9.4	9.4	0.9	-
Ch14_SS016	SSPH14	Ch14_SS018	SSPH14	6.4	0.9	6.3	-
Ch14_SS016	Sphere51	Ch14_SS044	Sphere51	14.5	13.6	4.9	-
Ch14_SS016	Sphere81	Ch14_SS044	Sphere81	8.0	7.3	3.4	-
Ch14_SS016	Sphere49	Ch14_SS044	Sphere49	11.1	3.0	10.6	-
Ch14_SS016	SSPH16	Ch14_SS044	SSPH16	11.1	10.8	2.8	-
Ch14_SS016	SSPH14	Ch14_SS044	SSPH14	7.1	4.2	5.7	-
Ch14_SS016	Sphere51	Ch14_SS045	Sphere51	17.7	17.5	2.7	-
Ch14_SS016	Sphere81	Ch14_SS045	Sphere81	9.5	7.7	5.5	-
Ch14_SS016	Sphere51	Ch14_SS046	Sphere51	18.8	18.7	2.4	-
Ch14_SS016	SSPH14	Ch14_SS046	SSPH14	13.2	12.0	5.5	-
Ch14_SS016	Sphere51	Ch14_SS047	Sphere51	15.1	14.9	2.9	-
Ch14_SS016	SSPH44	Ch14_SS047	SSPH44	10.9	10.0	4.3	-
Ch14_SS016	SSPH14	Ch14_SS047	SSPH14	12.8	11.5	5.6	-
Ch14_SS016	SSPH36	Ch14_SS047	SSPH36	6.5	5.6	3.4	-
Ch14_SS016	Sphere51	Ch14_SS048	Sphere51	11.7	11.2	3.2	-
Ch14_SS016	SSPH16	Ch14_SS048	SSPH16	10.8	10.5	2.6	-
Ch14_SS016	SSPH44	Ch14_SS048	SSPH44	10.2	9.0	4.7	-
Ch14_SS016	Sphere51	Ch14_SS049	Sphere51	17.0	16.7	2.8	-
Ch14_SS016	SSPH16	Ch14_SS049	SSPH16	8.5	8.1	2.7	-

Ch14_SS016	SSPH14	Ch14_SS049	SSPH14	13.0	11.5	6.1	-
Ch14_SS016	Sphere51	Ch14_SS042	Sphere51	12.4	11.6	4.3	-
Ch14_SS016	SSPH44	Ch14_SS042	SSPH44	7.1	5.7	4.1	-
Ch14_SS016	SSPH38	Ch14_SS042	SSPH38	11.8	11.8	0.4	-
Ch14_SS016	SSPH14	Ch14_SS042	SSPH14	6.7	3.9	5.4	-
Ch14_SS016	Sphere51	Ch14_SS043	Sphere51	15.0	14.5	3.7	-
Ch14_SS016	SSPH16	Ch14_SS043	SSPH16	11.5	10.7	4.3	-
Ch14_SS016	SSPH38	Ch14_SS043	SSPH38	12.9	12.6	2.5	-
Ch14_SS016	SSPH14	Ch14_SS043	SSPH14	8.0	7.0	3.9	-
Ch14_SS016	SSPH36	Ch14_SS043	SSPH36	2.5	2.1	1.4	-
Ch14_SS016	Sphere231	Ch14_SS020	Sphere231	9.1	8.4	3.4	-
Ch14_SS016	Sphere45	Ch14_SS020	Sphere45	4.2	3.3	2.7	-
Ch14_SS016	SSPH38	Ch14_SS020	SSPH38	11.7	11.7	0.2	-
Ch14_SS016	Sphere231	Ch14_SS021	Sphere231	15.1	14.9	2.6	-
Ch14_SS016	Sphere232	Ch14_SS021	Sphere232	13.9	13.9	0.0	-
Ch14_SS016	Sphere231	Ch14_SS022	Sphere231	11.6	11.2	3.0	-
Ch14_SS016	Sphere232	Ch14_SS022	Sphere232	8.9	8.8	1.6	-
Ch14_SS016	SSPH14	Ch14_SS022	SSPH14	4.8	3.7	3.0	-
Ch14_SS016	Sphere231	Ch14_SS025	SSPH29	16.2	16.1	1.4	-
Ch14_SS016	Sphere231	Ch14_SS026	SSPH29	17.3	16.9	3.3	-
Ch14_SS016	Sphere232	Ch14_SS026	SSPH33	19.9	19.9	0.4	-
Ch14_SS016	SSPH36	Ch14_SS026	SSPH36	12.8	12.5	2.8	-
Ch14_SS016	Sphere49	Ch14_SS027	Sphere49	12.9	10.9	6.8	-
Ch14_SS016	SSPH36	Ch14_SS027	SSPH36	14.1	13.4	4.5	-
Ch14_SS016	Sphere231	Ch14_SS024	SSPH29	12.4	12.1	2.8	-
Ch14_SS016	Sphere234	Ch14_SS024	Sphere319	11.8	9.0	7.5	-
Ch14_SS016	Sphere49	Ch14_SS024	Sphere49	17.0	15.2	7.7	-
Ch14_SS016	SSPH36	Ch14_SS029	SSPH36	11.3	10.5	4.1	-
Ch14_SS016	SSPH36	Ch14_SS030	SSPH36	10.7	8.8	6.1	-
Ch14_SS016	Sphere231	Ch14_SS033	SSPH29	12.8	6.5	11.0	-
Ch14_SS016	Sphere232	Ch14_SS033	SSPH33	22.7	21.7	6.7	-
Ch14_SS016	Sphere231	Ch14_SS034	SSPH29	12.7	4.4	11.9	-
Ch14_SS016	Sphere232	Ch14_SS034	SSPH33	17.0	15.3	7.5	-
Ch14_SS016	Sphere49	Ch14_SS034	Sphere49	7.8	6.6	4.2	-
Ch14_SS016	Sphere45	Ch14_SS034	Sphere45	10.1	8.8	4.9	-
Ch14_SS016	Sphere215	Ch14_SS034	Sphere215	10.8	10.8	0.1	-
Ch14_SS016	SSPH36	Ch14_SS034	SSPH36	11.9	11.9	1.0	-
Ch14_SS016	SSPH36	Ch14_SS035	SSPH36	8.8	7.5	4.5	-
Ch14_SS016	Sphere49	Ch14_SS036	Sphere49	12.0	2.5	11.7	-
Ch14_SS016	Sphere49	Ch14_SS037	Sphere49	11.2	4.2	10.4	-

Ch14_SS016	SSPH36	Ch14_SS038	SSPH36	7.1	6.7	2.2	-
Ch14_SS016	Sphere231	Ch14_SS039	SSPH29	9.3	4.6	8.1	-
Ch14_SS016	Sphere232	Ch14_SS039	SSPH33	16.0	15.7	3.4	-
Ch14_SS016	Sphere215	Ch14_SS032	Sphere215	38.3	38.3	0.4	-
Ch14_SS016	SSPH36	Ch14_SS032	SSPH36	11.0	10.8	1.8	-
Ch14_SS016	SSPH44	Ch14_SS019	SSPH44	5.3	4.2	3.2	-
Ch14_SS016	SSPH38	Ch14_SS019	SSPH38	10.2	10.2	1.2	-
Ch14_SS016	SSPH42	Ch14_SS019	SSPH42	7.4	4.9	5.6	-
Ch14_SS016	SSPH36	Ch14_SS019	SSPH36	11.1	11.0	1.5	-
Ch14_SS016	Sphere212	Ch14_SS019	Sphere212	10.5	9.5	4.6	-
Ch14_SS016	Sphere49	Ch14_SS041	Sphere49	5.9	1.6	5.6	-
Ch14_SS016	SSPH44	Ch14_SS041	SSPH44	5.0	3.4	3.7	-
Ch14_SS016	SSPH38	Ch14_SS041	SSPH38	10.0	10.0	0.6	-
Ch14_SS016	SSPH14	Ch14_SS041	SSPH14	3.4	1.4	3.1	-
Ch14_SS016	Sphere80	Ch14_SS041	Sphere80	13.3	11.2	7.1	-
Ch14_SS016	SSPH36	Ch14_SS041	SSPH36	4.6	2.5	3.9	-
Ch14_SS016	Sphere49	Ch14_SS040	Sphere49	15.4	10.1	11.7	-
Ch14_SS016	Sphere45	Ch14_SS040	Sphere45	17.4	15.2	8.6	-
Ch14_SS016	SSPH38	Ch14_SS040	SSPH38	11.6	11.5	0.7	-
Ch14_SS016	SSPH14	Ch14_SS040	SSPH14	11.0	8.7	6.8	-
Ch14_SS017	Sphere51	Ch14_SS000	Sphere51	10.8	10.4	3.0	-
Ch14_SS017	Sphere45	Ch14_SS000	Sphere45	21.2	19.8	7.4	-
Ch14_SS017	Sphere49	Ch14_SS000	Sphere49	20.4	18.5	8.6	-
Ch14_SS017	Sphere51	Ch14_SS001	Sphere51	11.4	11.2	2.1	-
Ch14_SS017	Sphere49	Ch14_SS001	Sphere49	22.1	19.5	10.3	-
Ch14_SS017	Sphere49	Ch14_SS002	Sphere49	20.1	18.8	7.1	-
Ch14_SS017	Sphere45	Ch14_SS002	Sphere45	23.2	20.2	11.4	-
Ch14_SS017	Sphere51	Ch14_SS003	Sphere51	13.8	13.8	1.1	-
Ch14_SS017	Sphere49	Ch14_SS003	Sphere49	20.3	19.3	6.3	-
Ch14_SS017	Sphere51	Ch14_SS004	Sphere51	12.3	11.8	3.4	-
Ch14_SS017	Sphere45	Ch14_SS009	Sphere45	18.7	14.6	11.7	-
Ch14_SS017	Sphere49	Ch14_SS010	Sphere49	17.7	17.7	0.4	-
Ch14_SS017	Sphere120	Ch14_SS010	Sphere120	14.2	14.0	2.6	-
Ch14_SS017	Sphere51	Ch14_SS010	Sphere51	5.2	4.6	2.6	-
Ch14_SS017	SSPH44	Ch14_SS010	SSPH44	13.5	13.4	2.3	-
Ch14_SS017	Sphere45	Ch14_SS012	Sphere45	14.7	14.6	2.0	-
Ch14_SS017	Sphere51	Ch14_SS012	Sphere51	2.5	2.5	0.1	-
Ch14_SS017	SSPH44	Ch14_SS012	SSPH44	9.0	8.0	4.1	-
Ch14_SS017	Sphere49	Ch14_SS012	Sphere49	11.7	10.8	4.6	-
Ch14_SS017	SSPH43	Ch14_SS012	SSPH43	11.2	11.1	1.4	-

Ch14_SS017	SSPH44	Ch14_SS011	SSPH44	12.6	12.6	0.9	-
Ch14_SS017	Sphere49	Ch14_SS011	Sphere49	14.1	14.1	0.3	-
Ch14_SS017	Sphere51	Ch14_SS011	Sphere51	2.1	1.6	1.4	-
Ch14_SS017	Sphere45	Ch14_SS011	Sphere45	17.4	17.4	0.3	-
Ch14_SS017	Sphere120	Ch14_SS011	Sphere120	13.5	13.5	0.2	-
Ch14_SS017	Sphere49	Ch14_SS013	Sphere49	13.6	13.6	0.1	-
Ch14_SS017	Sphere256	Ch14_SS013	Sphere184	4.9	3.9	3.0	-
Ch14_SS017	Sphere49	Ch14_SS014	Sphere49	12.6	12.4	2.3	-
Ch14_SS017	Sphere256	Ch14_SS014	Sphere184	5.0	5.0	0.2	-
Ch14_SS017	SSPH14	Ch14_SS015	SSPH14	2.9	1.3	2.6	-
Ch14_SS017	Sphere51	Ch14_SS015	Sphere51	2.2	0.8	2.0	-
Ch14_SS017	SSPH44	Ch14_SS015	SSPH44	1.5	1.4	0.5	-
Ch14_SS017	Sphere45	Ch14_SS015	Sphere45	2.9	2.4	1.7	-
Ch14_SS017	Sphere171	Ch14_SS015	Sphere171	5.4	5.4	0.7	-
Ch14_SS017	Sphere49	Ch14_SS015	Sphere49	3.6	3.6	0.0	-
Ch14_SS017	SSPH36	Ch14_SS015	SSPH36	8.4	8.1	2.2	-
Ch14_SS017	Sphere212	Ch14_SS015	Sphere212	4.3	2.3	3.6	-
Ch14_SS017	Sphere120	Ch14_SS015	Sphere120	3.8	3.0	2.3	-
Ch14_SS017	Sphere232	Ch14_SS016	Sphere232	5.1	5.0	0.7	-
Ch14_SS017	Sphere120	Ch14_SS016	Sphere120	6.9	6.7	1.3	-
Ch14_SS017	SSPH37	Ch14_SS016	SSPH37	7.1	7.1	0.5	-
Ch14_SS017	Sphere49	Ch14_SS016	Sphere49	9.3	8.9	2.7	-
Ch14_SS017	SSPH16	Ch14_SS016	SSPH16	2.8	2.6	0.9	-
Ch14_SS017	Sphere45	Ch14_SS016	Sphere45	2.2	2.2	0.3	-
Ch14_SS017	SSPH36	Ch14_SS016	SSPH36	8.7	8.5	1.8	-
Ch14_SS017	Sphere212	Ch14_SS016	Sphere212	3.4	2.9	1.7	-
Ch14_SS017	Sphere51	Ch14_SS018	Sphere51	1.4	0.8	1.2	-
Ch14_SS017	Sphere49	Ch14_SS018	Sphere49	6.6	5.5	3.6	-
Ch14_SS017	Sphere120	Ch14_SS018	Sphere120	4.0	2.9	2.8	-
Ch14_SS017	Sphere255	Ch14_SS018	Sphere255	43.5	43.4	2.8	-
Ch14_SS017	Sphere251	Ch14_SS018	Sphere251	17.4	17.2	2.8	-
Ch14_SS017	Sphere254	Ch14_SS018	Sphere254	8.0	6.5	4.7	-
Ch14_SS017	SSPH44	Ch14_SS019	SSPH44	2.8	2.2	1.8	-
Ch14_SS017	Sphere45	Ch14_SS019	Sphere45	5.4	3.7	3.9	-
Ch14_SS017	SSPH42	Ch14_SS019	SSPH42	2.9	2.1	1.9	-
Ch14_SS017	SSPH16	Ch14_SS019	SSPH16	1.8	1.2	1.3	-
Ch14_SS017	SSPH36	Ch14_SS019	SSPH36	5.8	5.8	0.3	-
Ch14_SS017	Sphere212	Ch14_SS019	Sphere212	12.0	11.6	2.9	-
Ch14_SS017	Sphere45	Ch14_SS044	Sphere45	10.7	9.3	5.3	-
Ch14_SS017	Sphere51	Ch14_SS044	Sphere51	14.9	14.9	1.5	-

Ch14_SS017	SSPH14	Ch14_SS044	SSPH14	5.7	5.3	2.0	-
Ch14_SS017	SSPH37	Ch14_SS044	SSPH37	11.1	11.1	0.9	-
Ch14_SS017	SSPH16	Ch14_SS044	SSPH16	13.4	13.2	1.9	-
Ch14_SS017	Sphere49	Ch14_SS044	Sphere49	14.1	11.6	8.0	-
Ch14_SS017	SSPH44	Ch14_SS047	SSPH44	10.9	10.5	2.8	-
Ch14_SS017	Sphere51	Ch14_SS047	Sphere51	16.3	16.3	0.5	-
Ch14_SS017	SSPH16	Ch14_SS047	SSPH16	12.8	12.4	3.0	-
Ch14_SS017	SSPH36	Ch14_SS047	SSPH36	11.6	11.5	1.5	-
Ch14_SS017	SSPH44	Ch14_SS048	SSPH44	9.6	9.0	3.3	-
Ch14_SS017	SSPH16	Ch14_SS048	SSPH16	13.2	13.1	1.7	-
Ch14_SS017	SSPH36	Ch14_SS048	SSPH36	8.9	8.5	2.7	-
Ch14_SS017	Sphere51	Ch14_SS049	Sphere51	18.0	18.0	0.6	-
Ch14_SS017	SSPH14	Ch14_SS049	SSPH14	14.2	14.0	2.5	-
Ch14_SS017	SSPH16	Ch14_SS049	SSPH16	10.9	10.7	1.8	-
Ch14_SS017	SSPH36	Ch14_SS049	SSPH36	11.2	9.8	5.5	-
Ch14_SS017	SSPH44	Ch14_SS041	SSPH44	4.3	3.7	2.3	-
Ch14_SS017	SSPH14	Ch14_SS041	SSPH14	1.4	1.2	0.6	-
Ch14_SS017	SSPH16	Ch14_SS041	SSPH16	11.4	11.4	0.1	-
Ch14_SS017	SSPH36	Ch14_SS041	SSPH36	10.1	9.9	2.0	-
Ch14_SS017	Sphere241	Ch14_SS041	Sphere241	6.8	5.9	3.5	-
Ch14_SS017	Sphere49	Ch14_SS041	Sphere49	8.4	7.9	3.0	-
Ch14_SS017	SSPH44	Ch14_SS042	SSPH44	7.1	6.6	2.7	-
Ch14_SS017	SSPH14	Ch14_SS042	SSPH14	4.4	4.0	1.7	-
Ch14_SS017	SSPH16	Ch14_SS042	SSPH16	13.2	13.1	1.1	-
Ch14_SS017	SSPH36	Ch14_SS042	SSPH36	9.3	9.2	1.1	-
Ch14_SS017	Sphere45	Ch14_SS020	Sphere45	2.7	1.3	2.4	-
Ch14_SS017	SSPH38	Ch14_SS020	SSPH38	5.1	5.1	0.3	-
Ch14_SS017	Sphere244	Ch14_SS020	Sphere244	5.7	5.2	2.1	-
Ch14_SS017	SSPH37	Ch14_SS020	SSPH37	5.3	5.3	0.1	-
Ch14_SS017	SSPH36	Ch14_SS020	SSPH36	11.2	11.1	1.6	-
Ch14_SS017	Sphere246	Ch14_SS020	Sphere246	4.5	2.5	3.7	-
Ch14_SS017	Sphere232	Ch14_SS020	Sphere232	6.5	5.7	3.1	-
Ch14_SS017	Sphere240	Ch14_SS020	Sphere240	3.6	3.5	0.8	-
Ch14_SS017	Sphere255	Ch14_SS020	Sphere255	20.6	16.6	12.3	-
Ch14_SS017	Sphere250	Ch14_SS020	Sphere250	9.8	9.0	3.9	-
Ch14_SS017	Sphere45	Ch14_SS027	Sphere45	6.5	3.3	5.6	-
Ch14_SS017	Sphere244	Ch14_SS027	Sphere244	11.2	10.3	4.4	-
Ch14_SS017	SSPH36	Ch14_SS027	SSPH36	9.8	9.5	2.7	-
Ch14_SS017	Sphere232	Ch14_SS027	SSPH33	11.9	11.8	1.6	-
Ch14_SS017	Sphere49	Ch14_SS027	Sphere49	5.2	3.1	4.2	-

Ch14_SS017	Sphere49	Ch14_SS024	Sphere49	8.2	6.5	5.0	-
Ch14_SS017	Sphere250	Ch14_SS024	Sphere317	12.0	11.5	3.1	-
Ch14_SS017	Sphere256	Ch14_SS024	Sphere184	7.0	7.0	0.3	-
Ch14_SS017	Sphere45	Ch14_SS034	Sphere45	9.2	7.9	4.7	-
Ch14_SS017	SSPH37	Ch14_SS034	SSPH37	10.6	8.2	6.7	-
Ch14_SS017	SSPH36	Ch14_SS034	SSPH36	13.3	13.0	2.8	-
Ch14_SS017	Sphere246	Ch14_SS034	Sphere338	11.8	11.6	1.9	-
Ch14_SS017	Sphere232	Ch14_SS034	SSPH33	21.1	19.4	8.2	-
Ch14_SS017	Sphere49	Ch14_SS034	Sphere49	7.6	7.5	1.5	-
Ch14_SS017	Sphere254	Ch14_SS034	Sphere386	8.3	6.5	5.1	-
Ch14_SS017	Sphere153	Ch14_SS034	Sphere153	13.6	11.3	7.5	-
Ch14_SS017	Sphere45	Ch14_SS037	Sphere45	12.5	9.9	7.7	-
Ch14_SS017	SSPH16	Ch14_SS037	SSPH16	12.7	12.6	1.1	-
Ch14_SS017	SSPH36	Ch14_SS037	SSPH36	10.5	10.4	1.4	-
Ch14_SS017	Sphere49	Ch14_SS037	Sphere49	14.9	12.8	7.7	-
Ch14_SS017	Sphere45	Ch14_SS040	Sphere45	15.4	13.0	8.3	-
Ch14_SS017	SSPH14	Ch14_SS040	SSPH14	10.3	9.8	3.1	-
Ch14_SS017	SSPH38	Ch14_SS040	SSPH38	24.3	24.3	0.6	-
Ch14_SS017	SSPH36	Ch14_SS040	SSPH36	10.1	9.9	2.2	-
Ch14_SS017	Sphere49	Ch14_SS040	Sphere49	19.8	17.7	9.0	-
Ch14_SS017	Sphere51	Ch14_SS043	Sphere51	15.8	15.8	0.3	-
Ch14_SS017	SSPH14	Ch14_SS043	SSPH14	7.9	7.9	0.2	-
Ch14_SS017	SSPH16	Ch14_SS043	SSPH16	13.6	13.2	3.4	-
Ch14_SS017	SSPH36	Ch14_SS043	SSPH36	9.9	9.8	0.4	-
Ch14_SS017	Sphere241	Ch14_SS043	Sphere241	10.4	9.0	5.4	-
Ch14_SS017	Sphere51	Ch14_SS045	Sphere51	18.8	18.8	0.8	-
Ch14_SS017	Sphere51	Ch14_SS046	Sphere51	20.0	20.0	1.0	-
Ch14_SS017	SSPH16	Ch14_SS022	SSPH16	5.3	4.8	2.3	-
Ch14_SS017	SSPH36	Ch14_SS022	SSPH36	9.9	9.8	0.9	-
Ch14_SS017	Sphere232	Ch14_SS022	Sphere232	6.1	6.1	0.9	-
Ch14_SS017	Sphere212	Ch14_SS022	Sphere212	14.0	13.9	2.1	-
Ch14_SS017	Sphere49	Ch14_SS022	Sphere49	6.7	3.4	5.8	-
Ch14_SS017	Sphere250	Ch14_SS022	Sphere250	9.4	9.4	0.7	-
Ch14_SS017	SSPH37	Ch14_SS029	SSPH37	7.5	7.5	0.3	-
Ch14_SS017	SSPH36	Ch14_SS029	SSPH36	11.5	11.3	2.3	-
Ch14_SS017	Sphere232	Ch14_SS029	SSPH33	21.8	21.8	0.3	-
Ch14_SS017	SSPH36	Ch14_SS030	SSPH36	12.1	11.3	4.2	-
Ch14_SS017	Sphere232	Ch14_SS030	SSPH33	22.9	22.9	0.4	-
Ch14_SS017	SSPH37	Ch14_SS035	SSPH37	9.9	9.8	1.2	-
Ch14_SS017	SSPH16	Ch14_SS035	SSPH16	7.7	7.6	1.2	-

Ch14_SS017	SSPH36	Ch14_SS035	SSPH36	12.1	11.8	2.7	-
Ch14_SS017	Sphere232	Ch14_SS035	SSPH33	22.0	21.9	2.7	-
Ch14_SS017	SSPH16	Ch14_SS036	SSPH16	8.8	8.7	1.0	-
Ch14_SS017	Sphere232	Ch14_SS036	SSPH33	21.0	21.0	1.3	-
Ch14_SS017	Sphere49	Ch14_SS036	Sphere49	14.2	11.0	9.0	-
Ch14_SS017	SSPH16	Ch14_SS038	SSPH16	8.1	8.1	0.7	-
Ch14_SS017	SSPH36	Ch14_SS038	SSPH36	11.1	11.1	0.4	-
Ch14_SS017	SSPH16	Ch14_SS032	SSPH16	5.9	5.9	0.1	-
Ch14_SS017	SSPH36	Ch14_SS032	SSPH36	13.1	13.1	0.1	-
Ch14_SS017	Sphere232	Ch14_SS032	SSPH33	22.4	22.3	2.9	-
Ch14_SS017	SSPH16	Ch14_SS031	SSPH16	5.7	4.8	3.0	-
Ch14_SS017	SSPH36	Ch14_SS031	SSPH36	11.0	10.4	3.7	-
Ch14_SS017	SSPH16	Ch14_SS039	SSPH16	9.1	9.1	0.8	-
Ch14_SS017	SSPH36	Ch14_SS039	SSPH36	11.7	11.4	2.6	-
Ch14_SS017	Sphere232	Ch14_SS039	SSPH33	20.1	19.7	4.1	-
Ch14_SS017	SSPH36	Ch14_SS026	SSPH36	12.0	12.0	1.0	-
Ch14_SS017	Sphere247	Ch14_SS026	Sphere329	6.2	6.2	0.4	-
Ch14_SS017	Sphere232	Ch14_SS026	SSPH33	21.2	21.2	1.0	-
Ch14_SS017	Sphere255	Ch14_SS026	Sphere333	18.5	15.2	10.5	-
Ch14_SS017	Sphere232	Ch14_SS028	SSPH33	20.5	20.5	1.0	-
Ch14_SS017	Sphere232	Ch14_SS021	Sphere232	11.8	11.7	0.7	-
Ch14_SS017	Sphere232	Ch14_SS025	SSPH33	19.0	19.0	0.5	-
Ch14_SS017	Sphere232	Ch14_SS033	SSPH33	25.9	24.8	7.4	-
Ch14_SS017	Sphere240	Ch14_SS023	Sphere240	2.8	2.7	0.7	-
Ch14_SS018	Sphere51	Ch14_SS000	Sphere51	9.9	9.7	1.8	-
Ch14_SS018	Sphere51	Ch14_SS001	Sphere51	10.7	10.7	0.9	-
Ch14_SS018	Sphere51	Ch14_SS003	Sphere51	13.3	13.3	0.1	-
Ch14_SS018	Sphere51	Ch14_SS004	Sphere51	11.5	11.2	2.2	-
Ch14_SS018	SSPH42	Ch14_SS009	SSPH42	11.0	10.3	3.9	-
Ch14_SS018	SSPH43	Ch14_SS010	SSPH43	10.7	10.4	2.6	-
Ch14_SS018	Sphere120	Ch14_SS010	Sphere120	14.8	14.8	0.1	-
Ch14_SS018	Sphere51	Ch14_SS010	Sphere51	5.3	3.7	3.7	-
Ch14_SS018	SSPH44	Ch14_SS010	SSPH44	10.6	10.6	0.6	-
Ch14_SS018	Sphere51	Ch14_SS012	Sphere51	2.2	1.9	1.1	-
Ch14_SS018	SSPH14	Ch14_SS012	SSPH14	2.1	2.1	0.3	-
Ch14_SS018	SSPH44	Ch14_SS012	SSPH44	6.1	5.6	2.4	-
Ch14_SS018	SSPH43	Ch14_SS012	SSPH43	10.9	10.5	2.7	-
Ch14_SS018	SSPH38	Ch14_SS012	SSPH38	8.2	8.1	1.0	-
Ch14_SS018	SSPH44	Ch14_SS011	SSPH44	10.6	10.6	0.8	-
Ch14_SS018	Sphere51	Ch14_SS011	Sphere51	2.8	1.2	2.5	-

Ch14_SS018	SSPH14	Ch14_SS011	SSPH14	4.2	4.2	0.2	-
Ch14_SS018	SSPH42	Ch14_SS011	SSPH42	12.2	12.0	2.0	-
Ch14_SS018	Sphere270	Ch14_SS014	Sphere109	4.8	1.6	4.5	-
Ch14_SS018	SSPH14	Ch14_SS015	SSPH14	4.6	4.6	0.0	-
Ch14_SS018	Sphere51	Ch14_SS015	Sphere51	3.5	1.4	3.2	-
Ch14_SS018	SSPH44	Ch14_SS015	SSPH44	3.8	3.6	1.2	-
Ch14_SS018	Sphere212	Ch14_SS015	Sphere212	7.5	4.3	6.2	-
Ch14_SS018	SSPH36	Ch14_SS015	SSPH36	8.5	8.1	2.5	-
Ch14_SS018	SSPH37	Ch14_SS016	SSPH37	6.8	6.8	0.4	-
Ch14_SS018	SSPH43	Ch14_SS016	SSPH43	13.5	13.1	3.4	-
Ch14_SS018	SSPH16	Ch14_SS016	SSPH16	2.4	2.3	0.4	-
Ch14_SS018	SSPH44	Ch14_SS016	SSPH44	5.8	4.9	3.1	-
Ch14_SS018	SSPH42	Ch14_SS016	SSPH42	6.4	5.3	3.5	-
Ch14_SS018	SSPH36	Ch14_SS016	SSPH36	8.8	8.5	2.1	-
Ch14_SS018	Sphere212	Ch14_SS016	Sphere212	6.4	4.7	4.3	-
Ch14_SS018	SSPH44	Ch14_SS017	SSPH44	3.4	2.9	1.7	-
Ch14_SS018	SSPH14	Ch14_SS017	SSPH14	4.3	3.4	2.6	-
Ch14_SS018	SSPH38	Ch14_SS017	SSPH38	3.9	3.8	1.1	-
Ch14_SS018	SSPH42	Ch14_SS017	SSPH42	1.9	1.9	0.2	-
Ch14_SS018	SSPH37	Ch14_SS017	SSPH37	0.6	0.6	0.1	-
Ch14_SS018	SSPH16	Ch14_SS017	SSPH16	0.6	0.3	0.5	-
Ch14_SS018	SSPH36	Ch14_SS017	SSPH36	0.8	0.7	0.3	-
Ch14_SS018	Sphere212	Ch14_SS017	Sphere212	6.2	5.6	2.6	-
Ch14_SS018	SSPH43	Ch14_SS017	SSPH43	7.1	7.0	1.3	-
Ch14_SS018	Sphere51	Ch14_SS044	Sphere51	14.9	14.9	0.4	-
Ch14_SS018	SSPH14	Ch14_SS044	SSPH14	4.7	4.7	0.6	-
Ch14_SS018	SSPH37	Ch14_SS044	SSPH37	10.5	10.5	0.9	-
Ch14_SS018	SSPH16	Ch14_SS044	SSPH16	13.1	12.9	2.4	-
Ch14_SS018	SSPH44	Ch14_SS044	SSPH44	5.2	5.2	0.3	-
Ch14_SS018	Sphere51	Ch14_SS045	Sphere51	18.9	18.9	1.9	-
Ch14_SS018	Sphere51	Ch14_SS046	Sphere51	20.1	20.0	2.2	-
Ch14_SS018	Sphere51	Ch14_SS047	Sphere51	16.5	16.5	1.7	-
Ch14_SS018	SSPH14	Ch14_SS047	SSPH14	11.3	11.3	0.7	-
Ch14_SS018	SSPH16	Ch14_SS047	SSPH16	12.6	12.1	3.5	-
Ch14_SS018	SSPH44	Ch14_SS047	SSPH44	8.7	8.6	1.1	-
Ch14_SS018	SSPH36	Ch14_SS047	SSPH36	11.2	11.2	1.2	-
Ch14_SS018	SSPH16	Ch14_SS048	SSPH16	12.9	12.8	2.2	-
Ch14_SS018	SSPH44	Ch14_SS048	SSPH44	7.0	6.8	1.6	-
Ch14_SS018	SSPH36	Ch14_SS048	SSPH36	8.6	8.2	2.4	-
Ch14_SS018	Sphere51	Ch14_SS049	Sphere51	18.1	18.0	1.7	-

Ch14_SS018	SSPH14	Ch14_SS049	SSPH14	11.0	11.0	0.2	-
Ch14_SS018	SSPH16	Ch14_SS049	SSPH16	10.6	10.4	2.3	-
Ch14_SS018	SSPH44	Ch14_SS049	SSPH44	7.8	7.7	1.2	-
Ch14_SS018	SSPH36	Ch14_SS049	SSPH36	10.8	9.5	5.2	-
Ch14_SS018	SSPH14	Ch14_SS042	SSPH14	4.7	4.6	0.9	-
Ch14_SS018	SSPH16	Ch14_SS042	SSPH16	12.9	12.8	1.6	-
Ch14_SS018	SSPH44	Ch14_SS042	SSPH44	5.6	5.5	1.0	-
Ch14_SS018	SSPH36	Ch14_SS042	SSPH36	9.0	8.9	0.8	-
Ch14_SS018	Sphere51	Ch14_SS043	Sphere51	15.8	15.8	0.9	-
Ch14_SS018	SSPH14	Ch14_SS043	SSPH14	7.8	7.4	2.4	-
Ch14_SS018	SSPH16	Ch14_SS043	SSPH16	13.4	12.8	3.9	-
Ch14_SS018	SSPH36	Ch14_SS043	SSPH36	9.7	9.7	0.7	-
Ch14_SS018	SSPH37	Ch14_SS020	SSPH37	5.0	5.0	0.0	-
Ch14_SS018	Sphere212	Ch14_SS020	Sphere212	10.2	10.0	1.7	-
Ch14_SS018	Sphere265	Ch14_SS020	Sphere265	2.7	2.6	0.5	-
Ch14_SS018	SSPH38	Ch14_SS020	SSPH38	6.3	6.3	0.8	-
Ch14_SS018	SSPH36	Ch14_SS020	SSPH36	10.5	10.4	1.3	-
Ch14_SS018	Sphere268	Ch14_SS020	Sphere268	6.2	6.0	1.7	-
Ch14_SS018	Sphere212	Ch14_SS027	SSPH35	12.9	12.8	1.7	-
Ch14_SS018	Sphere265	Ch14_SS027	Sphere339	2.7	2.7	0.4	-
Ch14_SS018	SSPH36	Ch14_SS027	SSPH36	9.0	8.7	2.4	-
Ch14_SS018	Sphere262	Ch14_SS027	Sphere328	4.2	4.2	0.4	-
Ch14_SS018	SSPH16	Ch14_SS022	SSPH16	5.4	5.1	1.9	-
Ch14_SS018	Sphere212	Ch14_SS022	Sphere212	13.7	13.7	0.5	-
Ch14_SS018	SSPH36	Ch14_SS022	SSPH36	9.2	9.1	1.2	-
Ch14_SS018	SSPH37	Ch14_SS019	SSPH37	2.9	2.9	0.2	-
Ch14_SS018	SSPH16	Ch14_SS019	SSPH16	2.3	1.5	1.8	-
Ch14_SS018	Sphere212	Ch14_SS019	Sphere212	6.5	6.5	0.2	-
Ch14_SS018	SSPH42	Ch14_SS019	SSPH42	2.4	1.0	2.1	-
Ch14_SS018	SSPH44	Ch14_SS019	SSPH44	0.7	0.7	0.1	-
Ch14_SS018	SSPH38	Ch14_SS019	SSPH38	4.6	4.1	2.2	-
Ch14_SS018	SSPH43	Ch14_SS019	SSPH43	2.1	1.7	1.3	-
Ch14_SS018	SSPH36	Ch14_SS019	SSPH36	5.1	5.0	0.6	-
Ch14_SS018	Sphere268	Ch14_SS019	Sphere268	5.8	5.6	1.2	-
Ch14_SS018	SSPH14	Ch14_SS040	SSPH14	9.0	9.0	0.5	-
Ch14_SS018	SSPH16	Ch14_SS040	SSPH16	12.5	12.2	2.7	-
Ch14_SS018	SSPH38	Ch14_SS040	SSPH38	20.9	20.9	1.7	-
Ch14_SS018	SSPH36	Ch14_SS040	SSPH36	9.8	9.6	1.9	-
Ch14_SS018	SSPH14	Ch14_SS041	SSPH14	3.9	2.2	3.2	-
Ch14_SS018	SSPH37	Ch14_SS041	SSPH37	8.8	8.5	2.2	-

Ch14_SS018	SSPH16	Ch14_SS041	SSPH16	11.1	11.1	0.4	-
Ch14_SS018	SSPH44	Ch14_SS041	SSPH44	3.1	3.1	0.6	-
Ch14_SS018	SSPH36	Ch14_SS041	SSPH36	9.9	9.8	1.7	-
Ch14_SS018	SSPH37	Ch14_SS029	SSPH37	7.0	7.0	0.2	-
Ch14_SS018	SSPH36	Ch14_SS029	SSPH36	10.8	10.7	2.0	-
Ch14_SS018	SSPH36	Ch14_SS030	SSPH36	11.4	10.7	3.9	-
Ch14_SS018	SSPH37	Ch14_SS034	SSPH37	10.4	8.0	6.6	-
Ch14_SS018	SSPH16	Ch14_SS034	SSPH16	3.0	2.2	2.0	-
Ch14_SS018	SSPH36	Ch14_SS034	SSPH36	12.7	12.3	3.1	-
Ch14_SS018	SSPH37	Ch14_SS035	SSPH37	9.3	9.2	1.1	-
Ch14_SS018	SSPH16	Ch14_SS035	SSPH16	7.5	7.4	1.6	-
Ch14_SS018	SSPH36	Ch14_SS035	SSPH36	11.6	11.3	2.4	-
Ch14_SS018	SSPH16	Ch14_SS036	SSPH16	8.6	8.5	1.5	-
Ch14_SS018	SSPH16	Ch14_SS038	SSPH16	7.9	7.8	1.1	-
Ch14_SS018	SSPH36	Ch14_SS038	SSPH36	10.6	10.6	0.1	-
Ch14_SS018	SSPH37	Ch14_SS032	SSPH37	8.5	8.4	1.2	-
Ch14_SS018	SSPH16	Ch14_SS032	SSPH16	5.7	5.7	0.6	-
Ch14_SS018	SSPH36	Ch14_SS032	SSPH36	12.5	12.5	0.4	-
Ch14_SS018	SSPH16	Ch14_SS031	SSPH16	5.2	4.6	2.5	-
Ch14_SS018	SSPH36	Ch14_SS031	SSPH36	10.3	9.8	3.4	-
Ch14_SS018	SSPH16	Ch14_SS037	SSPH16	12.4	12.3	1.6	-
Ch14_SS018	SSPH36	Ch14_SS037	SSPH36	10.2	10.1	1.1	-
Ch14_SS018	SSPH16	Ch14_SS039	SSPH16	8.8	8.8	0.3	-
Ch14_SS018	SSPH36	Ch14_SS039	SSPH36	11.6	11.2	2.9	-
Ch14_SS018	Sphere212	Ch14_SS025	SSPH35	12.3	11.8	3.3	-
Ch14_SS018	SSPH36	Ch14_SS026	SSPH36	11.3	11.2	0.7	-
Ch14_SS018	Sphere212	Ch14_SS023	Sphere212	13.6	13.6	0.1	-
Ch14_SS018	Sphere268	Ch14_SS023	Sphere268	12.0	11.9	0.9	-
Ch14_SS018	Sphere266	Ch14_SS024	SSPH34	6.1	5.9	1.1	-
Ch14_SS018	Sphere268	Ch14_SS024	SSPH40	14.5	14.2	3.1	-
Ch14_SS019	Sphere45	Ch14_SS000	Sphere45	21.3	21.0	3.4	-
Ch14_SS019	Sphere45	Ch14_SS009	Sphere45	15.2	13.0	7.7	-
Ch14_SS019	SSPH43	Ch14_SS010	SSPH43	9.3	9.2	1.2	-
Ch14_SS019	Sphere120	Ch14_SS010	Sphere120	12.1	12.1	0.5	-
Ch14_SS019	SSPH14	Ch14_SS010	SSPH14	5.7	5.4	1.9	-
Ch14_SS019	SSPH44	Ch14_SS010	SSPH44	11.3	11.2	0.5	-
Ch14_SS019	Sphere45	Ch14_SS012	Sphere45	11.7	11.6	1.9	-
Ch14_SS019	SSPH14	Ch14_SS012	SSPH14	2.6	2.5	0.3	-
Ch14_SS019	SSPH44	Ch14_SS012	SSPH44	6.7	6.2	2.3	-
Ch14_SS019	SSPH43	Ch14_SS012	SSPH43	9.7	9.6	1.4	-

Ch14_SS019	SSPH38	Ch14_SS012	SSPH38	10.1	10.1	1.2	-
Ch14_SS019	SSPH44	Ch14_SS011	SSPH44	11.0	10.9	0.9	-
Ch14_SS019	SSPH14	Ch14_SS011	SSPH14	4.7	4.7	0.1	-
Ch14_SS019	Sphere45	Ch14_SS011	Sphere45	20.2	19.7	4.2	-
Ch14_SS019	Sphere120	Ch14_SS011	Sphere120	12.0	11.8	1.9	-
Ch14_SS019	Sphere275	Ch14_SS013	Sphere187	13.4	13.1	2.6	-
Ch14_SS019	SSPH14	Ch14_SS014	SSPH14	2.3	2.0	1.1	-
Ch14_SS019	Sphere120	Ch14_SS014	SSPH39	15.2	15.0	2.7	-
Ch14_SS019	SSPH14	Ch14_SS015	SSPH14	4.3	4.3	0.1	-
Ch14_SS019	SSPH44	Ch14_SS015	SSPH44	3.2	2.9	1.3	-
Ch14_SS019	Sphere45	Ch14_SS015	Sphere45	5.5	5.0	2.3	-
Ch14_SS019	Sphere212	Ch14_SS015	Sphere212	11.5	9.6	6.4	-
Ch14_SS019	Sphere120	Ch14_SS015	Sphere120	8.0	6.7	4.5	-
Ch14_SS019	Sphere120	Ch14_SS016	Sphere120	10.9	10.3	3.4	-
Ch14_SS019	SSPH37	Ch14_SS016	SSPH37	9.3	9.3	0.6	-
Ch14_SS019	SSPH43	Ch14_SS016	SSPH43	12.0	11.8	2.0	-
Ch14_SS019	SSPH16	Ch14_SS016	SSPH16	4.4	3.8	2.3	-
Ch14_SS019	Sphere45	Ch14_SS016	Sphere45	4.9	2.6	4.2	-
Ch14_SS019	SSPH14	Ch14_SS016	SSPH14	6.4	0.8	6.3	-
Ch14_SS019	SSPH14	Ch14_SS017	SSPH14	4.0	3.0	2.7	-
Ch14_SS019	SSPH38	Ch14_SS017	SSPH38	4.1	4.0	1.1	-
Ch14_SS019	SSPH37	Ch14_SS017	SSPH37	3.0	3.0	0.1	-
Ch14_SS019	SSPH43	Ch14_SS017	SSPH43	5.5	5.5	0.0	-
Ch14_SS019	Sphere120	Ch14_SS017	Sphere120	5.1	4.6	2.1	-
Ch14_SS019	Sphere250	Ch14_SS017	Sphere250	5.7	5.7	0.2	-
Ch14_SS019	SSPH14	Ch14_SS018	SSPH14	0.5	0.4	0.0	-
Ch14_SS019	Sphere120	Ch14_SS018	Sphere120	3.2	3.2	0.6	-
Ch14_SS019	Sphere267	Ch14_SS018	Sphere267	10.7	3.0	10.3	-
Ch14_SS019	Sphere266	Ch14_SS018	Sphere266	1.9	1.5	1.1	-
Ch14_SS019	Sphere250	Ch14_SS022	Sphere250	4.3	4.3	0.4	-
Ch14_SS019	SSPH16	Ch14_SS022	SSPH16	5.2	3.6	3.7	-
Ch14_SS019	SSPH14	Ch14_SS022	SSPH14	5.4	4.3	3.3	-
Ch14_SS019	SSPH37	Ch14_SS020	SSPH37	2.3	2.3	0.2	-
Ch14_SS019	Sphere275	Ch14_SS020	Sphere275	6.9	2.4	6.5	-
Ch14_SS019	Sphere250	Ch14_SS020	Sphere250	5.3	3.9	3.6	-
Ch14_SS019	SSPH38	Ch14_SS020	SSPH38	2.6	2.2	1.4	-
Ch14_SS019	Sphere45	Ch14_SS020	Sphere45	5.3	5.0	1.6	-
Ch14_SS019	SSPH37	Ch14_SS029	SSPH37	5.1	5.0	0.4	-
Ch14_SS019	SSPH36	Ch14_SS030	SSPH36	9.7	8.6	4.5	-
Ch14_SS019	SSPH37	Ch14_SS034	SSPH37	8.6	5.2	6.8	-

Ch14_SS019	SSPH36	Ch14_SS034	SSPH36	9.3	9.0	2.5	-
Ch14_SS019	Sphere45	Ch14_SS034	Sphere45	11.3	11.3	0.7	-
Ch14_SS019	SSPH37	Ch14_SS035	SSPH37	8.7	8.6	1.3	-
Ch14_SS019	Sphere175	Ch14_SS035	Sphere175	19.2	11.3	15.5	-
Ch14_SS019	SSPH16	Ch14_SS035	SSPH16	7.7	7.7	0.2	-
Ch14_SS019	SSPH36	Ch14_SS038	SSPH36	9.8	9.7	0.7	-
Ch14_SS019	SSPH16	Ch14_SS038	SSPH16	8.4	8.3	0.7	-
Ch14_SS019	SSPH37	Ch14_SS032	SSPH37	6.8	6.7	1.4	-
Ch14_SS019	SSPH37	Ch14_SS044	SSPH37	11.9	11.8	1.0	-
Ch14_SS019	SSPH14	Ch14_SS044	SSPH14	4.9	4.9	0.7	-
Ch14_SS019	Sphere45	Ch14_SS044	Sphere45	12.9	12.8	1.4	-
Ch14_SS019	SSPH16	Ch14_SS044	SSPH16	14.2	14.2	0.6	-
Ch14_SS019	SSPH37	Ch14_SS041	SSPH37	10.1	9.9	2.1	-
Ch14_SS019	SSPH14	Ch14_SS041	SSPH14	3.8	1.9	3.3	-
Ch14_SS019	SSPH36	Ch14_SS041	SSPH36	11.3	11.1	2.3	-
Ch14_SS019	SSPH44	Ch14_SS041	SSPH44	2.9	2.9	0.5	-
Ch14_SS019	SSPH14	Ch14_SS042	SSPH14	4.8	4.7	0.9	-
Ch14_SS019	SSPH16	Ch14_SS042	SSPH16	14.2	14.2	0.3	-
Ch14_SS019	SSPH14	Ch14_SS040	SSPH14	9.3	9.3	0.5	-
Ch14_SS019	SSPH38	Ch14_SS040	SSPH38	21.5	21.5	0.5	-
Ch14_SS019	Sphere45	Ch14_SS040	Sphere45	16.6	16.0	4.3	-
Ch14_SS019	SSPH14	Ch14_SS046	SSPH14	12.4	12.4	0.9	-
Ch14_SS019	SSPH14	Ch14_SS047	SSPH14	11.8	11.7	0.7	-
Ch14_SS019	SSPH36	Ch14_SS047	SSPH36	11.2	11.1	1.8	-
Ch14_SS019	SSPH44	Ch14_SS047	SSPH44	9.0	8.9	1.1	-
Ch14_SS019	SSPH16	Ch14_SS047	SSPH16	13.7	13.6	1.7	-
Ch14_SS019	SSPH44	Ch14_SS048	SSPH44	7.4	7.2	1.5	-
Ch14_SS019	SSPH16	Ch14_SS048	SSPH16	14.2	14.2	0.4	-
Ch14_SS019	SSPH14	Ch14_SS049	SSPH14	11.5	11.5	0.2	-
Ch14_SS019	SSPH16	Ch14_SS049	SSPH16	11.8	11.8	0.5	-
Ch14_SS019	SSPH14	Ch14_SS043	SSPH14	8.0	7.6	2.4	-
Ch14_SS019	SSPH36	Ch14_SS043	SSPH36	11.3	11.3	0.1	-
Ch14_SS019	SSPH16	Ch14_SS043	SSPH16	14.3	14.2	2.0	-
Ch14_SS019	SSPH36	Ch14_SS026	SSPH36	7.3	7.2	1.3	-
Ch14_SS019	Sphere45	Ch14_SS027	Sphere45	2.7	2.1	1.6	-
Ch14_SS019	Sphere250	Ch14_SS024	Sphere317	6.7	6.1	2.9	-
Ch14_SS019	Sphere266	Ch14_SS024	SSPH34	7.8	7.5	2.2	-
Ch14_SS019	Sphere45	Ch14_SS037	Sphere45	13.8	13.3	3.7	-
Ch14_SS019	SSPH16	Ch14_SS039	SSPH16	9.6	9.3	2.1	-
Ch14_SS020	Sphere45	Ch14_SS000	Sphere45	20.2	19.5	5.0	-

Ch14_SS020	Sphere49	Ch14_SS000	Sphere49	21.6	21.1	4.5	-
Ch14_SS020	Sphere49	Ch14_SS001	Sphere49	20.6	20.4	2.8	-
Ch14_SS020	Sphere49	Ch14_SS002	Sphere49	19.5	18.6	6.0	-
Ch14_SS020	Sphere49	Ch14_SS003	Sphere49	21.7	20.6	6.8	-
Ch14_SS020	Sphere49	Ch14_SS010	Sphere49	23.1	19.3	12.7	-
Ch14_SS020	SSPH43	Ch14_SS010	SSPH43	9.2	9.2	0.8	-
Ch14_SS020	Sphere120	Ch14_SS010	Sphere120	14.2	14.2	1.0	-
Ch14_SS020	Sphere49	Ch14_SS012	Sphere49	24.3	16.7	17.7	-
Ch14_SS020	SSPH43	Ch14_SS012	SSPH43	10.8	10.8	1.0	-
Ch14_SS020	Sphere49	Ch14_SS011	Sphere49	16.7	10.8	12.8	-
Ch14_SS020	SSPH43	Ch14_SS011	SSPH43	11.1	11.1	1.4	-
Ch14_SS020	Sphere120	Ch14_SS011	Sphere120	13.8	13.7	1.4	-
Ch14_SS020	Sphere49	Ch14_SS013	Sphere49	23.7	19.7	13.2	-
Ch14_SS020	Sphere120	Ch14_SS013	Sphere120	20.3	19.8	4.3	-
Ch14_SS020	SSPH43	Ch14_SS013	SSPH43	9.0	8.7	2.5	-
Ch14_SS020	Sphere275	Ch14_SS013	Sphere187	15.9	15.4	3.8	-
Ch14_SS020	Sphere49	Ch14_SS014	Sphere49	24.9	19.6	15.4	-
Ch14_SS020	Sphere120	Ch14_SS014	SSPH39	18.0	17.8	2.2	-
Ch14_SS020	Sphere171	Ch14_SS015	Sphere171	5.6	5.5	1.1	-
Ch14_SS020	Sphere49	Ch14_SS015	Sphere49	15.2	7.7	13.1	-
Ch14_SS020	SSPH36	Ch14_SS015	SSPH36	14.0	13.4	3.8	-
Ch14_SS020	Sphere212	Ch14_SS015	Sphere212	7.5	6.0	4.5	-
Ch14_SS020	SSPH43	Ch14_SS015	SSPH43	7.8	6.6	4.2	-
Ch14_SS020	Sphere120	Ch14_SS015	Sphere120	5.6	3.9	4.0	-
Ch14_SS020	Sphere171	Ch14_SS016	Sphere171	4.3	3.6	2.3	-
Ch14_SS020	Sphere232	Ch14_SS016	Sphere232	9.1	8.3	3.8	-
Ch14_SS020	Sphere120	Ch14_SS016	Sphere120	8.2	7.7	2.9	-
Ch14_SS020	SSPH37	Ch14_SS016	SSPH37	10.9	10.9	0.4	-
Ch14_SS020	SSPH43	Ch14_SS016	SSPH43	10.4	10.3	1.6	-
Ch14_SS020	Sphere49	Ch14_SS016	Sphere49	16.3	4.0	15.8	-
Ch14_SS020	SSPH16	Ch14_SS016	SSPH16	7.7	7.6	1.0	-
Ch14_SS020	SSPH36	Ch14_SS016	SSPH36	14.1	13.7	3.5	-
Ch14_SS020	Sphere212	Ch14_SS016	Sphere212	6.1	5.4	2.7	-
Ch14_SS020	Sphere171	Ch14_SS017	Sphere171	10.9	10.7	1.8	-
Ch14_SS020	SSPH16	Ch14_SS017	SSPH16	5.5	5.1	1.9	-
Ch14_SS020	Sphere245	Ch14_SS017	Sphere245	9.8	8.9	4.1	-
Ch14_SS020	Sphere212	Ch14_SS017	Sphere212	6.6	6.6	0.9	-
Ch14_SS020	SSPH43	Ch14_SS017	SSPH43	1.0	0.9	0.4	-
Ch14_SS020	Sphere202	Ch14_SS017	Sphere202	3.9	2.9	2.5	-
Ch14_SS020	Sphere49	Ch14_SS017	Sphere49	16.8	10.5	13.1	-

Ch14_SS020	Sphere120	Ch14_SS017	Sphere120	1.9	1.0	1.6	-
Ch14_SS020	Sphere251	Ch14_SS017	Sphere251	3.8	2.9	2.4	-
Ch14_SS020	Sphere251	Ch14_SS018	Sphere251	20.5	19.9	5.2	-
Ch14_SS020	Sphere120	Ch14_SS018	Sphere120	2.2	1.9	1.1	-
Ch14_SS020	SSPH16	Ch14_SS018	SSPH16	5.5	5.4	1.4	-
Ch14_SS020	Sphere266	Ch14_SS018	Sphere266	5.0	4.9	0.7	-
Ch14_SS020	Sphere255	Ch14_SS018	Sphere255	39.5	36.5	15.1	-
Ch14_SS020	SSPH43	Ch14_SS018	SSPH43	7.9	7.7	1.8	-
Ch14_SS020	Sphere49	Ch14_SS018	Sphere49	18.6	16.0	9.5	-
Ch14_SS020	Sphere232	Ch14_SS021	Sphere232	7.2	6.1	3.8	-
Ch14_SS020	Sphere282	Ch14_SS021	Sphere282	5.3	2.5	4.6	-
Ch14_SS020	Sphere212	Ch14_SS022	Sphere212	9.3	9.2	1.2	-
Ch14_SS020	Sphere250	Ch14_SS022	Sphere250	3.2	0.4	3.2	-
Ch14_SS020	SSPH16	Ch14_SS022	SSPH16	0.6	0.5	0.4	-
Ch14_SS020	Sphere49	Ch14_SS022	Sphere49	15.3	13.5	7.3	-
Ch14_SS020	Sphere231	Ch14_SS022	Sphere231	3.0	2.9	0.4	-
Ch14_SS020	Sphere232	Ch14_SS022	Sphere232	2.3	0.5	2.2	-
Ch14_SS020	Sphere120	Ch14_SS019	Sphere120	4.0	4.0	0.5	-
Ch14_SS020	Sphere266	Ch14_SS019	Sphere266	6.5	6.4	0.4	-
Ch14_SS020	SSPH36	Ch14_SS019	SSPH36	5.9	5.6	1.9	-
Ch14_SS020	Sphere212	Ch14_SS019	Sphere212	13.7	13.6	1.9	-
Ch14_SS020	Sphere268	Ch14_SS019	Sphere268	1.4	1.3	0.4	-
Ch14_SS020	SSPH43	Ch14_SS019	SSPH43	6.1	6.1	0.4	-
Ch14_SS020	SSPH16	Ch14_SS019	SSPH16	5.1	3.9	3.3	-
Ch14_SS020	Sphere244	Ch14_SS027	Sphere244	5.8	5.4	2.3	-
Ch14_SS020	Sphere265	Ch14_SS027	Sphere339	2.6	2.6	0.1	-
Ch14_SS020	SSPH36	Ch14_SS027	SSPH36	2.5	2.3	1.0	-
Ch14_SS020	Sphere232	Ch14_SS027	SSPH33	7.7	7.6	1.6	-
Ch14_SS020	Sphere49	Ch14_SS027	Sphere49	14.6	11.5	8.9	-
Ch14_SS020	Sphere251	Ch14_SS027	Sphere340	9.9	9.1	3.7	-
Ch14_SS020	SSPH36	Ch14_SS026	SSPH36	3.0	2.9	0.6	-
Ch14_SS020	Sphere232	Ch14_SS026	SSPH33	17.1	16.6	4.2	-
Ch14_SS020	Sphere255	Ch14_SS026	Sphere333	2.2	1.4	1.7	-
Ch14_SS020	Sphere282	Ch14_SS024	Sphere315	4.3	2.5	3.5	-
Ch14_SS020	Sphere266	Ch14_SS024	SSPH34	2.3	1.3	1.8	-
Ch14_SS020	Sphere250	Ch14_SS024	Sphere317	2.7	2.6	0.7	-
Ch14_SS020	Sphere49	Ch14_SS024	Sphere49	18.9	17.0	8.1	-
Ch14_SS020	Sphere266	Ch14_SS025	SSPH34	6.8	4.8	4.8	-
Ch14_SS020	Sphere266	Ch14_SS023	Sphere266	6.0	5.5	2.2	-
Ch14_SS020	SSPH36	Ch14_SS029	SSPH36	5.0	4.9	0.6	-

Ch14_SS020	SSPH36	Ch14_SS030	SSPH36	7.5	7.1	2.6	-
Ch14_SS020	Sphere232	Ch14_SS030	SSPH33	19.9	19.7	2.7	-
Ch14_SS020	SSPH16	Ch14_SS040	SSPH16	16.8	16.3	4.2	-
Ch14_SS020	Sphere45	Ch14_SS040	Sphere45	13.4	12.0	5.9	-
Ch14_SS020	Sphere49	Ch14_SS040	Sphere49	13.3	12.6	4.1	-
Ch14_SS020	SSPH16	Ch14_SS044	SSPH16	17.9	17.5	3.8	-
Ch14_SS020	Sphere49	Ch14_SS044	Sphere49	7.6	5.6	5.1	-
Ch14_SS020	SSPH37	Ch14_SS044	SSPH37	12.5	12.4	0.9	-
Ch14_SS020	SSPH16	Ch14_SS048	SSPH16	18.2	17.9	3.6	-
Ch14_SS020	SSPH36	Ch14_SS048	SSPH36	11.3	11.2	1.1	-
Ch14_SS020	SSPH16	Ch14_SS049	SSPH16	16.0	15.5	3.7	-
Ch14_SS020	SSPH36	Ch14_SS049	SSPH36	11.8	11.2	3.9	-
Ch14_SS020	SSPH16	Ch14_SS041	SSPH16	16.6	16.5	1.8	-
Ch14_SS020	SSPH36	Ch14_SS041	SSPH36	12.7	12.7	0.4	-
Ch14_SS020	Sphere49	Ch14_SS041	Sphere49	10.7	3.4	10.1	-
Ch14_SS020	SSPH16	Ch14_SS042	SSPH16	18.1	17.9	3.0	-
Ch14_SS020	SSPH36	Ch14_SS042	SSPH36	10.9	10.9	0.5	-
Ch14_SS020	Sphere49	Ch14_SS042	Sphere49	10.5	5.3	9.1	-
Ch14_SS020	SSPH16	Ch14_SS043	SSPH16	18.3	17.5	5.3	-
Ch14_SS020	SSPH36	Ch14_SS043	SSPH36	13.2	13.1	2.0	-
Ch14_SS020	SSPH16	Ch14_SS031	SSPH16	7.1	7.0	1.1	-
Ch14_SS020	SSPH36	Ch14_SS031	SSPH36	7.0	6.7	2.0	-
Ch14_SS020	SSPH16	Ch14_SS034	SSPH16	7.3	7.3	0.5	-
Ch14_SS020	Sphere45	Ch14_SS034	Sphere45	7.2	6.8	2.3	-
Ch14_SS020	SSPH36	Ch14_SS034	SSPH36	6.9	5.3	4.5	-
Ch14_SS020	Sphere232	Ch14_SS034	SSPH33	21.7	18.5	11.3	-
Ch14_SS020	Sphere49	Ch14_SS034	Sphere49	12.6	4.9	11.6	-
Ch14_SS020	SSPH37	Ch14_SS034	SSPH37	7.2	3.0	6.6	-
Ch14_SS020	SSPH16	Ch14_SS035	SSPH16	9.4	8.9	3.1	-
Ch14_SS020	SSPH36	Ch14_SS035	SSPH36	9.3	9.3	1.1	-
Ch14_SS020	Sphere232	Ch14_SS035	SSPH33	20.5	19.6	5.8	-
Ch14_SS020	SSPH16	Ch14_SS036	SSPH16	11.5	11.1	2.9	-
Ch14_SS020	Sphere232	Ch14_SS036	SSPH33	19.0	18.5	4.5	-
Ch14_SS020	Sphere49	Ch14_SS036	Sphere49	6.8	5.5	4.1	-
Ch14_SS020	SSPH16	Ch14_SS037	SSPH16	16.2	15.9	3.0	-
Ch14_SS020	Sphere49	Ch14_SS037	Sphere49	8.4	6.5	5.4	-
Ch14_SS020	SSPH16	Ch14_SS038	SSPH16	10.1	9.8	2.6	-
Ch14_SS020	SSPH36	Ch14_SS038	SSPH36	9.4	9.3	1.3	-
Ch14_SS020	SSPH16	Ch14_SS039	SSPH16	10.8	10.8	1.1	-
Ch14_SS020	SSPH36	Ch14_SS039	SSPH36	13.8	13.1	4.3	-

Ch14_SS020	Sphere231	Ch14_SS039	SSPH29	9.0	7.7	4.7	-
Ch14_SS020	Sphere232	Ch14_SS039	SSPH33	19.7	18.3	7.2	-
Ch14_SS020	SSPH16	Ch14_SS032	SSPH16	7.9	7.6	2.0	-
Ch14_SS020	SSPH36	Ch14_SS032	SSPH36	7.1	6.9	1.7	-
Ch14_SS020	SSPH16	Ch14_SS045	SSPH16	17.1	16.8	3.1	-
Ch14_SS020	SSPH16	Ch14_SS047	SSPH16	17.9	17.2	4.9	-
Ch14_SS020	SSPH36	Ch14_SS047	SSPH36	11.2	11.2	0.1	-
Ch14_SS020	Sphere232	Ch14_SS033	SSPH33	24.4	22.1	10.5	-
Ch14_SS021	Sphere151	Ch14_SS012	Sphere151	16.7	16.6	1.9	-
Ch14_SS021	Sphere275	Ch14_SS013	Sphere187	13.7	13.5	2.5	-
Ch14_SS021	Sphere176	Ch14_SS013	Sphere176	52.7	51.7	10.6	-
Ch14_SS021	Sphere212	Ch14_SS016	Sphere212	9.9	9.2	3.8	-
Ch14_SS021	Sphere212	Ch14_SS017	Sphere212	12.0	11.8	2.1	-
Ch14_SS021	Sphere264	Ch14_SS018	Sphere264	9.6	9.6	0.2	-
Ch14_SS021	Sphere212	Ch14_SS018	Sphere212	12.0	12.0	0.6	-
Ch14_SS021	Sphere266	Ch14_SS018	Sphere266	8.2	7.8	2.5	-
Ch14_SS021	Sphere262	Ch14_SS018	Sphere262	3.0	2.8	0.9	-
Ch14_SS021	Sphere268	Ch14_SS018	Sphere268	9.0	7.4	5.1	-
Ch14_SS021	Sphere212	Ch14_SS015	Sphere212	11.5	10.0	5.7	-
Ch14_SS021	Sphere284	Ch14_SS020	Sphere284	5.0	5.0	0.2	-
Ch14_SS021	Sphere266	Ch14_SS020	Sphere266	4.4	3.0	3.2	-
Ch14_SS021	Sphere275	Ch14_SS020	Sphere275	2.4	2.0	1.3	-
Ch14_SS021	Sphere268	Ch14_SS020	Sphere268	3.7	1.4	3.5	-
Ch14_SS021	Sphere212	Ch14_SS020	Sphere212	7.3	7.2	1.1	-
Ch14_SS021	Sphere283	Ch14_SS020	Sphere283	14.4	14.0	3.1	-
Ch14_SS021	Sphere281	Ch14_SS020	Sphere281	4.2	4.0	1.1	-
Ch14_SS021	Sphere231	Ch14_SS020	Sphere231	6.6	6.6	0.8	-
Ch14_SS021	Sphere289	Ch14_SS022	Sphere289	5.5	4.4	3.3	-
Ch14_SS021	Sphere266	Ch14_SS022	Sphere266	3.7	3.5	1.2	-
Ch14_SS021	Sphere275	Ch14_SS022	Sphere275	2.0	1.9	0.5	-
Ch14_SS021	Sphere268	Ch14_SS022	Sphere268	4.0	1.9	3.5	-
Ch14_SS021	Sphere212	Ch14_SS022	Sphere212	2.1	2.1	0.1	-
Ch14_SS021	Sphere281	Ch14_SS022	Sphere281	24.2	7.1	23.1	-
Ch14_SS021	Sphere294	Ch14_SS022	Sphere294	2.6	2.6	0.3	-
Ch14_SS021	Sphere296	Ch14_SS022	Sphere296	2.6	1.1	2.3	-
Ch14_SS021	Sphere299	Ch14_SS022	Sphere299	3.5	3.5	0.6	-
Ch14_SS021	Sphere297	Ch14_SS022	Sphere297	2.7	2.2	1.6	-
Ch14_SS021	Sphere231	Ch14_SS022	Sphere231	3.7	3.7	0.4	-
Ch14_SS021	Sphere289	Ch14_SS025	SSPH31	6.9	5.8	3.8	-
Ch14_SS021	Sphere266	Ch14_SS025	SSPH34	2.6	2.0	1.6	-

Ch14_SS021	Sphere212	Ch14_SS025	SSPH35	3.9	0.5	3.9	-
Ch14_SS021	Sphere281	Ch14_SS025	Sphere314	3.3	2.8	1.7	-
Ch14_SS021	Sphere281	Ch14_SS026	Sphere314	7.0	6.0	3.4	-
Ch14_SS021	Sphere294	Ch14_SS026	SSPH28	13.9	13.8	1.1	-
Ch14_SS021	Sphere296	Ch14_SS026	Sphere313	2.8	2.5	1.1	-
Ch14_SS021	Sphere232	Ch14_SS026	SSPH33	13.5	13.5	0.3	-
Ch14_SS021	Sphere289	Ch14_SS027	SSPH31	4.4	4.4	0.4	-
Ch14_SS021	Sphere275	Ch14_SS027	Sphere318	3.2	3.2	0.4	-
Ch14_SS021	Sphere212	Ch14_SS027	SSPH35	4.1	4.0	1.1	-
Ch14_SS021	Sphere262	Ch14_SS027	Sphere328	2.0	1.9	0.5	-
Ch14_SS021	Sphere281	Ch14_SS027	Sphere314	10.0	4.3	9.1	-
Ch14_SS021	Sphere294	Ch14_SS027	SSPH28	6.6	6.0	2.8	-
Ch14_SS021	Sphere296	Ch14_SS027	Sphere313	3.9	2.7	2.8	-
Ch14_SS021	Sphere266	Ch14_SS023	Sphere266	3.0	2.8	1.0	-
Ch14_SS021	Sphere275	Ch14_SS023	Sphere275	9.5	8.2	4.7	-
Ch14_SS021	Sphere268	Ch14_SS023	Sphere268	8.0	6.8	4.3	-
Ch14_SS021	Sphere212	Ch14_SS023	Sphere212	2.5	2.4	0.7	-
Ch14_SS021	Sphere283	Ch14_SS023	Sphere283	4.7	4.7	0.7	-
Ch14_SS021	Sphere151	Ch14_SS023	Sphere151	6.9	6.6	2.1	-
Ch14_SS021	Sphere281	Ch14_SS023	Sphere281	5.3	5.2	1.1	-
Ch14_SS021	Sphere294	Ch14_SS023	Sphere294	4.0	4.0	0.1	-
Ch14_SS021	Sphere289	Ch14_SS024	SSPH31	8.6	8.2	2.6	-
Ch14_SS021	Sphere266	Ch14_SS024	SSPH34	3.1	2.8	1.4	-
Ch14_SS021	Sphere275	Ch14_SS024	Sphere318	3.5	3.5	0.6	-
Ch14_SS021	Sphere268	Ch14_SS024	SSPH40	7.8	7.5	2.0	-
Ch14_SS021	Sphere212	Ch14_SS024	SSPH35	6.2	6.1	1.2	-
Ch14_SS021	Sphere283	Ch14_SS024	SSPH32	11.8	11.8	0.5	-
Ch14_SS021	Sphere151	Ch14_SS024	Sphere151	6.6	6.5	1.0	-
Ch14_SS021	Sphere281	Ch14_SS024	Sphere314	4.8	4.5	1.6	-
Ch14_SS021	Sphere294	Ch14_SS024	SSPH28	2.6	1.9	1.7	-
Ch14_SS021	Sphere296	Ch14_SS024	Sphere313	2.2	2.0	1.0	-
Ch14_SS021	Sphere282	Ch14_SS024	Sphere315	5.1	5.0	1.1	-
Ch14_SS021	Sphere266	Ch14_SS019	Sphere266	9.9	9.2	3.6	-
Ch14_SS021	Sphere275	Ch14_SS019	Sphere275	5.1	0.5	5.1	-
Ch14_SS021	Sphere268	Ch14_SS019	Sphere268	4.4	2.1	3.9	-
Ch14_SS021	Sphere212	Ch14_SS019	Sphere212	11.7	11.7	0.8	-
Ch14_SS021	Sphere281	Ch14_SS028	Sphere314	11.3	11.2	1.3	-
Ch14_SS021	Sphere294	Ch14_SS028	SSPH28	12.6	12.6	0.9	-
Ch14_SS021	Sphere296	Ch14_SS028	Sphere313	5.3	5.2	1.0	-
Ch14_SS021	Sphere294	Ch14_SS029	SSPH28	14.0	13.7	2.6	-

Ch14_SS021	Sphere281	Ch14_SS030	Sphere314	13.0	13.0	0.7	-
Ch14_SS021	Sphere294	Ch14_SS030	SSPH28	12.1	11.9	2.0	-
Ch14_SS021	Sphere151	Ch14_SS032	Sphere151	9.0	9.0	0.5	-
Ch14_SS021	Sphere296	Ch14_SS033	Sphere313	5.3	4.3	3.2	-
Ch14_SS021	Sphere232	Ch14_SS033	SSPH33	22.2	21.2	6.7	-
Ch14_SS021	Sphere232	Ch14_SS034	SSPH33	21.4	20.0	7.5	-
Ch14_SS021	Sphere231	Ch14_SS034	SSPH29	14.7	11.4	9.4	-
Ch14_SS021	Sphere231	Ch14_SS039	SSPH29	14.4	13.3	5.5	-
Ch14_SS022	Sphere49	Ch14_SS000	Sphere49	20.8	20.6	2.8	-
Ch14_SS022	Sphere49	Ch14_SS001	Sphere49	22.5	22.1	4.5	-
Ch14_SS022	Sphere49	Ch14_SS002	Sphere49	21.6	21.6	1.3	-
Ch14_SS022	Sphere49	Ch14_SS003	Sphere49	21.7	21.7	0.6	-
Ch14_SS022	Sphere49	Ch14_SS010	Sphere49	20.9	20.1	5.4	-
Ch14_SS022	SSPH14	Ch14_SS010	SSPH14	9.1	9.0	1.4	-
Ch14_SS022	SSPH14	Ch14_SS012	SSPH14	7.5	6.5	3.6	-
Ch14_SS022	Sphere49	Ch14_SS011	Sphere49	18.2	17.4	5.5	-
Ch14_SS022	SSPH14	Ch14_SS011	SSPH14	9.1	8.5	3.4	-
Ch14_SS022	Sphere49	Ch14_SS013	Sphere49	16.0	14.9	5.9	-
Ch14_SS022	Sphere257	Ch14_SS013	Sphere180	8.0	7.6	2.7	-
Ch14_SS022	Sphere275	Ch14_SS013	Sphere187	15.6	15.3	3.0	-
Ch14_SS022	Sphere257	Ch14_SS014	Sphere180	7.3	6.8	2.8	-
Ch14_SS022	SSPH14	Ch14_SS015	SSPH14	3.3	0.8	3.2	-
Ch14_SS022	Sphere49	Ch14_SS015	Sphere49	8.2	5.8	5.8	-
Ch14_SS022	SSPH36	Ch14_SS015	SSPH36	14.0	14.0	1.2	-
Ch14_SS022	Sphere212	Ch14_SS015	Sphere212	13.3	12.0	5.7	-
Ch14_SS022	Sphere49	Ch14_SS016	Sphere49	14.9	12.2	8.5	-
Ch14_SS022	SSPH16	Ch14_SS016	SSPH16	7.5	7.4	1.4	-
Ch14_SS022	SSPH36	Ch14_SS016	SSPH36	14.3	14.3	0.9	-
Ch14_SS022	Sphere212	Ch14_SS016	Sphere212	11.8	11.2	3.8	-
Ch14_SS022	SSPH14	Ch14_SS017	SSPH14	1.5	1.4	0.7	-
Ch14_SS022	Sphere257	Ch14_SS017	Sphere257	6.4	6.3	1.4	-
Ch14_SS022	Sphere252	Ch14_SS017	Sphere252	10.5	10.4	0.8	-
Ch14_SS022	SSPH14	Ch14_SS018	SSPH14	5.6	4.6	3.3	-
Ch14_SS022	Sphere266	Ch14_SS018	Sphere266	4.8	4.6	1.3	-
Ch14_SS022	Sphere49	Ch14_SS018	Sphere49	3.6	2.9	2.1	-
Ch14_SS022	Sphere268	Ch14_SS018	Sphere268	5.7	5.4	1.7	-
Ch14_SS022	Sphere283	Ch14_SS021	Sphere283	12.4	12.4	0.1	-
Ch14_SS022	Sphere232	Ch14_SS021	Sphere232	5.9	5.7	1.6	-
Ch14_SS022	Sphere257	Ch14_SS044	Sphere180	11.3	10.6	4.1	-
Ch14_SS022	SSPH16	Ch14_SS044	SSPH16	17.9	17.4	4.2	-

Ch14_SS022	Sphere49	Ch14_SS044	Sphere49	15.2	15.0	2.2	-
Ch14_SS022	SSPH14	Ch14_SS044	SSPH14	6.1	5.4	2.7	-
Ch14_SS022	Sphere257	Ch14_SS041	Sphere180	6.9	4.0	5.7	-
Ch14_SS022	Sphere49	Ch14_SS041	Sphere49	11.5	11.2	2.8	-
Ch14_SS022	SSPH36	Ch14_SS041	SSPH36	14.2	13.8	2.9	-
Ch14_SS022	SSPH14	Ch14_SS041	SSPH14	2.4	2.4	0.0	-
Ch14_SS022	Sphere281	Ch14_SS020	Sphere281	25.5	8.1	24.2	-
Ch14_SS022	Sphere268	Ch14_SS020	Sphere268	0.5	0.5	0.0	-
Ch14_SS022	SSPH36	Ch14_SS020	SSPH36	3.9	3.0	2.6	-
Ch14_SS022	Sphere283	Ch14_SS020	Sphere283	8.5	8.0	2.9	-
Ch14_SS022	Sphere266	Ch14_SS020	Sphere266	2.1	0.5	2.0	-
Ch14_SS022	Sphere275	Ch14_SS020	Sphere275	0.8	0.1	0.8	-
Ch14_SS022	Sphere289	Ch14_SS025	SSPH31	9.0	9.0	0.5	-
Ch14_SS022	Sphere266	Ch14_SS025	SSPH34	6.0	5.3	2.8	-
Ch14_SS022	SSPH36	Ch14_SS026	SSPH36	6.1	5.8	1.9	-
Ch14_SS022	Sphere283	Ch14_SS026	SSPH32	12.6	12.3	2.7	-
Ch14_SS022	Sphere232	Ch14_SS026	SSPH33	16.7	16.6	1.9	-
Ch14_SS022	Sphere294	Ch14_SS027	SSPH28	4.2	3.4	2.6	-
Ch14_SS022	Sphere289	Ch14_SS027	SSPH31	2.9	0.3	2.9	-
Ch14_SS022	Sphere49	Ch14_SS027	Sphere49	3.0	2.5	1.6	-
Ch14_SS022	SSPH36	Ch14_SS027	SSPH36	3.7	1.0	3.6	-
Ch14_SS022	Sphere283	Ch14_SS027	SSPH32	8.9	7.8	4.4	-
Ch14_SS022	Sphere268	Ch14_SS023	Sphere268	7.8	7.7	0.8	-
Ch14_SS022	Sphere283	Ch14_SS023	Sphere283	12.0	12.0	0.6	-
Ch14_SS022	Sphere266	Ch14_SS023	Sphere266	6.0	6.0	0.2	-
Ch14_SS022	Sphere301	Ch14_SS023	Sphere301	8.5	8.5	1.0	-
Ch14_SS022	Sphere294	Ch14_SS024	SSPH28	2.2	1.7	1.4	-
Ch14_SS022	Sphere268	Ch14_SS024	SSPH40	9.2	9.1	1.4	-
Ch14_SS022	Sphere289	Ch14_SS024	SSPH31	4.0	3.9	0.7	-
Ch14_SS022	Sphere49	Ch14_SS024	Sphere49	4.1	4.1	0.8	-
Ch14_SS022	Sphere283	Ch14_SS024	SSPH32	4.2	4.1	0.7	-
Ch14_SS022	Sphere266	Ch14_SS024	SSPH34	1.4	1.4	0.2	-
Ch14_SS022	Sphere301	Ch14_SS024	Sphere322	12.6	11.6	4.9	-
Ch14_SS022	Sphere283	Ch14_SS028	SSPH32	12.3	12.0	2.7	-
Ch14_SS022	Sphere296	Ch14_SS028	Sphere313	6.1	5.1	3.3	-
Ch14_SS022	SSPH36	Ch14_SS029	SSPH36	8.0	7.4	3.2	-
Ch14_SS022	Sphere294	Ch14_SS030	SSPH28	9.7	9.6	1.7	-
Ch14_SS022	SSPH36	Ch14_SS030	SSPH36	10.6	9.3	5.2	-
Ch14_SS022	Sphere212	Ch14_SS019	Sphere212	12.5	12.5	0.7	-
Ch14_SS022	Sphere268	Ch14_SS019	Sphere268	1.3	1.2	0.4	-

Ch14_SS022	SSPH36	Ch14_SS019	SSPH36	4.1	4.1	0.6	-
Ch14_SS022	Sphere266	Ch14_SS019	Sphere266	6.5	6.1	2.4	-
Ch14_SS022	Sphere272	Ch14_SS019	Sphere272	4.4	2.9	3.3	-
Ch14_SS022	Sphere275	Ch14_SS019	Sphere275	6.1	2.4	5.7	-
Ch14_SS022	SSPH36	Ch14_SS031	SSPH36	9.8	8.7	4.6	-
Ch14_SS022	Sphere49	Ch14_SS034	Sphere49	10.6	9.7	4.3	-
Ch14_SS022	SSPH36	Ch14_SS034	SSPH36	8.4	8.1	1.9	-
Ch14_SS022	Sphere232	Ch14_SS034	SSPH33	20.9	18.8	9.1	-
Ch14_SS022	SSPH16	Ch14_SS035	SSPH16	9.7	9.0	3.5	-
Ch14_SS022	SSPH36	Ch14_SS035	SSPH36	11.9	11.3	3.6	-
Ch14_SS022	Sphere49	Ch14_SS036	Sphere49	14.8	14.4	3.3	-
Ch14_SS022	Sphere49	Ch14_SS037	Sphere49	16.3	16.2	1.9	-
Ch14_SS022	SSPH16	Ch14_SS038	SSPH16	10.3	9.9	3.0	-
Ch14_SS022	SSPH36	Ch14_SS038	SSPH36	11.3	11.2	1.3	-
Ch14_SS022	SSPH36	Ch14_SS039	SSPH36	14.6	14.5	1.7	-
Ch14_SS022	Sphere231	Ch14_SS039	SSPH29	11.0	9.8	5.1	-
Ch14_SS022	Sphere49	Ch14_SS040	Sphere49	21.3	21.1	3.2	-
Ch14_SS022	SSPH36	Ch14_SS040	SSPH36	13.4	13.0	3.1	-
Ch14_SS022	SSPH14	Ch14_SS040	SSPH14	10.4	9.7	3.8	-
Ch14_SS022	SSPH36	Ch14_SS032	SSPH36	9.6	9.5	0.8	-
Ch14_SS022	SSPH36	Ch14_SS047	SSPH36	13.2	12.9	2.4	-
Ch14_SS022	SSPH14	Ch14_SS047	SSPH14	14.4	14.2	2.6	-
Ch14_SS022	SSPH16	Ch14_SS048	SSPH16	18.1	17.7	4.1	-
Ch14_SS022	SSPH36	Ch14_SS048	SSPH36	12.7	12.2	3.7	-
Ch14_SS022	SSPH16	Ch14_SS049	SSPH16	15.9	15.3	4.2	-
Ch14_SS022	SSPH36	Ch14_SS049	SSPH36	14.1	12.5	6.4	-
Ch14_SS022	SSPH14	Ch14_SS049	SSPH14	15.1	14.7	3.1	-
Ch14_SS022	SSPH16	Ch14_SS042	SSPH16	18.0	17.7	3.4	-
Ch14_SS022	SSPH36	Ch14_SS042	SSPH36	12.2	12.1	2.0	-
Ch14_SS022	SSPH14	Ch14_SS042	SSPH14	4.5	3.8	2.4	-
Ch14_SS022	SSPH16	Ch14_SS043	SSPH16	18.3	17.4	5.7	-
Ch14_SS022	SSPH36	Ch14_SS043	SSPH36	14.1	14.1	0.5	-
Ch14_SS022	SSPH14	Ch14_SS043	SSPH14	7.8	7.8	0.9	-
Ch14_SS022	Sphere232	Ch14_SS033	SSPH33	23.8	22.3	8.3	-
Ch14_SS022	Sphere296	Ch14_SS033	Sphere313	6.5	3.4	5.5	-
Ch14_SS022	SSPH14	Ch14_SS046	SSPH14	14.2	14.0	2.4	-
Ch14_SS023	Sphere275	Ch14_SS013	Sphere187	19.5	18.1	7.1	-
Ch14_SS023	Sphere231	Ch14_SS016	Sphere231	17.4	16.6	5.3	-
Ch14_SS023	Sphere212	Ch14_SS016	Sphere212	12.2	11.3	4.4	-
Ch14_SS023	Sphere212	Ch14_SS017	Sphere212	14.3	14.1	2.7	-

Ch14_SS023	Sphere266	Ch14_SS018	Sphere266	9.9	9.8	1.5	-
Ch14_SS023	Sphere212	Ch14_SS015	Sphere212	13.6	12.1	6.3	-
Ch14_SS023	Sphere289	Ch14_SS021	Sphere289	3.6	3.3	1.4	-
Ch14_SS023	Sphere299	Ch14_SS021	Sphere299	5.0	4.9	0.8	-
Ch14_SS023	Sphere297	Ch14_SS021	Sphere297	3.2	3.1	0.8	-
Ch14_SS023	Sphere231	Ch14_SS021	Sphere231	3.7	2.5	2.7	-
Ch14_SS023	Sphere281	Ch14_SS022	Sphere281	22.9	6.3	22.0	-
Ch14_SS023	Sphere294	Ch14_SS022	Sphere294	5.5	5.5	0.2	-
Ch14_SS023	Sphere212	Ch14_SS022	Sphere212	0.8	0.6	0.6	-
Ch14_SS023	Sphere299	Ch14_SS022	Sphere299	1.5	1.5	0.3	-
Ch14_SS023	Sphere289	Ch14_SS022	Sphere289	7.4	7.2	1.9	-
Ch14_SS023	Sphere231	Ch14_SS022	Sphere231	6.0	5.6	2.3	-
Ch14_SS023	Sphere297	Ch14_SS022	Sphere297	1.2	0.9	0.8	-
Ch14_SS023	Sphere275	Ch14_SS022	Sphere275	8.3	7.2	4.1	-
Ch14_SS023	Sphere275	Ch14_SS019	Sphere275	13.0	8.6	9.8	-
Ch14_SS023	Sphere266	Ch14_SS019	Sphere266	11.5	11.2	2.6	-
Ch14_SS023	Sphere212	Ch14_SS019	Sphere212	12.2	12.2	0.1	-
Ch14_SS023	Sphere268	Ch14_SS019	Sphere268	8.6	8.6	0.3	-
Ch14_SS023	Sphere283	Ch14_SS020	Sphere283	16.3	16.1	2.4	-
Ch14_SS023	Sphere212	Ch14_SS020	Sphere212	9.8	9.6	1.8	-
Ch14_SS023	Sphere281	Ch14_SS020	Sphere281	9.1	8.8	2.2	-
Ch14_SS023	Sphere275	Ch14_SS020	Sphere275	8.0	7.2	3.3	-
Ch14_SS023	Sphere240	Ch14_SS020	Sphere240	3.5	3.5	0.2	-
Ch14_SS023	Sphere231	Ch14_SS020	Sphere231	8.7	8.5	1.9	-
Ch14_SS023	Sphere268	Ch14_SS020	Sphere268	7.4	7.4	0.8	-
Ch14_SS023	Sphere297	Ch14_SS025	SSPH26	7.3	7.1	1.4	-
Ch14_SS023	Sphere299	Ch14_SS025	SSPH27	12.4	12.3	1.3	-
Ch14_SS023	Sphere289	Ch14_SS025	SSPH31	3.5	2.6	2.4	-
Ch14_SS023	Sphere266	Ch14_SS025	SSPH34	2.7	0.8	2.6	-
Ch14_SS023	Sphere212	Ch14_SS025	SSPH35	3.9	2.2	3.2	-
Ch14_SS023	Sphere231	Ch14_SS025	SSPH29	5.3	3.7	3.8	-
Ch14_SS023	SSPH23	Ch14_SS025	SSPH23	6.9	4.9	4.7	-
Ch14_SS023	Sphere281	Ch14_SS025	Sphere314	4.0	2.8	2.9	-
Ch14_SS023	Sphere311	Ch14_SS026	SSPH24	5.2	4.4	2.8	-
Ch14_SS023	Sphere231	Ch14_SS026	SSPH29	6.6	6.3	1.9	-
Ch14_SS023	SSPH23	Ch14_SS026	SSPH23	2.9	2.3	1.7	-
Ch14_SS023	Sphere281	Ch14_SS026	Sphere314	11.7	10.8	4.6	-
Ch14_SS023	Sphere297	Ch14_SS026	SSPH26	6.3	6.2	1.5	-
Ch14_SS023	SSPH23	Ch14_SS027	SSPH23	1.8	1.6	0.9	-
Ch14_SS023	Sphere297	Ch14_SS027	SSPH26	3.6	2.6	2.4	-

Ch14_SS023	Sphere294	Ch14_SS027	SSPH28	8.8	8.4	2.7	-
Ch14_SS023	Sphere289	Ch14_SS027	SSPH31	7.3	7.2	1.0	-
Ch14_SS023	Sphere281	Ch14_SS027	Sphere314	8.1	1.9	7.9	-
Ch14_SS023	Sphere212	Ch14_SS027	SSPH35	6.3	6.1	1.8	-
Ch14_SS023	Sphere308	Ch14_SS027	Sphere341	7.1	6.2	3.5	-
Ch14_SS023	Sphere289	Ch14_SS024	SSPH31	11.1	11.1	1.2	-
Ch14_SS023	Sphere297	Ch14_SS024	SSPH26	0.8	0.5	0.6	-
Ch14_SS023	Sphere299	Ch14_SS024	SSPH27	1.1	0.7	0.8	-
Ch14_SS023	Sphere275	Ch14_SS024	Sphere318	6.4	4.9	4.1	-
Ch14_SS023	Sphere268	Ch14_SS024	SSPH40	4.3	3.7	2.2	-
Ch14_SS023	Sphere283	Ch14_SS024	SSPH32	9.9	9.9	1.2	-
Ch14_SS023	Sphere266	Ch14_SS024	SSPH34	5.6	5.6	0.4	-
Ch14_SS023	Sphere301	Ch14_SS024	Sphere322	9.3	7.3	5.8	-
Ch14_SS023	Sphere281	Ch14_SS024	Sphere314	2.0	1.9	0.5	-
Ch14_SS023	Sphere311	Ch14_SS024	SSPH24	1.0	1.0	0.3	-
Ch14_SS023	SSPH23	Ch14_SS024	SSPH23	1.7	1.4	1.1	-
Ch14_SS023	Sphere294	Ch14_SS024	SSPH28	4.2	3.9	1.6	-
Ch14_SS023	Sphere231	Ch14_SS024	SSPH29	5.3	4.6	2.5	-
Ch14_SS023	SSPH23	Ch14_SS032	SSPH23	9.5	7.6	5.7	-
Ch14_SS023	Sphere231	Ch14_SS032	SSPH29	15.2	15.1	1.7	-
Ch14_SS023	Sphere281	Ch14_SS028	Sphere314	14.5	14.5	0.2	-
Ch14_SS023	Sphere311	Ch14_SS028	SSPH24	9.2	8.3	4.1	-
Ch14_SS023	SSPH23	Ch14_SS028	SSPH23	7.3	7.3	0.6	-
Ch14_SS023	Sphere231	Ch14_SS028	SSPH29	7.4	6.7	3.3	-
Ch14_SS023	Sphere311	Ch14_SS029	SSPH24	12.3	12.3	0.3	-
Ch14_SS023	SSPH23	Ch14_SS029	SSPH23	8.6	8.6	0.3	-
Ch14_SS023	Sphere231	Ch14_SS029	SSPH29	11.8	11.5	2.9	-
Ch14_SS023	Sphere281	Ch14_SS030	Sphere314	16.4	16.3	1.8	-
Ch14_SS023	SSPH23	Ch14_SS030	SSPH23	13.2	13.1	1.4	-
Ch14_SS023	Sphere294	Ch14_SS030	SSPH28	12.6	12.5	1.9	-
Ch14_SS023	Sphere231	Ch14_SS030	SSPH29	13.1	13.1	1.3	-
Ch14_SS023	SSPH23	Ch14_SS031	SSPH23	12.6	12.3	2.9	-
Ch14_SS023	Sphere231	Ch14_SS031	SSPH29	12.6	12.6	0.4	-
Ch14_SS023	Sphere311	Ch14_SS033	SSPH24	11.5	7.8	8.4	-
Ch14_SS023	Sphere231	Ch14_SS033	SSPH29	14.8	13.7	5.7	-
Ch14_SS023	SSPH23	Ch14_SS034	SSPH23	7.8	6.2	4.7	-
Ch14_SS023	Sphere231	Ch14_SS034	SSPH29	14.3	12.7	6.7	-
Ch14_SS023	Sphere231	Ch14_SS035	SSPH29	13.5	13.5	0.9	-
Ch14_SS023	SSPH23	Ch14_SS036	SSPH23	9.5	9.0	3.1	-
Ch14_SS023	SSPH23	Ch14_SS037	SSPH23	8.5	8.4	1.2	-

Ch14_SS023	Sphere231	Ch14_SS037	SSPH29	12.6	12.6	0.4	-
Ch14_SS023	SSPH23	Ch14_SS038	SSPH23	10.5	9.7	4.0	-
Ch14_SS023	SSPH23	Ch14_SS039	SSPH23	7.5	6.1	4.4	-
Ch14_SS023	Sphere231	Ch14_SS039	SSPH29	14.6	14.4	2.8	-
Ch14_SS024	Sphere45	Ch14_SS000	Sphere45	19.2	18.8	4.1	-
Ch14_SS024	Sphere29	Ch14_SS001	Sphere29	17.9	17.7	2.5	-
Ch14_SS024	Sphere49	Ch14_SS001	Sphere49	22.5	21.9	5.3	-
Ch14_SS024	Sphere29	Ch14_SS002	Sphere29	22.0	21.6	4.3	-
Ch14_SS024	Sphere49	Ch14_SS002	Sphere49	21.9	21.8	2.1	-
Ch14_SS024	Sphere45	Ch14_SS002	Sphere45	19.1	17.3	8.1	-
Ch14_SS024	Sphere45	Ch14_SS009	Sphere45	22.7	21.1	8.4	-
Ch14_SS024	Sphere49	Ch14_SS010	Sphere49	20.4	19.9	4.6	-
Ch14_SS024	Sphere45	Ch14_SS012	Sphere45	23.5	23.4	1.2	-
Ch14_SS024	Sphere151	Ch14_SS012	Sphere151	16.1	15.8	3.0	-
Ch14_SS024	Sphere49	Ch14_SS011	Sphere49	19.7	19.1	4.7	-
Ch14_SS024	Sphere45	Ch14_SS011	Sphere45	13.4	12.9	3.5	-
Ch14_SS024	Sphere318	Ch14_SS013	Sphere187	16.1	15.8	3.0	-
Ch14_SS024	Sphere184	Ch14_SS013	Sphere184	8.9	8.3	3.3	-
Ch14_SS024	Sphere45	Ch14_SS015	Sphere45	10.3	10.2	1.6	-
Ch14_SS024	SSPH35	Ch14_SS015	Sphere212	12.4	11.6	4.5	-
Ch14_SS024	Sphere45	Ch14_SS016	Sphere45	12.7	12.2	3.5	-
Ch14_SS024	SSPH35	Ch14_SS016	Sphere212	11.3	11.0	2.6	-
Ch14_SS024	Sphere45	Ch14_SS017	Sphere45	10.8	10.3	3.3	-
Ch14_SS024	SSPH35	Ch14_SS017	Sphere212	13.9	13.9	0.9	-
Ch14_SS024	SSPH35	Ch14_SS018	Sphere212	11.5	11.4	1.8	-
Ch14_SS024	Sphere49	Ch14_SS018	Sphere49	1.8	1.2	1.3	-
Ch14_SS024	SSPH27	Ch14_SS021	Sphere299	5.9	5.7	1.7	-
Ch14_SS024	SSPH26	Ch14_SS021	Sphere297	2.8	2.7	0.1	-
Ch14_SS024	SSPH29	Ch14_SS021	Sphere231	2.8	2.8	0.2	-
Ch14_SS024	Sphere314	Ch14_SS022	Sphere281	22.9	7.7	21.5	-
Ch14_SS024	SSPH35	Ch14_SS022	Sphere212	5.8	5.7	1.3	-
Ch14_SS024	SSPH27	Ch14_SS022	Sphere299	2.5	2.2	1.1	-
Ch14_SS024	Sphere317	Ch14_SS022	Sphere250	3.4	2.3	2.5	-
Ch14_SS024	SSPH29	Ch14_SS022	Sphere231	1.0	1.0	0.2	-
Ch14_SS024	SSPH26	Ch14_SS022	Sphere297	1.6	0.6	1.4	-
Ch14_SS024	Sphere318	Ch14_SS022	Sphere275	2.2	2.2	0.0	-
Ch14_SS024	Sphere313	Ch14_SS022	Sphere296	2.0	1.5	1.3	-
Ch14_SS024	Sphere318	Ch14_SS019	Sphere275	6.9	3.9	5.7	-
Ch14_SS024	SSPH35	Ch14_SS019	Sphere212	8.1	7.8	2.0	-
Ch14_SS024	Sphere45	Ch14_SS019	Sphere45	14.0	14.0	0.7	-

Ch14_SS024	SSPH40	Ch14_SS019	Sphere268	9.8	9.6	1.9	-
Ch14_SS024	SSPH32	Ch14_SS020	Sphere283	12.4	11.9	3.6	-
Ch14_SS024	SSPH35	Ch14_SS020	Sphere212	11.8	11.8	0.1	-
Ch14_SS024	Sphere314	Ch14_SS020	Sphere281	8.9	8.5	2.7	-
Ch14_SS024	Sphere318	Ch14_SS020	Sphere275	2.4	2.3	0.8	-
Ch14_SS024	Sphere45	Ch14_SS020	Sphere45	9.0	9.0	0.9	-
Ch14_SS024	SSPH29	Ch14_SS020	Sphere231	3.9	3.9	0.6	-
Ch14_SS024	SSPH40	Ch14_SS020	Sphere268	8.7	8.6	1.5	-
Ch14_SS024	SSPH25	Ch14_SS025	SSPH25	6.5	6.2	1.9	-
Ch14_SS024	SSPH27	Ch14_SS025	SSPH27	12.6	12.6	0.5	-
Ch14_SS024	SSPH35	Ch14_SS025	SSPH35	7.5	5.5	5.1	-
Ch14_SS024	Sphere314	Ch14_SS025	Sphere314	3.7	1.7	3.3	-
Ch14_SS024	Sphere313	Ch14_SS026	Sphere313	3.8	3.8	0.1	-
Ch14_SS024	SSPH26	Ch14_SS026	SSPH26	5.9	5.9	0.9	-
Ch14_SS024	SSPH26	Ch14_SS027	SSPH26	2.8	2.1	1.8	-
Ch14_SS024	SSPH28	Ch14_SS027	SSPH28	4.8	4.6	1.2	-
Ch14_SS024	SSPH31	Ch14_SS027	SSPH31	4.4	3.9	2.1	-
Ch14_SS024	Sphere314	Ch14_SS027	Sphere314	8.1	3.2	7.4	-
Ch14_SS024	Sphere313	Ch14_SS027	Sphere313	4.6	4.2	1.8	-
Ch14_SS024	Sphere49	Ch14_SS027	Sphere49	6.6	6.6	0.8	-
Ch14_SS024	Sphere45	Ch14_SS027	Sphere45	13.6	13.4	2.3	-
Ch14_SS024	SSPH25	Ch14_SS027	SSPH25	2.7	2.4	1.3	-
Ch14_SS024	SSPH35	Ch14_SS027	SSPH35	9.9	9.9	0.1	-
Ch14_SS024	Sphere151	Ch14_SS023	Sphere151	12.7	12.7	1.1	-
Ch14_SS024	SSPH25	Ch14_SS023	Sphere312	1.8	1.8	0.0	-
Ch14_SS024	SSPH35	Ch14_SS023	Sphere212	5.5	5.2	1.9	-
Ch14_SS024	SSPH25	Ch14_SS028	SSPH25	8.7	8.6	1.0	-
Ch14_SS024	Sphere313	Ch14_SS028	Sphere313	6.9	6.6	2.0	-
Ch14_SS024	SSPH23	Ch14_SS028	SSPH23	6.2	6.2	0.5	-
Ch14_SS024	SSPH24	Ch14_SS028	SSPH24	8.8	7.6	4.3	-
Ch14_SS024	Sphere314	Ch14_SS028	Sphere314	15.0	15.0	0.3	-
Ch14_SS024	SSPH25	Ch14_SS029	SSPH25	7.5	6.8	3.2	-
Ch14_SS024	SSPH24	Ch14_SS029	SSPH24	11.4	11.4	0.1	-
Ch14_SS024	SSPH25	Ch14_SS030	SSPH25	7.8	7.5	2.3	-
Ch14_SS024	SSPH23	Ch14_SS030	SSPH23	13.9	13.9	0.4	-
Ch14_SS024	Sphere313	Ch14_SS033	Sphere313	6.0	4.3	4.2	-
Ch14_SS024	SSPH24	Ch14_SS033	SSPH24	10.9	7.3	8.2	-
Ch14_SS024	SSPH23	Ch14_SS034	SSPH23	8.4	7.6	3.6	-
Ch14_SS024	Sphere49	Ch14_SS034	Sphere49	14.1	13.6	3.5	-
Ch14_SS024	Sphere45	Ch14_SS034	Sphere45	6.5	6.3	1.4	-

Ch14_SS024	SSPH29	Ch14_SS034	SSPH29	12.5	8.6	9.2	-
Ch14_SS024	Sphere45	Ch14_SS037	Sphere45	5.6	3.4	4.4	-
Ch14_SS024	SSPH23	Ch14_SS039	SSPH23	8.1	7.3	3.3	-
Ch14_SS024	SSPH29	Ch14_SS039	SSPH29	11.8	10.5	5.3	-
Ch14_SS024	Sphere29	Ch14_SS032	Sphere29	13.4	13.4	1.1	-
Ch14_SS024	Sphere45	Ch14_SS040	Sphere45	8.7	7.1	5.0	-
Ch14_SS024	Sphere45	Ch14_SS044	Sphere45	3.0	2.1	2.1	-
Ch14_SS024	Sphere49	Ch14_SS041	Sphere49	14.5	14.3	2.0	-
Ch14_SS025	SSPH33	Ch14_SS016	Sphere232	17.8	17.8	1.1	-
Ch14_SS025	SSPH35	Ch14_SS016	Sphere212	12.0	9.2	7.7	-
Ch14_SS025	SSPH35	Ch14_SS017	Sphere212	13.3	11.9	6.0	-
Ch14_SS025	SSPH34	Ch14_SS018	Sphere266	10.1	9.2	4.1	-
Ch14_SS025	SSPH35	Ch14_SS015	Sphere212	13.8	10.0	9.5	-
Ch14_SS025	SSPH32	Ch14_SS021	Sphere283	2.3	2.2	0.4	-
Ch14_SS025	SSPH28	Ch14_SS021	Sphere294	10.7	10.7	0.3	-
Ch14_SS025	SSPH33	Ch14_SS021	Sphere232	11.8	11.8	1.1	-
Ch14_SS025	SSPH27	Ch14_SS021	Sphere299	11.3	11.1	2.2	-
Ch14_SS025	SSPH26	Ch14_SS021	Sphere297	4.1	4.0	0.6	-
Ch14_SS025	SSPH29	Ch14_SS021	Sphere231	5.6	5.4	1.1	-
Ch14_SS025	Sphere314	Ch14_SS022	Sphere281	25.9	7.2	24.8	-
Ch14_SS025	SSPH28	Ch14_SS022	Sphere294	10.2	10.2	0.0	-
Ch14_SS025	SSPH35	Ch14_SS022	Sphere212	4.3	2.0	3.8	-
Ch14_SS025	SSPH27	Ch14_SS022	Sphere299	12.1	12.0	1.6	-
Ch14_SS025	SSPH29	Ch14_SS022	Sphere231	6.9	6.7	1.5	-
Ch14_SS025	SSPH26	Ch14_SS022	Sphere297	6.6	6.2	2.2	-
Ch14_SS025	SSPH32	Ch14_SS022	Sphere283	12.0	12.0	0.5	-
Ch14_SS025	SSPH33	Ch14_SS022	Sphere232	14.6	14.6	0.4	-
Ch14_SS025	SSPH34	Ch14_SS019	Sphere266	11.8	10.6	5.2	-
Ch14_SS025	SSPH35	Ch14_SS019	Sphere212	11.7	11.3	3.1	-
Ch14_SS025	Sphere325	Ch14_SS019	Sphere274	14.0	13.9	2.3	-
Ch14_SS025	SSPH32	Ch14_SS020	Sphere283	12.9	12.4	3.4	-
Ch14_SS025	SSPH35	Ch14_SS020	Sphere212	9.0	7.5	5.0	-
Ch14_SS025	Sphere314	Ch14_SS020	Sphere281	6.8	6.8	0.6	-
Ch14_SS025	SSPH29	Ch14_SS020	Sphere231	9.3	9.1	2.0	-
Ch14_SS025	SSPH33	Ch14_SS020	Sphere232	14.8	14.5	2.7	-
Ch14_SS025	SSPH26	Ch14_SS026	SSPH26	1.7	1.7	0.2	-
Ch14_SS025	SSPH32	Ch14_SS026	SSPH32	6.8	6.0	3.3	-
Ch14_SS025	SSPH33	Ch14_SS026	SSPH33	2.6	2.2	1.5	-
Ch14_SS025	SSPH23	Ch14_SS026	SSPH23	4.8	3.7	3.0	-
Ch14_SS025	SSPH24	Ch14_SS026	SSPH24	9.6	9.0	3.4	-

Ch14_SS025	SSPH28	Ch14_SS026	SSPH28	10.6	10.5	0.8	-
Ch14_SS025	SSPH26	Ch14_SS027	SSPH26	5.2	5.1	1.1	-
Ch14_SS025	SSPH31	Ch14_SS027	SSPH31	9.7	9.1	3.3	-
Ch14_SS025	SSPH35	Ch14_SS027	SSPH35	6.7	4.5	5.0	-
Ch14_SS025	SSPH32	Ch14_SS027	SSPH32	13.5	12.6	4.9	-
Ch14_SS025	SSPH33	Ch14_SS027	SSPH33	7.3	7.2	1.1	-
Ch14_SS025	SSPH23	Ch14_SS027	SSPH23	7.3	6.2	3.9	-
Ch14_SS025	SSPH28	Ch14_SS027	SSPH28	10.9	10.6	2.6	-
Ch14_SS025	Sphere314	Ch14_SS027	Sphere314	11.2	3.0	10.8	-
Ch14_SS025	Sphere323	Ch14_SS027	Sphere323	5.1	5.1	0.2	-
Ch14_SS025	SSPH25	Ch14_SS023	Sphere312	6.7	6.4	1.9	-
Ch14_SS025	SSPH32	Ch14_SS023	Sphere283	6.8	6.7	1.1	-
Ch14_SS025	SSPH24	Ch14_SS023	Sphere311	5.2	5.2	0.6	-
Ch14_SS025	SSPH28	Ch14_SS023	Sphere294	8.1	8.1	0.2	-
Ch14_SS025	SSPH26	Ch14_SS024	SSPH26	6.8	6.8	0.8	-
Ch14_SS025	SSPH31	Ch14_SS024	SSPH31	12.8	12.8	1.2	-
Ch14_SS025	SSPH34	Ch14_SS024	SSPH34	5.7	4.8	3.0	-
Ch14_SS025	SSPH32	Ch14_SS024	SSPH32	12.2	12.2	0.2	-
Ch14_SS025	SSPH29	Ch14_SS024	SSPH29	6.0	5.9	1.3	-
Ch14_SS025	SSPH23	Ch14_SS024	SSPH23	5.3	3.7	3.7	-
Ch14_SS025	SSPH24	Ch14_SS024	SSPH24	4.9	4.9	0.9	-
Ch14_SS025	SSPH28	Ch14_SS024	SSPH28	9.3	9.2	1.4	-
Ch14_SS025	SSPH32	Ch14_SS028	SSPH32	3.0	2.1	2.2	-
Ch14_SS025	SSPH23	Ch14_SS028	SSPH23	4.9	2.5	4.2	-
Ch14_SS025	SSPH24	Ch14_SS028	SSPH24	5.4	4.1	3.5	-
Ch14_SS025	SSPH28	Ch14_SS028	SSPH28	4.9	4.8	1.1	-
Ch14_SS025	Sphere314	Ch14_SS028	Sphere314	13.9	13.5	3.0	-
Ch14_SS025	Sphere323	Ch14_SS028	Sphere323	8.4	4.7	6.9	-
Ch14_SS025	SSPH23	Ch14_SS029	SSPH23	7.2	5.6	4.5	-
Ch14_SS025	SSPH24	Ch14_SS029	SSPH24	13.5	13.4	0.9	-
Ch14_SS025	SSPH28	Ch14_SS029	SSPH28	9.9	9.6	2.3	-
Ch14_SS025	SSPH33	Ch14_SS030	SSPH33	7.4	7.4	0.1	-
Ch14_SS025	SSPH23	Ch14_SS030	SSPH23	14.8	14.4	3.3	-
Ch14_SS025	SSPH24	Ch14_SS030	SSPH24	11.4	11.4	1.0	-
Ch14_SS025	SSPH28	Ch14_SS030	SSPH28	9.5	9.3	1.7	-
Ch14_SS025	SSPH23	Ch14_SS031	SSPH23	13.4	13.2	1.9	-
Ch14_SS025	SSPH33	Ch14_SS033	SSPH33	12.9	10.2	7.8	-
Ch14_SS025	SSPH29	Ch14_SS033	SSPH29	15.3	11.9	9.5	-
Ch14_SS025	SSPH24	Ch14_SS033	SSPH24	14.4	11.3	9.0	-
Ch14_SS025	SSPH33	Ch14_SS034	SSPH33	15.6	12.9	8.7	-

Ch14_SS025	SSPH29	Ch14_SS034	SSPH29	15.8	11.9	10.5	-
Ch14_SS025	SSPH23	Ch14_SS034	SSPH23	10.6	10.6	0.1	-
Ch14_SS025	SSPH24	Ch14_SS034	SSPH24	13.7	11.1	8.0	-
Ch14_SS025	SSPH33	Ch14_SS035	SSPH33	10.6	10.1	3.1	-
Ch14_SS025	SSPH24	Ch14_SS035	SSPH24	12.4	11.7	4.3	-
Ch14_SS025	SSPH33	Ch14_SS036	SSPH33	8.9	8.7	1.8	-
Ch14_SS025	SSPH23	Ch14_SS036	SSPH23	11.6	11.4	1.7	-
Ch14_SS025	SSPH23	Ch14_SS038	SSPH23	13.2	13.2	0.8	-
Ch14_SS025	SSPH33	Ch14_SS039	SSPH33	12.7	11.9	4.5	-
Ch14_SS025	SSPH29	Ch14_SS039	SSPH29	14.6	13.0	6.6	-
Ch14_SS025	SSPH23	Ch14_SS039	SSPH23	9.8	9.8	0.4	-
Ch14_SS025	SSPH23	Ch14_SS032	SSPH23	11.7	11.7	0.9	-
Ch14_SS025	SSPH23	Ch14_SS037	SSPH23	11.1	10.5	3.6	-
Ch14_SS026	Sphere29	Ch14_SS001	Sphere29	17.1	17.0	2.0	-
Ch14_SS026	Sphere29	Ch14_SS002	Sphere29	19.7	19.3	3.9	-
Ch14_SS026	Sphere174	Ch14_SS012	Sphere174	38.5	38.1	5.5	-
Ch14_SS026	Sphere151	Ch14_SS012	Sphere151	17.5	17.4	2.0	-
Ch14_SS026	Sphere318	Ch14_SS013	Sphere187	15.9	14.6	6.5	-
Ch14_SS026	Sphere208	Ch14_SS014	Sphere208	19.1	18.9	2.5	-
Ch14_SS026	Sphere174	Ch14_SS015	Sphere174	38.2	38.2	0.2	-
Ch14_SS026	SSPH35	Ch14_SS015	Sphere212	10.2	8.6	5.4	-
Ch14_SS026	SSPH35	Ch14_SS016	Sphere212	8.6	7.9	3.5	-
Ch14_SS026	SSPH35	Ch14_SS017	Sphere212	10.0	9.9	1.8	-
Ch14_SS026	SSPH35	Ch14_SS018	Sphere212	11.9	11.9	0.8	-
Ch14_SS026	Sphere333	Ch14_SS018	Sphere255	39.6	37.3	13.3	-
Ch14_SS026	SSPH31	Ch14_SS021	Sphere289	3.8	0.8	3.8	-
Ch14_SS026	Sphere318	Ch14_SS021	Sphere275	4.1	1.2	4.0	-
Ch14_SS026	SSPH35	Ch14_SS021	Sphere212	4.0	4.0	0.3	-
Ch14_SS026	SSPH32	Ch14_SS021	Sphere283	8.7	8.2	2.9	-
Ch14_SS026	Sphere151	Ch14_SS021	Sphere151	7.4	7.4	0.0	-
Ch14_SS026	Sphere315	Ch14_SS021	Sphere282	4.5	1.4	4.3	-
Ch14_SS026	SSPH26	Ch14_SS021	Sphere297	3.3	3.2	0.8	-
Ch14_SS026	SSPH29	Ch14_SS021	Sphere231	8.1	8.1	0.8	-
Ch14_SS026	Sphere314	Ch14_SS022	Sphere281	28.1	9.3	26.5	-
Ch14_SS026	SSPH28	Ch14_SS022	Sphere294	11.5	11.5	0.8	-
Ch14_SS026	SSPH35	Ch14_SS022	Sphere212	5.8	5.8	0.3	-
Ch14_SS026	SSPH31	Ch14_SS022	Sphere289	4.9	4.8	0.5	-
Ch14_SS026	SSPH29	Ch14_SS022	Sphere231	8.8	8.8	0.4	-
Ch14_SS026	SSPH26	Ch14_SS022	Sphere297	5.8	5.3	2.4	-
Ch14_SS026	Sphere318	Ch14_SS022	Sphere275	3.5	0.8	3.4	-

Ch14_SS026	Sphere313	Ch14_SS022	Sphere296	3.8	3.6	1.2	-
Ch14_SS026	Sphere318	Ch14_SS019	Sphere275	9.2	1.7	9.1	-
Ch14_SS026	SSPH35	Ch14_SS019	Sphere212	13.7	13.7	1.1	-
Ch14_SS026	Sphere315	Ch14_SS020	Sphere282	3.7	3.7	0.4	-
Ch14_SS026	SSPH32	Ch14_SS020	Sphere283	8.7	8.7	0.2	-
Ch14_SS026	SSPH35	Ch14_SS020	Sphere212	3.9	3.8	0.8	-
Ch14_SS026	Sphere314	Ch14_SS020	Sphere281	3.1	2.0	2.3	-
Ch14_SS026	Sphere318	Ch14_SS020	Sphere275	2.8	0.8	2.6	-
Ch14_SS026	SSPH29	Ch14_SS020	Sphere231	10.9	10.9	0.1	-
Ch14_SS026	SSPH25	Ch14_SS025	SSPH25	10.2	9.0	4.7	-
Ch14_SS026	SSPH31	Ch14_SS025	SSPH31	5.0	5.0	0.0	-
Ch14_SS026	SSPH35	Ch14_SS025	SSPH35	6.1	4.5	4.2	-
Ch14_SS026	SSPH29	Ch14_SS025	SSPH29	3.3	2.6	1.9	-
Ch14_SS026	Sphere314	Ch14_SS025	Sphere314	9.0	8.8	1.7	-
Ch14_SS026	SSPH28	Ch14_SS027	SSPH28	8.9	8.7	1.8	-
Ch14_SS026	SSPH31	Ch14_SS027	SSPH31	5.9	4.9	3.3	-
Ch14_SS026	Sphere318	Ch14_SS027	Sphere318	6.1	4.3	4.4	-
Ch14_SS026	SSPH35	Ch14_SS027	SSPH35	1.2	0.9	0.8	-
Ch14_SS026	SSPH32	Ch14_SS027	SSPH32	9.1	9.0	1.6	-
Ch14_SS026	Sphere313	Ch14_SS027	Sphere313	4.9	4.6	1.7	-
Ch14_SS026	SSPH23	Ch14_SS027	SSPH23	4.0	3.9	0.9	-
Ch14_SS026	Sphere314	Ch14_SS027	Sphere314	15.6	9.3	12.5	-
Ch14_SS026	SSPH26	Ch14_SS027	SSPH26	4.7	4.6	0.9	-
Ch14_SS026	SSPH25	Ch14_SS027	SSPH25	5.9	2.6	5.3	-
Ch14_SS026	SSPH28	Ch14_SS023	Sphere294	14.4	14.4	1.0	-
Ch14_SS026	SSPH31	Ch14_SS023	Sphere289	3.5	2.6	2.4	-
Ch14_SS026	Sphere318	Ch14_SS023	Sphere275	7.5	7.4	0.7	-
Ch14_SS026	SSPH35	Ch14_SS023	Sphere212	6.4	6.3	0.9	-
Ch14_SS026	SSPH32	Ch14_SS023	Sphere283	12.5	12.3	2.2	-
Ch14_SS026	Sphere151	Ch14_SS023	Sphere151	2.3	1.0	2.1	-
Ch14_SS026	SSPH25	Ch14_SS023	Sphere312	7.9	4.4	6.5	-
Ch14_SS026	SSPH28	Ch14_SS024	SSPH28	12.0	12.0	0.6	-
Ch14_SS026	SSPH31	Ch14_SS024	SSPH31	8.8	8.7	1.2	-
Ch14_SS026	Sphere318	Ch14_SS024	Sphere318	4.2	2.5	3.4	-
Ch14_SS026	SSPH35	Ch14_SS024	SSPH35	9.7	9.7	0.9	-
Ch14_SS026	SSPH32	Ch14_SS024	SSPH32	14.7	14.3	3.4	-
Ch14_SS026	SSPH24	Ch14_SS024	SSPH24	4.9	4.2	2.6	-
Ch14_SS026	SSPH29	Ch14_SS024	SSPH29	8.2	8.2	0.6	-
Ch14_SS026	SSPH23	Ch14_SS024	SSPH23	1.3	1.1	0.7	-
Ch14_SS026	Sphere314	Ch14_SS024	Sphere314	11.7	10.5	5.0	-

Ch14_SS026	Sphere151	Ch14_SS024	Sphere151	13.7	13.6	1.0	-
Ch14_SS026	Sphere315	Ch14_SS024	Sphere315	6.9	6.1	3.2	-
Ch14_SS026	Sphere29	Ch14_SS024	Sphere29	8.0	8.0	0.5	-
Ch14_SS026	SSPH25	Ch14_SS024	SSPH25	7.3	3.2	6.5	-
Ch14_SS026	SSPH32	Ch14_SS028	SSPH32	6.7	3.9	5.4	-
Ch14_SS026	SSPH24	Ch14_SS028	SSPH24	12.9	10.9	6.9	-
Ch14_SS026	Sphere313	Ch14_SS028	Sphere313	7.0	6.7	2.1	-
Ch14_SS026	SSPH23	Ch14_SS028	SSPH23	6.3	6.2	1.2	-
Ch14_SS026	Sphere314	Ch14_SS028	Sphere314	8.1	6.5	4.7	-
Ch14_SS026	SSPH25	Ch14_SS028	SSPH25	10.2	7.0	7.5	-
Ch14_SS026	SSPH24	Ch14_SS029	SSPH24	10.2	9.8	2.5	-
Ch14_SS026	SSPH23	Ch14_SS029	SSPH23	8.8	8.7	1.5	-
Ch14_SS026	SSPH25	Ch14_SS029	SSPH25	5.1	3.9	3.3	-
Ch14_SS026	SSPH28	Ch14_SS030	SSPH28	2.1	1.9	0.9	-
Ch14_SS026	SSPH23	Ch14_SS030	SSPH23	14.9	14.9	0.3	-
Ch14_SS026	SSPH25	Ch14_SS030	SSPH25	6.5	4.9	4.3	-
Ch14_SS026	SSPH23	Ch14_SS031	SSPH23	14.0	14.0	1.1	-
Ch14_SS026	SSPH24	Ch14_SS033	SSPH24	6.8	3.9	5.6	-
Ch14_SS026	Sphere313	Ch14_SS033	Sphere313	8.0	6.8	4.3	-
Ch14_SS026	SSPH29	Ch14_SS033	SSPH29	14.1	11.9	7.6	-
Ch14_SS026	SSPH33	Ch14_SS033	SSPH33	11.7	9.8	6.4	-
Ch14_SS026	SSPH29	Ch14_SS034	SSPH29	15.2	12.5	8.6	-
Ch14_SS026	SSPH23	Ch14_SS034	SSPH23	9.0	8.5	2.9	-
Ch14_SS026	SSPH23	Ch14_SS032	SSPH23	10.6	9.8	3.9	-
Ch14_SS026	Sphere151	Ch14_SS032	Sphere151	3.1	3.0	0.5	-
Ch14_SS026	Sphere29	Ch14_SS032	Sphere29	5.4	5.4	0.6	-
Ch14_SS026	SSPH23	Ch14_SS037	SSPH23	10.4	10.4	0.6	-
Ch14_SS026	SSPH36	Ch14_SS038	SSPH36	7.1	7.1	0.6	-
Ch14_SS026	SSPH23	Ch14_SS038	SSPH23	12.1	11.9	2.2	-
Ch14_SS026	SSPH29	Ch14_SS039	SSPH29	14.1	13.3	4.7	-
Ch14_SS026	SSPH23	Ch14_SS039	SSPH23	8.8	8.4	2.6	-
Ch14_SS026	Sphere334	Ch14_SS042	Sphere437	29.2	29.1	2.0	-
Ch14_SS026	Sphere334	Ch14_SS043	Sphere437	35.8	33.0	13.9	-
Ch14_SS026	Sphere68	Ch14_SS036	Sphere68	9.1	6.9	5.9	-
Ch14_SS026	Sphere334	Ch14_SS036	Sphere334	24.2	24.1	2.5	-
Ch14_SS027	Sphere45	Ch14_SS000	Sphere45	22.5	22.4	1.8	-
Ch14_SS027	Sphere49	Ch14_SS001	Sphere49	23.5	22.7	6.1	-
Ch14_SS027	Sphere45	Ch14_SS009	Sphere45	16.3	15.1	6.1	-
Ch14_SS027	Sphere45	Ch14_SS012	Sphere45	14.0	13.5	3.6	-
Ch14_SS027	Sphere318	Ch14_SS013	Sphere187	11.5	11.3	2.1	-

Ch14_SS027	Sphere209	Ch14_SS014	Sphere209	43.0	42.9	2.5	-
Ch14_SS027	Sphere45	Ch14_SS015	Sphere45	5.2	3.5	3.9	-
Ch14_SS027	SSPH35	Ch14_SS015	Sphere212	10.6	9.6	4.6	-
Ch14_SS027	SSPH29	Ch14_SS016	Sphere231	9.4	8.8	3.2	-
Ch14_SS027	SSPH33	Ch14_SS016	Sphere232	11.3	11.1	2.3	-
Ch14_SS027	Sphere45	Ch14_SS016	Sphere45	6.0	1.2	5.9	-
Ch14_SS027	SSPH35	Ch14_SS016	Sphere212	9.2	8.8	2.7	-
Ch14_SS027	Sphere338	Ch14_SS017	Sphere246	6.8	6.6	1.5	-
Ch14_SS027	SSPH35	Ch14_SS017	Sphere212	10.8	10.8	1.0	-
Ch14_SS027	Sphere240	Ch14_SS017	Sphere240	4.2	4.2	0.1	-
Ch14_SS027	Sphere202	Ch14_SS017	Sphere202	3.5	3.1	1.7	-
Ch14_SS027	Sphere333	Ch14_SS017	Sphere255	23.4	20.7	10.9	-
Ch14_SS027	Sphere340	Ch14_SS017	Sphere251	11.3	9.5	6.1	-
Ch14_SS027	Sphere340	Ch14_SS018	Sphere251	26.2	24.7	8.9	-
Ch14_SS027	Sphere333	Ch14_SS018	Sphere255	35.0	32.2	13.7	-
Ch14_SS027	Sphere49	Ch14_SS018	Sphere49	5.4	5.4	0.5	-
Ch14_SS027	SSPH32	Ch14_SS021	Sphere283	14.8	14.1	4.5	-
Ch14_SS027	SSPH33	Ch14_SS021	Sphere232	7.5	7.1	2.3	-
Ch14_SS027	SSPH26	Ch14_SS021	Sphere297	2.3	1.6	1.7	-
Ch14_SS027	SSPH29	Ch14_SS021	Sphere231	6.4	6.4	0.7	-
Ch14_SS027	Sphere314	Ch14_SS022	Sphere281	14.8	4.6	14.1	-
Ch14_SS027	SSPH35	Ch14_SS022	Sphere212	5.6	5.5	1.2	-
Ch14_SS027	SSPH29	Ch14_SS022	Sphere231	2.8	2.8	0.2	-
Ch14_SS027	SSPH26	Ch14_SS022	Sphere297	3.7	1.8	3.3	-
Ch14_SS027	Sphere318	Ch14_SS022	Sphere275	5.1	5.0	0.9	-
Ch14_SS027	SSPH33	Ch14_SS022	Sphere232	7.7	7.7	0.7	-
Ch14_SS027	Sphere313	Ch14_SS022	Sphere296	2.7	2.7	0.5	-
Ch14_SS027	Sphere318	Ch14_SS019	Sphere275	5.4	2.7	4.7	-
Ch14_SS027	SSPH36	Ch14_SS019	SSPH36	4.7	3.7	3.0	-
Ch14_SS027	SSPH35	Ch14_SS019	Sphere212	14.4	14.3	1.9	-
Ch14_SS027	SSPH32	Ch14_SS020	Sphere283	1.5	0.3	1.4	-
Ch14_SS027	SSPH35	Ch14_SS020	Sphere212	4.6	4.6	0.0	-
Ch14_SS027	Sphere314	Ch14_SS020	Sphere281	12.6	7.5	10.2	-
Ch14_SS027	Sphere318	Ch14_SS020	Sphere275	5.3	5.0	1.7	-
Ch14_SS027	Sphere45	Ch14_SS020	Sphere45	5.5	4.5	3.2	-
Ch14_SS027	Sphere240	Ch14_SS020	Sphere240	1.9	1.6	0.9	-
Ch14_SS027	SSPH29	Ch14_SS020	Sphere231	2.0	2.0	0.2	-
Ch14_SS027	Sphere202	Ch14_SS020	Sphere202	0.9	0.3	0.9	-
Ch14_SS027	Sphere338	Ch14_SS020	Sphere246	4.8	4.2	2.2	-
Ch14_SS027	Sphere333	Ch14_SS020	Sphere255	5.4	5.2	1.4	-

Ch14_SS027	SSPH25	Ch14_SS025	SSPH25	8.5	8.4	0.6	-
Ch14_SS027	SSPH29	Ch14_SS025	SSPH29	7.9	7.7	1.8	-
Ch14_SS027	SSPH24	Ch14_SS025	SSPH24	6.1	6.1	0.0	-
Ch14_SS027	SSPH24	Ch14_SS026	SSPH24	4.8	3.4	3.4	-
Ch14_SS027	SSPH36	Ch14_SS026	SSPH36	5.2	4.9	1.7	-
Ch14_SS027	SSPH29	Ch14_SS026	SSPH29	9.2	9.2	0.1	-
Ch14_SS027	SSPH33	Ch14_SS026	SSPH33	9.7	9.4	2.6	-
Ch14_SS027	Sphere333	Ch14_SS026	Sphere333	6.6	6.6	0.3	-
Ch14_SS027	SSPH30	Ch14_SS026	SSPH30	6.1	5.8	1.9	-
Ch14_SS027	SSPH29	Ch14_SS023	Sphere231	8.1	7.8	2.0	-
Ch14_SS027	Sphere240	Ch14_SS023	Sphere240	3.0	2.9	0.8	-
Ch14_SS027	SSPH24	Ch14_SS023	Sphere311	1.2	1.0	0.6	-
Ch14_SS027	SSPH25	Ch14_SS023	Sphere312	2.7	2.4	1.3	-
Ch14_SS027	SSPH32	Ch14_SS023	Sphere283	16.6	16.2	3.8	-
Ch14_SS027	Sphere318	Ch14_SS023	Sphere275	12.2	11.1	5.1	-
Ch14_SS027	SSPH23	Ch14_SS024	SSPH23	2.9	2.9	0.2	-
Ch14_SS027	SSPH29	Ch14_SS024	SSPH29	3.6	3.5	0.5	-
Ch14_SS027	SSPH24	Ch14_SS024	SSPH24	1.5	1.3	0.8	-
Ch14_SS027	SSPH32	Ch14_SS024	SSPH32	12.7	11.7	5.0	-
Ch14_SS027	Sphere318	Ch14_SS024	Sphere318	6.6	6.6	0.9	-
Ch14_SS027	SSPH23	Ch14_SS031	SSPH23	11.3	11.2	2.0	-
Ch14_SS027	SSPH29	Ch14_SS031	SSPH29	8.0	7.9	1.6	-
Ch14_SS027	SSPH23	Ch14_SS028	SSPH23	8.3	8.3	0.3	-
Ch14_SS027	SSPH29	Ch14_SS028	SSPH29	8.7	8.6	1.2	-
Ch14_SS027	SSPH30	Ch14_SS028	SSPH30	8.1	8.1	0.1	-
Ch14_SS027	Sphere314	Ch14_SS028	Sphere314	14.8	12.7	7.7	-
Ch14_SS027	Sphere313	Ch14_SS028	Sphere313	4.5	2.5	3.8	-
Ch14_SS027	SSPH24	Ch14_SS028	SSPH24	9.5	8.9	3.5	-
Ch14_SS027	SSPH25	Ch14_SS028	SSPH25	9.7	9.4	2.2	-
Ch14_SS027	SSPH29	Ch14_SS029	SSPH29	10.1	10.1	0.8	-
Ch14_SS027	SSPH24	Ch14_SS029	SSPH24	11.7	11.7	0.9	-
Ch14_SS027	SSPH25	Ch14_SS029	SSPH25	6.7	6.4	2.0	-
Ch14_SS027	SSPH23	Ch14_SS030	SSPH23	11.9	11.9	0.5	-
Ch14_SS027	Sphere346	Ch14_SS030	Sphere346	6.5	5.4	3.7	-
Ch14_SS027	SSPH36	Ch14_SS030	SSPH36	8.4	8.3	1.6	-
Ch14_SS027	SSPH29	Ch14_SS030	SSPH29	9.1	9.1	0.7	-
Ch14_SS027	SSPH33	Ch14_SS030	SSPH33	12.3	12.3	1.2	-
Ch14_SS027	SSPH30	Ch14_SS030	SSPH30	10.4	10.4	0.4	-
Ch14_SS027	SSPH24	Ch14_SS030	SSPH24	9.8	9.8	1.0	-
Ch14_SS027	SSPH29	Ch14_SS033	SSPH29	10.4	6.9	7.8	-

Ch14_SS027	SSPH33	Ch14_SS033	SSPH33	17.3	14.7	9.0	-
Ch14_SS027	Sphere313	Ch14_SS033	Sphere313	6.8	3.2	6.0	-
Ch14_SS027	SSPH24	Ch14_SS033	SSPH24	11.3	6.9	9.0	-
Ch14_SS027	Sphere209	Ch14_SS033	Sphere209	4.4	3.8	2.3	-
Ch14_SS027	SSPH23	Ch14_SS034	SSPH23	6.0	4.7	3.8	-
Ch14_SS027	SSPH36	Ch14_SS034	SSPH36	9.1	7.2	5.5	-
Ch14_SS027	SSPH29	Ch14_SS034	SSPH29	10.0	5.0	8.7	-
Ch14_SS027	SSPH33	Ch14_SS034	SSPH33	16.2	12.9	9.8	-
Ch14_SS027	Sphere338	Ch14_SS034	Sphere338	6.0	5.0	3.4	-
Ch14_SS027	SSPH24	Ch14_SS034	SSPH24	10.2	6.3	8.0	-
Ch14_SS027	Sphere45	Ch14_SS034	Sphere45	9.9	9.8	0.9	-
Ch14_SS027	Sphere346	Ch14_SS035	Sphere346	7.5	7.5	0.7	-
Ch14_SS027	SSPH29	Ch14_SS035	SSPH29	8.3	7.8	2.9	-
Ch14_SS027	SSPH33	Ch14_SS035	SSPH33	13.5	12.8	4.3	-
Ch14_SS027	SSPH24	Ch14_SS035	SSPH24	8.7	7.6	4.2	-
Ch14_SS027	SSPH29	Ch14_SS036	SSPH29	8.4	8.2	1.7	-
Ch14_SS027	SSPH33	Ch14_SS036	SSPH33	11.8	11.5	2.9	-
Ch14_SS027	SSPH29	Ch14_SS037	SSPH29	6.6	6.1	2.4	-
Ch14_SS027	Sphere45	Ch14_SS037	Sphere45	13.3	13.2	2.1	-
Ch14_SS027	SSPH36	Ch14_SS038	SSPH36	10.4	10.2	2.3	-
Ch14_SS027	SSPH30	Ch14_SS038	SSPH30	10.9	10.7	1.8	-
Ch14_SS027	SSPH23	Ch14_SS039	SSPH23	5.7	4.5	3.5	-
Ch14_SS027	SSPH29	Ch14_SS039	SSPH29	8.5	7.0	4.8	-
Ch14_SS027	SSPH33	Ch14_SS039	SSPH33	13.6	12.4	5.7	-
Ch14_SS027	SSPH30	Ch14_SS039	SSPH30	9.1	8.7	2.7	-
Ch14_SS027	SSPH29	Ch14_SS032	SSPH29	10.4	9.7	3.8	-
Ch14_SS027	SSPH30	Ch14_SS032	SSPH30	8.8	8.6	1.7	-
Ch14_SS027	Sphere45	Ch14_SS040	Sphere45	16.5	16.3	2.7	-
Ch14_SS027	Sphere45	Ch14_SS044	Sphere45	12.5	12.5	0.3	-
Ch14_SS027	SSPH36	Ch14_SS047	SSPH36	12.0	11.9	1.1	-
Ch14_SS027	SSPH36	Ch14_SS041	SSPH36	12.9	12.9	0.6	-
Ch14_SS027	SSPH36	Ch14_SS043	SSPH36	13.5	13.2	3.1	-
Ch14_SS028	SSPH29	Ch14_SS016	Sphere231	16.2	16.1	2.0	-
Ch14_SS028	SSPH33	Ch14_SS016	Sphere232	19.2	19.1	1.6	-
Ch14_SS028	SSPH36	Ch14_SS016	SSPH36	12.6	11.7	4.5	-
Ch14_SS028	SSPH36	Ch14_SS017	SSPH36	10.3	9.9	2.7	-
Ch14_SS028	SSPH36	Ch14_SS018	SSPH36	9.5	9.2	2.4	-
Ch14_SS028	SSPH36	Ch14_SS015	SSPH36	12.5	11.5	4.8	-
Ch14_SS028	SSPH32	Ch14_SS021	Sphere283	5.0	4.3	2.5	-
Ch14_SS028	SSPH33	Ch14_SS021	Sphere232	13.3	13.2	1.6	-

Ch14_SS028	SSPH29	Ch14_SS021	Sphere231	8.2	8.2	0.6	-
Ch14_SS028	Sphere314	Ch14_SS022	Sphere281	24.0	10.0	21.8	-
Ch14_SS028	SSPH28	Ch14_SS022	Sphere294	11.2	11.1	1.1	-
Ch14_SS028	SSPH36	Ch14_SS022	SSPH36	5.4	4.0	3.6	-
Ch14_SS028	SSPH29	Ch14_SS022	Sphere231	8.6	8.5	1.0	-
Ch14_SS028	SSPH33	Ch14_SS022	Sphere232	16.1	16.1	0.1	-
Ch14_SS028	SSPH36	Ch14_SS019	SSPH36	5.8	4.9	3.0	-
Ch14_SS028	SSPH32	Ch14_SS020	Sphere283	12.4	11.1	5.6	-
Ch14_SS028	Sphere314	Ch14_SS020	Sphere281	8.2	7.9	2.4	-
Ch14_SS028	SSPH36	Ch14_SS020	SSPH36	2.2	2.0	1.0	-
Ch14_SS028	SSPH29	Ch14_SS020	Sphere231	10.4	10.3	1.4	-
Ch14_SS028	SSPH33	Ch14_SS020	Sphere232	16.2	16.0	2.2	-
Ch14_SS028	SSPH25	Ch14_SS025	SSPH25	11.7	11.3	2.8	-
Ch14_SS028	Sphere324	Ch14_SS025	Sphere324	23.2	7.5	22.0	-
Ch14_SS028	SSPH33	Ch14_SS025	SSPH33	1.6	1.5	0.5	-
Ch14_SS028	SSPH29	Ch14_SS025	SSPH29	3.1	3.0	0.6	-
Ch14_SS028	SSPH28	Ch14_SS026	SSPH28	6.5	6.2	1.9	-
Ch14_SS028	SSPH36	Ch14_SS026	SSPH36	2.8	2.3	1.7	-
Ch14_SS028	SSPH29	Ch14_SS026	SSPH29	1.7	1.0	1.3	-
Ch14_SS028	SSPH33	Ch14_SS026	SSPH33	2.2	0.9	2.0	-
Ch14_SS028	SSPH30	Ch14_SS026	SSPH30	2.9	2.4	1.8	-
Ch14_SS028	SSPH36	Ch14_SS027	SSPH36	3.0	3.0	0.0	-
Ch14_SS028	SSPH28	Ch14_SS027	SSPH28	10.6	9.9	3.7	-
Ch14_SS028	SSPH33	Ch14_SS027	SSPH33	8.7	8.7	0.6	-
Ch14_SS028	Sphere323	Ch14_SS027	Sphere323	11.9	9.8	6.8	-
Ch14_SS028	SSPH32	Ch14_SS027	SSPH32	13.3	11.3	7.0	-
Ch14_SS028	SSPH25	Ch14_SS023	Sphere312	10.4	10.4	1.0	-
Ch14_SS028	SSPH32	Ch14_SS023	Sphere283	9.2	8.7	3.2	-
Ch14_SS028	SSPH28	Ch14_SS023	Sphere294	11.4	11.3	0.9	-
Ch14_SS028	SSPH28	Ch14_SS024	SSPH28	11.0	10.7	2.5	-
Ch14_SS028	SSPH32	Ch14_SS024	SSPH32	13.0	12.9	2.0	-
Ch14_SS028	SSPH29	Ch14_SS024	SSPH29	8.0	7.9	0.8	-
Ch14_SS028	SSPH36	Ch14_SS031	SSPH36	4.9	4.8	1.0	-
Ch14_SS028	SSPH18	Ch14_SS031	SSPH18	8.1	7.9	1.7	-
Ch14_SS028	Sphere347	Ch14_SS029	Sphere347	3.5	3.4	1.0	-
Ch14_SS028	SSPH36	Ch14_SS029	SSPH36	3.4	3.4	0.4	-
Ch14_SS028	SSPH18	Ch14_SS029	SSPH18	3.3	2.8	1.9	-
Ch14_SS028	Sphere347	Ch14_SS030	Sphere347	8.2	8.2	0.1	-
Ch14_SS028	SSPH28	Ch14_SS030	SSPH28	6.3	5.6	2.8	-
Ch14_SS028	SSPH36	Ch14_SS030	SSPH36	5.5	5.3	1.6	-

Ch14_SS028	SSPH33	Ch14_SS030	SSPH33	6.6	6.6	0.5	-
Ch14_SS028	SSPH30	Ch14_SS030	SSPH30	10.6	10.6	0.5	-
Ch14_SS028	SSPH18	Ch14_SS030	SSPH18	6.0	6.0	0.0	-
Ch14_SS028	SSPH23	Ch14_SS030	SSPH23	14.7	14.6	0.9	-
Ch14_SS028	Sphere347	Ch14_SS035	SSPH22	10.0	9.9	1.4	-
Ch14_SS028	SSPH36	Ch14_SS035	SSPH36	7.5	7.5	0.0	-
Ch14_SS028	SSPH33	Ch14_SS035	SSPH33	10.4	9.7	3.6	-
Ch14_SS028	SSPH18	Ch14_SS035	SSPH18	6.8	6.8	0.1	-
Ch14_SS028	Sphere347	Ch14_SS036	SSPH22	9.9	9.9	0.7	-
Ch14_SS028	SSPH33	Ch14_SS036	SSPH33	8.7	8.4	2.3	-
Ch14_SS028	SSPH18	Ch14_SS036	SSPH18	12.7	12.7	0.3	-
Ch14_SS028	SSPH36	Ch14_SS037	SSPH36	9.5	9.4	1.3	-
Ch14_SS028	SSPH18	Ch14_SS037	SSPH18	12.3	12.3	1.1	-
Ch14_SS028	Sphere347	Ch14_SS038	SSPH22	7.8	7.8	0.2	-
Ch14_SS028	SSPH36	Ch14_SS038	SSPH36	7.8	7.5	2.3	-
Ch14_SS028	SSPH18	Ch14_SS038	SSPH18	9.2	8.6	3.1	-
Ch14_SS028	SSPH29	Ch14_SS033	SSPH29	14.1	10.9	9.0	-
Ch14_SS028	SSPH33	Ch14_SS033	SSPH33	12.5	9.4	8.3	-
Ch14_SS028	SSPH18	Ch14_SS033	SSPH18	8.2	5.8	5.9	-
Ch14_SS028	SSPH29	Ch14_SS034	SSPH29	15.3	11.7	9.9	-
Ch14_SS028	SSPH36	Ch14_SS034	SSPH36	7.0	4.3	5.5	-
Ch14_SS028	SSPH33	Ch14_SS034	SSPH33	16.0	13.1	9.2	-
Ch14_SS028	SSPH29	Ch14_SS039	SSPH29	13.7	12.3	6.1	-
Ch14_SS028	SSPH36	Ch14_SS039	SSPH36	12.3	11.1	5.3	-
Ch14_SS028	SSPH33	Ch14_SS039	SSPH33	13.0	12.0	5.0	-
Ch14_SS028	SSPH18	Ch14_SS039	SSPH18	11.6	10.4	5.1	-
Ch14_SS028	SSPH29	Ch14_SS032	SSPH29	11.8	10.7	5.0	-
Ch14_SS028	SSPH36	Ch14_SS032	SSPH36	6.2	5.6	2.7	-
Ch14_SS028	SSPH18	Ch14_SS032	SSPH18	6.6	1.5	6.5	-
Ch14_SS028	SSPH36	Ch14_SS040	SSPH36	9.8	9.8	0.5	-
Ch14_SS028	SSPH18	Ch14_SS040	SSPH18	11.3	10.8	3.3	-
Ch14_SS028	SSPH36	Ch14_SS047	SSPH36	9.4	9.3	1.1	-
Ch14_SS028	SSPH36	Ch14_SS048	SSPH36	9.3	9.2	0.1	-
Ch14_SS028	SSPH36	Ch14_SS049	SSPH36	9.7	9.2	2.8	-
Ch14_SS028	SSPH36	Ch14_SS041	SSPH36	10.8	10.8	0.6	-
Ch14_SS028	SSPH36	Ch14_SS042	SSPH36	9.0	8.9	1.6	-
Ch14_SS028	SSPH18	Ch14_SS042	Sphere438	12.0	12.0	0.0	-
Ch14_SS028	SSPH36	Ch14_SS043	SSPH36	11.5	11.1	3.1	-
Ch14_SS029	Sphere248	Ch14_SS012	Sphere154	8.8	7.3	4.9	-
Ch14_SS029	SSPH29	Ch14_SS016	Sphere231	15.2	15.0	2.4	-

Ch14_SS029	SSPH33	Ch14_SS016	Sphere232	20.0	20.0	1.0	-
Ch14_SS029	SSPH37	Ch14_SS016	SSPH37	11.1	11.1	0.2	-
Ch14_SS029	Sphere248	Ch14_SS017	Sphere248	12.1	8.6	8.5	-
Ch14_SS029	SSPH32	Ch14_SS021	Sphere283	8.3	8.3	0.5	-
Ch14_SS029	Sphere314	Ch14_SS021	Sphere281	29.0	15.1	24.7	-
Ch14_SS029	SSPH33	Ch14_SS021	Sphere232	15.4	15.4	1.0	-
Ch14_SS029	SSPH29	Ch14_SS021	Sphere231	12.4	12.4	0.2	-
Ch14_SS029	Sphere314	Ch14_SS022	Sphere281	10.5	10.4	1.6	-
Ch14_SS029	SSPH28	Ch14_SS022	Sphere294	11.7	11.5	2.3	-
Ch14_SS029	SSPH29	Ch14_SS022	Sphere231	11.4	11.4	0.6	-
Ch14_SS029	SSPH32	Ch14_SS022	Sphere283	12.4	12.4	0.4	-
Ch14_SS029	SSPH33	Ch14_SS022	Sphere232	17.8	17.8	0.6	-
Ch14_SS029	SSPH36	Ch14_SS019	SSPH36	8.0	7.6	2.6	-
Ch14_SS029	SSPH32	Ch14_SS020	Sphere283	9.2	8.8	2.6	-
Ch14_SS029	Sphere314	Ch14_SS020	Sphere281	28.9	13.0	25.8	-
Ch14_SS029	SSPH29	Ch14_SS020	Sphere231	12.1	12.0	1.0	-
Ch14_SS029	SSPH33	Ch14_SS020	Sphere232	17.9	17.7	2.8	-
Ch14_SS029	SSPH37	Ch14_SS020	SSPH37	3.4	3.4	0.2	-
Ch14_SS029	SSPH25	Ch14_SS025	SSPH25	11.8	11.8	1.3	-
Ch14_SS029	SSPH32	Ch14_SS025	SSPH32	6.1	6.1	0.9	-
Ch14_SS029	SSPH33	Ch14_SS025	SSPH33	3.6	3.6	0.1	-
Ch14_SS029	SSPH29	Ch14_SS025	SSPH29	8.1	8.0	0.9	-
Ch14_SS029	Sphere314	Ch14_SS025	Sphere314	31.2	16.6	26.4	-
Ch14_SS029	SSPH28	Ch14_SS026	SSPH28	1.9	1.1	1.5	-
Ch14_SS029	SSPH32	Ch14_SS026	SSPH32	2.4	0.2	2.4	-
Ch14_SS029	SSPH36	Ch14_SS026	SSPH36	2.7	2.4	1.3	-
Ch14_SS029	SSPH29	Ch14_SS026	SSPH29	6.1	6.1	1.0	-
Ch14_SS029	Sphere314	Ch14_SS026	Sphere314	30.7	12.4	28.1	-
Ch14_SS029	SSPH33	Ch14_SS026	SSPH33	3.0	2.7	1.4	-
Ch14_SS029	Sphere334	Ch14_SS026	Sphere334	12.6	12.5	1.4	-
Ch14_SS029	SSPH30	Ch14_SS026	SSPH30	5.5	5.1	2.1	-
Ch14_SS029	SSPH23	Ch14_SS027	SSPH23	9.0	8.9	0.6	-
Ch14_SS029	Sphere346	Ch14_SS027	Sphere346	3.6	3.5	0.3	-
Ch14_SS029	SSPH36	Ch14_SS027	SSPH36	6.4	6.4	0.4	-
Ch14_SS029	SSPH28	Ch14_SS027	SSPH28	8.9	8.9	0.3	-
Ch14_SS029	SSPH33	Ch14_SS027	SSPH33	10.3	10.2	1.3	-
Ch14_SS029	SSPH30	Ch14_SS027	SSPH30	8.5	8.5	0.3	-
Ch14_SS029	Sphere314	Ch14_SS027	Sphere314	21.4	14.6	15.6	-
Ch14_SS029	SSPH32	Ch14_SS027	SSPH32	9.9	9.1	4.0	-
Ch14_SS029	SSPH25	Ch14_SS023	Sphere312	8.8	8.2	3.2	-

Ch14_SS029	SSPH32	Ch14_SS023	Sphere283	12.4	12.4	0.2	-
Ch14_SS029	Sphere314	Ch14_SS023	Sphere281	28.7	16.5	23.6	-
Ch14_SS029	SSPH28	Ch14_SS023	Sphere294	14.2	13.9	2.5	-
Ch14_SS029	SSPH28	Ch14_SS024	SSPH28	11.9	11.8	0.9	-
Ch14_SS029	SSPH32	Ch14_SS024	SSPH32	14.5	14.4	1.0	-
Ch14_SS029	SSPH23	Ch14_SS024	SSPH23	8.1	8.1	0.8	-
Ch14_SS029	SSPH29	Ch14_SS024	SSPH29	11.2	11.2	0.4	-
Ch14_SS029	Sphere314	Ch14_SS024	Sphere314	29.1	17.6	23.1	-
Ch14_SS029	SSPH29	Ch14_SS031	SSPH29	5.4	4.8	2.4	-
Ch14_SS029	Sphere334	Ch14_SS031	Sphere334	11.3	9.0	6.8	-
Ch14_SS029	SSPH20	Ch14_SS031	SSPH20	12.1	12.1	0.7	-
Ch14_SS029	SSPH23	Ch14_SS031	SSPH23	10.1	9.8	2.6	-
Ch14_SS029	SSPH28	Ch14_SS028	SSPH28	6.2	5.2	3.4	-
Ch14_SS029	SSPH29	Ch14_SS028	SSPH29	5.2	5.2	0.4	-
Ch14_SS029	SSPH24	Ch14_SS028	SSPH24	12.7	11.9	4.4	-
Ch14_SS029	SSPH32	Ch14_SS028	SSPH32	5.1	4.0	3.1	-
Ch14_SS029	Sphere314	Ch14_SS028	Sphere314	24.3	6.8	23.4	-
Ch14_SS029	SSPH33	Ch14_SS028	SSPH33	2.4	2.3	0.6	-
Ch14_SS029	SSPH30	Ch14_SS028	SSPH30	4.5	4.5	0.3	-
Ch14_SS029	SSPH25	Ch14_SS028	SSPH25	6.2	4.6	4.2	-
Ch14_SS029	SSPH23	Ch14_SS028	SSPH23	4.2	4.2	0.3	-
Ch14_SS029	SSPH20	Ch14_SS028	SSPH20	2.0	1.9	0.5	-
Ch14_SS029	SSPH28	Ch14_SS030	SSPH28	2.1	2.0	0.6	-
Ch14_SS029	SSPH32	Ch14_SS030	SSPH32	2.6	2.6	0.2	-
Ch14_SS029	Sphere347	Ch14_SS030	Sphere347	5.4	5.4	1.0	-
Ch14_SS029	Sphere346	Ch14_SS030	Sphere346	4.4	2.9	3.4	-
Ch14_SS029	Sphere314	Ch14_SS030	Sphere314	26.2	6.6	25.4	-
Ch14_SS029	SSPH30	Ch14_SS030	SSPH30	6.3	6.2	0.1	-
Ch14_SS029	Sphere334	Ch14_SS030	Sphere334	6.5	6.4	1.0	-
Ch14_SS029	SSPH33	Ch14_SS030	SSPH33	4.4	4.4	0.1	-
Ch14_SS029	SSPH29	Ch14_SS030	SSPH29	4.1	3.8	1.6	-
Ch14_SS029	SSPH36	Ch14_SS030	SSPH36	3.0	2.2	2.0	-
Ch14_SS029	SSPH23	Ch14_SS030	SSPH23	11.3	11.2	1.2	-
Ch14_SS029	SSPH24	Ch14_SS033	SSPH24	10.4	6.5	8.1	-
Ch14_SS029	SSPH30	Ch14_SS033	SSPH30	14.0	12.1	7.0	-
Ch14_SS029	Sphere146	Ch14_SS033	Sphere146	6.2	6.1	1.5	-
Ch14_SS029	SSPH18	Ch14_SS033	SSPH18	9.4	8.5	4.0	-
Ch14_SS029	SSPH33	Ch14_SS033	SSPH33	10.5	7.1	7.7	-
Ch14_SS029	SSPH29	Ch14_SS033	SSPH29	12.2	8.7	8.6	-
Ch14_SS029	SSPH20	Ch14_SS033	SSPH20	7.8	6.9	3.7	-

Ch14_SS029	SSPH30	Ch14_SS034	SSPH30	14.4	12.6	7.1	-
Ch14_SS029	SSPH33	Ch14_SS034	SSPH33	14.7	11.9	8.5	-
Ch14_SS029	SSPH29	Ch14_SS034	SSPH29	14.5	10.9	9.5	-
Ch14_SS029	SSPH36	Ch14_SS034	SSPH36	5.4	1.7	5.1	-
Ch14_SS029	SSPH37	Ch14_SS034	SSPH37	7.3	3.4	6.4	-
Ch14_SS029	SSPH23	Ch14_SS034	SSPH23	12.7	11.9	4.4	-
Ch14_SS029	Sphere347	Ch14_SS035	SSPH22	7.8	7.4	2.4	-
Ch14_SS029	Sphere346	Ch14_SS035	Sphere346	4.0	4.0	0.4	-
Ch14_SS029	SSPH30	Ch14_SS035	SSPH30	9.2	9.0	1.6	-
Ch14_SS029	SSPH33	Ch14_SS035	SSPH33	8.5	8.0	3.0	-
Ch14_SS029	SSPH20	Ch14_SS035	SSPH20	9.3	9.3	0.5	-
Ch14_SS029	SSPH36	Ch14_SS035	SSPH36	4.5	4.5	0.4	-
Ch14_SS029	SSPH37	Ch14_SS035	SSPH37	5.0	4.9	0.9	-
Ch14_SS029	Sphere347	Ch14_SS036	SSPH22	7.7	7.5	1.7	-
Ch14_SS029	SSPH30	Ch14_SS036	SSPH30	9.1	8.9	2.1	-
Ch14_SS029	SSPH18	Ch14_SS036	SSPH18	13.9	13.7	2.1	-
Ch14_SS029	Sphere334	Ch14_SS036	Sphere334	35.9	35.7	3.9	-
Ch14_SS029	SSPH33	Ch14_SS036	SSPH33	7.0	6.8	1.7	-
Ch14_SS029	SSPH18	Ch14_SS037	SSPH18	13.1	13.0	0.8	-
Ch14_SS029	SSPH29	Ch14_SS037	SSPH29	8.5	7.8	3.3	-
Ch14_SS029	SSPH23	Ch14_SS037	SSPH23	9.0	8.9	0.9	-
Ch14_SS029	Sphere347	Ch14_SS038	SSPH22	5.3	5.1	1.3	-
Ch14_SS029	Sphere346	Ch14_SS038	Sphere346	5.8	4.1	4.1	-
Ch14_SS029	SSPH30	Ch14_SS038	SSPH30	12.0	11.8	2.1	-
Ch14_SS029	SSPH20	Ch14_SS038	SSPH20	10.7	10.7	0.5	-
Ch14_SS029	SSPH36	Ch14_SS038	SSPH36	5.1	4.8	1.9	-
Ch14_SS029	SSPH30	Ch14_SS032	SSPH30	5.3	4.9	2.0	-
Ch14_SS029	SSPH29	Ch14_SS032	SSPH29	8.3	6.9	4.6	-
Ch14_SS029	SSPH20	Ch14_SS032	SSPH20	6.2	5.6	2.6	-
Ch14_SS029	SSPH23	Ch14_SS032	SSPH23	13.4	12.3	5.4	-
Ch14_SS029	SSPH30	Ch14_SS039	SSPH30	12.2	11.8	3.0	-
Ch14_SS029	SSPH18	Ch14_SS039	SSPH18	12.8	12.4	3.2	-
Ch14_SS029	SSPH33	Ch14_SS039	SSPH33	11.6	10.7	4.4	-
Ch14_SS029	SSPH29	Ch14_SS039	SSPH29	11.9	10.5	5.7	-
Ch14_SS029	SSPH23	Ch14_SS039	SSPH23	11.0	10.2	4.1	-
Ch14_SS029	Sphere146	Ch14_SS042	Sphere146	9.2	7.6	5.2	-
Ch14_SS029	Sphere334	Ch14_SS042	Sphere437	39.8	39.8	0.6	-
Ch14_SS029	SSPH20	Ch14_SS040	SSPH20	13.3	13.1	2.2	-
Ch14_SS029	Sphere334	Ch14_SS044	Sphere437	42.8	42.7	2.4	-
Ch14_SS029	SSPH37	Ch14_SS044	SSPH37	10.9	10.9	0.7	-

Ch14_SS029	Sphere334	Ch14_SS041	Sphere334	37.3	36.7	6.8	-
Ch14_SS029	SSPH20	Ch14_SS041	SSPH20	10.0	10.0	1.1	-
Ch14_SS029	SSPH36	Ch14_SS041	SSPH36	8.9	8.9	0.2	-
Ch14_SS029	Sphere334	Ch14_SS043	Sphere437	45.9	43.3	15.3	-
Ch14_SS029	SSPH36	Ch14_SS043	SSPH36	9.7	9.3	2.7	-
Ch14_SS029	SSPH36	Ch14_SS047	SSPH36	6.7	6.7	0.7	-
Ch14_SS030	Sphere147	Ch14_SS011	Sphere147	24.6	24.4	3.0	-
Ch14_SS030	SSPH37	Ch14_SS015	SSPH37	6.9	6.8	0.8	-
Ch14_SS030	SSPH29	Ch14_SS016	Sphere231	12.5	11.9	4.0	-
Ch14_SS030	SSPH33	Ch14_SS016	Sphere232	20.1	20.1	1.1	-
Ch14_SS030	SSPH37	Ch14_SS016	SSPH37	9.4	9.4	0.6	-
Ch14_SS030	SSPH37	Ch14_SS017	SSPH37	7.3	7.3	0.1	-
Ch14_SS030	SSPH37	Ch14_SS018	SSPH37	6.7	6.7	0.2	-
Ch14_SS030	SSPH32	Ch14_SS021	Sphere283	9.9	9.9	0.4	-
Ch14_SS030	SSPH33	Ch14_SS021	Sphere232	18.6	18.5	1.1	-
Ch14_SS030	SSPH29	Ch14_SS021	Sphere231	13.4	13.3	1.4	-
Ch14_SS030	Sphere314	Ch14_SS022	Sphere281	26.5	11.6	23.8	-
Ch14_SS030	SSPH29	Ch14_SS022	Sphere231	11.2	11.2	1.0	-
Ch14_SS030	SSPH32	Ch14_SS022	Sphere283	11.0	11.0	0.2	-
Ch14_SS030	SSPH33	Ch14_SS022	Sphere232	19.9	19.9	0.5	-
Ch14_SS030	SSPH37	Ch14_SS019	SSPH37	5.6	5.6	0.0	-
Ch14_SS030	Sphere175	Ch14_SS019	Sphere175	16.1	8.4	13.8	-
Ch14_SS030	SSPH32	Ch14_SS020	Sphere283	6.8	6.3	2.7	-
Ch14_SS030	Sphere314	Ch14_SS020	Sphere281	9.5	9.5	0.4	-
Ch14_SS030	SSPH29	Ch14_SS020	Sphere231	10.9	10.9	0.6	-
Ch14_SS030	SSPH37	Ch14_SS020	SSPH37	4.8	4.8	0.2	-
Ch14_SS030	SSPH25	Ch14_SS025	SSPH25	11.9	11.9	0.4	-
Ch14_SS030	SSPH32	Ch14_SS025	SSPH32	7.9	7.9	0.7	-
Ch14_SS030	SSPH29	Ch14_SS025	SSPH29	10.4	10.1	2.5	-
Ch14_SS030	Sphere314	Ch14_SS025	Sphere314	15.4	15.3	1.0	-
Ch14_SS030	SSPH32	Ch14_SS026	SSPH32	3.6	2.6	2.5	-
Ch14_SS030	SSPH24	Ch14_SS026	SSPH24	8.6	8.2	2.4	-
Ch14_SS030	SSPH36	Ch14_SS026	SSPH36	5.6	4.6	3.2	-
Ch14_SS030	SSPH29	Ch14_SS026	SSPH29	8.9	8.9	0.6	-
Ch14_SS030	Sphere314	Ch14_SS026	Sphere314	8.5	8.1	2.7	-
Ch14_SS030	SSPH33	Ch14_SS026	SSPH33	7.3	7.1	1.4	-
Ch14_SS030	Sphere334	Ch14_SS026	Sphere334	6.8	6.8	0.4	-
Ch14_SS030	SSPH30	Ch14_SS026	SSPH30	10.6	10.3	2.2	-
Ch14_SS030	SSPH28	Ch14_SS027	SSPH28	6.9	6.9	0.9	-
Ch14_SS030	Sphere314	Ch14_SS027	Sphere314	17.4	14.4	9.7	-

Ch14_SS030	SSPH25	Ch14_SS027	SSPH25	7.5	7.5	1.0	-
Ch14_SS030	SSPH32	Ch14_SS027	SSPH32	7.7	6.5	4.2	-
Ch14_SS030	SSPH25	Ch14_SS023	Sphere312	9.3	9.0	2.3	-
Ch14_SS030	SSPH32	Ch14_SS023	Sphere283	13.5	13.5	0.4	-
Ch14_SS030	SSPH24	Ch14_SS023	Sphere311	10.3	10.3	0.4	-
Ch14_SS030	SSPH28	Ch14_SS024	SSPH28	10.1	10.1	0.3	-
Ch14_SS030	SSPH32	Ch14_SS024	SSPH32	13.7	13.6	0.9	-
Ch14_SS030	SSPH24	Ch14_SS024	SSPH24	9.4	9.4	0.2	-
Ch14_SS030	SSPH29	Ch14_SS024	SSPH29	11.4	11.4	1.2	-
Ch14_SS030	Sphere314	Ch14_SS024	Sphere314	17.0	16.8	2.3	-
Ch14_SS030	Sphere334	Ch14_SS031	Sphere334	16.3	15.2	5.8	-
Ch14_SS030	SSPH20	Ch14_SS031	SSPH20	12.1	12.0	0.6	-
Ch14_SS030	SSPH18	Ch14_SS031	SSPH18	3.5	3.1	1.6	-
Ch14_SS030	SSPH29	Ch14_SS028	SSPH29	8.1	7.9	2.0	-
Ch14_SS030	SSPH24	Ch14_SS028	SSPH24	11.1	10.1	4.5	-
Ch14_SS030	SSPH32	Ch14_SS028	SSPH32	6.7	6.0	2.9	-
Ch14_SS030	Sphere314	Ch14_SS028	Sphere314	2.7	1.8	2.0	-
Ch14_SS030	SSPH25	Ch14_SS028	SSPH25	4.6	3.3	3.2	-
Ch14_SS030	SSPH20	Ch14_SS028	SSPH20	2.1	1.9	0.8	-
Ch14_SS030	SSPH24	Ch14_SS029	SSPH24	2.0	2.0	0.1	-
Ch14_SS030	SSPH25	Ch14_SS029	SSPH25	1.7	1.4	0.9	-
Ch14_SS030	SSPH18	Ch14_SS029	SSPH18	4.5	4.0	1.9	-
Ch14_SS030	SSPH20	Ch14_SS029	SSPH20	1.3	0.1	1.3	-
Ch14_SS030	SSPH37	Ch14_SS029	SSPH37	2.3	2.3	0.4	-
Ch14_SS030	SSPH24	Ch14_SS033	SSPH24	9.7	5.4	8.0	-
Ch14_SS030	SSPH20	Ch14_SS033	SSPH20	8.6	7.0	5.0	-
Ch14_SS030	SSPH29	Ch14_SS033	SSPH29	8.8	5.4	7.0	-
Ch14_SS030	Sphere363	Ch14_SS033	Sphere363	17.4	14.8	9.1	-
Ch14_SS030	SSPH33	Ch14_SS033	SSPH33	8.3	2.8	7.8	-
Ch14_SS030	SSPH18	Ch14_SS033	SSPH18	12.7	11.2	5.9	-
Ch14_SS030	SSPH20	Ch14_SS034	SSPH20	9.6	9.0	3.3	-
Ch14_SS030	SSPH29	Ch14_SS034	SSPH29	11.4	8.2	8.0	-
Ch14_SS030	SSPH36	Ch14_SS034	SSPH36	7.7	3.2	7.1	-
Ch14_SS030	SSPH33	Ch14_SS034	SSPH33	12.2	8.7	8.6	-
Ch14_SS030	SSPH37	Ch14_SS034	SSPH37	8.8	5.6	6.8	-
Ch14_SS030	Sphere147	Ch14_SS035	Sphere147	8.1	8.1	0.8	-
Ch14_SS030	SSPH20	Ch14_SS035	SSPH20	9.4	9.3	0.8	-
Ch14_SS030	Sphere365	Ch14_SS035	Sphere365	2.0	1.2	1.6	-
Ch14_SS030	SSPH33	Ch14_SS035	SSPH33	5.1	4.0	3.1	-
Ch14_SS030	SSPH37	Ch14_SS035	SSPH37	3.3	3.0	1.3	-

Ch14_SS030	Sphere175	Ch14_SS035	Sphere175	4.3	3.9	1.8	-
Ch14_SS030	SSPH18	Ch14_SS035	SSPH18	1.0	1.0	0.1	-
Ch14_SS030	Sphere346	Ch14_SS035	Sphere346	4.4	3.2	3.0	-
Ch14_SS030	Sphere334	Ch14_SS036	Sphere334	31.0	30.8	2.9	-
Ch14_SS030	Sphere175	Ch14_SS036	Sphere175	2.2	2.2	0.2	-
Ch14_SS030	SSPH18	Ch14_SS036	SSPH18	12.3	12.3	0.3	-
Ch14_SS030	SSPH20	Ch14_SS037	SSPH20	11.8	11.7	0.7	-
Ch14_SS030	SSPH18	Ch14_SS037	SSPH18	11.2	11.1	1.1	-
Ch14_SS030	SSPH20	Ch14_SS038	SSPH20	10.9	10.7	1.9	-
Ch14_SS030	SSPH36	Ch14_SS038	SSPH36	4.6	2.6	3.9	-
Ch14_SS030	Sphere347	Ch14_SS038	SSPH22	1.0	0.9	0.3	-
Ch14_SS030	SSPH29	Ch14_SS039	SSPH29	8.3	7.2	4.1	-
Ch14_SS030	SSPH33	Ch14_SS039	SSPH33	8.7	7.5	4.5	-
Ch14_SS030	SSPH18	Ch14_SS039	SSPH18	13.5	12.5	5.1	-
Ch14_SS030	SSPH20	Ch14_SS040	SSPH20	13.1	13.1	0.9	-
Ch14_SS030	SSPH18	Ch14_SS040	SSPH18	10.0	9.5	3.2	-
Ch14_SS030	SSPH20	Ch14_SS032	SSPH20	6.9	5.7	3.9	-
Ch14_SS030	SSPH29	Ch14_SS032	SSPH29	4.3	3.1	3.0	-
Ch14_SS030	Sphere363	Ch14_SS032	Sphere363	5.8	4.8	3.2	-
Ch14_SS030	SSPH37	Ch14_SS032	SSPH37	2.6	2.2	1.4	-
Ch14_SS030	Sphere175	Ch14_SS032	Sphere175	10.0	6.2	7.8	-
Ch14_SS030	SSPH20	Ch14_SS041	SSPH20	10.0	10.0	0.2	-
Ch14_SS030	Sphere334	Ch14_SS041	Sphere334	33.1	32.2	7.8	-
Ch14_SS030	SSPH36	Ch14_SS041	SSPH36	7.3	7.0	2.2	-
Ch14_SS030	SSPH37	Ch14_SS041	SSPH37	7.5	7.2	2.1	-
Ch14_SS030	Sphere334	Ch14_SS044	Sphere437	38.6	38.4	3.5	-
Ch14_SS030	SSPH37	Ch14_SS044	SSPH37	8.7	8.6	1.0	-
Ch14_SS030	Sphere334	Ch14_SS042	Sphere437	35.6	35.6	1.6	-
Ch14_SS030	SSPH37	Ch14_SS042	SSPH37	6.1	6.1	0.7	-
Ch14_SS030	Sphere334	Ch14_SS043	Sphere437	41.9	39.4	14.2	-
Ch14_SS030	Sphere114	Ch14_SS048	Sphere114	23.8	23.4	4.2	-
Ch14_SS030	Sphere175	Ch14_SS049	Sphere175	19.1	19.0	2.7	-
Ch14_SS031	Sphere117	Ch14_SS010	Sphere117	32.1	30.7	9.5	-
Ch14_SS031	SSPH29	Ch14_SS016	Sphere231	11.5	10.4	4.8	-
Ch14_SS031	SSPH33	Ch14_SS016	Sphere232	19.9	19.9	0.9	-
Ch14_SS031	SSPH16	Ch14_SS016	SSPH16	5.1	4.6	2.1	-
Ch14_SS031	SSPH36	Ch14_SS016	SSPH36	10.0	8.3	5.5	-
Ch14_SS031	SSPH33	Ch14_SS017	Sphere232	22.7	22.6	1.5	-
Ch14_SS031	SSPH36	Ch14_SS015	SSPH36	10.1	8.2	5.8	-
Ch14_SS031	SSPH33	Ch14_SS021	Sphere232	18.1	18.1	0.9	-

Ch14_SS031	SSPH29	Ch14_SS021	Sphere231	12.8	12.6	2.3	-
Ch14_SS031	SSPH16	Ch14_SS022	SSPH16	7.0	7.0	0.7	-
Ch14_SS031	SSPH29	Ch14_SS022	Sphere231	10.3	10.1	1.8	-
Ch14_SS031	SSPH33	Ch14_SS022	Sphere232	19.7	19.5	2.4	-
Ch14_SS031	SSPH36	Ch14_SS019	SSPH36	8.7	7.7	4.0	-
Ch14_SS031	SSPH16	Ch14_SS019	SSPH16	6.6	5.0	4.4	-
Ch14_SS031	SSPH29	Ch14_SS020	Sphere231	9.7	9.6	1.4	-
Ch14_SS031	SSPH33	Ch14_SS020	Sphere232	19.9	19.4	4.7	-
Ch14_SS031	SSPH33	Ch14_SS025	SSPH33	7.3	7.0	2.0	-
Ch14_SS031	SSPH29	Ch14_SS025	SSPH29	10.5	10.0	3.4	-
Ch14_SS031	SSPH24	Ch14_SS025	SSPH24	13.2	12.5	4.3	-
Ch14_SS031	SSPH24	Ch14_SS026	SSPH24	8.8	8.7	0.9	-
Ch14_SS031	SSPH36	Ch14_SS026	SSPH36	5.3	4.5	2.7	-
Ch14_SS031	SSPH29	Ch14_SS026	SSPH29	9.3	9.1	1.5	-
Ch14_SS031	SSPH33	Ch14_SS026	SSPH33	6.7	6.7	0.5	-
Ch14_SS031	Sphere334	Ch14_SS026	Sphere334	22.1	21.4	5.5	-
Ch14_SS031	SSPH36	Ch14_SS027	SSPH36	7.7	7.6	1.0	-
Ch14_SS031	SSPH33	Ch14_SS027	SSPH33	12.3	11.9	3.1	-
Ch14_SS031	SSPH24	Ch14_SS027	SSPH24	11.4	10.6	4.3	-
Ch14_SS031	SSPH24	Ch14_SS023	Sphere311	11.8	11.2	3.7	-
Ch14_SS031	SSPH23	Ch14_SS024	SSPH23	13.0	12.9	1.8	-
Ch14_SS031	SSPH24	Ch14_SS024	SSPH24	10.9	10.3	3.5	-
Ch14_SS031	SSPH29	Ch14_SS024	SSPH29	10.6	10.4	2.1	-
Ch14_SS031	SSPH33	Ch14_SS028	SSPH33	6.7	6.2	2.5	-
Ch14_SS031	SSPH24	Ch14_SS028	SSPH24	13.7	11.3	7.8	-
Ch14_SS031	SSPH29	Ch14_SS028	SSPH29	8.6	8.1	2.8	-
Ch14_SS031	SSPH20	Ch14_SS028	SSPH20	11.0	11.0	0.2	-
Ch14_SS031	SSPH23	Ch14_SS028	SSPH23	13.5	13.3	2.3	-
Ch14_SS031	SSPH22	Ch14_SS028	Sphere347	13.4	13.4	0.3	-
Ch14_SS031	SSPH33	Ch14_SS029	SSPH33	4.5	4.0	1.9	-
Ch14_SS031	SSPH36	Ch14_SS029	SSPH36	2.6	2.2	1.4	-
Ch14_SS031	SSPH24	Ch14_SS029	SSPH24	3.6	1.1	3.4	-
Ch14_SS031	SSPH18	Ch14_SS029	SSPH18	7.6	6.7	3.5	-
Ch14_SS031	SSPH22	Ch14_SS029	Sphere347	11.6	11.6	0.7	-
Ch14_SS031	SSPH33	Ch14_SS030	SSPH33	2.0	0.4	1.9	-
Ch14_SS031	SSPH36	Ch14_SS030	SSPH36	1.1	1.0	0.6	-
Ch14_SS031	SSPH24	Ch14_SS030	SSPH24	3.5	1.1	3.3	-
Ch14_SS031	SSPH29	Ch14_SS030	SSPH29	1.8	1.5	0.9	-
Ch14_SS031	SSPH23	Ch14_SS030	SSPH23	2.0	1.4	1.4	-
Ch14_SS031	SSPH22	Ch14_SS030	Sphere347	7.0	7.0	0.2	-

Ch14_SS031	SSPH33	Ch14_SS033	SSPH33	6.7	3.3	5.8	-
Ch14_SS031	SSPH24	Ch14_SS033	SSPH24	7.2	5.5	4.7	-
Ch14_SS031	SSPH29	Ch14_SS033	SSPH29	7.3	3.9	6.2	-
Ch14_SS031	SSPH20	Ch14_SS033	SSPH20	15.4	14.8	4.4	-
Ch14_SS031	SSPH18	Ch14_SS033	SSPH18	14.2	12.1	7.5	-
Ch14_SS031	SSPH33	Ch14_SS034	SSPH33	11.1	8.8	6.7	-
Ch14_SS031	SSPH36	Ch14_SS034	SSPH36	7.4	3.6	6.5	-
Ch14_SS031	SSPH24	Ch14_SS034	SSPH24	7.3	6.3	3.7	-
Ch14_SS031	SSPH29	Ch14_SS034	SSPH29	9.7	6.7	7.1	-
Ch14_SS031	SSPH23	Ch14_SS034	SSPH23	10.1	9.9	1.8	-
Ch14_SS031	SSPH33	Ch14_SS035	SSPH33	4.4	4.3	1.1	-
Ch14_SS031	SSPH36	Ch14_SS035	SSPH36	2.9	2.7	1.0	-
Ch14_SS031	SSPH24	Ch14_SS035	SSPH24	4.7	4.7	0.1	-
Ch14_SS031	SSPH16	Ch14_SS035	SSPH16	5.0	2.8	4.2	-
Ch14_SS031	SSPH20	Ch14_SS035	SSPH20	12.4	12.4	0.2	-
Ch14_SS031	SSPH18	Ch14_SS035	SSPH18	2.8	2.3	1.5	-
Ch14_SS031	SSPH22	Ch14_SS035	SSPH22	5.0	4.7	1.7	-
Ch14_SS031	SSPH33	Ch14_SS036	SSPH33	3.4	3.4	0.2	-
Ch14_SS031	Sphere334	Ch14_SS036	Sphere334	44.3	44.2	3.0	-
Ch14_SS031	SSPH21	Ch14_SS036	SSPH21	12.3	12.0	2.7	-
Ch14_SS031	SSPH18	Ch14_SS036	SSPH18	10.0	9.9	1.4	-
Ch14_SS031	SSPH22	Ch14_SS036	SSPH22	4.6	4.5	1.0	-
Ch14_SS031	SSPH33	Ch14_SS038	SSPH33	3.5	3.5	0.2	-
Ch14_SS031	SSPH36	Ch14_SS038	SSPH36	4.2	2.7	3.3	-
Ch14_SS031	SSPH16	Ch14_SS038	SSPH16	4.9	3.3	3.7	-
Ch14_SS031	SSPH20	Ch14_SS038	SSPH20	11.0	10.9	1.3	-
Ch14_SS031	SSPH21	Ch14_SS038	SSPH21	10.7	10.6	1.6	-
Ch14_SS031	SSPH22	Ch14_SS038	SSPH22	6.7	6.7	0.6	-
Ch14_SS031	SSPH33	Ch14_SS039	SSPH33	8.0	7.6	2.5	-
Ch14_SS031	SSPH16	Ch14_SS039	SSPH16	4.9	4.3	2.2	-
Ch14_SS031	SSPH29	Ch14_SS039	SSPH29	6.6	5.8	3.2	-
Ch14_SS031	SSPH18	Ch14_SS039	SSPH18	13.0	11.2	6.7	-
Ch14_SS031	SSPH23	Ch14_SS039	SSPH23	8.1	8.0	1.5	-
Ch14_SS031	SSPH33	Ch14_SS032	SSPH33	1.4	0.4	1.4	-
Ch14_SS031	SSPH36	Ch14_SS032	SSPH36	4.7	2.9	3.8	-
Ch14_SS031	SSPH29	Ch14_SS032	SSPH29	3.4	2.6	2.2	-
Ch14_SS031	SSPH20	Ch14_SS032	SSPH20	14.8	14.4	3.3	-
Ch14_SS031	SSPH19	Ch14_SS032	SSPH19	3.8	2.2	3.1	-
Ch14_SS031	SSPH29	Ch14_SS037	SSPH29	3.4	3.3	0.8	-
Ch14_SS031	SSPH18	Ch14_SS037	SSPH18	9.0	8.5	2.7	-

Ch14_SS031	SSPH22	Ch14_SS037	SSPH22	4.6	2.9	3.5	-
Ch14_SS031	SSPH20	Ch14_SS040	SSPH20	9.2	9.1	1.5	-
Ch14_SS031	SSPH18	Ch14_SS040	SSPH18	7.2	7.0	1.6	-
Ch14_SS031	SSPH16	Ch14_SS044	SSPH16	12.0	10.9	4.9	-
Ch14_SS031	Sphere334	Ch14_SS044	Sphere437	51.6	50.7	9.3	-
Ch14_SS031	SSPH36	Ch14_SS047	SSPH36	5.1	4.6	2.2	-
Ch14_SS031	SSPH16	Ch14_SS047	SSPH16	12.8	11.3	6.0	-
Ch14_SS031	SSPH16	Ch14_SS048	SSPH16	12.9	12.0	4.7	-
Ch14_SS031	SSPH16	Ch14_SS049	SSPH16	11.0	9.9	4.8	-
Ch14_SS031	SSPH36	Ch14_SS041	SSPH36	6.9	6.7	1.7	-
Ch14_SS031	Sphere334	Ch14_SS041	Sphere334	46.9	44.9	13.6	-
Ch14_SS031	SSPH20	Ch14_SS041	SSPH20	10.0	10.0	0.4	-
Ch14_SS031	SSPH21	Ch14_SS041	SSPH21	11.0	8.4	7.1	-
Ch14_SS031	SSPH36	Ch14_SS042	SSPH36	5.5	4.8	2.6	-
Ch14_SS031	SSPH16	Ch14_SS042	SSPH16	12.6	11.9	4.1	-
Ch14_SS031	Sphere334	Ch14_SS042	Sphere437	48.4	47.9	7.4	-
Ch14_SS031	Sphere367	Ch14_SS042	Sphere367	9.7	7.3	6.3	-
Ch14_SS031	SSPH36	Ch14_SS043	SSPH36	8.2	7.1	4.1	-
Ch14_SS031	SSPH16	Ch14_SS043	SSPH16	12.7	10.9	6.4	-
Ch14_SS031	Sphere334	Ch14_SS043	Sphere437	51.7	51.1	8.4	-
Ch14_SS031	SSPH19	Ch14_SS045	Sphere436	5.9	5.9	0.7	-
Ch14_SS031	SSPH19	Ch14_SS046	Sphere436	5.4	5.4	0.6	-
Ch14_SS032	Sphere29	Ch14_SS001	Sphere29	18.9	18.9	1.4	-
Ch14_SS032	Sphere29	Ch14_SS002	Sphere29	20.2	20.0	3.3	-
Ch14_SS032	Sphere47	Ch14_SS010	Sphere47	34.7	34.5	3.5	-
Ch14_SS032	Sphere151	Ch14_SS012	Sphere151	20.5	20.4	1.5	-
Ch14_SS032	Sphere215	Ch14_SS015	Sphere215	37.2	37.2	0.8	-
Ch14_SS032	SSPH29	Ch14_SS016	Sphere231	12.1	9.8	7.0	-
Ch14_SS032	SSPH33	Ch14_SS016	Sphere232	19.7	19.6	2.3	-
Ch14_SS032	Sphere47	Ch14_SS016	Sphere47	24.4	17.2	17.2	-
Ch14_SS032	SSPH37	Ch14_SS016	SSPH37	11.6	11.6	0.8	-
Ch14_SS032	SSPH16	Ch14_SS016	SSPH16	5.8	5.7	1.0	-
Ch14_SS032	SSPH37	Ch14_SS017	SSPH37	9.0	8.9	1.3	-
Ch14_SS032	SSPH33	Ch14_SS021	Sphere232	17.8	17.7	2.2	-
Ch14_SS032	SSPH29	Ch14_SS021	Sphere231	15.6	14.9	4.4	-
Ch14_SS032	SSPH16	Ch14_SS022	SSPH16	8.1	7.7	2.5	-
Ch14_SS032	SSPH29	Ch14_SS022	Sphere231	12.9	12.2	4.0	-
Ch14_SS032	SSPH33	Ch14_SS022	Sphere232	19.5	19.1	3.8	-
Ch14_SS032	SSPH36	Ch14_SS019	SSPH36	9.7	9.7	0.2	-
Ch14_SS032	Sphere175	Ch14_SS019	Sphere175	10.1	8.1	6.0	-

Ch14_SS032	SSPH16	Ch14_SS019	SSPH16	6.2	6.1	1.2	-
Ch14_SS032	SSPH29	Ch14_SS020	Sphere231	11.7	11.2	3.6	-
Ch14_SS032	SSPH33	Ch14_SS020	Sphere232	19.9	19.0	6.1	-
Ch14_SS032	SSPH37	Ch14_SS020	SSPH37	5.3	5.1	1.2	-
Ch14_SS032	SSPH33	Ch14_SS025	SSPH33	7.4	6.6	3.4	-
Ch14_SS032	SSPH29	Ch14_SS025	SSPH29	13.8	12.6	5.6	-
Ch14_SS032	Sphere337	Ch14_SS026	Sphere337	5.4	3.9	3.7	-
Ch14_SS032	SSPH36	Ch14_SS026	SSPH36	4.2	4.0	1.1	-
Ch14_SS032	SSPH29	Ch14_SS026	SSPH29	12.3	11.7	3.7	-
Ch14_SS032	SSPH33	Ch14_SS026	SSPH33	6.6	6.3	1.9	-
Ch14_SS032	SSPH30	Ch14_SS026	SSPH30	8.5	8.5	0.1	-
Ch14_SS032	SSPH23	Ch14_SS027	SSPH23	7.7	6.0	4.8	-
Ch14_SS032	Sphere346	Ch14_SS027	Sphere346	6.3	6.2	0.7	-
Ch14_SS032	SSPH36	Ch14_SS027	SSPH36	9.0	8.6	2.7	-
Ch14_SS032	SSPH33	Ch14_SS027	SSPH33	12.3	11.5	4.5	-
Ch14_SS032	Sphere151	Ch14_SS023	Sphere151	4.6	3.8	2.6	-
Ch14_SS032	SSPH23	Ch14_SS024	SSPH23	10.0	8.9	4.6	-
Ch14_SS032	Sphere151	Ch14_SS024	Sphere151	15.6	15.5	1.5	-
Ch14_SS032	SSPH29	Ch14_SS024	SSPH29	13.3	12.6	4.2	-
Ch14_SS032	SSPH16	Ch14_SS031	SSPH16	3.3	1.1	3.1	-
Ch14_SS032	SSPH18	Ch14_SS031	SSPH18	11.2	7.7	8.1	-
Ch14_SS032	SSPH23	Ch14_SS031	SSPH23	9.3	8.9	2.8	-
Ch14_SS032	SSPH33	Ch14_SS028	SSPH33	7.0	5.8	3.9	-
Ch14_SS032	SSPH30	Ch14_SS028	SSPH30	9.1	8.9	1.7	-
Ch14_SS032	SSPH23	Ch14_SS028	SSPH23	14.3	13.3	5.1	-
Ch14_SS032	SSPH20	Ch14_SS028	SSPH20	5.7	4.7	3.1	-
Ch14_SS032	Sphere346	Ch14_SS029	Sphere346	2.8	2.8	0.4	-
Ch14_SS032	SSPH18	Ch14_SS029	SSPH18	4.8	1.6	4.6	-
Ch14_SS032	SSPH33	Ch14_SS029	SSPH33	4.9	3.7	3.3	-
Ch14_SS032	SSPH36	Ch14_SS029	SSPH36	3.2	2.2	2.3	-
Ch14_SS032	SSPH37	Ch14_SS029	SSPH37	2.0	1.7	1.0	-
Ch14_SS032	SSPH23	Ch14_SS030	SSPH23	9.8	8.9	4.3	-
Ch14_SS032	SSPH30	Ch14_SS030	SSPH30	2.8	1.9	2.1	-
Ch14_SS032	SSPH36	Ch14_SS030	SSPH36	4.8	2.1	4.3	-
Ch14_SS032	SSPH33	Ch14_SS030	SSPH33	3.4	0.9	3.3	-
Ch14_SS032	SSPH18	Ch14_SS030	SSPH18	8.4	5.4	6.5	-
Ch14_SS032	Sphere346	Ch14_SS030	Sphere346	5.0	4.0	2.9	-
Ch14_SS032	SSPH33	Ch14_SS033	SSPH33	5.8	3.7	4.4	-
Ch14_SS032	Sphere363	Ch14_SS033	Sphere363	12.0	10.5	5.8	-
Ch14_SS032	SSPH18	Ch14_SS033	SSPH18	7.2	7.1	0.6	-

Ch14_SS032	SSPH29	Ch14_SS033	SSPH29	5.4	3.7	4.0	-
Ch14_SS032	SSPH36	Ch14_SS034	SSPH36	3.3	1.8	2.7	-
Ch14_SS032	SSPH37	Ch14_SS034	SSPH37	7.1	4.7	5.4	-
Ch14_SS032	SSPH29	Ch14_SS034	SSPH29	8.6	7.0	4.9	-
Ch14_SS032	SSPH33	Ch14_SS034	SSPH33	10.3	8.9	5.3	-
Ch14_SS032	SSPH23	Ch14_SS034	SSPH23	1.9	1.6	1.0	-
Ch14_SS032	SSPH16	Ch14_SS035	SSPH16	2.0	1.7	1.1	-
Ch14_SS032	SSPH36	Ch14_SS035	SSPH36	4.6	3.7	2.8	-
Ch14_SS032	Sphere346	Ch14_SS035	Sphere346	2.5	2.5	0.1	-
Ch14_SS032	SSPH33	Ch14_SS035	SSPH33	4.5	4.5	0.3	-
Ch14_SS032	SSPH37	Ch14_SS035	SSPH37	3.7	3.7	0.1	-
Ch14_SS032	Sphere175	Ch14_SS035	Sphere175	13.8	10.0	9.6	-
Ch14_SS032	SSPH20	Ch14_SS035	SSPH20	6.4	5.6	3.1	-
Ch14_SS032	SSPH18	Ch14_SS035	SSPH18	9.1	6.3	6.6	-
Ch14_SS032	SSPH33	Ch14_SS036	SSPH33	3.8	3.5	1.6	-
Ch14_SS032	SSPH16	Ch14_SS036	SSPH16	3.6	3.5	0.9	-
Ch14_SS032	SSPH18	Ch14_SS036	SSPH18	15.2	13.6	6.7	-
Ch14_SS032	SSPH18	Ch14_SS037	SSPH18	14.2	13.1	5.4	-
Ch14_SS032	Sphere346	Ch14_SS038	Sphere346	4.7	1.5	4.5	-
Ch14_SS032	SSPH36	Ch14_SS038	SSPH36	4.3	4.3	0.5	-
Ch14_SS032	SSPH16	Ch14_SS038	SSPH16	2.4	2.3	0.5	-
Ch14_SS032	SSPH18	Ch14_SS039	SSPH18	11.8	11.7	1.4	-
Ch14_SS032	SSPH23	Ch14_SS039	SSPH23	2.4	2.1	1.3	-
Ch14_SS032	SSPH16	Ch14_SS039	SSPH16	3.4	3.3	0.9	-
Ch14_SS032	SSPH29	Ch14_SS039	SSPH29	5.4	5.3	1.1	-
Ch14_SS032	SSPH33	Ch14_SS039	SSPH33	7.7	7.6	1.2	-
Ch14_SS032	SSPH18	Ch14_SS040	SSPH18	15.1	11.6	9.7	-
Ch14_SS032	Sphere374	Ch14_SS049	Sphere374	9.3	7.1	6.0	-
Ch14_SS032	SSPH16	Ch14_SS049	SSPH16	10.3	10.2	1.7	-
Ch14_SS032	Sphere374	Ch14_SS041	Sphere374	7.7	7.1	3.0	-
Ch14_SS032	SSPH16	Ch14_SS041	SSPH16	12.6	12.6	0.2	-
Ch14_SS032	SSPH37	Ch14_SS041	SSPH37	9.9	9.2	3.4	-
Ch14_SS032	SSPH36	Ch14_SS041	SSPH36	9.1	8.8	2.1	-
Ch14_SS032	SSPH16	Ch14_SS044	SSPH16	11.0	10.8	1.8	-
Ch14_SS032	SSPH37	Ch14_SS044	SSPH37	10.4	10.4	0.3	-
Ch14_SS032	SSPH16	Ch14_SS047	SSPH16	11.8	11.5	2.9	-
Ch14_SS032	SSPH36	Ch14_SS047	SSPH36	6.3	6.1	1.6	-
Ch14_SS032	SSPH16	Ch14_SS048	SSPH16	12.3	12.2	1.6	-
Ch14_SS032	SSPH16	Ch14_SS042	SSPH16	12.1	12.1	1.0	-
Ch14_SS032	SSPH16	Ch14_SS043	SSPH16	11.4	10.9	3.3	-

Ch14_SS032	SSPH36	Ch14_SS043	SSPH36	9.3	9.3	0.3	-
Ch14_SS033	SSPH29	Ch14_SS021	Sphere231	15.4	12.9	8.4	-
Ch14_SS033	SSPH29	Ch14_SS022	Sphere231	12.6	9.7	8.0	-
Ch14_SS033	SSPH29	Ch14_SS020	Sphere231	11.1	8.1	7.6	-
Ch14_SS033	SSPH23	Ch14_SS025	SSPH23	10.5	10.3	2.2	-
Ch14_SS033	Sphere337	Ch14_SS026	Sphere337	8.7	6.5	5.8	-
Ch14_SS033	SSPH23	Ch14_SS026	SSPH23	9.3	7.7	5.2	-
Ch14_SS033	SSPH30	Ch14_SS026	SSPH30	12.0	10.9	4.9	-
Ch14_SS033	SSPH23	Ch14_SS027	SSPH23	7.3	4.1	6.1	-
Ch14_SS033	SSPH30	Ch14_SS027	SSPH30	8.6	5.4	6.8	-
Ch14_SS033	SSPH23	Ch14_SS023	SSPH23	8.9	5.6	7.0	-
Ch14_SS033	SSPH23	Ch14_SS024	SSPH23	9.1	7.0	5.9	-
Ch14_SS033	SSPH29	Ch14_SS024	SSPH29	13.2	10.3	8.2	-
Ch14_SS033	SSPH23	Ch14_SS031	SSPH23	11.8	11.1	4.1	-
Ch14_SS033	Sphere313	Ch14_SS028	Sphere313	4.9	4.4	2.2	-
Ch14_SS033	SSPH24	Ch14_SS028	SSPH24	17.3	12.0	12.5	-
Ch14_SS033	Sphere348	Ch14_SS028	Sphere348	2.8	1.9	2.0	-
Ch14_SS033	SSPH30	Ch14_SS028	SSPH30	14.7	13.1	6.7	-
Ch14_SS033	SSPH23	Ch14_SS028	SSPH23	13.9	12.3	6.4	-
Ch14_SS033	SSPH20	Ch14_SS028	SSPH20	7.2	5.8	4.2	-
Ch14_SS033	SSPH23	Ch14_SS029	SSPH23	13.9	12.2	6.7	-
Ch14_SS033	SSPH23	Ch14_SS030	SSPH23	12.6	11.3	5.5	-
Ch14_SS033	SSPH30	Ch14_SS030	SSPH30	13.2	11.0	7.2	-
Ch14_SS033	SSPH23	Ch14_SS034	SSPH23	2.7	1.3	2.3	-
Ch14_SS033	SSPH29	Ch14_SS034	SSPH29	3.5	3.4	0.9	-
Ch14_SS033	SSPH20	Ch14_SS035	SSPH20	6.2	4.7	4.2	-
Ch14_SS033	SSPH23	Ch14_SS036	SSPH23	7.8	6.7	3.9	-
Ch14_SS033	SSPH18	Ch14_SS036	SSPH18	13.7	12.2	6.1	-
Ch14_SS033	SSPH23	Ch14_SS037	SSPH23	8.9	6.8	5.8	-
Ch14_SS033	SSPH18	Ch14_SS037	SSPH18	13.5	12.6	4.8	-
Ch14_SS033	SSPH23	Ch14_SS038	SSPH23	6.3	5.5	3.0	-
Ch14_SS033	SSPH20	Ch14_SS038	SSPH20	7.8	7.2	3.1	-
Ch14_SS033	SSPH30	Ch14_SS038	SSPH30	9.3	7.9	5.0	-
Ch14_SS033	SSPH23	Ch14_SS039	SSPH23	4.1	3.2	2.6	-
Ch14_SS033	SSPH30	Ch14_SS039	SSPH30	6.5	5.1	4.0	-
Ch14_SS033	SSPH18	Ch14_SS039	SSPH18	8.1	8.0	0.8	-
Ch14_SS033	SSPH29	Ch14_SS039	SSPH29	3.5	1.9	2.9	-
Ch14_SS033	SSPH23	Ch14_SS032	SSPH23	3.2	2.9	1.3	-
Ch14_SS033	SSPH20	Ch14_SS032	SSPH20	1.8	1.4	1.1	-
Ch14_SS033	SSPH30	Ch14_SS032	SSPH30	11.1	9.9	5.0	-

Ch14_SS033	Sphere372	Ch14_SS032	Sphere372	2.6	2.3	1.1	-
Ch14_SS033	Sphere337	Ch14_SS032	Sphere337	5.6	5.2	2.1	-
Ch14_SS033	Sphere146	Ch14_SS042	Sphere146	9.3	8.5	3.7	-
Ch14_SS033	SSPH20	Ch14_SS040	SSPH20	12.4	10.9	5.8	-
Ch14_SS034	Sphere45	Ch14_SS000	Sphere45	23.5	23.4	2.7	-
Ch14_SS034	Sphere49	Ch14_SS001	Sphere49	24.2	22.6	8.8	-
Ch14_SS034	Sphere48	Ch14_SS001	Sphere48	6.6	4.6	4.8	-
Ch14_SS034	Sphere49	Ch14_SS002	Sphere49	21.9	21.1	5.6	-
Ch14_SS034	Sphere54	Ch14_SS002	Sphere54	9.1	7.4	5.3	-
Ch14_SS034	Sphere54	Ch14_SS006	Sphere54	12.2	11.2	4.8	-
Ch14_SS034	Sphere80	Ch14_SS006	Sphere80	10.1	9.7	2.7	-
Ch14_SS034	Sphere48	Ch14_SS010	Sphere48	5.8	1.4	5.6	-
Ch14_SS034	Sphere80	Ch14_SS012	Sphere80	9.4	8.3	4.3	-
Ch14_SS034	Sphere48	Ch14_SS011	Sphere48	3.4	1.8	2.9	-
Ch14_SS034	Sphere49	Ch14_SS011	Sphere49	14.1	14.1	1.2	-
Ch14_SS034	Sphere215	Ch14_SS015	Sphere215	10.3	10.2	1.3	-
Ch14_SS034	Sphere229	Ch14_SS016	Sphere229	7.5	7.1	2.6	-
Ch14_SS034	SSPH37	Ch14_SS016	SSPH37	14.9	13.5	6.2	-
Ch14_SS034	SSPH16	Ch14_SS016	SSPH16	2.4	1.8	1.5	-
Ch14_SS034	Sphere80	Ch14_SS016	Sphere80	7.4	4.4	5.9	-
Ch14_SS034	SSPH16	Ch14_SS017	SSPH16	3.4	2.3	2.4	-
Ch14_SS034	Sphere386	Ch14_SS018	Sphere254	0.9	0.9	0.4	-
Ch14_SS034	Sphere49	Ch14_SS018	Sphere49	12.7	12.5	2.1	-
Ch14_SS034	SSPH16	Ch14_SS022	SSPH16	7.0	7.0	0.1	-
Ch14_SS034	SSPH29	Ch14_SS022	Sphere231	11.9	7.8	8.9	-
Ch14_SS034	SSPH16	Ch14_SS019	SSPH16	5.1	3.4	3.8	-
Ch14_SS034	SSPH29	Ch14_SS020	Sphere231	10.1	5.4	8.5	-
Ch14_SS034	Sphere338	Ch14_SS020	Sphere246	10.7	9.1	5.7	-
Ch14_SS034	SSPH24	Ch14_SS026	SSPH24	5.6	3.2	4.6	-
Ch14_SS034	SSPH36	Ch14_SS026	SSPH36	4.5	2.4	3.8	-
Ch14_SS034	SSPH33	Ch14_SS026	SSPH33	15.7	14.0	7.2	-
Ch14_SS034	SSPH30	Ch14_SS026	SSPH30	12.3	11.2	4.9	-
Ch14_SS034	SSPH30	Ch14_SS027	SSPH30	8.7	5.5	6.8	-
Ch14_SS034	Sphere49	Ch14_SS027	Sphere49	7.8	7.4	2.6	-
Ch14_SS034	SSPH24	Ch14_SS023	Sphere311	10.4	7.3	7.4	-
Ch14_SS034	SSPH24	Ch14_SS024	SSPH24	9.9	6.8	7.2	-
Ch14_SS034	SSPH16	Ch14_SS031	SSPH16	6.1	6.1	0.6	-
Ch14_SS034	SSPH20	Ch14_SS031	SSPH20	14.9	14.7	2.7	-
Ch14_SS034	SSPH18	Ch14_SS031	SSPH18	14.1	13.4	4.5	-
Ch14_SS034	SSPH24	Ch14_SS028	SSPH24	16.6	12.0	11.5	-

Ch14_SS034	SSPH30	Ch14_SS028	SSPH30	15.0	13.4	6.7	-
Ch14_SS034	SSPH18	Ch14_SS028	SSPH18	9.3	8.9	2.8	-
Ch14_SS034	SSPH23	Ch14_SS028	SSPH23	13.1	12.5	4.1	-
Ch14_SS034	SSPH20	Ch14_SS028	SSPH20	7.9	7.5	2.5	-
Ch14_SS034	SSPH24	Ch14_SS029	SSPH24	10.2	7.4	7.1	-
Ch14_SS034	SSPH18	Ch14_SS029	SSPH18	11.6	11.5	0.9	-
Ch14_SS034	SSPH20	Ch14_SS029	SSPH20	9.1	8.9	2.0	-
Ch14_SS034	SSPH24	Ch14_SS030	SSPH24	9.3	6.2	7.0	-
Ch14_SS034	SSPH23	Ch14_SS030	SSPH23	10.6	10.1	3.2	-
Ch14_SS034	SSPH30	Ch14_SS030	SSPH30	13.7	11.7	7.2	-
Ch14_SS034	SSPH18	Ch14_SS030	SSPH18	13.7	13.4	2.8	-
Ch14_SS034	SSPH33	Ch14_SS033	SSPH33	8.5	8.4	0.8	-
Ch14_SS034	SSPH20	Ch14_SS033	SSPH20	3.0	2.5	1.7	-
Ch14_SS034	SSPH30	Ch14_SS033	SSPH30	0.7	0.7	0.0	-
Ch14_SS034	SSPH24	Ch14_SS033	SSPH24	1.3	0.9	1.0	-
Ch14_SS034	Sphere372	Ch14_SS033	Sphere372	1.8	1.8	0.3	-
Ch14_SS034	SSPH18	Ch14_SS033	SSPH18	4.9	3.8	3.1	-
Ch14_SS034	Sphere372	Ch14_SS032	Sphere372	2.5	2.4	0.9	-
Ch14_SS034	SSPH20	Ch14_SS032	SSPH20	3.9	3.9	0.6	-
Ch14_SS034	Sphere215	Ch14_SS032	Sphere215	28.5	28.5	0.5	-
Ch14_SS034	SSPH16	Ch14_SS032	SSPH16	7.6	7.2	2.5	-
Ch14_SS034	SSPH18	Ch14_SS032	SSPH18	10.9	10.3	3.7	-
Ch14_SS034	SSPH30	Ch14_SS032	SSPH30	11.7	10.5	5.1	-
Ch14_SS034	SSPH20	Ch14_SS035	SSPH20	3.8	2.9	2.5	-
Ch14_SS034	SSPH16	Ch14_SS035	SSPH16	9.5	8.8	3.6	-
Ch14_SS034	SSPH18	Ch14_SS035	SSPH18	14.0	13.7	2.9	-
Ch14_SS034	SSPH16	Ch14_SS037	SSPH16	13.0	12.5	3.6	-
Ch14_SS034	SSPH18	Ch14_SS037	SSPH18	11.4	11.3	1.7	-
Ch14_SS034	SSPH36	Ch14_SS038	SSPH36	6.5	5.7	3.2	-
Ch14_SS034	SSPH20	Ch14_SS038	SSPH20	5.6	5.4	1.4	-
Ch14_SS034	SSPH16	Ch14_SS038	SSPH16	9.6	9.1	3.1	-
Ch14_SS034	SSPH18	Ch14_SS038	SSPH18	12.3	10.8	5.9	-
Ch14_SS034	SSPH30	Ch14_SS038	SSPH30	9.8	8.5	5.0	-
Ch14_SS034	SSPH16	Ch14_SS039	SSPH16	10.2	10.0	1.7	-
Ch14_SS034	SSPH29	Ch14_SS039	SSPH29	4.5	2.3	3.9	-
Ch14_SS034	SSPH18	Ch14_SS039	SSPH18	6.0	5.5	2.3	-
Ch14_SS034	SSPH30	Ch14_SS039	SSPH30	7.0	5.7	4.1	-
Ch14_SS034	SSPH20	Ch14_SS040	SSPH20	10.2	9.3	4.1	-
Ch14_SS034	SSPH16	Ch14_SS040	SSPH16	12.9	12.0	4.7	-
Ch14_SS034	SSPH18	Ch14_SS040	SSPH18	12.4	10.8	6.1	-

Ch14_SS034	SSPH16	Ch14_SS044	SSPH16	13.0	12.3	4.3	-
Ch14_SS034	SSPH16	Ch14_SS047	SSPH16	12.3	11.0	5.5	-
Ch14_SS034	SSPH16	Ch14_SS048	SSPH16	12.3	11.6	4.2	-
Ch14_SS034	Sphere54	Ch14_SS048	Sphere54	3.5	1.6	3.1	-
Ch14_SS034	Sphere48	Ch14_SS048	Sphere48	10.7	8.2	6.8	-
Ch14_SS034	SSPH16	Ch14_SS049	SSPH16	10.1	9.2	4.2	-
Ch14_SS034	Sphere54	Ch14_SS049	Sphere54	5.4	3.5	4.1	-
Ch14_SS034	Sphere48	Ch14_SS049	Sphere48	4.9	0.3	4.9	-
Ch14_SS034	SSPH20	Ch14_SS041	SSPH20	6.5	5.7	3.1	-
Ch14_SS034	SSPH16	Ch14_SS041	SSPH16	9.6	9.3	2.4	-
Ch14_SS034	Sphere80	Ch14_SS041	Sphere80	15.7	15.6	1.2	-
Ch14_SS034	SSPH18	Ch14_SS041	SSPH18	5.3	5.1	1.2	-
Ch14_SS034	SSPH16	Ch14_SS042	SSPH16	12.2	11.7	3.5	-
Ch14_SS034	Sphere54	Ch14_SS042	Sphere54	4.3	4.0	1.6	-
Ch14_SS034	SSPH18	Ch14_SS042	Sphere438	9.5	9.1	2.8	-
Ch14_SS034	SSPH16	Ch14_SS043	SSPH16	13.5	12.2	5.8	-
Ch14_SS034	SSPH16	Ch14_SS036	SSPH16	10.0	9.4	3.4	-
Ch14_SS034	SSPH18	Ch14_SS036	SSPH18	10.9	10.4	3.1	-
Ch14_SS035	SSPH29	Ch14_SS016	Sphere231	10.8	8.9	6.2	-
Ch14_SS035	SSPH33	Ch14_SS016	Sphere232	18.5	18.4	2.0	-
Ch14_SS035	SSPH37	Ch14_SS016	SSPH37	10.0	10.0	0.7	-
Ch14_SS035	SSPH16	Ch14_SS016	SSPH16	7.6	7.3	2.1	-
Ch14_SS035	SSPH33	Ch14_SS021	Sphere232	19.8	19.7	2.0	-
Ch14_SS035	SSPH29	Ch14_SS021	Sphere231	13.6	13.2	3.6	-
Ch14_SS035	SSPH29	Ch14_SS022	Sphere231	10.8	10.4	3.2	-
Ch14_SS035	SSPH33	Ch14_SS022	Sphere232	20.2	19.9	3.6	-
Ch14_SS035	SSPH36	Ch14_SS019	SSPH36	10.6	10.1	3.0	-
Ch14_SS035	SSPH29	Ch14_SS020	Sphere231	9.7	9.3	2.8	-
Ch14_SS035	SSPH37	Ch14_SS020	SSPH37	7.9	7.9	1.1	-
Ch14_SS035	SSPH29	Ch14_SS025	SSPH29	12.1	11.1	4.7	-
Ch14_SS035	SSPH23	Ch14_SS025	SSPH23	12.9	12.7	2.3	-
Ch14_SS035	SSPH24	Ch14_SS026	SSPH24	4.8	4.8	0.9	-
Ch14_SS035	SSPH36	Ch14_SS026	SSPH36	7.1	6.9	1.7	-
Ch14_SS035	SSPH29	Ch14_SS026	SSPH29	11.0	10.6	2.8	-
Ch14_SS035	SSPH23	Ch14_SS026	SSPH23	12.3	12.3	0.7	-
Ch14_SS035	SSPH33	Ch14_SS026	SSPH33	10.6	10.5	1.7	-
Ch14_SS035	SSPH30	Ch14_SS026	SSPH30	11.9	11.9	0.5	-
Ch14_SS035	SSPH23	Ch14_SS027	SSPH23	8.9	8.8	1.5	-
Ch14_SS035	SSPH36	Ch14_SS027	SSPH36	10.3	10.3	0.0	-
Ch14_SS035	SSPH30	Ch14_SS027	SSPH30	10.1	10.0	1.4	-

Ch14_SS035	SSPH24	Ch14_SS023	Sphere311	9.2	8.5	3.7	-
Ch14_SS035	SSPH23	Ch14_SS023	SSPH23	10.5	10.2	2.4	-
Ch14_SS035	SSPH23	Ch14_SS024	SSPH23	11.3	11.2	1.4	-
Ch14_SS035	SSPH24	Ch14_SS024	SSPH24	8.6	7.9	3.4	-
Ch14_SS035	SSPH29	Ch14_SS024	SSPH29	11.3	10.7	3.4	-
Ch14_SS035	SSPH29	Ch14_SS031	SSPH29	2.2	1.7	1.3	-
Ch14_SS035	SSPH21	Ch14_SS031	SSPH21	8.1	8.0	1.5	-
Ch14_SS035	SSPH23	Ch14_SS031	SSPH23	4.2	4.1	0.4	-
Ch14_SS035	SSPH19	Ch14_SS031	SSPH19	1.8	1.4	1.2	-
Ch14_SS035	SSPH29	Ch14_SS028	SSPH29	10.5	9.6	4.2	-
Ch14_SS035	SSPH24	Ch14_SS028	SSPH24	14.3	12.1	7.7	-
Ch14_SS035	SSPH30	Ch14_SS028	SSPH30	12.9	12.8	1.3	-
Ch14_SS035	SSPH23	Ch14_SS028	SSPH23	13.7	13.6	1.8	-
Ch14_SS035	SSPH20	Ch14_SS028	SSPH20	7.5	7.5	0.0	-
Ch14_SS035	SSPH24	Ch14_SS029	SSPH24	6.6	5.7	3.3	-
Ch14_SS035	SSPH18	Ch14_SS029	SSPH18	5.3	5.0	2.0	-
Ch14_SS035	SSPH29	Ch14_SS029	SSPH29	7.6	6.6	3.8	-
Ch14_SS035	SSPH23	Ch14_SS029	SSPH23	11.2	11.0	2.2	-
Ch14_SS035	SSPH24	Ch14_SS030	SSPH24	5.8	4.7	3.3	-
Ch14_SS035	SSPH29	Ch14_SS030	SSPH29	3.7	3.0	2.2	-
Ch14_SS035	SSPH23	Ch14_SS030	SSPH23	4.0	3.9	1.0	-
Ch14_SS035	SSPH30	Ch14_SS030	SSPH30	4.1	3.7	1.8	-
Ch14_SS035	SSPH36	Ch14_SS030	SSPH36	2.8	2.3	1.6	-
Ch14_SS035	SSPH22	Ch14_SS030	Sphere347	2.7	2.3	1.4	-
Ch14_SS035	SSPH23	Ch14_SS033	SSPH23	8.8	7.5	4.5	-
Ch14_SS035	SSPH33	Ch14_SS033	SSPH33	6.0	3.7	4.7	-
Ch14_SS035	SSPH30	Ch14_SS033	SSPH30	10.3	8.8	5.4	-
Ch14_SS035	SSPH24	Ch14_SS033	SSPH24	4.8	0.9	4.7	-
Ch14_SS035	SSPH18	Ch14_SS033	SSPH18	13.2	11.8	6.0	-
Ch14_SS035	SSPH29	Ch14_SS033	SSPH29	5.4	2.4	4.8	-
Ch14_SS035	SSPH36	Ch14_SS034	SSPH36	7.6	5.2	5.5	-
Ch14_SS035	SSPH37	Ch14_SS034	SSPH37	9.9	8.2	5.5	-
Ch14_SS035	SSPH29	Ch14_SS034	SSPH29	8.0	5.5	5.8	-
Ch14_SS035	SSPH33	Ch14_SS034	SSPH33	7.4	4.9	5.5	-
Ch14_SS035	SSPH30	Ch14_SS034	SSPH30	10.9	9.5	5.4	-
Ch14_SS035	SSPH23	Ch14_SS034	SSPH23	6.6	6.2	2.2	-
Ch14_SS035	SSPH24	Ch14_SS034	SSPH24	4.1	1.7	3.7	-
Ch14_SS035	SSPH21	Ch14_SS036	SSPH21	6.1	5.9	1.2	-
Ch14_SS035	SSPH23	Ch14_SS036	SSPH23	1.4	1.3	0.7	-
Ch14_SS035	Sphere390	Ch14_SS036	Sphere390	3.8	3.5	1.3	-

Ch14_SS035	Sphere397	Ch14_SS036	Sphere397	3.7	1.4	3.4	-
Ch14_SS035	SSPH19	Ch14_SS036	SSPH19	3.3	3.3	0.2	-
Ch14_SS035	SSPH18	Ch14_SS036	SSPH18	11.8	11.8	0.2	-
Ch14_SS035	SSPH22	Ch14_SS036	SSPH22	0.8	0.4	0.7	-
Ch14_SS035	SSPH21	Ch14_SS037	SSPH21	8.8	8.6	1.7	-
Ch14_SS035	SSPH29	Ch14_SS037	SSPH29	2.2	2.1	0.5	-
Ch14_SS035	SSPH23	Ch14_SS037	SSPH23	2.5	2.2	1.3	-
Ch14_SS035	SSPH19	Ch14_SS037	SSPH19	11.3	11.3	0.9	-
Ch14_SS035	SSPH18	Ch14_SS037	SSPH18	10.7	10.6	1.2	-
Ch14_SS035	SSPH21	Ch14_SS038	SSPH21	4.0	4.0	0.2	-
Ch14_SS035	SSPH36	Ch14_SS038	SSPH36	2.4	0.8	2.3	-
Ch14_SS035	SSPH23	Ch14_SS038	SSPH23	3.4	3.1	1.6	-
Ch14_SS035	SSPH30	Ch14_SS038	SSPH30	3.1	3.1	0.4	-
Ch14_SS035	SSPH19	Ch14_SS038	SSPH19	3.4	3.4	0.0	-
Ch14_SS035	SSPH22	Ch14_SS038	SSPH22	2.5	2.3	1.1	-
Ch14_SS035	SSPH29	Ch14_SS039	SSPH29	4.7	4.3	1.9	-
Ch14_SS035	Sphere391	Ch14_SS039	Sphere391	4.0	3.5	2.0	-
Ch14_SS035	SSPH23	Ch14_SS039	SSPH23	5.0	4.6	2.0	-
Ch14_SS035	SSPH30	Ch14_SS039	SSPH30	5.0	4.8	1.4	-
Ch14_SS035	SSPH33	Ch14_SS039	SSPH33	4.0	3.7	1.4	-
Ch14_SS035	SSPH18	Ch14_SS039	SSPH18	13.4	12.4	5.2	-
Ch14_SS035	SSPH21	Ch14_SS040	SSPH21	9.9	9.5	2.7	-
Ch14_SS035	SSPH18	Ch14_SS040	SSPH18	9.5	9.0	3.1	-
Ch14_SS035	SSPH29	Ch14_SS032	SSPH29	2.0	1.9	0.8	-
Ch14_SS035	SSPH23	Ch14_SS032	SSPH23	5.9	5.0	3.3	-
Ch14_SS035	SSPH30	Ch14_SS032	SSPH30	4.2	4.2	0.4	-
Ch14_SS035	SSPH19	Ch14_SS032	SSPH19	2.8	2.1	1.9	-
Ch14_SS035	SSPH16	Ch14_SS044	SSPH16	10.8	10.8	0.7	-
Ch14_SS035	SSPH37	Ch14_SS044	SSPH37	7.2	7.2	0.2	-
Ch14_SS035	SSPH19	Ch14_SS044	Sphere436	6.1	5.8	1.9	-
Ch14_SS035	SSPH19	Ch14_SS045	Sphere436	6.0	5.7	1.9	-
Ch14_SS035	SSPH36	Ch14_SS047	SSPH36	2.6	2.4	1.2	-
Ch14_SS035	SSPH16	Ch14_SS048	SSPH16	12.6	12.6	0.6	-
Ch14_SS035	SSPH16	Ch14_SS049	SSPH16	10.8	10.8	0.6	-
Ch14_SS035	Sphere397	Ch14_SS049	Sphere397	19.0	18.9	2.0	-
Ch14_SS035	SSPH21	Ch14_SS041	SSPH21	6.1	2.3	5.7	-
Ch14_SS035	SSPH36	Ch14_SS041	SSPH36	5.3	5.3	0.7	-
Ch14_SS035	SSPH19	Ch14_SS042	Sphere436	4.7	4.4	1.9	-
Ch14_SS035	SSPH16	Ch14_SS043	SSPH16	11.1	10.9	2.2	-
Ch14_SS035	SSPH36	Ch14_SS043	SSPH36	6.6	5.8	3.1	-

Ch14_SS035	SSPH19	Ch14_SS043	Sphere436	4.6	4.4	1.4	-
Ch14_SS035	SSPH19	Ch14_SS046	Sphere436	5.2	5.1	0.6	-
Ch14_SS036	Sphere12	Ch14_SS000	Sphere12	21.5	21.4	2.4	-
Ch14_SS036	Sphere49	Ch14_SS001	Sphere49	15.1	15.0	1.2	-
Ch14_SS036	Sphere49	Ch14_SS002	Sphere49	13.3	13.2	1.9	-
Ch14_SS036	Sphere49	Ch14_SS010	Sphere49	16.5	14.0	8.6	-
Ch14_SS036	Sphere49	Ch14_SS011	Sphere49	10.2	5.3	8.7	-
Ch14_SS036	SSPH37	Ch14_SS015	SSPH37	9.2	9.1	1.5	-
Ch14_SS036	SSPH29	Ch14_SS016	Sphere231	10.3	9.1	4.9	-
Ch14_SS036	SSPH33	Ch14_SS016	Sphere232	17.7	17.7	0.7	-
Ch14_SS036	SSPH37	Ch14_SS016	SSPH37	8.6	8.6	0.1	-
Ch14_SS036	SSPH16	Ch14_SS016	SSPH16	7.8	7.6	1.9	-
Ch14_SS036	SSPH37	Ch14_SS017	SSPH37	10.0	10.0	0.6	-
Ch14_SS036	SSPH37	Ch14_SS018	SSPH37	9.4	9.4	0.5	-
Ch14_SS036	Sphere49	Ch14_SS018	Sphere49	17.1	16.3	5.4	-
Ch14_SS036	SSPH33	Ch14_SS021	Sphere232	18.3	18.3	0.7	-
Ch14_SS036	SSPH29	Ch14_SS021	Sphere231	13.8	13.6	2.4	-
Ch14_SS036	SSPH16	Ch14_SS022	SSPH16	11.7	11.2	3.3	-
Ch14_SS036	SSPH29	Ch14_SS022	Sphere231	11.0	10.8	1.9	-
Ch14_SS036	SSPH33	Ch14_SS022	Sphere232	18.9	18.7	2.2	-
Ch14_SS036	SSPH37	Ch14_SS019	SSPH37	9.4	9.4	0.6	-
Ch14_SS036	Sphere175	Ch14_SS019	Sphere175	17.3	10.2	14.0	-
Ch14_SS036	SSPH16	Ch14_SS019	SSPH16	9.2	9.2	0.4	-
Ch14_SS036	SSPH29	Ch14_SS020	Sphere231	9.9	9.8	1.5	-
Ch14_SS036	SSPH37	Ch14_SS020	SSPH37	9.2	9.2	0.5	-
Ch14_SS036	SSPH29	Ch14_SS025	SSPH29	12.0	11.5	3.5	-
Ch14_SS036	SSPH29	Ch14_SS026	SSPH29	11.0	10.9	1.6	-
Ch14_SS036	SSPH23	Ch14_SS026	SSPH23	11.1	11.1	1.3	-
Ch14_SS036	SSPH33	Ch14_SS026	SSPH33	9.2	9.2	0.3	-
Ch14_SS036	SSPH30	Ch14_SS026	SSPH30	10.9	10.9	0.0	-
Ch14_SS036	SSPH23	Ch14_SS027	SSPH23	7.9	7.6	2.2	-
Ch14_SS036	SSPH30	Ch14_SS027	SSPH30	8.4	8.2	1.9	-
Ch14_SS036	Sphere49	Ch14_SS027	Sphere49	14.1	13.2	4.9	-
Ch14_SS036	SSPH29	Ch14_SS023	Sphere231	13.9	13.9	0.4	-
Ch14_SS036	SSPH23	Ch14_SS024	SSPH23	10.2	10.0	2.0	-
Ch14_SS036	Sphere49	Ch14_SS024	Sphere49	17.5	17.1	4.1	-
Ch14_SS036	SSPH29	Ch14_SS024	SSPH29	11.4	11.2	2.2	-
Ch14_SS036	SSPH16	Ch14_SS031	SSPH16	5.8	4.3	4.0	-
Ch14_SS036	SSPH29	Ch14_SS031	SSPH29	1.8	1.8	0.1	-
Ch14_SS036	SSPH20	Ch14_SS031	SSPH20	9.8	9.7	1.1	-

Ch14_SS036	SSPH23	Ch14_SS031	SSPH23	4.4	4.4	0.2	-
Ch14_SS036	SSPH19	Ch14_SS031	SSPH19	4.5	4.3	1.4	-
Ch14_SS036	Sphere367	Ch14_SS031	Sphere367	5.0	4.3	2.7	-
Ch14_SS036	SSPH29	Ch14_SS028	SSPH29	10.3	9.9	2.9	-
Ch14_SS036	SSPH30	Ch14_SS028	SSPH30	12.2	12.1	1.8	-
Ch14_SS036	SSPH23	Ch14_SS028	SSPH23	12.6	12.3	2.5	-
Ch14_SS036	SSPH20	Ch14_SS028	SSPH20	10.1	10.1	0.9	-
Ch14_SS036	SSPH29	Ch14_SS029	SSPH29	7.1	6.6	2.5	-
Ch14_SS036	SSPH20	Ch14_SS029	SSPH20	12.0	12.0	0.4	-
Ch14_SS036	SSPH37	Ch14_SS029	SSPH37	6.7	6.7	0.3	-
Ch14_SS036	SSPH23	Ch14_SS029	SSPH23	10.4	10.0	2.8	-
Ch14_SS036	SSPH20	Ch14_SS030	SSPH20	12.1	12.0	1.7	-
Ch14_SS036	Sphere409	Ch14_SS030	Sphere365	54.4	53.5	10.1	-
Ch14_SS036	SSPH29	Ch14_SS030	SSPH29	3.1	3.0	0.9	-
Ch14_SS036	SSPH23	Ch14_SS030	SSPH23	4.9	4.6	1.6	-
Ch14_SS036	SSPH30	Ch14_SS030	SSPH30	5.3	4.8	2.3	-
Ch14_SS036	SSPH33	Ch14_SS030	SSPH33	3.7	3.3	1.7	-
Ch14_SS036	SSPH37	Ch14_SS030	SSPH37	4.5	4.5	0.6	-
Ch14_SS036	SSPH22	Ch14_SS030	Sphere347	2.7	2.6	0.7	-
Ch14_SS036	SSPH33	Ch14_SS033	SSPH33	7.2	4.0	6.0	-
Ch14_SS036	SSPH20	Ch14_SS033	SSPH20	9.8	9.3	3.3	-
Ch14_SS036	SSPH30	Ch14_SS033	SSPH30	8.4	6.8	4.9	-
Ch14_SS036	SSPH29	Ch14_SS033	SSPH29	6.6	2.6	6.1	-
Ch14_SS036	SSPH37	Ch14_SS034	SSPH37	11.8	10.1	6.1	-
Ch14_SS036	SSPH20	Ch14_SS034	SSPH20	7.8	7.6	1.6	-
Ch14_SS036	Sphere49	Ch14_SS034	Sphere49	11.7	9.0	7.5	-
Ch14_SS036	SSPH29	Ch14_SS034	SSPH29	9.1	5.9	7.0	-
Ch14_SS036	SSPH33	Ch14_SS034	SSPH33	8.7	5.4	6.9	-
Ch14_SS036	SSPH30	Ch14_SS034	SSPH30	9.0	7.5	4.9	-
Ch14_SS036	SSPH23	Ch14_SS034	SSPH23	5.7	5.5	1.6	-
Ch14_SS036	SSPH16	Ch14_SS035	SSPH16	2.7	2.7	0.2	-
Ch14_SS036	SSPH29	Ch14_SS035	SSPH29	1.3	0.4	1.2	-
Ch14_SS036	SSPH30	Ch14_SS035	SSPH30	2.1	2.0	0.5	-
Ch14_SS036	SSPH33	Ch14_SS035	SSPH33	2.0	1.4	1.3	-
Ch14_SS036	SSPH37	Ch14_SS035	SSPH37	2.3	2.2	0.6	-
Ch14_SS036	Sphere409	Ch14_SS035	Sphere365	54.8	53.5	11.7	-
Ch14_SS036	Sphere396	Ch14_SS035	Sphere396	9.9	9.8	0.9	-
Ch14_SS036	Sphere175	Ch14_SS035	Sphere175	4.7	4.5	1.6	-
Ch14_SS036	SSPH20	Ch14_SS035	SSPH20	4.9	4.8	0.9	-
Ch14_SS036	SSPH17	Ch14_SS037	SSPH17	3.1	3.1	0.2	-

Ch14_SS036	SSPH20	Ch14_SS037	SSPH20	2.5	2.3	1.0	-
Ch14_SS036	SSPH23	Ch14_SS037	SSPH23	2.2	1.0	1.9	-
Ch14_SS036	SSPH29	Ch14_SS037	SSPH29	2.6	2.5	0.7	-
Ch14_SS036	SSPH18	Ch14_SS037	SSPH18	2.2	1.7	1.4	-
Ch14_SS036	SSPH17	Ch14_SS040	SSPH17	11.3	10.4	4.3	-
Ch14_SS036	SSPH20	Ch14_SS040	SSPH20	3.1	1.7	2.6	-
Ch14_SS036	SSPH17	Ch14_SS044	SSPH17	10.4	10.4	0.8	-
Ch14_SS036	SSPH16	Ch14_SS044	SSPH16	8.3	8.2	0.9	-
Ch14_SS036	SSPH37	Ch14_SS044	SSPH37	5.0	5.0	0.4	-
Ch14_SS036	SSPH19	Ch14_SS044	Sphere436	3.1	2.6	1.7	-
Ch14_SS036	SSPH17	Ch14_SS045	SSPH17	14.1	14.1	0.7	-
Ch14_SS036	SSPH19	Ch14_SS045	Sphere436	4.2	3.6	2.1	-
Ch14_SS036	SSPH17	Ch14_SS046	SSPH17	13.2	13.2	1.6	-
Ch14_SS036	SSPH19	Ch14_SS046	Sphere436	3.0	2.8	0.9	-
Ch14_SS036	SSPH17	Ch14_SS047	SSPH17	13.2	13.0	1.7	-
Ch14_SS036	SSPH16	Ch14_SS047	SSPH16	9.8	9.6	2.0	-
Ch14_SS036	SSPH17	Ch14_SS048	SSPH17	12.7	12.7	0.7	-
Ch14_SS036	SSPH16	Ch14_SS048	SSPH16	10.4	10.4	0.7	-
Ch14_SS036	SSPH17	Ch14_SS049	SSPH17	11.5	11.3	1.7	-
Ch14_SS036	SSPH16	Ch14_SS049	SSPH16	8.9	8.8	0.8	-
Ch14_SS036	Sphere175	Ch14_SS049	Sphere175	21.3	21.2	2.9	-
Ch14_SS036	Sphere397	Ch14_SS049	Sphere397	17.6	17.6	1.4	-
Ch14_SS036	SSPH17	Ch14_SS041	SSPH17	8.7	8.4	2.3	-
Ch14_SS036	SSPH20	Ch14_SS041	SSPH20	2.7	2.2	1.5	-
Ch14_SS036	Sphere49	Ch14_SS041	Sphere49	7.3	4.0	6.1	-
Ch14_SS036	SSPH37	Ch14_SS041	SSPH37	5.3	4.5	2.7	-
Ch14_SS036	Sphere334	Ch14_SS042	Sphere437	8.1	6.7	4.5	-
Ch14_SS036	SSPH16	Ch14_SS042	SSPH16	10.2	10.2	0.1	-
Ch14_SS036	Sphere367	Ch14_SS042	Sphere367	12.1	11.5	3.7	-
Ch14_SS036	SSPH37	Ch14_SS042	SSPH37	4.7	4.5	1.3	-
Ch14_SS036	SSPH17	Ch14_SS043	SSPH17	12.7	12.7	0.5	-
Ch14_SS036	Sphere334	Ch14_SS043	Sphere437	16.0	11.2	11.4	-
Ch14_SS036	SSPH16	Ch14_SS043	SSPH16	8.7	8.3	2.4	-
Ch14_SS036	SSPH16	Ch14_SS038	SSPH16	1.7	1.7	0.3	-
Ch14_SS036	SSPH22	Ch14_SS038	SSPH22	2.4	2.3	0.4	-
Ch14_SS036	SSPH20	Ch14_SS038	SSPH20	2.2	2.2	0.2	-
Ch14_SS036	SSPH23	Ch14_SS038	SSPH23	3.4	3.2	0.9	-
Ch14_SS036	SSPH30	Ch14_SS038	SSPH30	3.0	3.0	0.1	-
Ch14_SS036	SSPH33	Ch14_SS039	SSPH33	5.0	4.2	2.7	-
Ch14_SS036	SSPH16	Ch14_SS039	SSPH16	2.3	1.4	1.8	-

Ch14_SS036	SSPH23	Ch14_SS039	SSPH23	3.9	3.7	1.3	-
Ch14_SS036	SSPH30	Ch14_SS039	SSPH30	3.4	3.3	0.9	-
Ch14_SS036	SSPH29	Ch14_SS039	SSPH29	5.5	4.5	3.1	-
Ch14_SS036	SSPH18	Ch14_SS039	SSPH18	7.3	5.0	5.4	-
Ch14_SS036	Sphere175	Ch14_SS032	Sphere175	10.0	6.0	8.0	-
Ch14_SS036	SSPH20	Ch14_SS032	SSPH20	10.2	9.9	2.2	-
Ch14_SS036	SSPH23	Ch14_SS032	SSPH23	5.2	4.5	2.6	-
Ch14_SS036	SSPH30	Ch14_SS032	SSPH30	4.5	4.5	0.1	-
Ch14_SS036	SSPH37	Ch14_SS032	SSPH37	5.8	5.8	0.7	-
Ch14_SS036	SSPH19	Ch14_SS032	SSPH19	3.0	2.6	1.6	-
Ch14_SS036	SSPH29	Ch14_SS032	SSPH29	2.5	1.4	2.1	-
Ch14_SS037	Sphere11	Ch14_SS000	Sphere11	13.2	13.1	1.6	-
Ch14_SS037	Sphere45	Ch14_SS000	Sphere45	15.4	15.4	0.3	-
Ch14_SS037	Sphere49	Ch14_SS000	Sphere49	16.2	16.1	0.9	-
Ch14_SS037	Sphere49	Ch14_SS001	Sphere49	15.0	14.8	2.6	-
Ch14_SS037	Sphere49	Ch14_SS002	Sphere49	12.7	12.7	0.6	-
Ch14_SS037	Sphere50	Ch14_SS002	Sphere50	19.2	19.2	1.1	-
Ch14_SS037	Sphere11	Ch14_SS003	Sphere11	10.2	10.2	0.6	-
Ch14_SS037	Sphere49	Ch14_SS003	Sphere49	15.2	15.1	1.4	-
Ch14_SS037	Sphere50	Ch14_SS007	Sphere50	19.5	18.1	7.0	-
Ch14_SS037	Sphere45	Ch14_SS009	Sphere45	18.8	18.4	4.0	-
Ch14_SS037	Sphere49	Ch14_SS010	Sphere49	15.7	14.0	7.3	-
Ch14_SS037	Sphere45	Ch14_SS012	Sphere45	22.1	21.4	5.6	-
Ch14_SS037	Sphere49	Ch14_SS011	Sphere49	8.7	4.7	7.4	-
Ch14_SS037	Sphere49	Ch14_SS013	Sphere49	18.4	16.7	7.8	-
Ch14_SS037	Sphere45	Ch14_SS015	Sphere45	12.1	10.5	6.0	-
Ch14_SS037	Sphere49	Ch14_SS015	Sphere49	13.9	11.6	7.7	-
Ch14_SS037	SSPH36	Ch14_SS015	SSPH36	5.7	4.5	3.5	-
Ch14_SS037	SSPH29	Ch14_SS016	Sphere231	9.1	7.2	5.6	-
Ch14_SS037	SSPH16	Ch14_SS016	SSPH16	10.9	10.7	2.0	-
Ch14_SS037	Sphere45	Ch14_SS016	Sphere45	14.4	12.0	7.9	-
Ch14_SS037	SSPH36	Ch14_SS016	SSPH36	5.4	4.3	3.2	-
Ch14_SS037	Sphere49	Ch14_SS018	Sphere49	18.5	18.0	4.0	-
Ch14_SS037	SSPH29	Ch14_SS021	Sphere231	12.3	11.9	3.1	-
Ch14_SS037	SSPH16	Ch14_SS022	SSPH16	16.3	15.9	3.5	-
Ch14_SS037	SSPH36	Ch14_SS022	SSPH36	13.0	12.8	2.3	-
Ch14_SS037	SSPH29	Ch14_SS022	Sphere231	9.2	8.8	2.7	-
Ch14_SS037	SSPH36	Ch14_SS019	SSPH36	10.7	10.5	1.7	-
Ch14_SS037	SSPH16	Ch14_SS019	SSPH16	13.4	13.3	0.2	-
Ch14_SS037	Sphere45	Ch14_SS020	Sphere45	10.2	8.7	5.3	-

Ch14_SS037	SSPH36	Ch14_SS020	SSPH36	11.4	11.3	0.2	-
Ch14_SS037	SSPH29	Ch14_SS020	Sphere231	7.8	7.4	2.3	-
Ch14_SS037	SSPH29	Ch14_SS025	SSPH29	11.6	10.8	4.2	-
Ch14_SS037	SSPH36	Ch14_SS026	SSPH36	9.5	9.5	0.4	-
Ch14_SS037	SSPH29	Ch14_SS026	SSPH29	11.0	10.7	2.3	-
Ch14_SS037	SSPH23	Ch14_SS027	SSPH23	7.1	7.1	0.3	-
Ch14_SS037	SSPH36	Ch14_SS027	SSPH36	11.9	11.8	1.3	-
Ch14_SS037	Sphere49	Ch14_SS027	Sphere49	15.4	15.0	3.5	-
Ch14_SS037	SSPH23	Ch14_SS024	SSPH23	9.3	9.3	0.1	-
Ch14_SS037	Sphere49	Ch14_SS024	Sphere49	19.0	18.8	2.7	-
Ch14_SS037	SSPH29	Ch14_SS024	SSPH29	9.8	9.3	2.9	-
Ch14_SS037	SSPH36	Ch14_SS031	SSPH36	5.5	4.9	2.3	-
Ch14_SS037	SSPH16	Ch14_SS031	SSPH16	9.8	8.9	4.1	-
Ch14_SS037	SSPH20	Ch14_SS031	SSPH20	7.5	7.5	0.1	-
Ch14_SS037	SSPH21	Ch14_SS031	SSPH21	12.0	12.0	0.3	-
Ch14_SS037	SSPH23	Ch14_SS031	SSPH23	4.6	4.3	1.7	-
Ch14_SS037	SSPH19	Ch14_SS031	SSPH19	11.6	11.6	0.4	-
Ch14_SS037	SSPH22	Ch14_SS028	Sphere347	11.1	10.6	3.2	-
Ch14_SS037	SSPH29	Ch14_SS028	SSPH29	10.4	9.8	3.6	-
Ch14_SS037	SSPH23	Ch14_SS028	SSPH23	11.4	11.4	0.6	-
Ch14_SS037	SSPH20	Ch14_SS028	SSPH20	9.9	9.9	0.0	-
Ch14_SS037	SSPH22	Ch14_SS029	Sphere347	9.9	9.0	4.3	-
Ch14_SS037	SSPH20	Ch14_SS029	SSPH20	11.8	11.8	0.6	-
Ch14_SS037	SSPH36	Ch14_SS029	SSPH36	7.2	7.2	0.9	-
Ch14_SS037	SSPH29	Ch14_SS030	SSPH29	5.1	4.8	1.7	-
Ch14_SS037	SSPH23	Ch14_SS030	SSPH23	4.8	4.8	0.3	-
Ch14_SS037	SSPH36	Ch14_SS030	SSPH36	5.9	5.1	2.9	-
Ch14_SS037	SSPH22	Ch14_SS030	Sphere347	6.2	5.2	3.3	-
Ch14_SS037	SSPH20	Ch14_SS033	SSPH20	11.2	10.4	4.2	-
Ch14_SS037	SSPH29	Ch14_SS033	SSPH29	5.5	1.2	5.3	-
Ch14_SS037	SSPH36	Ch14_SS034	SSPH36	9.3	8.3	4.2	-
Ch14_SS037	SSPH20	Ch14_SS034	SSPH20	9.5	9.1	2.5	-
Ch14_SS037	Sphere49	Ch14_SS034	Sphere49	12.2	10.5	6.2	-
Ch14_SS037	SSPH29	Ch14_SS034	SSPH29	7.2	3.5	6.3	-
Ch14_SS037	Sphere45	Ch14_SS034	Sphere45	9.2	8.7	3.0	-
Ch14_SS037	SSPH23	Ch14_SS034	SSPH23	6.7	5.7	3.5	-
Ch14_SS037	SSPH16	Ch14_SS035	SSPH16	7.7	7.7	0.0	-
Ch14_SS037	SSPH36	Ch14_SS035	SSPH36	3.6	3.3	1.3	-
Ch14_SS037	SSPH20	Ch14_SS035	SSPH20	6.3	6.3	0.1	-
Ch14_SS037	SSPH22	Ch14_SS035	SSPH22	3.8	3.4	1.8	-

Ch14_SS037	SSPH16	Ch14_SS036	SSPH16	5.0	5.0	0.1	-
Ch14_SS037	SSPH21	Ch14_SS036	SSPH21	5.1	4.2	2.9	-
Ch14_SS037	SSPH22	Ch14_SS036	SSPH22	3.9	3.0	2.5	-
Ch14_SS037	Sphere49	Ch14_SS036	Sphere49	2.3	1.8	1.4	-
Ch14_SS037	SSPH19	Ch14_SS036	SSPH19	8.4	8.4	1.1	-
Ch14_SS037	SSPH20	Ch14_SS040	SSPH20	2.4	1.8	1.6	-
Ch14_SS037	SSPH36	Ch14_SS040	SSPH36	1.2	0.9	0.8	-
Ch14_SS037	Sphere45	Ch14_SS040	Sphere45	4.2	4.1	0.6	-
Ch14_SS037	Sphere50	Ch14_SS044	Sphere50	6.0	5.5	2.5	-
Ch14_SS037	SSPH19	Ch14_SS044	Sphere436	7.8	7.3	2.8	-
Ch14_SS037	Sphere45	Ch14_SS044	Sphere45	2.8	1.5	2.3	-
Ch14_SS037	SSPH16	Ch14_SS044	SSPH16	4.6	4.6	0.8	-
Ch14_SS037	SSPH19	Ch14_SS045	Sphere436	5.9	5.8	1.0	-
Ch14_SS037	SSPH19	Ch14_SS046	Sphere436	6.2	6.2	0.2	-
Ch14_SS037	SSPH17	Ch14_SS047	SSPH17	14.7	14.6	1.6	-
Ch14_SS037	Sphere50	Ch14_SS047	Sphere50	4.7	3.7	2.9	-
Ch14_SS037	SSPH36	Ch14_SS047	SSPH36	1.3	1.3	0.1	-
Ch14_SS037	SSPH16	Ch14_SS047	SSPH16	7.4	7.2	1.9	-
Ch14_SS037	SSPH36	Ch14_SS048	SSPH36	2.5	2.1	1.4	-
Ch14_SS037	SSPH16	Ch14_SS048	SSPH16	7.8	7.8	0.6	-
Ch14_SS037	SSPH17	Ch14_SS049	SSPH17	13.0	12.9	1.5	-
Ch14_SS037	SSPH36	Ch14_SS049	SSPH36	4.2	0.7	4.1	-
Ch14_SS037	SSPH16	Ch14_SS049	SSPH16	7.4	7.3	0.7	-
Ch14_SS037	SSPH20	Ch14_SS041	SSPH20	3.5	3.5	0.5	-
Ch14_SS037	SSPH21	Ch14_SS041	SSPH21	9.7	6.3	7.4	-
Ch14_SS037	Sphere49	Ch14_SS041	Sphere49	7.4	5.7	4.7	-
Ch14_SS037	SSPH36	Ch14_SS041	SSPH36	2.1	2.0	0.6	-
Ch14_SS037	SSPH16	Ch14_SS041	SSPH16	11.0	11.0	1.2	-
Ch14_SS037	SSPH19	Ch14_SS042	Sphere436	7.9	7.4	2.7	-
Ch14_SS037	SSPH36	Ch14_SS042	SSPH36	1.2	1.2	0.3	-
Ch14_SS037	SSPH16	Ch14_SS042	SSPH16	7.5	7.5	0.0	-
Ch14_SS037	SSPH19	Ch14_SS043	Sphere436	8.0	7.6	2.3	-
Ch14_SS037	SSPH36	Ch14_SS043	SSPH36	3.0	2.5	1.8	-
Ch14_SS037	SSPH16	Ch14_SS043	SSPH16	5.3	4.8	2.3	-
Ch14_SS037	SSPH19	Ch14_SS038	SSPH19	8.3	8.2	0.8	-
Ch14_SS037	SSPH22	Ch14_SS038	SSPH22	5.5	4.6	3.0	-
Ch14_SS037	SSPH20	Ch14_SS038	SSPH20	4.2	4.0	1.1	-
Ch14_SS037	SSPH21	Ch14_SS038	SSPH21	5.8	5.5	1.9	-
Ch14_SS037	SSPH36	Ch14_SS038	SSPH36	2.8	2.7	1.0	-
Ch14_SS037	SSPH16	Ch14_SS038	SSPH16	6.7	6.7	0.5	-

Ch14_SS037	SSPH23	Ch14_SS039	SSPH23	4.9	3.7	3.2	-
Ch14_SS037	SSPH29	Ch14_SS039	SSPH29	3.6	2.7	2.4	-
Ch14_SS037	SSPH36	Ch14_SS039	SSPH36	4.4	1.7	4.0	-
Ch14_SS037	SSPH16	Ch14_SS039	SSPH16	6.3	6.0	1.9	-
Ch14_SS037	SSPH18	Ch14_SS039	SSPH18	7.4	6.2	4.0	-
Ch14_SS037	SSPH19	Ch14_SS032	SSPH19	9.8	9.4	2.7	-
Ch14_SS037	SSPH20	Ch14_SS032	SSPH20	11.2	10.8	3.1	-
Ch14_SS037	SSPH23	Ch14_SS032	SSPH23	6.7	4.9	4.5	-
Ch14_SS037	Sphere11	Ch14_SS032	Sphere11	4.1	4.1	0.3	-
Ch14_SS037	SSPH29	Ch14_SS032	SSPH29	4.0	3.8	1.4	-
Ch14_SS037	SSPH36	Ch14_SS032	SSPH36	7.1	6.9	1.5	-
Ch14_SS037	SSPH16	Ch14_SS032	SSPH16	8.4	8.4	1.0	-
Ch14_SS038	SSPH37	Ch14_SS015	SSPH37	9.1	9.0	1.6	-
Ch14_SS038	SSPH29	Ch14_SS016	Sphere231	10.2	6.7	7.7	-
Ch14_SS038	SSPH33	Ch14_SS016	Sphere232	18.5	18.5	1.1	-
Ch14_SS038	SSPH37	Ch14_SS016	SSPH37	8.7	8.7	0.2	-
Ch14_SS038	SSPH16	Ch14_SS016	SSPH16	7.6	7.5	1.6	-
Ch14_SS038	SSPH37	Ch14_SS017	SSPH37	9.9	9.9	0.7	-
Ch14_SS038	SSPH33	Ch14_SS017	Sphere232	21.9	21.8	1.7	-
Ch14_SS038	SSPH37	Ch14_SS018	SSPH37	9.3	9.2	0.6	-
Ch14_SS038	SSPH33	Ch14_SS021	Sphere232	19.3	19.2	1.1	-
Ch14_SS038	SSPH29	Ch14_SS021	Sphere231	14.6	13.7	5.2	-
Ch14_SS038	SSPH29	Ch14_SS022	Sphere231	11.5	10.4	4.7	-
Ch14_SS038	SSPH33	Ch14_SS022	Sphere232	19.8	19.7	2.6	-
Ch14_SS038	SSPH37	Ch14_SS019	SSPH37	9.2	9.2	0.8	-
Ch14_SS038	SSPH29	Ch14_SS020	Sphere231	9.8	8.8	4.3	-
Ch14_SS038	SSPH33	Ch14_SS020	Sphere232	20.0	19.4	4.9	-
Ch14_SS038	SSPH37	Ch14_SS020	SSPH37	8.9	8.9	0.6	-
Ch14_SS038	SSPH33	Ch14_SS025	SSPH33	9.7	9.4	2.2	-
Ch14_SS038	SSPH29	Ch14_SS025	SSPH29	14.0	12.5	6.3	-
Ch14_SS038	SSPH29	Ch14_SS026	SSPH29	13.1	12.3	4.4	-
Ch14_SS038	SSPH33	Ch14_SS026	SSPH33	9.8	9.7	0.7	-
Ch14_SS038	SSPH30	Ch14_SS026	SSPH30	13.9	13.9	0.0	-
Ch14_SS038	SSPH23	Ch14_SS027	SSPH23	8.7	8.1	3.1	-
Ch14_SS038	Sphere346	Ch14_SS027	Sphere346	8.5	7.7	3.8	-
Ch14_SS038	SSPH29	Ch14_SS027	SSPH29	8.9	7.7	4.5	-
Ch14_SS038	SSPH33	Ch14_SS027	SSPH33	12.8	12.4	3.3	-
Ch14_SS038	SSPH29	Ch14_SS023	Sphere231	14.6	14.4	2.5	-
Ch14_SS038	SSPH23	Ch14_SS024	SSPH23	11.3	10.9	2.9	-
Ch14_SS038	SSPH29	Ch14_SS024	SSPH29	12.1	11.0	5.0	-

Ch14_SS038	SSPH29	Ch14_SS031	SSPH29	4.9	4.0	2.9	-
Ch14_SS038	SSPH18	Ch14_SS031	SSPH18	4.5	4.3	1.5	-
Ch14_SS038	SSPH23	Ch14_SS031	SSPH23	7.3	7.2	1.1	-
Ch14_SS038	SSPH19	Ch14_SS031	SSPH19	4.5	4.3	1.2	-
Ch14_SS038	SSPH29	Ch14_SS028	SSPH29	12.7	11.4	5.7	-
Ch14_SS038	SSPH33	Ch14_SS028	SSPH33	9.4	9.0	2.7	-
Ch14_SS038	SSPH30	Ch14_SS028	SSPH30	15.2	15.1	1.7	-
Ch14_SS038	SSPH23	Ch14_SS028	SSPH23	15.0	14.6	3.4	-
Ch14_SS038	SSPH20	Ch14_SS028	SSPH20	8.9	8.8	1.1	-
Ch14_SS038	SSPH18	Ch14_SS029	SSPH18	10.1	8.8	5.0	-
Ch14_SS038	SSPH33	Ch14_SS029	SSPH33	7.5	7.2	2.1	-
Ch14_SS038	SSPH29	Ch14_SS029	SSPH29	10.3	8.8	5.3	-
Ch14_SS038	SSPH37	Ch14_SS029	SSPH37	6.3	6.3	0.4	-
Ch14_SS038	SSPH23	Ch14_SS029	SSPH23	13.3	12.8	3.7	-
Ch14_SS038	SSPH29	Ch14_SS030	SSPH29	6.5	5.3	3.8	-
Ch14_SS038	SSPH23	Ch14_SS030	SSPH23	7.3	6.9	2.6	-
Ch14_SS038	SSPH30	Ch14_SS030	SSPH30	7.1	6.8	2.2	-
Ch14_SS038	SSPH33	Ch14_SS030	SSPH33	3.9	3.3	2.1	-
Ch14_SS038	SSPH37	Ch14_SS030	SSPH37	4.3	4.2	0.8	-
Ch14_SS038	SSPH18	Ch14_SS030	SSPH18	7.4	6.7	3.1	-
Ch14_SS038	Sphere346	Ch14_SS030	Sphere346	8.7	4.5	7.4	-
Ch14_SS038	SSPH33	Ch14_SS033	SSPH33	6.5	3.3	5.6	-
Ch14_SS038	SSPH18	Ch14_SS033	SSPH18	14.0	10.7	9.0	-
Ch14_SS038	SSPH29	Ch14_SS033	SSPH29	3.4	0.8	3.3	-
Ch14_SS038	SSPH37	Ch14_SS034	SSPH37	11.4	9.7	6.0	-
Ch14_SS038	SSPH29	Ch14_SS034	SSPH29	5.8	4.0	4.2	-
Ch14_SS038	SSPH33	Ch14_SS034	SSPH33	8.5	5.5	6.5	-
Ch14_SS038	SSPH23	Ch14_SS034	SSPH23	4.2	4.2	0.7	-
Ch14_SS038	SSPH16	Ch14_SS035	SSPH16	1.1	1.0	0.5	-
Ch14_SS038	SSPH29	Ch14_SS035	SSPH29	2.8	2.3	1.6	-
Ch14_SS038	Sphere346	Ch14_SS035	Sphere346	4.8	1.9	4.4	-
Ch14_SS038	SSPH33	Ch14_SS035	SSPH33	1.2	0.8	0.9	-
Ch14_SS038	SSPH37	Ch14_SS035	SSPH37	2.0	1.9	0.5	-
Ch14_SS038	SSPH20	Ch14_SS035	SSPH20	2.8	2.6	1.1	-
Ch14_SS038	SSPH18	Ch14_SS035	SSPH18	6.9	6.2	3.0	-
Ch14_SS038	SSPH33	Ch14_SS036	SSPH33	1.0	0.9	0.4	-
Ch14_SS038	SSPH21	Ch14_SS036	SSPH21	2.2	2.0	1.0	-
Ch14_SS038	SSPH37	Ch14_SS036	SSPH37	0.4	0.3	0.2	-
Ch14_SS038	SSPH19	Ch14_SS036	SSPH19	0.3	0.2	0.3	-
Ch14_SS038	SSPH29	Ch14_SS036	SSPH29	3.7	2.4	2.8	-

Ch14_SS038	SSPH18	Ch14_SS036	SSPH18	6.3	5.7	2.8	-
Ch14_SS038	SSPH23	Ch14_SS037	SSPH23	5.0	4.1	2.8	-
Ch14_SS038	SSPH29	Ch14_SS037	SSPH29	2.7	1.8	2.1	-
Ch14_SS038	SSPH18	Ch14_SS037	SSPH18	6.1	4.4	4.2	-
Ch14_SS038	SSPH23	Ch14_SS032	SSPH23	3.1	2.6	1.7	-
Ch14_SS038	SSPH29	Ch14_SS032	SSPH29	3.3	3.2	0.7	-
Ch14_SS038	SSPH37	Ch14_SS032	SSPH37	5.5	5.4	0.6	-
Ch14_SS038	SSPH20	Ch14_SS032	SSPH20	8.2	8.0	2.0	-
Ch14_SS038	SSPH19	Ch14_SS032	SSPH19	3.2	2.6	1.9	-
Ch14_SS038	SSPH33	Ch14_SS032	SSPH33	3.9	3.7	1.2	-
Ch14_SS038	SSPH18	Ch14_SS032	SSPH18	13.3	9.2	9.6	-
Ch14_SS038	SSPH30	Ch14_SS032	SSPH30	7.1	7.1	0.1	-
Ch14_SS038	SSPH23	Ch14_SS039	SSPH23	3.6	3.6	0.4	-
Ch14_SS038	SSPH29	Ch14_SS039	SSPH29	2.2	2.1	0.3	-
Ch14_SS038	SSPH33	Ch14_SS039	SSPH33	4.9	4.3	2.3	-
Ch14_SS038	SSPH18	Ch14_SS039	SSPH18	11.0	7.3	8.2	-
Ch14_SS038	SSPH30	Ch14_SS039	SSPH30	3.0	2.9	0.9	-
Ch14_SS038	SSPH37	Ch14_SS044	SSPH37	5.3	5.3	0.2	-
Ch14_SS038	SSPH19	Ch14_SS044	Sphere436	3.2	2.6	1.9	-
Ch14_SS038	SSPH16	Ch14_SS044	SSPH16	9.9	9.9	1.2	-
Ch14_SS038	SSPH37	Ch14_SS041	SSPH37	5.6	4.8	2.9	-
Ch14_SS038	SSPH21	Ch14_SS041	SSPH21	6.0	2.3	5.5	-
Ch14_SS038	SSPH37	Ch14_SS042	SSPH37	4.8	4.6	1.5	-
Ch14_SS038	SSPH19	Ch14_SS042	Sphere436	2.1	1.0	1.9	-
Ch14_SS038	SSPH16	Ch14_SS042	SSPH16	11.7	11.7	0.4	-
Ch14_SS038	SSPH20	Ch14_SS040	SSPH20	4.7	3.9	2.7	-
Ch14_SS038	SSPH18	Ch14_SS040	SSPH18	2.8	2.8	0.2	-
Ch14_SS038	SSPH16	Ch14_SS048	SSPH16	11.9	11.9	1.1	-
Ch14_SS038	SSPH16	Ch14_SS049	SSPH16	10.2	10.1	1.2	-
Ch14_SS038	SSPH19	Ch14_SS043	Sphere436	1.8	1.1	1.5	-
Ch14_SS038	SSPH16	Ch14_SS043	SSPH16	10.3	10.0	2.7	-
Ch14_SS038	SSPH19	Ch14_SS045	Sphere436	3.9	3.4	1.9	-
Ch14_SS038	SSPH19	Ch14_SS046	Sphere436	2.8	2.7	0.6	-
Ch14_SS039	SSPH16	Ch14_SS016	SSPH16	8.3	8.3	0.1	-
Ch14_SS039	SSPH36	Ch14_SS016	SSPH36	4.1	4.0	0.8	-
Ch14_SS039	SSPH36	Ch14_SS015	SSPH36	4.3	4.3	0.5	-
Ch14_SS039	SSPH33	Ch14_SS021	Sphere232	19.8	19.5	3.4	-
Ch14_SS039	SSPH16	Ch14_SS022	SSPH16	11.0	10.9	1.6	-
Ch14_SS039	SSPH33	Ch14_SS022	Sphere232	19.3	18.7	5.0	-
Ch14_SS039	SSPH36	Ch14_SS019	SSPH36	12.3	12.1	2.3	-

Ch14_SS039	SSPH36	Ch14_SS026	SSPH36	11.7	11.2	3.6	-
Ch14_SS039	SSPH33	Ch14_SS026	SSPH33	13.2	12.8	3.1	-
Ch14_SS039	SSPH30	Ch14_SS026	SSPH30	12.8	12.8	0.9	-
Ch14_SS039	SSPH36	Ch14_SS027	SSPH36	14.5	13.5	5.3	-
Ch14_SS039	SSPH36	Ch14_SS031	SSPH36	9.2	6.6	6.3	-
Ch14_SS039	SSPH20	Ch14_SS031	SSPH20	11.8	11.8	0.8	-
Ch14_SS039	SSPH19	Ch14_SS031	SSPH19	9.5	9.3	2.0	-
Ch14_SS039	SSPH30	Ch14_SS028	SSPH30	14.6	14.4	2.6	-
Ch14_SS039	SSPH23	Ch14_SS028	SSPH23	12.0	11.3	3.8	-
Ch14_SS039	SSPH20	Ch14_SS028	SSPH20	8.8	8.8	0.7	-
Ch14_SS039	SSPH20	Ch14_SS029	SSPH20	10.6	10.6	0.1	-
Ch14_SS039	SSPH36	Ch14_SS029	SSPH36	10.1	8.9	4.9	-
Ch14_SS039	SSPH20	Ch14_SS030	SSPH20	10.8	10.7	1.4	-
Ch14_SS039	SSPH23	Ch14_SS030	SSPH23	8.8	8.3	2.9	-
Ch14_SS039	SSPH30	Ch14_SS030	SSPH30	8.7	8.1	3.1	-
Ch14_SS039	SSPH36	Ch14_SS030	SSPH36	9.6	6.7	6.9	-
Ch14_SS039	SSPH33	Ch14_SS033	SSPH33	8.0	7.3	3.3	-
Ch14_SS039	SSPH20	Ch14_SS033	SSPH20	7.4	6.5	3.5	-
Ch14_SS039	SSPH36	Ch14_SS034	SSPH36	9.9	9.9	0.2	-
Ch14_SS039	SSPH20	Ch14_SS034	SSPH20	4.9	4.6	1.9	-
Ch14_SS039	SSPH33	Ch14_SS034	SSPH33	4.3	1.2	4.1	-
Ch14_SS039	SSPH23	Ch14_SS034	SSPH23	2.1	2.1	0.3	-
Ch14_SS039	SSPH16	Ch14_SS035	SSPH16	2.7	1.9	1.9	-
Ch14_SS039	SSPH36	Ch14_SS035	SSPH36	7.1	4.7	5.3	-
Ch14_SS039	SSPH19	Ch14_SS035	SSPH19	8.5	8.4	0.8	-
Ch14_SS039	SSPH20	Ch14_SS035	SSPH20	1.9	1.8	0.6	-
Ch14_SS039	Sphere57	Ch14_SS035	Sphere57	5.7	1.3	5.6	-
Ch14_SS039	SSPH20	Ch14_SS036	SSPH20	3.1	3.1	0.3	-
Ch14_SS039	SSPH19	Ch14_SS036	SSPH19	5.2	5.1	0.6	-
Ch14_SS039	SSPH19	Ch14_SS037	SSPH19	4.9	4.6	1.6	-
Ch14_SS039	SSPH20	Ch14_SS037	SSPH20	5.1	5.0	0.7	-
Ch14_SS039	SSPH20	Ch14_SS038	SSPH20	1.1	1.0	0.4	-
Ch14_SS039	SSPH36	Ch14_SS038	SSPH36	5.1	4.2	3.0	-
Ch14_SS039	SSPH19	Ch14_SS038	SSPH19	5.1	5.0	0.8	-
Ch14_SS039	SSPH16	Ch14_SS038	SSPH16	1.8	1.0	1.4	-
Ch14_SS039	SSPH20	Ch14_SS040	SSPH20	5.3	4.8	2.3	-
Ch14_SS039	SSPH20	Ch14_SS032	SSPH20	7.8	7.4	2.5	-
Ch14_SS039	SSPH19	Ch14_SS032	SSPH19	7.3	7.2	1.1	-
Ch14_SS039	SSPH36	Ch14_SS032	SSPH36	8.8	8.4	2.5	-
Ch14_SS039	SSPH30	Ch14_SS032	SSPH30	7.9	7.8	1.0	-

Ch14_SS039	SSPH16	Ch14_SS044	SSPH16	9.9	9.6	2.7	-
Ch14_SS039	SSPH19	Ch14_SS044	Sphere436	3.3	3.1	1.1	-
Ch14_SS039	SSPH20	Ch14_SS041	SSPH20	2.2	1.8	1.2	-
Ch14_SS039	SSPH36	Ch14_SS041	SSPH36	4.9	1.6	4.6	-
Ch14_SS039	SSPH16	Ch14_SS042	SSPH16	11.8	11.6	1.9	-
Ch14_SS039	SSPH19	Ch14_SS042	Sphere436	4.2	4.1	1.1	-
Ch14_SS039	SSPH36	Ch14_SS042	SSPH36	4.5	2.5	3.7	-
Ch14_SS039	SSPH16	Ch14_SS043	SSPH16	10.6	9.7	4.2	-
Ch14_SS039	SSPH19	Ch14_SS043	Sphere436	4.1	4.1	0.6	-
Ch14_SS039	SSPH36	Ch14_SS043	SSPH36	2.9	1.9	2.2	-
Ch14_SS039	SSPH19	Ch14_SS045	Sphere436	5.4	4.8	2.7	-
Ch14_SS039	SSPH36	Ch14_SS047	SSPH36	4.8	2.4	4.1	-
Ch14_SS039	SSPH16	Ch14_SS048	SSPH16	12.1	11.8	2.5	-
Ch14_SS039	SSPH36	Ch14_SS048	SSPH36	6.1	3.0	5.4	-
Ch14_SS039	SSPH16	Ch14_SS049	SSPH16	10.6	10.3	2.6	-
Ch14_SS039	SSPH36	Ch14_SS049	SSPH36	8.4	2.0	8.1	-
Ch14_SS039	SSPH19	Ch14_SS046	Sphere436	4.8	4.6	1.4	-
Ch14_SS040	Sphere12	Ch14_SS000	Sphere12	22.0	19.6	9.9	-
Ch14_SS040	Sphere41	Ch14_SS000	Sphere41	10.4	10.4	0.8	-
Ch14_SS040	Sphere45	Ch14_SS000	Sphere45	12.1	12.1	0.9	-
Ch14_SS040	Sphere49	Ch14_SS000	Sphere49	13.7	13.7	0.4	-
Ch14_SS040	Sphere49	Ch14_SS001	Sphere49	11.3	11.2	1.3	-
Ch14_SS040	Sphere41	Ch14_SS001	Sphere41	11.7	11.6	0.6	-
Ch14_SS040	Sphere49	Ch14_SS002	Sphere49	9.1	8.9	1.9	-
Ch14_SS040	Sphere41	Ch14_SS002	Sphere41	10.2	10.2	0.2	-
Ch14_SS040	Sphere50	Ch14_SS002	Sphere50	20.9	20.9	0.5	-
Ch14_SS040	Sphere50	Ch14_SS003	Sphere50	24.0	23.5	5.0	-
Ch14_SS040	Sphere41	Ch14_SS003	Sphere41	12.0	11.9	1.1	-
Ch14_SS040	Sphere49	Ch14_SS003	Sphere49	12.2	11.9	2.7	-
Ch14_SS040	Sphere41	Ch14_SS004	Sphere41	11.1	11.1	0.4	-
Ch14_SS040	Sphere50	Ch14_SS007	Sphere50	17.7	16.8	5.4	-
Ch14_SS040	Sphere41	Ch14_SS005	Sphere41	11.5	10.8	4.0	-
Ch14_SS040	Sphere41	Ch14_SS006	Sphere41	10.9	10.9	0.0	-
Ch14_SS040	Sphere50	Ch14_SS006	Sphere50	19.7	19.3	3.8	-
Ch14_SS040	Sphere49	Ch14_SS010	Sphere49	14.2	11.3	8.6	-
Ch14_SS040	Sphere49	Ch14_SS011	Sphere49	9.5	3.9	8.7	-
Ch14_SS040	Sphere49	Ch14_SS013	Sphere49	19.2	16.9	9.1	-
Ch14_SS040	SSPH14	Ch14_SS015	SSPH14	10.4	10.4	0.5	-
Ch14_SS040	Sphere49	Ch14_SS015	Sphere49	19.4	17.2	9.0	-
Ch14_SS040	SSPH36	Ch14_SS015	SSPH36	5.6	3.5	4.3	-

Ch14_SS040	SSPH16	Ch14_SS016	SSPH16	10.8	10.3	3.1	-
Ch14_SS040	SSPH36	Ch14_SS016	SSPH36	5.2	3.4	4.0	-
Ch14_SS040	SSPH16	Ch14_SS017	SSPH16	12.7	12.5	2.2	-
Ch14_SS040	Sphere49	Ch14_SS018	Sphere49	23.0	22.4	5.4	-
Ch14_SS040	SSPH16	Ch14_SS022	SSPH16	16.9	16.3	4.6	-
Ch14_SS040	SSPH36	Ch14_SS019	SSPH36	10.8	10.5	2.5	-
Ch14_SS040	SSPH16	Ch14_SS019	SSPH16	13.4	13.4	0.9	-
Ch14_SS040	SSPH38	Ch14_SS020	SSPH38	22.7	22.7	0.9	-
Ch14_SS040	SSPH36	Ch14_SS020	SSPH36	11.8	11.8	0.5	-
Ch14_SS040	SSPH36	Ch14_SS026	SSPH36	10.1	10.1	1.2	-
Ch14_SS040	SSPH36	Ch14_SS027	SSPH36	12.1	12.1	0.5	-
Ch14_SS040	Sphere49	Ch14_SS027	Sphere49	20.9	20.4	4.8	-
Ch14_SS040	Sphere49	Ch14_SS024	Sphere49	23.3	22.9	4.0	-
Ch14_SS040	SSPH36	Ch14_SS031	SSPH36	5.8	5.6	1.5	-
Ch14_SS040	SSPH16	Ch14_SS031	SSPH16	10.8	9.4	5.3	-
Ch14_SS040	SSPH21	Ch14_SS031	SSPH21	12.1	12.0	1.3	-
Ch14_SS040	SSPH19	Ch14_SS031	SSPH19	14.4	14.3	1.0	-
Ch14_SS040	SSPH20	Ch14_SS028	SSPH20	11.3	11.2	1.6	-
Ch14_SS040	SSPH18	Ch14_SS029	SSPH18	12.5	11.4	5.1	-
Ch14_SS040	SSPH36	Ch14_SS029	SSPH36	7.8	7.8	0.1	-
Ch14_SS040	SSPH36	Ch14_SS030	SSPH36	6.2	5.9	2.1	-
Ch14_SS040	SSPH18	Ch14_SS033	SSPH18	14.8	11.7	9.1	-
Ch14_SS040	SSPH36	Ch14_SS034	SSPH36	10.3	9.0	5.0	-
Ch14_SS040	Sphere49	Ch14_SS034	Sphere49	18.2	16.6	7.5	-
Ch14_SS040	Sphere45	Ch14_SS034	Sphere45	13.3	12.8	3.6	-
Ch14_SS040	SSPH16	Ch14_SS035	SSPH16	8.9	8.8	1.1	-
Ch14_SS040	SSPH36	Ch14_SS035	SSPH36	4.3	4.2	0.5	-
Ch14_SS040	SSPH19	Ch14_SS035	SSPH19	14.5	14.4	2.3	-
Ch14_SS040	SSPH20	Ch14_SS035	SSPH20	6.7	6.4	1.7	-
Ch14_SS040	SSPH16	Ch14_SS036	SSPH16	6.3	6.2	1.3	-
Ch14_SS040	SSPH21	Ch14_SS036	SSPH21	6.7	5.4	3.9	-
Ch14_SS040	Sphere49	Ch14_SS036	Sphere49	7.7	7.7	0.1	-
Ch14_SS040	Sphere12	Ch14_SS036	Sphere12	7.8	1.9	7.5	-
Ch14_SS040	SSPH19	Ch14_SS036	SSPH19	12.3	12.0	2.5	-
Ch14_SS040	SSPH18	Ch14_SS036	SSPH18	4.2	3.0	3.0	-
Ch14_SS040	SSPH17	Ch14_SS037	SSPH17	10.2	9.3	4.1	-
Ch14_SS040	Sphere50	Ch14_SS037	Sphere50	6.9	6.6	1.7	-
Ch14_SS040	SSPH19	Ch14_SS037	SSPH19	4.8	4.6	1.4	-
Ch14_SS040	SSPH21	Ch14_SS037	SSPH21	1.6	1.3	1.0	-
Ch14_SS040	Sphere49	Ch14_SS037	Sphere49	6.3	6.2	1.3	-

Ch14_SS040	SSPH16	Ch14_SS037	SSPH16	2.4	2.1	1.1	-
Ch14_SS040	SSPH18	Ch14_SS037	SSPH18	4.6	1.6	4.3	-
Ch14_SS040	SSPH21	Ch14_SS038	SSPH21	7.2	6.6	2.9	-
Ch14_SS040	SSPH36	Ch14_SS038	SSPH36	3.9	3.5	1.8	-
Ch14_SS040	SSPH19	Ch14_SS038	SSPH19	12.1	11.9	2.2	-
Ch14_SS040	SSPH16	Ch14_SS038	SSPH16	8.0	7.8	1.6	-
Ch14_SS040	SSPH18	Ch14_SS039	SSPH18	10.4	6.2	8.3	-
Ch14_SS040	SSPH16	Ch14_SS039	SSPH16	8.0	7.4	3.0	-
Ch14_SS040	SSPH19	Ch14_SS039	SSPH19	9.6	9.1	3.0	-
Ch14_SS040	SSPH36	Ch14_SS039	SSPH36	5.1	1.6	4.8	-
Ch14_SS040	Sphere49	Ch14_SS044	Sphere49	7.3	7.2	1.0	-
Ch14_SS040	SSPH19	Ch14_SS044	Sphere436	12.3	11.5	4.2	-
Ch14_SS040	Sphere41	Ch14_SS044	Sphere41	3.7	3.6	0.7	-
Ch14_SS040	Sphere50	Ch14_SS044	Sphere50	10.5	9.7	4.1	-
Ch14_SS040	SSPH16	Ch14_SS044	SSPH16	2.5	2.5	0.3	-
Ch14_SS040	SSPH14	Ch14_SS044	SSPH14	4.7	4.5	1.1	-
Ch14_SS040	SSPH19	Ch14_SS045	Sphere436	8.7	8.7	0.4	-
Ch14_SS040	Sphere41	Ch14_SS045	Sphere41	1.6	0.9	1.3	-
Ch14_SS040	Sphere424	Ch14_SS045	Sphere424	23.0	22.8	3.5	-
Ch14_SS040	Sphere60	Ch14_SS045	Sphere60	3.4	3.0	1.6	-
Ch14_SS040	SSPH15	Ch14_SS045	SSPH15	8.7	8.5	2.1	-
Ch14_SS040	SSPH19	Ch14_SS046	Sphere436	9.5	9.3	1.6	-
Ch14_SS040	Sphere60	Ch14_SS046	Sphere60	8.3	8.2	0.5	-
Ch14_SS040	SSPH15	Ch14_SS046	SSPH15	12.0	11.8	2.2	-
Ch14_SS040	SSPH17	Ch14_SS047	SSPH17	11.1	10.8	2.6	-
Ch14_SS040	Sphere41	Ch14_SS047	Sphere41	9.0	8.7	2.3	-
Ch14_SS040	SSPH36	Ch14_SS047	SSPH36	2.4	2.3	0.7	-
Ch14_SS040	Sphere50	Ch14_SS047	Sphere50	9.5	8.3	4.6	-
Ch14_SS040	SSPH16	Ch14_SS047	SSPH16	5.2	5.2	0.8	-
Ch14_SS040	Sphere39	Ch14_SS047	Sphere449	6.0	2.7	5.4	-
Ch14_SS040	SSPH15	Ch14_SS047	SSPH15	13.2	12.9	2.6	-
Ch14_SS040	Sphere41	Ch14_SS048	Sphere41	9.0	8.9	1.0	-
Ch14_SS040	SSPH36	Ch14_SS048	SSPH36	1.5	1.4	0.6	-
Ch14_SS040	Sphere50	Ch14_SS048	Sphere50	12.1	11.6	3.5	-
Ch14_SS040	SSPH16	Ch14_SS048	SSPH16	5.8	5.7	0.5	-
Ch14_SS040	SSPH15	Ch14_SS048	SSPH15	13.7	13.2	3.6	-
Ch14_SS040	SSPH17	Ch14_SS049	SSPH17	10.2	9.9	2.6	-
Ch14_SS040	Sphere41	Ch14_SS049	Sphere41	11.4	11.2	2.2	-
Ch14_SS040	SSPH36	Ch14_SS049	SSPH36	3.4	0.6	3.3	-
Ch14_SS040	SSPH16	Ch14_SS049	SSPH16	5.6	5.5	0.4	-

Ch14_SS040	Sphere12	Ch14_SS049	Sphere221	23.7	20.7	11.5	-
Ch14_SS040	SSPH14	Ch14_SS049	SSPH14	9.2	9.2	0.7	-
Ch14_SS040	Sphere39	Ch14_SS049	Sphere449	8.9	8.0	4.1	-
Ch14_SS040	SSPH15	Ch14_SS049	SSPH15	13.9	13.7	2.1	-
Ch14_SS040	Sphere49	Ch14_SS041	Sphere49	13.1	11.7	6.0	-
Ch14_SS040	SSPH36	Ch14_SS041	SSPH36	1.1	1.1	0.2	-
Ch14_SS040	Sphere50	Ch14_SS041	Sphere50	11.0	9.4	5.7	-
Ch14_SS040	SSPH16	Ch14_SS041	SSPH16	9.4	9.1	2.3	-
Ch14_SS040	SSPH21	Ch14_SS041	SSPH21	11.1	7.2	8.4	-
Ch14_SS040	SSPH14	Ch14_SS041	SSPH14	9.8	9.1	3.7	-
Ch14_SS040	SSPH15	Ch14_SS041	SSPH15	10.5	9.3	5.0	-
Ch14_SS040	SSPH19	Ch14_SS042	Sphere436	11.9	11.2	4.1	-
Ch14_SS040	Sphere41	Ch14_SS042	Sphere41	6.3	5.5	3.0	-
Ch14_SS040	SSPH36	Ch14_SS042	SSPH36	1.4	1.0	1.1	-
Ch14_SS040	SSPH16	Ch14_SS042	SSPH16	5.5	5.4	1.1	-
Ch14_SS040	SSPH14	Ch14_SS042	SSPH14	6.1	5.9	1.4	-
Ch14_SS040	SSPH15	Ch14_SS042	SSPH15	10.1	9.8	2.5	-
Ch14_SS040	SSPH17	Ch14_SS043	SSPH17	13.1	12.5	3.8	-
Ch14_SS040	SSPH19	Ch14_SS043	Sphere436	12.1	11.5	3.7	-
Ch14_SS040	Sphere41	Ch14_SS043	Sphere41	4.1	3.9	1.1	-
Ch14_SS040	SSPH36	Ch14_SS043	SSPH36	3.0	1.6	2.6	-
Ch14_SS040	SSPH16	Ch14_SS043	SSPH16	2.9	2.7	1.1	-
Ch14_SS040	SSPH14	Ch14_SS043	SSPH14	3.5	1.9	2.9	-
Ch14_SS040	Sphere60	Ch14_SS043	Sphere60	3.9	3.5	1.7	-
Ch14_SS040	Sphere39	Ch14_SS043	Sphere449	32.0	7.7	31.1	-
Ch14_SS040	SSPH19	Ch14_SS032	SSPH19	12.9	12.3	4.1	-
Ch14_SS040	SSPH36	Ch14_SS032	SSPH36	8.1	7.8	2.3	-
Ch14_SS040	SSPH16	Ch14_SS032	SSPH16	9.4	9.1	2.1	-
Ch14_SS040	SSPH20	Ch14_SS032	SSPH20	12.4	11.5	4.7	-
Ch14_SS041	Sphere41	Ch14_SS000	Sphere41	7.0	6.4	2.8	-
Ch14_SS041	Sphere32	Ch14_SS001	Sphere32	38.2	34.8	15.7	-
Ch14_SS041	Sphere49	Ch14_SS001	Sphere49	19.3	17.8	7.3	-
Ch14_SS041	Sphere41	Ch14_SS001	Sphere41	8.7	8.1	3.1	-
Ch14_SS041	Sphere48	Ch14_SS001	Sphere48	11.0	11.0	1.2	-
Ch14_SS041	Sphere49	Ch14_SS002	Sphere49	16.8	16.2	4.1	-
Ch14_SS041	Sphere41	Ch14_SS002	Sphere41	7.9	7.1	3.5	-
Ch14_SS041	Sphere50	Ch14_SS002	Sphere50	16.5	15.7	5.1	-
Ch14_SS041	Sphere41	Ch14_SS003	Sphere41	10.4	10.0	2.6	-
Ch14_SS041	Sphere41	Ch14_SS004	Sphere41	8.9	7.9	4.1	-
Ch14_SS041	Sphere50	Ch14_SS007	Sphere50	19.5	16.1	11.0	-

Ch14_SS041	Sphere41	Ch14_SS005	Sphere41	10.6	7.3	7.7	-
Ch14_SS041	Sphere41	Ch14_SS006	Sphere41	7.5	6.5	3.7	-
Ch14_SS041	Sphere80	Ch14_SS006	Sphere80	6.1	6.0	1.5	-
Ch14_SS041	Sphere48	Ch14_SS010	Sphere48	7.9	7.7	2.0	-
Ch14_SS041	SSPH38	Ch14_SS010	SSPH38	9.7	9.7	0.4	-
Ch14_SS041	SSPH44	Ch14_SS010	SSPH44	10.6	10.6	0.0	-
Ch14_SS041	Sphere80	Ch14_SS012	Sphere80	10.0	8.3	5.6	-
Ch14_SS041	SSPH38	Ch14_SS012	SSPH38	11.7	11.7	0.7	-
Ch14_SS041	Sphere48	Ch14_SS011	Sphere48	6.7	6.7	0.8	-
Ch14_SS041	SSPH44	Ch14_SS011	SSPH44	9.1	9.0	1.4	-
Ch14_SS041	Sphere49	Ch14_SS011	Sphere49	9.4	9.0	2.7	-
Ch14_SS041	Sphere32	Ch14_SS011	Sphere32	5.8	4.9	3.2	-
Ch14_SS041	SSPH38	Ch14_SS011	SSPH38	8.9	8.6	2.3	-
Ch14_SS041	SSPH38	Ch14_SS013	SSPH38	15.1	15.0	1.7	-
Ch14_SS041	SSPH14	Ch14_SS015	SSPH14	4.0	2.5	3.2	-
Ch14_SS041	SSPH37	Ch14_SS016	SSPH37	5.3	4.6	2.6	-
Ch14_SS041	SSPH16	Ch14_SS016	SSPH16	8.9	8.8	0.8	-
Ch14_SS041	SSPH38	Ch14_SS017	SSPH38	22.8	22.8	0.8	-
Ch14_SS041	SSPH37	Ch14_SS017	SSPH37	9.3	9.0	2.1	-
Ch14_SS041	Sphere180	Ch14_SS017	Sphere257	7.7	3.2	7.0	-
Ch14_SS041	SSPH38	Ch14_SS018	SSPH38	19.4	19.4	0.3	-
Ch14_SS041	Sphere49	Ch14_SS018	Sphere49	13.4	13.4	0.7	-
Ch14_SS041	SSPH16	Ch14_SS022	SSPH16	16.3	16.2	2.3	-
Ch14_SS041	SSPH38	Ch14_SS019	SSPH38	20.0	19.9	1.9	-
Ch14_SS041	SSPH16	Ch14_SS019	SSPH16	12.6	12.6	1.4	-
Ch14_SS041	SSPH38	Ch14_SS020	SSPH38	21.1	21.1	0.5	-
Ch14_SS041	SSPH37	Ch14_SS020	SSPH37	10.9	10.7	2.2	-
Ch14_SS041	SSPH36	Ch14_SS026	SSPH36	11.2	11.1	1.0	-
Ch14_SS041	Sphere334	Ch14_SS026	Sphere334	26.9	25.6	8.2	-
Ch14_SS041	Sphere49	Ch14_SS027	Sphere49	9.7	9.6	1.2	-
Ch14_SS041	SSPH16	Ch14_SS031	SSPH16	12.3	12.0	2.9	-
Ch14_SS041	SSPH18	Ch14_SS031	SSPH18	12.9	12.4	3.2	-
Ch14_SS041	SSPH18	Ch14_SS028	SSPH18	11.3	11.2	1.6	-
Ch14_SS041	SSPH20	Ch14_SS028	SSPH20	8.1	8.1	0.5	-
Ch14_SS041	SSPH18	Ch14_SS029	SSPH18	13.3	13.3	0.3	-
Ch14_SS041	SSPH37	Ch14_SS029	SSPH37	9.7	9.4	2.4	-
Ch14_SS041	SSPH18	Ch14_SS030	SSPH18	13.7	13.6	1.6	-
Ch14_SS041	SSPH20	Ch14_SS033	SSPH20	8.6	7.1	4.7	-
Ch14_SS041	SSPH18	Ch14_SS033	SSPH18	9.2	8.1	4.3	-
Ch14_SS041	SSPH36	Ch14_SS034	SSPH36	11.2	10.1	4.8	-

Ch14_SS041	SSPH37	Ch14_SS034	SSPH37	15.4	12.6	8.8	-
Ch14_SS041	Sphere49	Ch14_SS034	Sphere49	5.3	5.1	1.5	-
Ch14_SS041	Sphere48	Ch14_SS034	Sphere48	7.8	6.9	3.7	-
Ch14_SS041	SSPH16	Ch14_SS035	SSPH16	13.5	13.5	1.2	-
Ch14_SS041	SSPH37	Ch14_SS035	SSPH37	7.3	6.5	3.3	-
Ch14_SS041	SSPH20	Ch14_SS035	SSPH20	2.9	2.9	0.6	-
Ch14_SS041	Sphere57	Ch14_SS035	Sphere57	7.5	2.9	6.9	-
Ch14_SS041	SSPH18	Ch14_SS035	SSPH18	13.7	13.6	1.7	-
Ch14_SS041	Sphere334	Ch14_SS036	Sphere334	11.2	3.4	10.7	-
Ch14_SS041	SSPH16	Ch14_SS036	SSPH16	12.0	11.9	1.1	-
Ch14_SS041	SSPH21	Ch14_SS036	SSPH21	6.0	4.0	4.5	-
Ch14_SS041	SSPH18	Ch14_SS036	SSPH18	6.2	5.9	1.9	-
Ch14_SS041	SSPH17	Ch14_SS037	SSPH17	11.5	11.2	2.5	-
Ch14_SS041	Sphere50	Ch14_SS037	Sphere50	5.7	4.0	4.0	-
Ch14_SS041	SSPH18	Ch14_SS037	SSPH18	7.3	7.3	0.5	-
Ch14_SS041	SSPH20	Ch14_SS038	SSPH20	2.0	1.1	1.6	-
Ch14_SS041	SSPH36	Ch14_SS038	SSPH36	4.9	4.6	1.6	-
Ch14_SS041	SSPH18	Ch14_SS038	SSPH18	9.8	8.7	4.7	-
Ch14_SS041	SSPH16	Ch14_SS038	SSPH16	13.0	13.0	0.7	-
Ch14_SS041	SSPH18	Ch14_SS039	SSPH18	3.7	1.3	3.5	-
Ch14_SS041	SSPH16	Ch14_SS039	SSPH16	13.3	13.3	0.7	-
Ch14_SS041	Sphere57	Ch14_SS039	Sphere57	2.3	1.9	1.3	-
Ch14_SS041	SSPH17	Ch14_SS040	SSPH17	14.9	13.3	6.6	-
Ch14_SS041	SSPH18	Ch14_SS040	SSPH18	8.8	7.4	4.8	-
Ch14_SS041	Sphere41	Ch14_SS040	Sphere41	7.2	6.2	3.7	-
Ch14_SS041	SSPH38	Ch14_SS040	SSPH38	2.1	1.6	1.4	-
Ch14_SS041	SSPH20	Ch14_SS040	SSPH20	3.9	3.8	1.1	-
Ch14_SS041	SSPH18	Ch14_SS032	SSPH18	13.5	12.5	4.9	-
Ch14_SS041	SSPH20	Ch14_SS032	SSPH20	8.6	7.7	3.7	-
Ch14_SS041	SSPH37	Ch14_SS044	SSPH37	3.7	2.0	3.1	-
Ch14_SS041	SSPH14	Ch14_SS044	SSPH14	5.3	4.6	2.6	-
Ch14_SS041	Sphere41	Ch14_SS044	Sphere41	4.0	2.7	2.9	-
Ch14_SS041	Sphere50	Ch14_SS044	Sphere50	2.5	1.9	1.6	-
Ch14_SS041	SSPH16	Ch14_SS044	SSPH16	7.7	7.4	2.0	-
Ch14_SS041	Sphere334	Ch14_SS044	Sphere437	7.6	6.3	4.3	-
Ch14_SS041	Sphere41	Ch14_SS045	Sphere41	6.0	5.4	2.4	-
Ch14_SS041	SSPH15	Ch14_SS046	SSPH15	12.5	12.2	2.8	-
Ch14_SS041	SSPH17	Ch14_SS047	SSPH17	8.9	7.9	4.0	-
Ch14_SS041	SSPH16	Ch14_SS047	SSPH16	5.4	4.4	3.1	-
Ch14_SS041	Sphere50	Ch14_SS047	Sphere50	1.7	1.3	1.1	-

Ch14_SS041	Sphere41	Ch14_SS047	Sphere41	2.9	2.5	1.4	-
Ch14_SS041	Sphere41	Ch14_SS048	Sphere41	3.9	2.8	2.7	-
Ch14_SS041	Sphere48	Ch14_SS048	Sphere48	3.7	1.9	3.2	-
Ch14_SS041	SSPH16	Ch14_SS048	SSPH16	4.7	4.3	1.8	-
Ch14_SS041	SSPH17	Ch14_SS048	SSPH17	6.6	6.4	1.6	-
Ch14_SS041	SSPH16	Ch14_SS049	SSPH16	4.1	3.6	1.9	-
Ch14_SS041	Sphere41	Ch14_SS049	Sphere41	6.0	5.8	1.5	-
Ch14_SS041	SSPH14	Ch14_SS049	SSPH14	13.2	12.8	3.1	-
Ch14_SS041	SSPH17	Ch14_SS049	SSPH17	7.7	6.6	4.0	-
Ch14_SS041	Sphere48	Ch14_SS049	Sphere48	7.2	7.1	1.2	-
Ch14_SS041	Sphere41	Ch14_SS042	Sphere41	1.1	0.9	0.7	-
Ch14_SS041	Sphere334	Ch14_SS042	Sphere437	7.2	3.7	6.2	-
Ch14_SS041	SSPH38	Ch14_SS042	SSPH38	2.2	2.2	0.3	-
Ch14_SS041	Sphere32	Ch14_SS042	Sphere32	7.3	7.2	0.6	-
Ch14_SS041	SSPH18	Ch14_SS042	Sphere438	4.8	4.5	1.6	-
Ch14_SS041	SSPH16	Ch14_SS042	SSPH16	4.8	4.7	1.2	-
Ch14_SS041	Sphere41	Ch14_SS043	Sphere41	3.6	2.6	2.5	-
Ch14_SS041	Sphere334	Ch14_SS043	Sphere437	23.5	8.1	22.1	-
Ch14_SS041	SSPH17	Ch14_SS043	SSPH17	6.8	6.2	2.8	-
Ch14_SS041	SSPH38	Ch14_SS043	SSPH38	4.1	2.7	3.2	-
Ch14_SS041	Sphere241	Ch14_SS043	Sphere241	3.7	3.2	1.9	-
Ch14_SS041	Sphere32	Ch14_SS043	Sphere32	12.0	11.5	3.2	-
Ch14_SS041	SSPH16	Ch14_SS043	SSPH16	8.0	7.2	3.5	-
Ch14_SS041	SSPH14	Ch14_SS043	SSPH14	7.3	7.3	0.9	-
Ch14_SS042	Sphere51	Ch14_SS000	Sphere51	11.5	11.3	2.1	-
Ch14_SS042	Sphere45	Ch14_SS000	Sphere45	16.3	16.0	3.3	-
Ch14_SS042	SSPH13	Ch14_SS000	SSPH13	4.3	3.8	2.0	-
Ch14_SS042	Sphere49	Ch14_SS000	Sphere49	17.1	16.4	4.6	-
Ch14_SS042	Sphere32	Ch14_SS001	Sphere32	42.9	40.1	15.1	-
Ch14_SS042	Sphere51	Ch14_SS001	Sphere51	10.4	10.3	1.2	-
Ch14_SS042	Sphere49	Ch14_SS001	Sphere49	16.6	15.3	6.3	-
Ch14_SS042	SSPH13	Ch14_SS001	SSPH13	6.8	6.3	2.4	-
Ch14_SS042	Sphere48	Ch14_SS001	Sphere48	11.8	11.7	1.5	-
Ch14_SS042	Sphere49	Ch14_SS002	Sphere49	13.8	13.4	3.1	-
Ch14_SS042	Sphere50	Ch14_SS002	Sphere50	14.2	14.1	1.9	-
Ch14_SS042	Sphere45	Ch14_SS002	Sphere45	16.4	14.6	7.4	-
Ch14_SS042	Sphere51	Ch14_SS002	Sphere51	10.2	10.2	0.7	-
Ch14_SS042	SSPH13	Ch14_SS002	SSPH13	2.9	2.0	2.1	-
Ch14_SS042	Sphere50	Ch14_SS003	Sphere50	16.6	16.4	2.6	-
Ch14_SS042	Sphere51	Ch14_SS003	Sphere51	10.3	10.3	0.2	-

Ch14_SS042	Sphere49	Ch14_SS003	Sphere49	15.8	15.7	2.3	-
Ch14_SS042	SSPH13	Ch14_SS003	SSPH13	4.4	2.8	3.4	-
Ch14_SS042	SSPH13	Ch14_SS004	SSPH13	2.9	1.5	2.5	-
Ch14_SS042	Sphere50	Ch14_SS004	Sphere50	19.2	19.2	0.4	-
Ch14_SS042	Sphere51	Ch14_SS004	Sphere51	10.2	9.9	2.5	-
Ch14_SS042	Sphere41	Ch14_SS004	Sphere41	9.3	8.6	3.4	-
Ch14_SS042	Sphere50	Ch14_SS007	Sphere50	17.8	16.0	7.8	-
Ch14_SS042	Sphere51	Ch14_SS005	Sphere51	10.7	9.6	4.8	-
Ch14_SS042	SSPH13	Ch14_SS005	SSPH13	4.4	3.6	2.5	-
Ch14_SS042	SSPH13	Ch14_SS006	SSPH13	6.9	6.6	2.0	-
Ch14_SS042	Sphere50	Ch14_SS006	Sphere50	14.3	14.3	1.3	-
Ch14_SS042	SSPH13	Ch14_SS009	SSPH13	6.3	6.0	1.7	-
Ch14_SS042	Sphere45	Ch14_SS009	Sphere45	20.5	19.0	7.6	-
Ch14_SS042	Sphere49	Ch14_SS010	Sphere49	14.8	14.4	3.6	-
Ch14_SS042	SSPH13	Ch14_SS010	SSPH13	7.9	6.7	4.2	-
Ch14_SS042	Sphere51	Ch14_SS010	Sphere51	15.1	14.7	3.5	-
Ch14_SS042	Sphere48	Ch14_SS010	Sphere48	8.6	8.3	2.3	-
Ch14_SS042	SSPH44	Ch14_SS010	SSPH44	9.0	9.0	0.4	-
Ch14_SS042	SSPH13	Ch14_SS012	SSPH13	10.4	9.6	3.9	-
Ch14_SS042	Sphere45	Ch14_SS012	Sphere45	22.1	22.0	2.0	-
Ch14_SS042	Sphere51	Ch14_SS012	Sphere51	14.9	14.9	0.8	-
Ch14_SS042	Sphere83	Ch14_SS012	Sphere83	5.0	4.5	2.1	-
Ch14_SS042	SSPH44	Ch14_SS012	SSPH44	9.7	9.6	1.4	-
Ch14_SS042	Sphere49	Ch14_SS012	Sphere49	16.0	13.5	8.6	-
Ch14_SS042	SSPH38	Ch14_SS012	SSPH38	13.2	13.2	0.4	-
Ch14_SS042	Sphere48	Ch14_SS011	Sphere48	7.5	7.5	0.4	-
Ch14_SS042	SSPH13	Ch14_SS011	SSPH13	7.9	7.5	2.5	-
Ch14_SS042	SSPH44	Ch14_SS011	SSPH44	6.7	6.4	1.8	-
Ch14_SS042	Sphere49	Ch14_SS011	Sphere49	6.7	5.5	3.7	-
Ch14_SS042	Sphere51	Ch14_SS011	Sphere51	14.5	14.3	2.3	-
Ch14_SS042	Sphere45	Ch14_SS011	Sphere45	11.1	10.3	4.3	-
Ch14_SS042	SSPH38	Ch14_SS011	SSPH38	10.6	10.4	2.0	-
Ch14_SS042	Sphere49	Ch14_SS013	Sphere49	16.8	16.3	4.1	-
Ch14_SS042	Sphere45	Ch14_SS013	Sphere45	19.7	19.7	1.5	-
Ch14_SS042	SSPH38	Ch14_SS013	SSPH38	16.8	16.8	1.4	-
Ch14_SS042	Sphere49	Ch14_SS014	Sphere49	17.9	16.8	6.3	-
Ch14_SS042	Sphere208	Ch14_SS014	Sphere208	15.9	15.9	0.5	-
Ch14_SS042	SSPH14	Ch14_SS015	SSPH14	4.6	4.5	0.9	-
Ch14_SS042	Sphere51	Ch14_SS015	Sphere51	12.6	12.3	2.9	-
Ch14_SS042	SSPH44	Ch14_SS015	SSPH44	6.3	5.9	2.2	-

Ch14_SS042	Sphere45	Ch14_SS015	Sphere45	11.0	10.7	2.4	-
Ch14_SS042	SSPH13	Ch14_SS015	SSPH13	13.3	13.2	0.9	-
Ch14_SS042	Sphere222	Ch14_SS015	Sphere222	4.4	3.4	2.9	-
Ch14_SS042	SSPH37	Ch14_SS015	SSPH37	6.3	6.3	0.2	-
Ch14_SS042	Sphere49	Ch14_SS015	Sphere49	10.8	10.0	4.0	-
Ch14_SS042	SSPH37	Ch14_SS016	SSPH37	4.3	4.1	1.2	-
Ch14_SS042	Sphere49	Ch14_SS016	Sphere49	7.2	2.7	6.7	-
Ch14_SS042	SSPH16	Ch14_SS016	SSPH16	10.7	10.5	2.0	-
Ch14_SS042	Sphere45	Ch14_SS016	Sphere45	13.0	12.3	4.3	-
Ch14_SS042	SSPH36	Ch14_SS016	SSPH36	4.7	3.7	2.9	-
Ch14_SS042	Sphere45	Ch14_SS017	Sphere45	11.0	10.2	4.0	-
Ch14_SS042	Sphere51	Ch14_SS017	Sphere51	13.0	13.0	0.9	-
Ch14_SS042	SSPH38	Ch14_SS017	SSPH38	24.6	24.6	0.5	-
Ch14_SS042	SSPH37	Ch14_SS017	SSPH37	7.5	7.4	0.7	-
Ch14_SS042	Sphere49	Ch14_SS017	Sphere49	12.0	11.3	4.0	-
Ch14_SS042	Sphere51	Ch14_SS018	Sphere51	13.1	13.1	0.3	-
Ch14_SS042	SSPH37	Ch14_SS018	SSPH37	6.9	6.9	0.8	-
Ch14_SS042	SSPH38	Ch14_SS018	SSPH38	21.1	21.1	0.6	-
Ch14_SS042	Sphere49	Ch14_SS018	Sphere49	16.6	16.6	0.4	-
Ch14_SS042	Sphere49	Ch14_SS022	Sphere49	14.8	14.7	1.8	-
Ch14_SS042	SSPH37	Ch14_SS019	SSPH37	8.3	8.3	0.7	-
Ch14_SS042	SSPH36	Ch14_SS019	SSPH36	9.7	9.6	1.4	-
Ch14_SS042	SSPH38	Ch14_SS019	SSPH38	21.9	21.9	1.6	-
Ch14_SS042	Sphere45	Ch14_SS019	Sphere45	13.7	13.7	0.1	-
Ch14_SS042	SSPH44	Ch14_SS019	SSPH44	5.6	5.5	0.9	-
Ch14_SS042	SSPH38	Ch14_SS020	SSPH38	23.1	23.1	0.2	-
Ch14_SS042	Sphere45	Ch14_SS020	Sphere45	9.1	9.0	1.7	-
Ch14_SS042	SSPH37	Ch14_SS020	SSPH37	9.2	9.1	0.8	-
Ch14_SS042	SSPH36	Ch14_SS026	SSPH36	9.2	9.2	0.1	-
Ch14_SS042	Sphere208	Ch14_SS026	Sphere208	9.8	9.3	3.1	-
Ch14_SS042	SSPH36	Ch14_SS027	SSPH36	11.2	11.1	1.6	-
Ch14_SS042	Sphere49	Ch14_SS027	Sphere49	13.5	13.5	0.1	-
Ch14_SS042	Sphere45	Ch14_SS027	Sphere45	13.5	13.5	1.5	-
Ch14_SS042	Sphere49	Ch14_SS024	Sphere49	17.5	17.4	1.0	-
Ch14_SS042	Sphere45	Ch14_SS024	Sphere45	2.9	2.8	0.8	-
Ch14_SS042	Sphere438	Ch14_SS031	SSPH18	10.3	10.2	1.6	-
Ch14_SS042	Sphere436	Ch14_SS031	SSPH19	6.1	5.2	3.1	-
Ch14_SS042	Sphere438	Ch14_SS029	SSPH18	13.5	13.3	1.9	-
Ch14_SS042	SSPH36	Ch14_SS029	SSPH36	7.2	7.1	1.2	-
Ch14_SS042	SSPH37	Ch14_SS029	SSPH37	8.2	8.2	1.0	-

Ch14_SS042	SSPH36	Ch14_SS030	SSPH36	6.1	5.2	3.1	-
Ch14_SS042	Sphere438	Ch14_SS030	SSPH18	12.3	12.3	0.0	-
Ch14_SS042	Sphere438	Ch14_SS033	SSPH18	12.5	11.0	5.9	-
Ch14_SS042	SSPH36	Ch14_SS034	SSPH36	9.2	8.3	3.9	-
Ch14_SS042	SSPH37	Ch14_SS034	SSPH37	13.4	11.2	7.5	-
Ch14_SS042	Sphere49	Ch14_SS034	Sphere49	9.4	9.0	2.5	-
Ch14_SS042	Sphere45	Ch14_SS034	Sphere45	8.4	8.4	0.6	-
Ch14_SS042	Sphere48	Ch14_SS034	Sphere48	8.0	7.2	3.3	-
Ch14_SS042	SSPH16	Ch14_SS035	SSPH16	12.5	12.5	0.1	-
Ch14_SS042	SSPH36	Ch14_SS035	SSPH36	4.2	3.9	1.6	-
Ch14_SS042	SSPH37	Ch14_SS035	SSPH37	6.3	6.0	1.9	-
Ch14_SS042	Sphere438	Ch14_SS035	SSPH18	11.9	11.9	0.1	-
Ch14_SS042	SSPH17	Ch14_SS036	SSPH17	11.7	11.7	0.8	-
Ch14_SS042	Sphere49	Ch14_SS036	Sphere49	5.0	0.5	5.0	-
Ch14_SS042	Sphere436	Ch14_SS036	SSPH19	2.0	1.1	1.7	-
Ch14_SS042	Sphere438	Ch14_SS036	SSPH18	1.4	1.4	0.3	-
Ch14_SS042	SSPH17	Ch14_SS037	SSPH17	14.2	14.1	1.0	-
Ch14_SS042	Sphere50	Ch14_SS037	Sphere50	6.8	6.7	0.8	-
Ch14_SS042	Sphere49	Ch14_SS037	Sphere49	4.0	1.6	3.7	-
Ch14_SS042	Sphere45	Ch14_SS037	Sphere45	3.7	0.7	3.6	-
Ch14_SS042	Sphere438	Ch14_SS037	SSPH18	3.1	2.9	1.1	-
Ch14_SS042	SSPH36	Ch14_SS038	SSPH36	3.2	3.1	0.7	-
Ch14_SS042	Sphere438	Ch14_SS038	SSPH18	6.7	5.9	3.1	-
Ch14_SS042	Sphere438	Ch14_SS039	SSPH18	6.2	3.6	5.1	-
Ch14_SS042	SSPH17	Ch14_SS040	SSPH17	14.7	13.8	5.1	-
Ch14_SS042	Sphere438	Ch14_SS040	SSPH18	4.8	3.6	3.2	-
Ch14_SS042	Sphere49	Ch14_SS040	Sphere49	9.1	7.6	5.0	-
Ch14_SS042	Sphere50	Ch14_SS040	Sphere50	12.3	12.1	2.4	-
Ch14_SS042	Sphere45	Ch14_SS040	Sphere45	6.1	4.5	4.2	-
Ch14_SS042	SSPH38	Ch14_SS040	SSPH38	1.5	1.0	1.1	-
Ch14_SS042	Sphere438	Ch14_SS032	SSPH18	14.6	13.1	6.5	-
Ch14_SS042	Sphere436	Ch14_SS032	SSPH19	3.3	3.3	0.0	-
Ch14_SS042	SSPH37	Ch14_SS032	SSPH37	8.5	8.2	2.0	-
Ch14_SS042	SSPH36	Ch14_SS032	SSPH36	7.3	7.2	1.2	-
Ch14_SS042	SSPH37	Ch14_SS044	SSPH37	4.0	3.6	1.7	-
Ch14_SS042	Sphere49	Ch14_SS044	Sphere49	4.0	0.4	3.9	-
Ch14_SS042	Sphere45	Ch14_SS044	Sphere45	1.8	1.2	1.3	-
Ch14_SS042	SSPH14	Ch14_SS044	SSPH14	1.9	1.9	0.3	-
Ch14_SS042	Sphere51	Ch14_SS044	Sphere51	2.5	2.4	0.6	-
Ch14_SS042	Sphere444	Ch14_SS044	Sphere444	4.0	3.3	2.2	-

Ch14_SS042	SSPH13	Ch14_SS044	SSPH13	1.9	1.8	0.6	-
Ch14_SS042	Sphere50	Ch14_SS044	Sphere50	3.2	2.8	1.7	-
Ch14_SS042	SSPH17	Ch14_SS044	SSPH17	2.4	2.4	0.0	-
Ch14_SS042	SSPH16	Ch14_SS044	SSPH16	3.2	3.1	0.8	-
Ch14_SS042	Sphere436	Ch14_SS044	Sphere436	1.8	1.8	0.0	-
Ch14_SS042	Sphere436	Ch14_SS045	Sphere436	4.9	3.1	3.8	-
Ch14_SS042	SSPH17	Ch14_SS045	SSPH17	9.4	9.3	1.5	-
Ch14_SS042	SSPH15	Ch14_SS045	SSPH15	12.9	12.9	0.4	-
Ch14_SS042	Sphere51	Ch14_SS045	Sphere51	6.2	6.0	1.7	-
Ch14_SS042	Sphere444	Ch14_SS045	Sphere444	7.2	7.1	1.3	-
Ch14_SS042	SSPH13	Ch14_SS045	SSPH13	5.5	3.1	4.5	-
Ch14_SS042	Sphere50	Ch14_SS046	Sphere50	2.9	2.9	0.3	-
Ch14_SS042	Sphere51	Ch14_SS046	Sphere51	7.4	7.2	1.9	-
Ch14_SS042	Sphere436	Ch14_SS046	Sphere436	3.5	2.4	2.5	-
Ch14_SS042	SSPH17	Ch14_SS046	SSPH17	7.3	6.9	2.4	-
Ch14_SS042	SSPH15	Ch14_SS046	SSPH15	11.3	11.3	0.2	-
Ch14_SS042	SSPH17	Ch14_SS047	SSPH17	5.8	5.2	2.6	-
Ch14_SS042	SSPH36	Ch14_SS047	SSPH36	2.5	2.4	0.4	-
Ch14_SS042	SSPH13	Ch14_SS047	SSPH13	4.2	3.1	2.9	-
Ch14_SS042	SSPH15	Ch14_SS047	SSPH15	7.5	7.5	0.2	-
Ch14_SS042	SSPH44	Ch14_SS047	SSPH44	4.3	4.3	0.2	-
Ch14_SS042	Sphere51	Ch14_SS047	Sphere51	3.8	3.5	1.4	-
Ch14_SS042	Sphere50	Ch14_SS047	Sphere50	4.3	3.8	2.1	-
Ch14_SS042	Sphere51	Ch14_SS048	Sphere51	1.2	0.4	1.1	-
Ch14_SS042	Sphere50	Ch14_SS048	Sphere50	1.3	0.7	1.1	-
Ch14_SS042	Sphere48	Ch14_SS048	Sphere48	5.4	4.0	3.5	-
Ch14_SS042	Sphere435	Ch14_SS048	Sphere435	20.7	19.8	5.7	-
Ch14_SS042	SSPH16	Ch14_SS048	SSPH16	0.7	0.4	0.6	-
Ch14_SS042	Sphere208	Ch14_SS048	Sphere208	3.5	2.4	2.5	-
Ch14_SS042	SSPH17	Ch14_SS048	SSPH17	3.2	3.2	0.1	-
Ch14_SS042	SSPH44	Ch14_SS048	SSPH44	3.7	3.7	0.6	-
Ch14_SS042	SSPH13	Ch14_SS048	SSPH13	3.7	2.1	3.0	-
Ch14_SS042	Sphere51	Ch14_SS049	Sphere51	5.4	5.2	1.5	-
Ch14_SS042	SSPH16	Ch14_SS049	SSPH16	2.6	2.5	0.7	-
Ch14_SS042	SSPH14	Ch14_SS049	SSPH14	11.9	11.9	0.8	-
Ch14_SS042	Sphere444	Ch14_SS049	Sphere444	10.0	9.9	0.5	-
Ch14_SS042	Sphere434	Ch14_SS049	Sphere434	8.0	7.8	1.4	-
Ch14_SS042	SSPH17	Ch14_SS049	SSPH17	5.2	4.6	2.5	-
Ch14_SS042	SSPH15	Ch14_SS049	SSPH15	8.5	8.5	0.3	-
Ch14_SS042	Sphere48	Ch14_SS049	Sphere48	7.6	7.4	1.6	-

Ch14_SS042	SSPH13	Ch14_SS049	SSPH13	5.0	2.4	4.4	-
Ch14_SS042	SSPH15	Ch14_SS041	SSPH15	2.9	1.3	2.5	-
Ch14_SS042	Sphere50	Ch14_SS041	Sphere50	4.3	2.8	3.2	-
Ch14_SS042	SSPH17	Ch14_SS041	SSPH17	4.2	4.0	1.5	-
Ch14_SS042	SSPH37	Ch14_SS041	SSPH37	2.2	1.6	1.4	-
Ch14_SS042	SSPH36	Ch14_SS041	SSPH36	2.1	1.9	0.9	-
Ch14_SS042	Sphere49	Ch14_SS041	Sphere49	4.3	4.2	1.1	-
Ch14_SS042	SSPH44	Ch14_SS041	SSPH44	2.9	2.9	0.4	-
Ch14_SS042	Sphere48	Ch14_SS041	Sphere48	2.3	2.3	0.3	-
Ch14_SS042	SSPH14	Ch14_SS041	SSPH14	4.3	3.6	2.3	-
Ch14_SS042	Sphere222	Ch14_SS043	Sphere222	5.3	5.0	1.7	-
Ch14_SS042	SSPH17	Ch14_SS043	SSPH17	3.1	2.8	1.3	-
Ch14_SS042	Sphere436	Ch14_SS043	Sphere436	0.7	0.5	0.5	-
Ch14_SS042	Sphere51	Ch14_SS043	Sphere51	3.1	3.0	0.6	-
Ch14_SS042	SSPH14	Ch14_SS043	SSPH14	4.2	4.0	1.5	-
Ch14_SS042	Sphere45	Ch14_SS043	Sphere45	4.5	4.4	0.9	-
Ch14_SS042	SSPH36	Ch14_SS043	SSPH36	2.7	2.3	1.5	-
Ch14_SS042	SSPH13	Ch14_SS043	SSPH13	1.5	1.4	0.5	-
Ch14_SS042	SSPH16	Ch14_SS043	SSPH16	3.7	2.9	2.3	-
Ch14_SS042	Sphere32	Ch14_SS043	Sphere32	5.0	4.3	2.6	-
Ch14_SS043	Sphere51	Ch14_SS000	Sphere51	12.8	12.5	2.7	-
Ch14_SS043	Sphere45	Ch14_SS000	Sphere45	12.1	11.9	2.4	-
Ch14_SS043	Sphere51	Ch14_SS001	Sphere51	11.4	11.2	1.8	-
Ch14_SS043	Sphere44	Ch14_SS001	Sphere44	11.1	10.5	3.6	-
Ch14_SS043	Sphere45	Ch14_SS002	Sphere45	12.1	10.2	6.5	-
Ch14_SS043	Sphere51	Ch14_SS003	Sphere51	10.5	10.5	0.8	-
Ch14_SS043	Sphere51	Ch14_SS004	Sphere51	11.1	10.6	3.1	-
Ch14_SS043	Sphere41	Ch14_SS004	Sphere41	9.7	9.6	1.6	-
Ch14_SS043	SSPH13	Ch14_SS005	SSPH13	4.8	3.8	2.9	-
Ch14_SS043	Sphere45	Ch14_SS009	Sphere45	18.8	17.5	6.7	-
Ch14_SS043	Sphere44	Ch14_SS010	Sphere44	4.9	4.9	0.0	-
Ch14_SS043	SSPH38	Ch14_SS010	SSPH38	12.6	12.3	2.7	-
Ch14_SS043	Sphere45	Ch14_SS012	Sphere45	21.9	21.7	2.9	-
Ch14_SS043	Sphere51	Ch14_SS012	Sphere51	17.5	17.5	0.2	-
Ch14_SS043	SSPH38	Ch14_SS012	SSPH38	14.4	14.2	2.5	-
Ch14_SS043	SSPH13	Ch14_SS011	SSPH13	6.5	6.1	2.0	-
Ch14_SS043	Sphere45	Ch14_SS011	Sphere45	7.9	5.9	5.2	-
Ch14_SS043	SSPH38	Ch14_SS011	SSPH38	11.3	11.2	0.9	-
Ch14_SS043	SSPH38	Ch14_SS013	SSPH38	17.7	17.7	1.5	-
Ch14_SS043	SSPH14	Ch14_SS015	SSPH14	8.8	8.5	2.4	-

Ch14_SS043	Sphere51	Ch14_SS015	Sphere51	15.3	15.1	2.3	-
Ch14_SS043	Sphere45	Ch14_SS015	Sphere45	14.1	13.8	3.3	-
Ch14_SS043	Sphere222	Ch14_SS015	Sphere222	3.5	3.3	1.2	-
Ch14_SS043	Sphere81	Ch14_SS016	Sphere81	10.0	9.0	4.4	-
Ch14_SS043	Sphere45	Ch14_SS016	Sphere45	15.6	14.7	5.2	-
Ch14_SS043	Sphere45	Ch14_SS017	Sphere45	13.5	12.6	4.9	-
Ch14_SS043	SSPH38	Ch14_SS017	SSPH38	25.5	25.4	2.4	-
Ch14_SS043	SSPH38	Ch14_SS018	SSPH38	22.3	22.0	3.5	-
Ch14_SS043	SSPH38	Ch14_SS019	SSPH38	22.6	22.6	1.3	-
Ch14_SS043	Sphere45	Ch14_SS019	Sphere45	15.6	15.6	1.0	-
Ch14_SS043	SSPH38	Ch14_SS020	SSPH38	23.9	23.8	2.7	-
Ch14_SS043	Sphere45	Ch14_SS020	Sphere45	11.9	11.6	2.6	-
Ch14_SS043	SSPH36	Ch14_SS026	SSPH36	11.6	11.5	1.4	-
Ch14_SS043	Sphere45	Ch14_SS027	Sphere45	15.9	15.9	0.6	-
Ch14_SS043	Sphere45	Ch14_SS024	Sphere45	7.3	7.1	1.7	-
Ch14_SS043	Sphere438	Ch14_SS031	SSPH18	11.1	11.0	1.7	-
Ch14_SS043	Sphere436	Ch14_SS031	SSPH19	6.0	5.4	2.6	-
Ch14_SS043	Sphere438	Ch14_SS028	SSPH18	11.5	11.5	0.1	-
Ch14_SS043	Sphere438	Ch14_SS029	SSPH18	13.3	13.2	1.8	-
Ch14_SS043	SSPH36	Ch14_SS030	SSPH36	8.8	7.4	4.7	-
Ch14_SS043	Sphere438	Ch14_SS030	SSPH18	12.7	12.7	0.1	-
Ch14_SS043	Sphere438	Ch14_SS033	SSPH18	11.3	9.7	5.8	-
Ch14_SS043	SSPH36	Ch14_SS034	SSPH36	10.9	10.6	2.4	-
Ch14_SS043	Sphere45	Ch14_SS034	Sphere45	12.6	12.6	0.3	-
Ch14_SS043	Sphere438	Ch14_SS034	SSPH18	7.9	7.4	2.7	-
Ch14_SS043	Sphere391	Ch14_SS035	Sphere391	3.3	3.1	1.3	-
Ch14_SS043	Sphere438	Ch14_SS035	SSPH18	12.5	12.5	0.2	-
Ch14_SS043	Sphere436	Ch14_SS036	SSPH19	1.6	1.1	1.2	-
Ch14_SS043	Sphere438	Ch14_SS036	SSPH18	3.3	3.2	0.4	-
Ch14_SS043	SSPH17	Ch14_SS037	SSPH17	14.7	14.7	0.3	-
Ch14_SS043	Sphere45	Ch14_SS037	Sphere45	4.8	4.0	2.7	-
Ch14_SS043	Sphere438	Ch14_SS037	SSPH18	4.8	4.7	1.0	-
Ch14_SS043	SSPH36	Ch14_SS038	SSPH36	5.1	5.1	0.8	-
Ch14_SS043	Sphere438	Ch14_SS038	SSPH18	7.5	6.8	3.2	-
Ch14_SS043	Sphere438	Ch14_SS039	SSPH18	5.3	1.9	5.0	-
Ch14_SS043	Sphere391	Ch14_SS039	Sphere391	3.5	1.4	3.3	-
Ch14_SS043	Sphere438	Ch14_SS040	SSPH18	6.0	5.0	3.4	-
Ch14_SS043	Sphere45	Ch14_SS040	Sphere45	3.4	0.5	3.3	-
Ch14_SS043	SSPH38	Ch14_SS040	SSPH38	2.1	1.1	1.8	-
Ch14_SS043	SSPH15	Ch14_SS040	SSPH15	6.4	6.2	1.3	-

Ch14_SS043	Sphere438	Ch14_SS032	SSPH18	14.2	12.7	6.4	-
Ch14_SS043	Sphere436	Ch14_SS032	SSPH19	3.6	3.6	0.5	-
Ch14_SS043	Sphere45	Ch14_SS044	Sphere45	5.5	5.5	0.4	-
Ch14_SS043	Sphere81	Ch14_SS044	Sphere81	8.4	3.3	7.8	-
Ch14_SS043	SSPH14	Ch14_SS044	SSPH14	3.3	2.7	1.8	-
Ch14_SS043	Sphere51	Ch14_SS044	Sphere51	1.6	1.0	1.2	-
Ch14_SS043	Sphere41	Ch14_SS044	Sphere41	0.7	0.6	0.4	-
Ch14_SS043	Sphere444	Ch14_SS044	Sphere444	5.5	5.5	0.3	-
Ch14_SS043	SSPH15	Ch14_SS044	SSPH15	2.2	2.1	0.5	-
Ch14_SS043	SSPH16	Ch14_SS044	SSPH16	1.5	0.2	1.5	-
Ch14_SS043	Sphere436	Ch14_SS044	Sphere436	1.6	1.5	0.5	-
Ch14_SS043	Sphere436	Ch14_SS045	Sphere436	4.9	3.6	3.3	-
Ch14_SS043	SSPH15	Ch14_SS045	SSPH15	10.7	10.7	0.8	-
Ch14_SS043	Sphere81	Ch14_SS045	Sphere81	1.9	1.6	1.1	-
Ch14_SS043	Sphere444	Ch14_SS045	Sphere444	1.7	1.6	0.6	-
Ch14_SS043	SSPH13	Ch14_SS045	SSPH13	5.6	3.8	4.1	-
Ch14_SS043	Sphere44	Ch14_SS046	Sphere44	2.3	2.3	0.2	-
Ch14_SS043	Sphere447	Ch14_SS046	Sphere447	24.1	22.8	7.7	-
Ch14_SS043	Sphere436	Ch14_SS046	Sphere436	3.5	2.9	2.1	-
Ch14_SS043	SSPH15	Ch14_SS046	SSPH15	10.8	10.7	0.9	-
Ch14_SS043	SSPH17	Ch14_SS047	SSPH17	2.8	2.5	1.2	-
Ch14_SS043	SSPH36	Ch14_SS047	SSPH36	4.1	3.7	1.9	-
Ch14_SS043	SSPH15	Ch14_SS047	SSPH15	8.9	8.8	1.4	-
Ch14_SS043	SSPH15	Ch14_SS048	SSPH15	8.6	8.2	2.3	-
Ch14_SS043	Sphere51	Ch14_SS049	Sphere51	2.4	2.2	0.9	-
Ch14_SS043	Sphere445	Ch14_SS049	Sphere445	5.6	4.9	2.8	-
Ch14_SS043	SSPH14	Ch14_SS049	SSPH14	10.1	9.8	2.2	-
Ch14_SS043	Sphere444	Ch14_SS049	Sphere444	1.9	1.3	1.4	-
Ch14_SS043	SSPH17	Ch14_SS049	SSPH17	2.9	2.6	1.2	-
Ch14_SS043	SSPH15	Ch14_SS049	SSPH15	9.9	9.8	0.9	-
Ch14_SS043	SSPH13	Ch14_SS049	SSPH13	5.5	3.8	4.0	-
Ch14_SS043	Sphere44	Ch14_SS049	Sphere44	3.8	3.5	1.5	-
Ch14_SS043	SSPH15	Ch14_SS041	SSPH15	4.8	3.1	3.7	-
Ch14_SS043	SSPH36	Ch14_SS041	SSPH36	2.5	0.5	2.4	-
Ch14_SS043	Sphere438	Ch14_SS041	SSPH18	3.1	2.7	1.5	-
Ch14_SS043	Sphere41	Ch14_SS042	Sphere41	2.5	1.7	1.9	-
Ch14_SS043	SSPH15	Ch14_SS042	SSPH15	3.8	3.6	1.2	-
Ch14_SS043	Sphere444	Ch14_SS042	Sphere444	8.9	8.7	1.9	-
Ch14_SS043	Sphere437	Ch14_SS042	Sphere437	16.5	4.5	15.9	-
Ch14_SS043	SSPH38	Ch14_SS042	SSPH38	3.2	1.3	2.9	-

Ch14_SS043	Sphere442	Ch14_SS042	Sphere442	2.4	0.8	2.3	-
Ch14_SS043	Sphere438	Ch14_SS042	Sphere438	1.8	1.8	0.1	-
Ch14_SS044	Sphere51	Ch14_SS000	Sphere51	11.6	11.5	1.4	-
Ch14_SS044	Sphere45	Ch14_SS000	Sphere45	17.0	16.9	2.1	-
Ch14_SS044	SSPH13	Ch14_SS000	SSPH13	5.5	5.3	1.5	-
Ch14_SS044	Sphere49	Ch14_SS000	Sphere49	16.2	16.2	0.7	-
Ch14_SS044	Sphere51	Ch14_SS001	Sphere51	10.3	10.3	0.6	-
Ch14_SS044	Sphere49	Ch14_SS001	Sphere49	15.3	15.1	2.3	-
Ch14_SS044	Sphere49	Ch14_SS002	Sphere49	13.2	13.2	0.9	-
Ch14_SS044	SSPH13	Ch14_SS002	SSPH13	3.4	3.0	1.5	-
Ch14_SS044	Sphere51	Ch14_SS003	Sphere51	9.7	9.7	0.4	-
Ch14_SS044	Sphere49	Ch14_SS003	Sphere49	15.5	15.4	1.6	-
Ch14_SS044	SSPH13	Ch14_SS003	SSPH13	4.0	2.9	2.8	-
Ch14_SS044	SSPH13	Ch14_SS004	SSPH13	3.6	3.0	1.9	-
Ch14_SS044	Sphere51	Ch14_SS004	Sphere51	9.9	9.7	1.9	-
Ch14_SS044	Sphere41	Ch14_SS004	Sphere41	9.3	9.2	1.2	-
Ch14_SS044	Sphere222	Ch14_SS004	Sphere52	36.6	35.5	8.9	-
Ch14_SS044	Sphere50	Ch14_SS007	Sphere50	17.1	14.2	9.5	-
Ch14_SS044	SSPH13	Ch14_SS005	SSPH13	6.1	5.3	3.1	-
Ch14_SS044	Sphere49	Ch14_SS010	Sphere49	16.0	14.2	7.6	-
Ch14_SS044	SSPH38	Ch14_SS010	SSPH38	12.6	12.4	2.2	-
Ch14_SS044	SSPH44	Ch14_SS010	SSPH44	7.8	7.8	0.3	-
Ch14_SS044	SSPH13	Ch14_SS012	SSPH13	11.2	10.7	3.3	-
Ch14_SS044	Sphere51	Ch14_SS012	Sphere51	16.6	16.6	1.5	-
Ch14_SS044	SSPH44	Ch14_SS012	SSPH44	8.9	8.6	2.1	-
Ch14_SS044	SSPH38	Ch14_SS012	SSPH38	13.8	13.7	1.9	-
Ch14_SS044	SSPH13	Ch14_SS011	SSPH13	8.3	8.1	1.9	-
Ch14_SS044	SSPH44	Ch14_SS011	SSPH44	5.9	5.8	1.1	-
Ch14_SS044	Sphere49	Ch14_SS011	Sphere49	9.3	5.2	7.7	-
Ch14_SS044	SSPH38	Ch14_SS011	SSPH38	11.2	11.2	0.3	-
Ch14_SS044	Sphere49	Ch14_SS013	Sphere49	18.1	16.2	8.0	-
Ch14_SS044	SSPH38	Ch14_SS013	SSPH38	17.5	17.4	1.0	-
Ch14_SS044	Sphere180	Ch14_SS013	Sphere180	10.4	10.3	1.4	-
Ch14_SS044	SSPH14	Ch14_SS015	SSPH14	6.1	6.1	0.6	-
Ch14_SS044	Sphere51	Ch14_SS015	Sphere51	14.6	14.2	3.5	-
Ch14_SS044	SSPH44	Ch14_SS015	SSPH44	6.6	6.4	1.5	-
Ch14_SS044	Sphere45	Ch14_SS015	Sphere45	10.3	9.6	3.7	-
Ch14_SS044	Sphere49	Ch14_SS015	Sphere49	13.1	10.4	7.9	-
Ch14_SS044	SSPH38	Ch14_SS015	SSPH38	24.2	24.2	1.5	-
Ch14_SS044	SSPH36	Ch14_SS015	SSPH36	4.6	3.1	3.3	-

Ch14_SS044	SSPH37	Ch14_SS016	SSPH37	6.1	6.1	0.5	-
Ch14_SS044	SSPH44	Ch14_SS016	SSPH44	7.4	6.5	3.4	-
Ch14_SS044	Sphere45	Ch14_SS016	Sphere45	12.6	11.3	5.6	-
Ch14_SS044	SSPH38	Ch14_SS016	SSPH38	12.7	12.6	2.0	-
Ch14_SS044	SSPH36	Ch14_SS016	SSPH36	4.3	3.1	3.0	-
Ch14_SS044	SSPH44	Ch14_SS017	SSPH44	7.1	6.8	2.0	-
Ch14_SS044	SSPH38	Ch14_SS017	SSPH38	25.3	25.3	1.8	-
Ch14_SS044	SSPH36	Ch14_SS017	SSPH36	9.0	8.9	1.2	-
Ch14_SS044	Sphere180	Ch14_SS017	Sphere257	5.3	4.5	2.7	-
Ch14_SS044	SSPH38	Ch14_SS018	SSPH38	21.9	21.7	2.9	-
Ch14_SS044	Sphere49	Ch14_SS018	Sphere49	17.5	16.9	4.3	-
Ch14_SS044	SSPH36	Ch14_SS018	SSPH36	8.7	8.6	0.9	-
Ch14_SS044	SSPH36	Ch14_SS022	SSPH36	12.4	12.2	2.1	-
Ch14_SS044	SSPH36	Ch14_SS019	SSPH36	9.7	9.6	1.5	-
Ch14_SS044	SSPH38	Ch14_SS019	SSPH38	22.7	22.7	0.7	-
Ch14_SS044	SSPH44	Ch14_SS019	SSPH44	5.4	5.4	0.2	-
Ch14_SS044	SSPH38	Ch14_SS020	SSPH38	24.2	24.1	2.1	-
Ch14_SS044	Sphere45	Ch14_SS020	Sphere45	8.5	8.0	2.9	-
Ch14_SS044	SSPH36	Ch14_SS020	SSPH36	11.2	11.1	0.5	-
Ch14_SS044	SSPH36	Ch14_SS026	SSPH36	9.7	9.6	0.2	-
Ch14_SS044	Sphere437	Ch14_SS026	Sphere334	32.1	31.9	3.8	-
Ch14_SS044	SSPH36	Ch14_SS027	SSPH36	11.4	11.3	1.5	-
Ch14_SS044	Sphere49	Ch14_SS027	Sphere49	14.3	13.8	3.8	-
Ch14_SS044	Sphere49	Ch14_SS024	Sphere49	17.9	17.7	3.0	-
Ch14_SS044	SSPH36	Ch14_SS031	SSPH36	5.9	5.3	2.5	-
Ch14_SS044	Sphere438	Ch14_SS031	SSPH18	11.6	11.6	1.0	-
Ch14_SS044	Sphere436	Ch14_SS031	SSPH19	7.5	6.8	3.1	-
Ch14_SS044	SSPH36	Ch14_SS028	SSPH36	9.3	9.2	1.5	-
Ch14_SS044	Sphere438	Ch14_SS028	SSPH18	12.8	12.8	0.7	-
Ch14_SS044	Sphere438	Ch14_SS029	SSPH18	14.5	14.3	2.5	-
Ch14_SS044	SSPH36	Ch14_SS029	SSPH36	7.6	7.5	1.1	-
Ch14_SS044	SSPH36	Ch14_SS030	SSPH36	6.5	5.8	3.1	-
Ch14_SS044	Sphere438	Ch14_SS030	SSPH18	13.5	13.5	0.7	-
Ch14_SS044	Sphere438	Ch14_SS033	SSPH18	12.9	11.1	6.5	-
Ch14_SS044	SSPH36	Ch14_SS034	SSPH36	9.7	8.9	4.0	-
Ch14_SS044	SSPH37	Ch14_SS034	SSPH37	15.3	14.1	5.8	-
Ch14_SS044	Sphere49	Ch14_SS034	Sphere49	11.4	9.4	6.5	-
Ch14_SS044	Sphere45	Ch14_SS034	Sphere45	7.2	7.2	0.7	-
Ch14_SS044	Sphere438	Ch14_SS034	SSPH18	9.4	8.7	3.5	-
Ch14_SS044	SSPH36	Ch14_SS035	SSPH36	4.7	4.5	1.5	-

Ch14_SS044	Sphere438	Ch14_SS035	SSPH18	13.3	13.2	0.6	-
Ch14_SS044	Sphere437	Ch14_SS036	Sphere334	10.8	8.7	6.3	-
Ch14_SS044	Sphere49	Ch14_SS036	Sphere49	1.3	0.6	1.1	-
Ch14_SS044	Sphere438	Ch14_SS036	SSPH18	2.6	2.6	0.4	-
Ch14_SS044	SSPH17	Ch14_SS037	SSPH17	13.2	13.1	1.0	-
Ch14_SS044	Sphere49	Ch14_SS037	Sphere49	1.2	1.2	0.3	-
Ch14_SS044	SSPH36	Ch14_SS037	SSPH36	1.7	1.7	0.2	-
Ch14_SS044	Sphere438	Ch14_SS037	SSPH18	4.6	4.2	1.7	-
Ch14_SS044	SSPH36	Ch14_SS038	SSPH36	3.7	3.7	0.8	-
Ch14_SS044	Sphere438	Ch14_SS038	SSPH18	7.7	7.3	2.4	-
Ch14_SS044	Sphere438	Ch14_SS039	SSPH18	6.6	3.2	5.8	-
Ch14_SS044	SSPH36	Ch14_SS039	SSPH36	4.6	2.6	3.8	-
Ch14_SS044	SSPH17	Ch14_SS040	SSPH17	15.2	14.4	5.1	-
Ch14_SS044	Sphere438	Ch14_SS040	SSPH18	5.7	5.1	2.6	-
Ch14_SS044	SSPH36	Ch14_SS040	SSPH36	1.4	1.0	1.0	-
Ch14_SS044	Sphere45	Ch14_SS040	Sphere45	6.4	5.6	3.0	-
Ch14_SS044	SSPH38	Ch14_SS040	SSPH38	2.7	2.4	1.2	-
Ch14_SS044	SSPH15	Ch14_SS040	SSPH15	7.3	7.1	1.8	-
Ch14_SS044	Sphere438	Ch14_SS032	SSPH18	15.7	13.9	7.1	-
Ch14_SS044	Sphere436	Ch14_SS032	SSPH19	5.1	5.1	0.0	-
Ch14_SS044	SSPH36	Ch14_SS032	SSPH36	7.8	7.7	1.2	-
Ch14_SS044	SSPH36	Ch14_SS047	SSPH36	3.0	2.9	0.4	-
Ch14_SS044	SSPH44	Ch14_SS047	SSPH44	3.8	3.7	0.8	-
Ch14_SS044	SSPH15	Ch14_SS047	SSPH15	10.5	10.5	0.8	-
Ch14_SS044	Sphere50	Ch14_SS047	Sphere50	1.8	1.8	0.5	-
Ch14_SS044	SSPH17	Ch14_SS047	SSPH17	7.7	7.3	2.5	-
Ch14_SS044	SSPH36	Ch14_SS048	SSPH36	1.7	0.5	1.6	-
Ch14_SS044	SSPH38	Ch14_SS048	SSPH38	2.4	1.1	2.2	-
Ch14_SS044	SSPH44	Ch14_SS048	SSPH44	2.9	2.5	1.3	-
Ch14_SS044	SSPH15	Ch14_SS048	SSPH15	9.8	9.6	1.8	-
Ch14_SS044	SSPH17	Ch14_SS048	SSPH17	5.5	5.5	0.1	-
Ch14_SS044	SSPH36	Ch14_SS049	SSPH36	4.4	1.0	4.3	-
Ch14_SS044	SSPH38	Ch14_SS049	SSPH38	1.6	1.5	0.6	-
Ch14_SS044	Sphere51	Ch14_SS049	Sphere51	3.8	3.1	2.1	-
Ch14_SS044	Sphere444	Ch14_SS049	Sphere444	6.9	6.7	1.7	-
Ch14_SS044	SSPH13	Ch14_SS049	SSPH13	4.2	1.8	3.8	-
Ch14_SS044	SSPH15	Ch14_SS049	SSPH15	11.5	11.5	0.4	-
Ch14_SS044	SSPH17	Ch14_SS049	SSPH17	6.8	6.3	2.5	-
Ch14_SS044	SSPH36	Ch14_SS041	SSPH36	1.8	1.6	0.9	-
Ch14_SS044	SSPH38	Ch14_SS041	SSPH38	4.4	3.6	2.6	-

Ch14_SS044	Sphere180	Ch14_SS041	Sphere180	11.9	6.8	9.7	-
Ch14_SS044	Sphere49	Ch14_SS041	Sphere49	6.7	4.5	5.0	-
Ch14_SS044	SSPH44	Ch14_SS041	SSPH44	3.3	3.3	0.3	-
Ch14_SS044	SSPH15	Ch14_SS041	SSPH15	4.2	2.7	3.2	-
Ch14_SS044	SSPH17	Ch14_SS041	SSPH17	2.5	2.0	1.5	-
Ch14_SS044	Sphere438	Ch14_SS041	SSPH18	4.4	3.8	2.3	-
Ch14_SS044	SSPH36	Ch14_SS042	SSPH36	0.6	0.6	0.1	-
Ch14_SS044	SSPH38	Ch14_SS042	SSPH38	2.8	1.5	2.3	-
Ch14_SS044	SSPH44	Ch14_SS042	SSPH44	1.5	1.3	0.7	-
Ch14_SS044	Sphere41	Ch14_SS042	Sphere41	3.0	1.9	2.3	-
Ch14_SS044	Sphere442	Ch14_SS042	Sphere442	12.9	11.6	5.7	-
Ch14_SS044	SSPH15	Ch14_SS042	SSPH15	3.9	3.9	0.7	-
Ch14_SS044	Sphere438	Ch14_SS042	Sphere438	1.6	1.5	0.7	-
Ch14_SS044	Sphere437	Ch14_SS042	Sphere437	3.4	2.9	1.8	-
Ch14_SS044	SSPH36	Ch14_SS043	SSPH36	2.5	1.9	1.6	-
Ch14_SS044	SSPH38	Ch14_SS043	SSPH38	2.4	2.3	0.6	-
Ch14_SS044	Sphere442	Ch14_SS043	Sphere442	11.7	11.2	3.4	-
Ch14_SS044	SSPH13	Ch14_SS043	SSPH13	2.7	2.7	0.1	-
Ch14_SS044	SSPH17	Ch14_SS043	SSPH17	5.3	5.1	1.3	-
Ch14_SS044	Sphere438	Ch14_SS043	Sphere438	1.6	1.4	0.8	-
Ch14_SS044	Sphere437	Ch14_SS043	Sphere437	18.0	3.3	17.7	-
Ch14_SS044	Sphere81	Ch14_SS045	Sphere81	9.0	1.8	8.9	-
Ch14_SS044	Sphere444	Ch14_SS045	Sphere444	4.1	4.0	0.9	-
Ch14_SS044	SSPH13	Ch14_SS045	SSPH13	4.1	1.3	3.9	-
Ch14_SS044	SSPH15	Ch14_SS045	SSPH15	12.7	12.7	0.3	-
Ch14_SS044	SSPH17	Ch14_SS045	SSPH17	11.2	11.1	1.5	-
Ch14_SS044	Sphere436	Ch14_SS045	Sphere436	5.9	4.5	3.8	-
Ch14_SS044	SSPH15	Ch14_SS046	SSPH15	12.8	12.8	0.4	-
Ch14_SS044	SSPH17	Ch14_SS046	SSPH17	9.2	8.9	2.4	-
Ch14_SS044	Sphere436	Ch14_SS046	Sphere436	4.6	3.9	2.6	-
Ch14_SS045	Sphere28	Ch14_SS000	Sphere28	12.3	12.2	1.0	-
Ch14_SS045	Sphere51	Ch14_SS000	Sphere51	15.3	14.9	3.7	-
Ch14_SS045	Sphere16	Ch14_SS000	Sphere16	35.1	34.9	3.9	-
Ch14_SS045	Sphere51	Ch14_SS001	Sphere51	13.8	13.5	2.8	-
Ch14_SS045	Sphere28	Ch14_SS001	Sphere28	13.6	12.9	4.3	-
Ch14_SS045	Sphere41	Ch14_SS001	Sphere41	10.7	10.7	0.7	-
Ch14_SS045	Sphere41	Ch14_SS002	Sphere41	9.3	9.3	1.1	-
Ch14_SS045	Sphere51	Ch14_SS003	Sphere51	12.5	12.3	1.8	-
Ch14_SS045	Sphere41	Ch14_SS003	Sphere41	11.1	11.1	0.2	-
Ch14_SS045	Sphere51	Ch14_SS004	Sphere51	13.5	12.8	4.2	-

Ch14_SS045	Sphere41	Ch14_SS004	Sphere41	10.3	10.2	1.7	-
Ch14_SS045	SSPH13	Ch14_SS005	SSPH13	9.6	6.6	7.0	-
Ch14_SS045	Sphere41	Ch14_SS005	Sphere41	11.2	9.8	5.3	-
Ch14_SS045	Sphere8	Ch14_SS005	Sphere8	4.4	4.4	0.7	-
Ch14_SS045	Sphere41	Ch14_SS006	Sphere41	10.1	10.0	1.3	-
Ch14_SS045	Sphere114	Ch14_SS010	Sphere114	18.1	16.3	7.8	-
Ch14_SS045	Sphere112	Ch14_SS010	Sphere112	4.5	4.2	1.7	-
Ch14_SS045	Sphere51	Ch14_SS012	Sphere51	20.6	20.6	0.8	-
Ch14_SS045	Sphere51	Ch14_SS015	Sphere51	18.2	18.2	1.3	-
Ch14_SS045	SSPH16	Ch14_SS016	SSPH16	10.5	10.3	2.1	-
Ch14_SS045	SSPH16	Ch14_SS017	SSPH16	12.7	12.7	1.2	-
Ch14_SS045	SSPH16	Ch14_SS018	SSPH16	12.5	12.3	1.7	-
Ch14_SS045	SSPH16	Ch14_SS022	SSPH16	17.1	16.7	3.6	-
Ch14_SS045	SSPH16	Ch14_SS019	SSPH16	13.6	13.6	0.1	-
Ch14_SS045	SSPH16	Ch14_SS031	SSPH16	11.0	10.1	4.2	-
Ch14_SS045	Sphere114	Ch14_SS030	Sphere114	24.4	22.0	10.5	-
Ch14_SS045	SSPH16	Ch14_SS034	SSPH16	12.4	11.9	3.7	-
Ch14_SS045	SSPH16	Ch14_SS035	SSPH16	9.8	9.8	0.1	-
Ch14_SS045	SSPH16	Ch14_SS036	SSPH16	7.3	7.3	0.2	-
Ch14_SS045	SSPH17	Ch14_SS037	SSPH17	14.7	14.7	0.5	-
Ch14_SS045	SSPH16	Ch14_SS037	SSPH16	3.6	3.6	0.1	-
Ch14_SS045	SSPH16	Ch14_SS038	SSPH16	8.9	8.9	0.6	-
Ch14_SS045	SSPH16	Ch14_SS039	SSPH16	8.8	8.6	2.0	-
Ch14_SS045	SSPH17	Ch14_SS040	SSPH17	9.1	8.3	3.6	-
Ch14_SS045	SSPH16	Ch14_SS040	SSPH16	1.9	1.6	1.0	-
Ch14_SS045	SSPH16	Ch14_SS032	SSPH16	10.0	10.0	1.1	-
Ch14_SS045	Sphere436	Ch14_SS032	SSPH19	5.3	3.7	3.8	-
Ch14_SS045	Sphere51	Ch14_SS044	Sphere51	4.6	4.0	2.3	-
Ch14_SS045	Sphere41	Ch14_SS044	Sphere41	3.0	2.9	0.5	-
Ch14_SS045	SSPH16	Ch14_SS044	SSPH16	1.2	1.0	0.7	-
Ch14_SS045	SSPH17	Ch14_SS046	SSPH17	2.5	2.4	0.9	-
Ch14_SS045	Sphere60	Ch14_SS046	Sphere60	5.7	5.5	1.1	-
Ch14_SS045	Sphere112	Ch14_SS046	Sphere112	5.5	4.6	3.1	-
Ch14_SS045	SSPH15	Ch14_SS046	SSPH15	5.9	5.9	0.1	-
Ch14_SS045	Sphere51	Ch14_SS046	Sphere51	1.2	1.2	0.3	-
Ch14_SS045	Sphere8	Ch14_SS046	Sphere8	13.0	12.8	1.6	-
Ch14_SS045	SSPH16	Ch14_SS042	SSPH16	3.9	3.9	0.1	-
Ch14_SS045	Sphere41	Ch14_SS042	Sphere41	5.1	4.8	1.7	-
Ch14_SS045	SSPH17	Ch14_SS043	SSPH17	6.8	6.8	0.2	-
Ch14_SS045	SSPH16	Ch14_SS043	SSPH16	2.5	1.2	2.2	-

Ch14_SS045	Sphere60	Ch14_SS043	Sphere60	4.6	3.2	3.3	-
Ch14_SS045	Sphere51	Ch14_SS043	Sphere51	3.2	3.0	1.1	-
Ch14_SS045	Sphere41	Ch14_SS043	Sphere41	3.3	3.3	0.1	-
Ch14_SS045	SSPH17	Ch14_SS047	SSPH17	4.4	4.3	1.1	-
Ch14_SS045	SSPH16	Ch14_SS047	SSPH16	4.1	3.7	1.8	-
Ch14_SS045	Sphere41	Ch14_SS047	Sphere41	8.0	7.9	1.0	-
Ch14_SS045	SSPH17	Ch14_SS048	SSPH17	6.4	6.3	1.3	-
Ch14_SS045	SSPH16	Ch14_SS048	SSPH16	4.3	4.2	0.5	-
Ch14_SS045	Sphere41	Ch14_SS048	Sphere41	8.1	8.1	0.3	-
Ch14_SS045	Sphere114	Ch14_SS048	Sphere114	12.3	10.5	6.4	-
Ch14_SS045	SSPH17	Ch14_SS049	SSPH17	4.9	4.8	1.0	-
Ch14_SS045	SSPH16	Ch14_SS049	SSPH16	4.4	4.3	0.6	-
Ch14_SS045	Sphere112	Ch14_SS049	Sphere112	6.7	6.3	2.2	-
Ch14_SS045	SSPH15	Ch14_SS049	SSPH15	10.9	10.9	0.1	-
Ch14_SS045	Sphere51	Ch14_SS049	Sphere51	0.9	0.9	0.2	-
Ch14_SS045	Sphere114	Ch14_SS049	Sphere114	13.7	10.4	8.9	-
Ch14_SS045	SSPH17	Ch14_SS041	SSPH17	11.7	11.3	3.0	-
Ch14_SS045	SSPH16	Ch14_SS041	SSPH16	7.9	7.8	1.3	-
Ch14_SS045	SSPH15	Ch14_SS041	SSPH15	13.6	13.3	2.9	-
Ch14_SS046	Sphere41	Ch14_SS000	Sphere41	10.5	10.5	1.1	-
Ch14_SS046	Sphere51	Ch14_SS000	Sphere51	16.2	15.7	4.0	-
Ch14_SS046	Sphere51	Ch14_SS001	Sphere51	14.7	14.3	3.1	-
Ch14_SS046	Sphere44	Ch14_SS001	Sphere44	11.0	10.3	3.8	-
Ch14_SS046	Sphere41	Ch14_SS001	Sphere41	12.1	12.0	1.3	-
Ch14_SS046	Sphere46	Ch14_SS001	Sphere46	10.1	9.0	4.6	-
Ch14_SS046	Sphere41	Ch14_SS002	Sphere41	10.8	10.7	1.7	-
Ch14_SS046	Sphere50	Ch14_SS002	Sphere50	12.3	12.2	1.6	-
Ch14_SS046	Sphere50	Ch14_SS003	Sphere50	14.6	14.3	2.9	-
Ch14_SS046	Sphere51	Ch14_SS003	Sphere51	13.1	13.0	2.1	-
Ch14_SS046	Sphere41	Ch14_SS003	Sphere41	13.0	13.0	0.8	-
Ch14_SS046	Sphere51	Ch14_SS004	Sphere51	14.3	13.6	4.4	-
Ch14_SS046	Sphere41	Ch14_SS004	Sphere41	11.8	11.6	2.4	-
Ch14_SS046	Sphere50	Ch14_SS007	Sphere50	17.3	15.7	7.5	-
Ch14_SS046	Sphere41	Ch14_SS005	Sphere41	12.6	11.1	5.9	-
Ch14_SS046	Sphere41	Ch14_SS006	Sphere41	11.0	10.8	1.9	-
Ch14_SS046	Sphere50	Ch14_SS006	Sphere50	12.9	12.8	1.7	-
Ch14_SS046	Sphere46	Ch14_SS008	Sphere46	14.6	12.7	7.3	-
Ch14_SS046	SSPH14	Ch14_SS010	SSPH14	8.6	8.5	1.0	-
Ch14_SS046	Sphere44	Ch14_SS010	Sphere44	3.6	3.6	0.2	-
Ch14_SS046	Sphere112	Ch14_SS010	Sphere112	3.7	3.4	1.4	-

Ch14_SS046	Sphere51	Ch14_SS012	Sphere51	21.7	21.7	1.1	-
Ch14_SS046	SSPH14	Ch14_SS012	SSPH14	10.8	10.7	1.1	-
Ch14_SS046	SSPH14	Ch14_SS011	SSPH14	9.4	9.4	1.0	-
Ch14_SS046	SSPH14	Ch14_SS015	SSPH14	14.7	14.7	0.8	-
Ch14_SS046	Sphere51	Ch14_SS015	Sphere51	19.3	19.3	1.0	-
Ch14_SS046	SSPH14	Ch14_SS017	SSPH14	13.9	13.8	1.8	-
Ch14_SS046	SSPH14	Ch14_SS018	SSPH14	12.0	12.0	0.8	-
Ch14_SS046	Sphere463	Ch14_SS035	Sphere395	16.2	16.1	1.7	-
Ch14_SS046	SSPH17	Ch14_SS037	SSPH17	14.4	14.3	1.4	-
Ch14_SS046	Sphere50	Ch14_SS037	Sphere50	9.6	9.6	0.5	-
Ch14_SS046	SSPH17	Ch14_SS040	SSPH17	9.8	9.4	2.7	-
Ch14_SS046	Sphere41	Ch14_SS040	Sphere41	3.4	2.8	1.9	-
Ch14_SS046	Sphere50	Ch14_SS040	Sphere50	14.8	14.7	2.1	-
Ch14_SS046	SSPH14	Ch14_SS040	SSPH14	5.1	4.9	1.3	-
Ch14_SS046	Sphere436	Ch14_SS032	SSPH19	4.0	3.2	2.5	-
Ch14_SS046	SSPH14	Ch14_SS044	SSPH14	8.6	8.6	0.2	-
Ch14_SS046	Sphere51	Ch14_SS044	Sphere51	5.7	5.1	2.5	-
Ch14_SS046	Sphere41	Ch14_SS044	Sphere41	2.8	2.5	1.2	-
Ch14_SS046	Sphere50	Ch14_SS044	Sphere50	5.4	5.0	2.0	-
Ch14_SS046	Sphere436	Ch14_SS045	Sphere436	1.5	0.8	1.3	-
Ch14_SS046	Sphere55	Ch14_SS045	Sphere55	1.0	0.8	0.6	-
Ch14_SS046	Sphere41	Ch14_SS045	Sphere41	2.9	2.8	0.6	-
Ch14_SS046	Sphere50	Ch14_SS047	Sphere50	6.9	6.4	2.5	-
Ch14_SS046	SSPH17	Ch14_SS047	SSPH17	1.9	1.9	0.2	-
Ch14_SS046	Sphere41	Ch14_SS047	Sphere41	7.1	7.1	0.3	-
Ch14_SS046	SSPH14	Ch14_SS047	SSPH14	2.9	2.9	0.2	-
Ch14_SS046	Sphere50	Ch14_SS048	Sphere50	3.5	3.1	1.4	-
Ch14_SS046	SSPH17	Ch14_SS048	SSPH17	4.5	3.9	2.2	-
Ch14_SS046	Sphere41	Ch14_SS048	Sphere41	7.7	7.7	0.9	-
Ch14_SS046	Sphere51	Ch14_SS049	Sphere51	2.0	2.0	0.4	-
Ch14_SS046	Sphere112	Ch14_SS049	Sphere112	2.0	1.8	0.9	-
Ch14_SS046	Sphere44	Ch14_SS049	Sphere44	2.1	1.2	1.7	-
Ch14_SS046	Sphere466	Ch14_SS049	Sphere488	28.3	28.2	2.4	-
Ch14_SS046	SSPH17	Ch14_SS049	SSPH17	2.6	2.6	0.1	-
Ch14_SS046	Sphere467	Ch14_SS049	Sphere467	5.0	4.4	2.5	-
Ch14_SS046	Sphere41	Ch14_SS049	Sphere41	10.6	10.6	0.3	-
Ch14_SS046	SSPH14	Ch14_SS049	SSPH14	6.4	6.4	0.7	-
Ch14_SS046	Sphere50	Ch14_SS041	Sphere50	6.7	5.6	3.6	-
Ch14_SS046	SSPH17	Ch14_SS041	SSPH17	10.0	9.2	3.9	-
Ch14_SS046	Sphere41	Ch14_SS041	Sphere41	5.2	4.9	1.8	-

Ch14_SS046	SSPH14	Ch14_SS041	SSPH14	13.1	12.9	2.4	-
Ch14_SS046	Sphere41	Ch14_SS042	Sphere41	4.1	4.0	1.1	-
Ch14_SS046	SSPH14	Ch14_SS042	SSPH14	10.3	10.3	0.1	-
Ch14_SS046	Sphere51	Ch14_SS043	Sphere51	4.4	4.2	1.3	-
Ch14_SS046	SSPH17	Ch14_SS043	SSPH17	4.5	4.4	1.1	-
Ch14_SS046	Sphere60	Ch14_SS043	Sphere60	6.4	6.0	2.2	-
Ch14_SS046	Sphere41	Ch14_SS043	Sphere41	2.4	2.3	0.8	-
Ch14_SS046	SSPH14	Ch14_SS043	SSPH14	6.8	6.6	1.5	-
Ch14_SS047	Sphere40	Ch14_SS000	Sphere40	8.4	8.1	2.3	-
Ch14_SS047	Sphere51	Ch14_SS000	Sphere51	14.9	14.5	3.4	-
Ch14_SS047	SSPH13	Ch14_SS000	SSPH13	5.9	5.9	0.8	-
Ch14_SS047	Sphere51	Ch14_SS001	Sphere51	13.6	13.4	2.6	-
Ch14_SS047	SSPH13	Ch14_SS002	SSPH13	3.5	3.4	0.8	-
Ch14_SS047	Sphere51	Ch14_SS003	Sphere51	13.0	12.9	1.6	-
Ch14_SS047	SSPH13	Ch14_SS003	SSPH13	2.6	2.5	0.5	-
Ch14_SS047	Sphere40	Ch14_SS003	Sphere40	5.3	5.2	0.6	-
Ch14_SS047	SSPH13	Ch14_SS004	SSPH13	3.9	3.8	0.3	-
Ch14_SS047	Sphere51	Ch14_SS004	Sphere51	13.4	12.8	3.9	-
Ch14_SS047	Sphere41	Ch14_SS004	Sphere41	8.5	8.0	2.7	-
Ch14_SS047	Sphere40	Ch14_SS004	Sphere40	7.1	7.0	1.0	-
Ch14_SS047	SSPH13	Ch14_SS005	SSPH13	8.1	6.1	5.3	-
Ch14_SS047	Sphere41	Ch14_SS006	Sphere41	6.4	6.0	2.3	-
Ch14_SS047	Sphere77	Ch14_SS006	Sphere77	12.1	11.8	2.6	-
Ch14_SS047	Sphere83	Ch14_SS006	Sphere83	13.6	13.4	2.3	-
Ch14_SS047	SSPH13	Ch14_SS006	SSPH13	9.4	9.4	0.9	-
Ch14_SS047	SSPH13	Ch14_SS009	SSPH13	9.6	8.5	4.5	-
Ch14_SS047	SSPH13	Ch14_SS010	SSPH13	9.1	9.0	1.3	-
Ch14_SS047	SSPH44	Ch14_SS010	SSPH44	6.0	5.9	0.6	-
Ch14_SS047	SSPH13	Ch14_SS012	SSPH13	12.5	12.4	1.0	-
Ch14_SS047	Sphere51	Ch14_SS012	Sphere51	18.3	18.3	0.6	-
Ch14_SS047	Sphere83	Ch14_SS012	Sphere83	5.9	5.2	2.9	-
Ch14_SS047	SSPH14	Ch14_SS012	SSPH14	9.7	9.6	0.9	-
Ch14_SS047	SSPH44	Ch14_SS012	SSPH44	10.9	10.8	1.3	-
Ch14_SS047	SSPH13	Ch14_SS011	SSPH13	9.8	9.8	0.4	-
Ch14_SS047	SSPH44	Ch14_SS011	SSPH44	2.9	2.1	2.0	-
Ch14_SS047	Sphere51	Ch14_SS011	Sphere51	17.7	17.7	0.9	-
Ch14_SS047	SSPH14	Ch14_SS011	SSPH14	8.0	7.9	0.8	-
Ch14_SS047	Sphere145	Ch14_SS011	Sphere145	10.3	9.8	3.2	-
Ch14_SS047	Sphere141	Ch14_SS011	Sphere141	27.6	26.8	6.5	-
Ch14_SS047	Sphere83	Ch14_SS013	Sphere83	9.6	9.1	3.1	-

Ch14_SS047	Sphere83	Ch14_SS014	Sphere83	8.4	8.3	1.5	-
Ch14_SS047	SSPH14	Ch14_SS015	SSPH14	14.7	14.7	0.6	-
Ch14_SS047	Sphere51	Ch14_SS015	Sphere51	15.7	15.6	1.5	-
Ch14_SS047	SSPH44	Ch14_SS015	SSPH44	10.3	10.0	2.3	-
Ch14_SS047	SSPH13	Ch14_SS015	SSPH13	16.3	15.9	3.7	-
Ch14_SS047	SSPH16	Ch14_SS016	SSPH16	10.6	9.8	3.9	-
Ch14_SS047	SSPH14	Ch14_SS017	SSPH14	13.8	13.7	2.0	-
Ch14_SS047	SSPH16	Ch14_SS022	SSPH16	17.8	17.0	5.4	-
Ch14_SS047	SSPH36	Ch14_SS026	SSPH36	9.1	9.1	0.5	-
Ch14_SS047	SSPH36	Ch14_SS030	SSPH36	5.3	4.5	2.7	-
Ch14_SS047	SSPH36	Ch14_SS034	SSPH36	8.7	7.6	4.3	-
Ch14_SS047	SSPH16	Ch14_SS035	SSPH16	12.0	11.8	1.9	-
Ch14_SS047	Sphere411	Ch14_SS037	Sphere411	2.6	2.2	1.4	-
Ch14_SS047	SSPH36	Ch14_SS038	SSPH36	2.3	1.9	1.1	-
Ch14_SS047	SSPH16	Ch14_SS038	SSPH16	11.3	11.1	2.4	-
Ch14_SS047	SSPH16	Ch14_SS039	SSPH16	11.7	11.1	3.8	-
Ch14_SS047	SSPH14	Ch14_SS040	SSPH14	6.6	6.5	1.2	-
Ch14_SS047	SSPH14	Ch14_SS044	SSPH14	8.9	8.9	0.0	-
Ch14_SS047	Sphere51	Ch14_SS044	Sphere51	3.8	3.2	2.0	-
Ch14_SS047	Sphere41	Ch14_SS044	Sphere41	5.3	5.1	1.5	-
Ch14_SS047	SSPH13	Ch14_SS044	SSPH13	2.8	1.7	2.3	-
Ch14_SS047	SSPH16	Ch14_SS044	SSPH16	3.2	3.0	1.1	-
Ch14_SS047	SSPH15	Ch14_SS045	SSPH15	10.6	10.6	0.5	-
Ch14_SS047	Sphere51	Ch14_SS045	Sphere51	3.8	3.8	0.3	-
Ch14_SS047	SSPH13	Ch14_SS045	SSPH13	2.3	1.6	1.7	-
Ch14_SS047	Sphere51	Ch14_SS046	Sphere51	4.8	4.8	0.5	-
Ch14_SS047	SSPH15	Ch14_SS046	SSPH15	5.8	5.8	0.4	-
Ch14_SS047	Sphere467	Ch14_SS046	Sphere467	5.3	5.1	1.2	-
Ch14_SS047	SSPH13	Ch14_SS048	SSPH13	1.0	1.0	0.1	-
Ch14_SS047	Sphere470	Ch14_SS048	Sphere470	3.3	3.3	0.0	-
Ch14_SS047	SSPH16	Ch14_SS048	SSPH16	1.5	0.8	1.3	-
Ch14_SS047	SSPH13	Ch14_SS049	SSPH13	2.0	1.2	1.6	-
Ch14_SS047	Sphere470	Ch14_SS049	Sphere470	3.7	3.5	0.9	-
Ch14_SS047	SSPH15	Ch14_SS049	SSPH15	1.1	1.0	0.5	-
Ch14_SS047	SSPH16	Ch14_SS049	SSPH16	2.2	1.8	1.2	-
Ch14_SS047	SSPH14	Ch14_SS049	SSPH14	3.6	3.5	0.5	-
Ch14_SS047	Sphere449	Ch14_SS049	Sphere449	8.3	8.2	1.3	-
Ch14_SS047	Sphere467	Ch14_SS049	Sphere467	1.5	0.8	1.3	-
Ch14_SS047	Sphere51	Ch14_SS049	Sphere51	3.5	3.5	0.1	-
Ch14_SS047	SSPH36	Ch14_SS041	SSPH36	3.2	3.2	0.5	-

Ch14_SS047	SSPH15	Ch14_SS041	SSPH15	9.1	8.8	2.4	-
Ch14_SS047	SSPH14	Ch14_SS041	SSPH14	12.9	12.6	2.6	-
Ch14_SS047	SSPH44	Ch14_SS041	SSPH44	6.9	6.9	0.6	-
Ch14_SS047	SSPH16	Ch14_SS042	SSPH16	2.1	0.7	1.9	-
Ch14_SS047	SSPH14	Ch14_SS042	SSPH14	10.7	10.7	0.3	-
Ch14_SS047	Sphere83	Ch14_SS042	Sphere83	1.5	1.2	0.8	-
Ch14_SS047	Sphere41	Ch14_SS042	Sphere41	3.3	3.2	0.7	-
Ch14_SS047	SSPH13	Ch14_SS043	SSPH13	4.9	4.3	2.4	-
Ch14_SS047	SSPH16	Ch14_SS043	SSPH16	2.8	2.8	0.4	-
Ch14_SS047	SSPH14	Ch14_SS043	SSPH14	7.9	7.7	1.7	-
Ch14_SS047	Sphere449	Ch14_SS043	Sphere449	37.9	10.4	36.5	-
Ch14_SS047	Sphere51	Ch14_SS043	Sphere51	2.7	2.6	0.8	-
Ch14_SS047	Sphere41	Ch14_SS043	Sphere41	5.1	4.9	1.1	-
Ch14_SS048	Sphere51	Ch14_SS000	Sphere51	11.6	11.2	3.1	-
Ch14_SS048	Sphere45	Ch14_SS000	Sphere45	6.6	2.3	6.2	-
Ch14_SS048	SSPH13	Ch14_SS000	SSPH13	5.3	5.2	1.0	-
Ch14_SS048	Sphere449	Ch14_SS000	Sphere39	28.6	27.4	8.0	-
Ch14_SS048	Sphere449	Ch14_SS001	Sphere39	34.9	33.7	9.1	-
Ch14_SS048	Sphere51	Ch14_SS001	Sphere51	10.5	10.2	2.3	-
Ch14_SS048	Sphere41	Ch14_SS001	Sphere41	6.8	6.8	0.4	-
Ch14_SS048	Sphere48	Ch14_SS001	Sphere48	12.0	11.8	2.0	-
Ch14_SS048	Sphere41	Ch14_SS002	Sphere41	6.2	6.2	0.8	-
Ch14_SS048	Sphere50	Ch14_SS002	Sphere50	14.1	13.7	3.0	-
Ch14_SS048	Sphere45	Ch14_SS002	Sphere45	11.1	4.3	10.2	-
Ch14_SS048	SSPH13	Ch14_SS002	SSPH13	2.9	2.8	0.9	-
Ch14_SS048	Sphere50	Ch14_SS003	Sphere50	16.1	16.1	1.5	-
Ch14_SS048	Sphere51	Ch14_SS003	Sphere51	10.5	10.4	1.3	-
Ch14_SS048	Sphere41	Ch14_SS003	Sphere41	9.4	9.4	0.1	-
Ch14_SS048	SSPH13	Ch14_SS003	SSPH13	2.3	2.3	0.4	-
Ch14_SS048	SSPH13	Ch14_SS004	SSPH13	3.0	3.0	0.5	-
Ch14_SS048	Sphere51	Ch14_SS004	Sphere51	10.5	9.8	3.6	-
Ch14_SS048	Sphere41	Ch14_SS004	Sphere41	7.0	6.8	1.4	-
Ch14_SS048	Sphere50	Ch14_SS007	Sphere50	17.7	15.4	8.9	-
Ch14_SS048	SSPH13	Ch14_SS005	SSPH13	7.6	5.3	5.5	-
Ch14_SS048	Sphere41	Ch14_SS005	Sphere41	7.9	6.1	5.0	-
Ch14_SS048	Sphere41	Ch14_SS006	Sphere41	4.8	4.7	1.0	-
Ch14_SS048	SSPH13	Ch14_SS006	SSPH13	8.6	8.5	1.0	-
Ch14_SS048	Sphere54	Ch14_SS006	Sphere54	10.1	10.0	1.7	-
Ch14_SS048	SSPH13	Ch14_SS009	SSPH13	9.0	7.8	4.6	-
Ch14_SS048	Sphere38	Ch14_SS009	Sphere38	12.5	12.3	2.2	-

Ch14_SS048	Sphere45	Ch14_SS009	Sphere45	16.3	12.5	10.5	-
Ch14_SS048	SSPH14	Ch14_SS010	SSPH14	6.6	6.3	2.0	-
Ch14_SS048	SSPH13	Ch14_SS010	SSPH13	8.2	8.2	1.2	-
Ch14_SS048	Sphere51	Ch14_SS010	Sphere51	14.6	14.4	2.4	-
Ch14_SS048	Sphere48	Ch14_SS010	Sphere48	8.7	8.7	1.2	-
Ch14_SS048	SSPH38	Ch14_SS010	SSPH38	11.6	11.6	0.0	-
Ch14_SS048	SSPH44	Ch14_SS010	SSPH44	5.5	5.4	1.0	-
Ch14_SS048	SSPH13	Ch14_SS012	SSPH13	11.5	11.5	0.9	-
Ch14_SS048	Sphere45	Ch14_SS012	Sphere45	18.8	18.8	0.9	-
Ch14_SS048	Sphere51	Ch14_SS012	Sphere51	14.5	14.5	0.3	-
Ch14_SS048	SSPH14	Ch14_SS012	SSPH14	9.2	9.2	0.2	-
Ch14_SS048	SSPH44	Ch14_SS012	SSPH44	8.7	8.6	0.8	-
Ch14_SS048	SSPH38	Ch14_SS012	SSPH38	12.8	12.8	0.2	-
Ch14_SS048	Sphere48	Ch14_SS011	Sphere48	8.5	7.6	3.9	-
Ch14_SS048	SSPH13	Ch14_SS011	SSPH13	8.9	8.9	0.5	-
Ch14_SS048	SSPH44	Ch14_SS011	SSPH44	4.5	3.8	2.4	-
Ch14_SS048	Sphere51	Ch14_SS011	Sphere51	14.0	13.9	1.2	-
Ch14_SS048	SSPH14	Ch14_SS011	SSPH14	7.1	7.1	0.0	-
Ch14_SS048	Sphere45	Ch14_SS011	Sphere45	6.8	6.7	1.5	-
Ch14_SS048	Sphere135	Ch14_SS011	Sphere135	3.8	3.7	1.0	-
Ch14_SS048	SSPH38	Ch14_SS011	SSPH38	10.6	10.5	1.8	-
Ch14_SS048	Sphere45	Ch14_SS013	Sphere45	24.7	24.3	4.4	-
Ch14_SS048	SSPH38	Ch14_SS013	SSPH38	16.7	16.6	1.2	-
Ch14_SS048	SSPH14	Ch14_SS014	SSPH14	9.9	9.8	1.0	-
Ch14_SS048	Sphere208	Ch14_SS014	Sphere208	14.7	14.6	2.0	-
Ch14_SS048	SSPH14	Ch14_SS015	SSPH14	15.3	15.3	0.2	-
Ch14_SS048	Sphere51	Ch14_SS015	Sphere51	12.0	11.9	1.8	-
Ch14_SS048	SSPH44	Ch14_SS015	SSPH44	9.2	8.8	2.8	-
Ch14_SS048	Sphere45	Ch14_SS015	Sphere45	19.7	19.7	0.5	-
Ch14_SS048	SSPH13	Ch14_SS015	SSPH13	15.5	15.0	3.9	-
Ch14_SS048	SSPH38	Ch14_SS015	SSPH38	23.6	23.6	0.7	-
Ch14_SS048	SSPH36	Ch14_SS015	SSPH36	5.6	2.8	4.9	-
Ch14_SS048	Sphere45	Ch14_SS016	Sphere45	19.4	19.4	1.4	-
Ch14_SS048	SSPH38	Ch14_SS016	SSPH38	11.8	11.8	0.2	-
Ch14_SS048	SSPH14	Ch14_SS016	SSPH14	13.3	11.7	6.4	-
Ch14_SS048	SSPH36	Ch14_SS016	SSPH36	5.4	2.8	4.6	-
Ch14_SS048	Sphere45	Ch14_SS017	Sphere45	17.6	17.6	1.2	-
Ch14_SS048	Sphere51	Ch14_SS017	Sphere51	12.6	12.6	0.2	-
Ch14_SS048	SSPH14	Ch14_SS017	SSPH14	14.4	14.2	2.8	-
Ch14_SS048	SSPH38	Ch14_SS017	SSPH38	24.4	24.4	0.3	-

Ch14_SS048	Sphere51	Ch14_SS018	Sphere51	12.8	12.7	1.3	-
Ch14_SS048	SSPH14	Ch14_SS018	SSPH14	11.2	11.2	0.1	-
Ch14_SS048	SSPH38	Ch14_SS018	SSPH38	20.9	20.8	0.8	-
Ch14_SS048	SSPH14	Ch14_SS022	SSPH14	15.3	14.9	3.4	-
Ch14_SS048	SSPH14	Ch14_SS019	SSPH14	11.7	11.7	0.1	-
Ch14_SS048	SSPH36	Ch14_SS019	SSPH36	9.9	9.4	3.0	-
Ch14_SS048	SSPH38	Ch14_SS019	SSPH38	22.0	22.0	1.4	-
Ch14_SS048	Sphere45	Ch14_SS019	Sphere45	19.0	18.8	2.8	-
Ch14_SS048	SSPH38	Ch14_SS020	SSPH38	23.4	23.4	0.0	-
Ch14_SS048	Sphere45	Ch14_SS020	Sphere45	17.3	17.3	1.2	-
Ch14_SS048	SSPH36	Ch14_SS026	SSPH36	10.0	9.8	1.8	-
Ch14_SS048	Sphere208	Ch14_SS026	Sphere208	11.4	11.4	0.5	-
Ch14_SS048	SSPH36	Ch14_SS027	SSPH36	11.2	11.2	0.1	-
Ch14_SS048	Sphere45	Ch14_SS027	Sphere45	20.6	20.1	4.4	-
Ch14_SS048	Sphere45	Ch14_SS024	Sphere45	17.1	17.0	2.1	-
Ch14_SS048	SSPH36	Ch14_SS031	SSPH36	5.6	5.5	0.9	-
Ch14_SS048	SSPH36	Ch14_SS029	SSPH36	7.8	7.7	0.5	-
Ch14_SS048	SSPH36	Ch14_SS030	SSPH36	6.2	6.1	1.5	-
Ch14_SS048	SSPH36	Ch14_SS034	SSPH36	10.7	9.1	5.6	-
Ch14_SS048	Sphere45	Ch14_SS034	Sphere45	21.6	21.3	3.5	-
Ch14_SS048	SSPH36	Ch14_SS035	SSPH36	4.9	4.9	0.1	-
Ch14_SS048	SSPH17	Ch14_SS037	SSPH17	14.7	14.6	0.8	-
Ch14_SS048	Sphere50	Ch14_SS037	Sphere50	6.8	6.5	1.9	-
Ch14_SS048	Sphere45	Ch14_SS037	Sphere45	15.1	13.6	6.5	-
Ch14_SS048	SSPH36	Ch14_SS038	SSPH36	4.7	4.1	2.4	-
Ch14_SS048	SSPH17	Ch14_SS040	SSPH17	13.1	12.2	5.0	-
Ch14_SS048	Sphere45	Ch14_SS040	Sphere45	12.7	10.6	7.1	-
Ch14_SS048	SSPH38	Ch14_SS040	SSPH38	3.0	2.8	0.9	-
Ch14_SS048	SSPH14	Ch14_SS040	SSPH14	9.3	9.3	0.4	-
Ch14_SS048	SSPH36	Ch14_SS032	SSPH36	8.6	8.1	2.8	-
Ch14_SS048	Sphere45	Ch14_SS044	Sphere45	15.6	15.0	4.2	-
Ch14_SS048	SSPH14	Ch14_SS044	SSPH14	10.3	10.3	0.8	-
Ch14_SS048	Sphere51	Ch14_SS044	Sphere51	3.3	2.8	1.7	-
Ch14_SS048	Sphere41	Ch14_SS044	Sphere41	5.4	5.4	0.3	-
Ch14_SS048	Sphere444	Ch14_SS044	Sphere444	12.2	10.7	5.8	-
Ch14_SS048	SSPH13	Ch14_SS044	SSPH13	2.5	0.8	2.4	-
Ch14_SS048	Sphere50	Ch14_SS044	Sphere50	2.2	2.1	0.6	-
Ch14_SS048	SSPH16	Ch14_SS044	SSPH16	3.5	3.5	0.2	-
Ch14_SS048	SSPH15	Ch14_SS045	SSPH15	12.3	12.2	1.5	-
Ch14_SS048	Sphere51	Ch14_SS045	Sphere51	6.4	6.4	0.6	-

Ch14_SS048	Sphere444	Ch14_SS045	Sphere444	13.3	12.4	4.8	-
Ch14_SS048	SSPH13	Ch14_SS045	SSPH13	2.2	1.5	1.5	-
Ch14_SS048	Sphere51	Ch14_SS046	Sphere51	7.6	7.5	0.8	-
Ch14_SS048	SSPH15	Ch14_SS046	SSPH15	8.1	8.0	1.4	-
Ch14_SS048	SSPH14	Ch14_SS046	SSPH14	6.5	6.4	1.0	-
Ch14_SS048	SSPH17	Ch14_SS047	SSPH17	3.2	2.1	2.4	-
Ch14_SS048	SSPH36	Ch14_SS047	SSPH36	3.6	3.4	1.2	-
Ch14_SS048	SSPH15	Ch14_SS047	SSPH15	2.5	2.3	1.0	-
Ch14_SS048	SSPH14	Ch14_SS047	SSPH14	3.6	3.5	0.8	-
Ch14_SS048	SSPH44	Ch14_SS047	SSPH44	2.2	2.2	0.5	-
Ch14_SS048	Sphere471	Ch14_SS047	Sphere471	2.1	1.9	1.0	-
Ch14_SS048	Sphere51	Ch14_SS047	Sphere51	3.8	3.8	0.3	-
Ch14_SS048	Sphere50	Ch14_SS047	Sphere50	3.5	3.3	1.0	-
Ch14_SS048	Sphere41	Ch14_SS047	Sphere41	1.8	1.3	1.3	-
Ch14_SS048	Sphere51	Ch14_SS049	Sphere51	5.7	5.6	0.4	-
Ch14_SS048	Sphere470	Ch14_SS049	Sphere470	2.1	1.9	0.9	-
Ch14_SS048	SSPH15	Ch14_SS049	SSPH15	3.2	2.9	1.5	-
Ch14_SS048	Sphere471	Ch14_SS049	Sphere471	2.5	2.5	0.0	-
Ch14_SS048	Sphere434	Ch14_SS049	Sphere434	9.4	8.6	3.7	-
Ch14_SS048	Sphere48	Ch14_SS049	Sphere48	8.5	8.3	1.9	-
Ch14_SS048	Sphere444	Ch14_SS049	Sphere444	15.5	14.9	4.1	-
Ch14_SS048	SSPH16	Ch14_SS049	SSPH16	2.4	2.4	0.1	-
Ch14_SS048	SSPH17	Ch14_SS049	SSPH17	3.3	2.3	2.4	-
Ch14_SS048	SSPH36	Ch14_SS049	SSPH36	3.1	1.5	2.7	-
Ch14_SS048	Sphere485	Ch14_SS049	Sphere485	7.3	7.3	0.6	-
Ch14_SS048	SSPH14	Ch14_SS049	SSPH14	0.4	0.2	0.3	-
Ch14_SS048	Sphere135	Ch14_SS049	Sphere135	2.1	2.0	0.2	-
Ch14_SS048	SSPH13	Ch14_SS049	SSPH13	1.7	1.0	1.4	-
Ch14_SS048	Sphere41	Ch14_SS042	Sphere41	4.2	3.7	2.0	-
Ch14_SS048	Sphere54	Ch14_SS042	Sphere54	4.2	3.9	1.5	-
Ch14_SS048	SSPH15	Ch14_SS042	SSPH15	6.2	6.1	1.2	-
Ch14_SS048	Sphere434	Ch14_SS042	Sphere434	14.4	14.2	2.3	-
Ch14_SS048	Sphere441	Ch14_SS042	Sphere441	28.5	25.5	12.8	-
Ch14_SS048	Sphere444	Ch14_SS042	Sphere444	9.5	8.8	3.5	-
Ch14_SS048	SSPH38	Ch14_SS042	SSPH38	2.0	2.0	0.2	-
Ch14_SS048	SSPH36	Ch14_SS042	SSPH36	2.0	1.0	1.7	-
Ch14_SS048	Sphere45	Ch14_SS042	Sphere45	14.5	14.2	2.9	-
Ch14_SS048	SSPH14	Ch14_SS042	SSPH14	12.1	12.1	1.0	-
Ch14_SS048	Sphere51	Ch14_SS043	Sphere51	3.5	3.4	0.5	-
Ch14_SS048	Sphere41	Ch14_SS043	Sphere41	5.4	5.4	0.1	-

Ch14_SS048	Sphere444	Ch14_SS043	Sphere444	14.7	13.6	5.5	-
Ch14_SS048	SSPH16	Ch14_SS043	SSPH16	3.6	3.2	1.7	-
Ch14_SS048	SSPH38	Ch14_SS043	SSPH38	4.2	3.1	2.7	-
Ch14_SS048	SSPH17	Ch14_SS043	SSPH17	1.2	0.4	1.2	-
Ch14_SS048	SSPH36	Ch14_SS043	SSPH36	3.7	1.9	3.2	-
Ch14_SS048	Sphere45	Ch14_SS043	Sphere45	11.0	10.3	3.8	-
Ch14_SS048	SSPH14	Ch14_SS043	SSPH14	10.3	10.0	2.5	-
Ch14_SS048	SSPH13	Ch14_SS043	SSPH13	4.2	3.3	2.5	-
Ch14_SS048	Sphere50	Ch14_SS041	Sphere50	3.3	2.5	2.1	-
Ch14_SS048	SSPH15	Ch14_SS041	SSPH15	7.5	7.4	1.4	-
Ch14_SS048	SSPH38	Ch14_SS041	SSPH38	3.6	3.6	0.4	-
Ch14_SS048	SSPH36	Ch14_SS041	SSPH36	1.9	1.7	0.7	-
Ch14_SS048	SSPH14	Ch14_SS041	SSPH14	13.4	13.0	3.4	-
Ch14_SS048	SSPH44	Ch14_SS041	SSPH44	5.7	5.7	1.0	-
Ch14_SS049	Sphere221	Ch14_SS000	Sphere12	18.4	18.3	1.6	-
Ch14_SS049	Sphere28	Ch14_SS000	Sphere28	8.4	8.4	0.4	-
Ch14_SS049	Sphere41	Ch14_SS000	Sphere41	3.0	2.7	1.3	-
Ch14_SS049	Sphere51	Ch14_SS000	Sphere51	14.5	14.0	3.5	-
Ch14_SS049	Sphere50	Ch14_SS000	Sphere50	18.0	18.0	1.6	-
Ch14_SS049	Sphere51	Ch14_SS001	Sphere51	13.0	12.7	2.6	-
Ch14_SS049	Sphere28	Ch14_SS001	Sphere28	9.5	9.1	2.9	-
Ch14_SS049	Sphere41	Ch14_SS001	Sphere41	4.4	4.1	1.6	-
Ch14_SS049	Sphere50	Ch14_SS001	Sphere50	18.5	17.4	6.2	-
Ch14_SS049	Sphere41	Ch14_SS002	Sphere41	4.6	4.2	2.0	-
Ch14_SS049	Sphere54	Ch14_SS002	Sphere54	4.7	4.5	1.2	-
Ch14_SS049	Sphere50	Ch14_SS002	Sphere50	17.8	16.4	6.8	-
Ch14_SS049	Sphere50	Ch14_SS003	Sphere50	19.0	18.9	2.3	-
Ch14_SS049	Sphere51	Ch14_SS003	Sphere51	11.7	11.5	1.6	-
Ch14_SS049	Sphere41	Ch14_SS003	Sphere41	7.2	7.2	1.1	-
Ch14_SS049	Sphere50	Ch14_SS004	Sphere50	20.7	20.2	4.5	-
Ch14_SS049	Sphere41	Ch14_SS004	Sphere41	5.1	4.4	2.6	-
Ch14_SS049	Sphere50	Ch14_SS007	Sphere50	20.2	15.7	12.7	-
Ch14_SS049	Sphere50	Ch14_SS005	Sphere50	42.1	16.5	38.8	-
Ch14_SS049	SSPH13	Ch14_SS005	SSPH13	8.5	4.9	6.9	-
Ch14_SS049	Sphere41	Ch14_SS005	Sphere41	7.2	3.7	6.2	-
Ch14_SS049	Sphere41	Ch14_SS006	Sphere41	2.9	1.9	2.2	-
Ch14_SS049	Sphere54	Ch14_SS006	Sphere54	7.8	7.8	0.7	-
Ch14_SS049	Sphere50	Ch14_SS006	Sphere50	16.1	15.7	3.6	-
Ch14_SS049	Sphere98	Ch14_SS008	Sphere98	18.6	18.0	4.4	-
Ch14_SS049	Sphere50	Ch14_SS010	Sphere50	9.7	6.7	7.0	-

Ch14_SS049	Sphere114	Ch14_SS010	Sphere114	6.2	6.1	1.2	-
Ch14_SS049	Sphere48	Ch14_SS010	Sphere48	1.3	1.1	0.7	-
Ch14_SS049	SSPH38	Ch14_SS010	SSPH38	11.1	11.0	1.6	-
Ch14_SS049	SSPH44	Ch14_SS010	SSPH44	4.4	4.4	0.6	-
Ch14_SS049	Sphere50	Ch14_SS012	Sphere50	13.6	13.0	4.0	-
Ch14_SS049	Sphere51	Ch14_SS012	Sphere51	19.7	19.7	0.6	-
Ch14_SS049	SSPH44	Ch14_SS012	SSPH44	9.1	9.0	1.2	-
Ch14_SS049	SSPH38	Ch14_SS012	SSPH38	12.3	12.2	1.3	-
Ch14_SS049	SSPH13	Ch14_SS011	SSPH13	9.8	9.6	1.9	-
Ch14_SS049	SSPH44	Ch14_SS011	SSPH44	3.7	3.1	2.0	-
Ch14_SS049	SSPH38	Ch14_SS011	SSPH38	9.8	9.8	0.3	-
Ch14_SS049	SSPH38	Ch14_SS013	SSPH38	16.0	16.0	0.3	-
Ch14_SS049	SSPH14	Ch14_SS015	SSPH14	15.1	15.1	0.1	-
Ch14_SS049	SSPH44	Ch14_SS015	SSPH44	10.1	9.9	2.4	-
Ch14_SS049	SSPH38	Ch14_SS015	SSPH38	22.9	22.9	0.9	-
Ch14_SS049	SSPH36	Ch14_SS015	SSPH36	8.6	3.9	7.6	-
Ch14_SS049	SSPH44	Ch14_SS016	SSPH44	11.0	10.1	4.3	-
Ch14_SS049	SSPH38	Ch14_SS016	SSPH38	11.3	11.2	1.4	-
Ch14_SS049	SSPH36	Ch14_SS016	SSPH36	8.3	3.8	7.3	-
Ch14_SS049	SSPH44	Ch14_SS017	SSPH44	10.4	10.0	2.9	-
Ch14_SS049	SSPH38	Ch14_SS017	SSPH38	23.9	23.8	1.2	-
Ch14_SS049	SSPH38	Ch14_SS018	SSPH38	20.4	20.3	2.3	-
Ch14_SS049	SSPH36	Ch14_SS019	SSPH36	11.6	10.1	5.8	-
Ch14_SS049	SSPH38	Ch14_SS019	SSPH38	21.3	21.3	0.1	-
Ch14_SS049	Sphere175	Ch14_SS019	Sphere175	18.4	14.7	11.1	-
Ch14_SS049	SSPH44	Ch14_SS019	SSPH44	8.3	8.2	1.1	-
Ch14_SS049	SSPH38	Ch14_SS020	SSPH38	22.8	22.7	1.5	-
Ch14_SS049	SSPH36	Ch14_SS026	SSPH36	10.5	9.5	4.5	-
Ch14_SS049	SSPH36	Ch14_SS027	SSPH36	11.9	11.5	2.8	-
Ch14_SS049	SSPH36	Ch14_SS031	SSPH36	5.3	5.0	1.8	-
Ch14_SS049	SSPH36	Ch14_SS029	SSPH36	7.9	7.2	3.2	-
Ch14_SS049	SSPH36	Ch14_SS030	SSPH36	5.4	5.3	1.3	-
Ch14_SS049	Sphere114	Ch14_SS030	Sphere114	23.1	23.0	1.6	-
Ch14_SS049	SSPH36	Ch14_SS034	SSPH36	11.8	8.4	8.3	-
Ch14_SS049	SSPH36	Ch14_SS035	SSPH36	4.6	3.7	2.8	-
Ch14_SS049	Sphere175	Ch14_SS035	Sphere175	19.3	18.8	4.5	-
Ch14_SS049	Sphere221	Ch14_SS036	Sphere12	21.5	21.2	4.0	-
Ch14_SS049	Sphere50	Ch14_SS037	Sphere50	6.4	2.8	5.7	-
Ch14_SS049	Sphere411	Ch14_SS037	Sphere411	3.9	3.9	0.2	-
Ch14_SS049	SSPH36	Ch14_SS038	SSPH36	5.9	3.0	5.1	-

Ch14_SS049	Sphere50	Ch14_SS040	Sphere50	10.4	7.4	7.4	-
Ch14_SS049	SSPH38	Ch14_SS040	SSPH38	2.6	2.5	0.6	-
Ch14_SS049	SSPH36	Ch14_SS032	SSPH36	9.1	7.2	5.6	-
Ch14_SS049	Sphere175	Ch14_SS032	Sphere175	22.8	22.2	5.1	-
Ch14_SS049	SSPH14	Ch14_SS044	SSPH14	10.1	10.1	0.5	-
Ch14_SS049	SSPH44	Ch14_SS044	SSPH44	3.7	3.6	0.9	-
Ch14_SS049	Sphere41	Ch14_SS044	Sphere41	8.2	8.1	1.4	-
Ch14_SS049	Sphere50	Ch14_SS044	Sphere50	4.3	2.8	3.3	-
Ch14_SS049	SSPH16	Ch14_SS044	SSPH16	4.1	4.1	0.1	-
Ch14_SS049	Sphere28	Ch14_SS045	Sphere28	6.0	5.9	1.4	-
Ch14_SS049	Sphere41	Ch14_SS045	Sphere41	10.3	10.2	0.9	-
Ch14_SS049	Sphere444	Ch14_SS045	Sphere444	3.0	2.9	0.8	-
Ch14_SS049	SSPH13	Ch14_SS045	SSPH13	2.4	2.4	0.1	-
Ch14_SS049	Sphere50	Ch14_SS046	Sphere50	9.1	7.4	5.3	-
Ch14_SS049	SSPH15	Ch14_SS046	SSPH15	5.7	5.7	0.1	-
Ch14_SS049	SSPH17	Ch14_SS047	SSPH17	1.7	1.7	0.0	-
Ch14_SS049	SSPH36	Ch14_SS047	SSPH36	4.4	2.0	4.0	-
Ch14_SS049	SSPH44	Ch14_SS047	SSPH44	2.1	2.1	0.1	-
Ch14_SS049	Sphere411	Ch14_SS047	Sphere411	3.2	2.7	1.6	-
Ch14_SS049	Sphere471	Ch14_SS047	Sphere471	2.6	2.4	1.0	-
Ch14_SS049	Sphere50	Ch14_SS047	Sphere50	3.0	1.0	2.8	-
Ch14_SS049	Sphere41	Ch14_SS047	Sphere41	4.7	4.7	0.1	-
Ch14_SS049	Sphere50	Ch14_SS048	Sphere50	5.7	4.3	3.8	-
Ch14_SS049	Sphere41	Ch14_SS048	Sphere41	3.6	3.4	1.2	-
Ch14_SS049	Sphere54	Ch14_SS048	Sphere54	2.4	2.2	1.0	-
Ch14_SS049	Sphere114	Ch14_SS048	Sphere114	2.6	0.4	2.6	-
Ch14_SS049	SSPH38	Ch14_SS048	SSPH38	1.7	0.7	1.5	-
Ch14_SS049	SSPH44	Ch14_SS048	SSPH44	1.2	1.1	0.4	-
Ch14_SS049	SSPH36	Ch14_SS042	SSPH36	4.4	0.6	4.4	-
Ch14_SS049	Sphere41	Ch14_SS042	Sphere41	6.8	6.7	0.8	-
Ch14_SS049	SSPH38	Ch14_SS042	SSPH38	2.4	1.7	1.7	-
Ch14_SS049	Sphere50	Ch14_SS042	Sphere50	6.8	4.7	4.9	-
Ch14_SS049	SSPH44	Ch14_SS042	SSPH44	4.7	4.7	0.2	-
Ch14_SS049	Sphere54	Ch14_SS042	Sphere54	6.4	5.9	2.5	-
Ch14_SS049	SSPH16	Ch14_SS043	SSPH16	4.2	3.9	1.6	-
Ch14_SS049	SSPH36	Ch14_SS043	SSPH36	6.3	2.2	5.9	-
Ch14_SS049	Sphere41	Ch14_SS043	Sphere41	8.3	8.2	1.0	-
Ch14_SS049	SSPH38	Ch14_SS043	SSPH38	3.3	3.0	1.2	-
Ch14_SS049	Sphere449	Ch14_SS043	Sphere449	36.7	10.7	35.2	-
Ch14_SS049	Sphere374	Ch14_SS041	Sphere374	3.0	0.2	3.0	-

Ch14_SS049	SSPH36	Ch14_SS041	SSPH36	3.9	1.7	3.5	-
Ch14_SS049	SSPH38	Ch14_SS041	SSPH38	3.6	3.0	2.0	-
Ch14_SS049	Sphere50	Ch14_SS041	Sphere50	2.6	2.0	1.7	-
Ch14_SS049	SSPH15	Ch14_SS041	SSPH15	10.1	9.7	2.8	-
Ch14_SS049	SSPH44	Ch14_SS041	SSPH44	6.8	6.8	0.6	-

Inclinometer Mismatches

Cluster/Scan	Scan	Mismatch [deg]
Ch14_SS000	Ch14_SS000	0.0092
Ch14_SS018	Ch14_SS018	0.0157
Ch14_SS012	Ch14_SS012	0.0028
Ch14_SS017	Ch14_SS017	0.0143
Ch14_SS045	Ch14_SS045	0.0324
Ch14_SS031	Ch14_SS031	0.0134
Ch14_SS007	Ch14_SS007	0.0198
Ch14_SS009	Ch14_SS009	0.0104
Ch14_SS039	Ch14_SS039	0.0238
Ch14_SS020	Ch14_SS020	0.0174
Ch14_SS029	Ch14_SS029	0.0154
Ch14_SS011	Ch14_SS011	0.0055
Ch14_SS049	Ch14_SS049	0.0138
Ch14_SS024	Ch14_SS024	0.0302
Ch14_SS043	Ch14_SS043	0.0159
Ch14_SS034	Ch14_SS034	0.0127
Ch14_SS028	Ch14_SS028	0.0383
Ch14_SS019	Ch14_SS019	0.0250
Ch14_SS041	Ch14_SS041	0.0020
Ch14_SS037	Ch14_SS037	0.0196
Ch14_SS014	Ch14_SS014	0.0161
Ch14_SS015	Ch14_SS015	0.0045
Ch14_SS038	Ch14_SS038	0.0125
Ch14_SS021	Ch14_SS021	0.0330
Ch14_SS040	Ch14_SS040	0.0094
Ch14_SS032	Ch14_SS032	0.0051
Ch14_SS027	Ch14_SS027	0.0178
Ch14_SS016	Ch14_SS016	0.0035
Ch14_SS036	Ch14_SS036	0.0128
Ch14_SS035	Ch14_SS035	0.0088
Ch14_SS008	Ch14_SS008	0.0069
Ch14_SS003	Ch14_SS003	0.0218
Ch14_SS048	Ch14_SS048	0.0094
Ch14_SS005	Ch14_SS005	0.0081
Ch14_SS046	Ch14_SS046	0.0276
Ch14_SS002	Ch14_SS002	0.0145

Ch14_SS042	Ch14_SS042	0.0103
Ch14_SS001	Ch14_SS001	0.0111
Ch14_SS022	Ch14_SS022	0.0378
Ch14_SS047	Ch14_SS047	0.0170
Ch14_SS010	Ch14_SS010	0.0084
Ch14_SS033	Ch14_SS033	0.0097
Ch14_SS044	Ch14_SS044	0.0126
Ch14_SS030	Ch14_SS030	0.0055
Ch14_SS025	Ch14_SS025	0.0397
Ch14_SS004	Ch14_SS004	0.0170
Ch14_SS023	Ch14_SS023	0.0405
Ch14_SS013	Ch14_SS013	0.0142
Ch14_SS006	Ch14_SS006	0.0039
Ch14_SS026	Ch14_SS026	0.0251