

Heading	Bold TXT	Bold TXT	Odp	Odp	Odp	TXT	Odp	TXT	Odp	Odp	Odp	1dp	1dp	TXT	1dp	1dp	4dp	Odp
Heading	3 Scenario	1 Input	Imp. Area	Perv. Area	Tot. Area	Imp. %	Length	Slope	Storm Retn.	Duration	Perm. Curv	Channelis	Rainfall	De Climate Cf	Rainfall De	Runoff Def	Peak Flow	Flow Volun
	1 Units	ID	m2	m2	m2	%	m	%	yr	hr			mm	%	mm	mm	m3/s	m3
Body	09_Ex100y	AIN001	1322707	6944211	8266918	16%	8324	1.30%	100	24	73	1	212.3	16.80%	248	186.1	79.8475	1538169
Body	09_Ex100y	AIN002	26491	1394	27885	95%	267	1.00%	100	24	74	0.6	212.3	16.80%	248	239.6	1.138	6683
Body	09_Ex100y	AIN003	12971	0	12971	100%	240	3.20%	100	24	74	0.6	212.3	16.80%	248	242.9	0.5348	3151
Body	09_Ex100y	AIN004	9571	4102	13672	70%	159	9.00%	100	24	61	0.6	212.3	16.80%	248	213.7	0.5079	2922
Body	09_Ex100y	AIN005	14461	0	14461	100%	265	12.90%	100	24	74	0.6	212.3	16.80%	248	242.9	0.5963	3513
Body	09_Ex100y	AIN006	14243	1760	16003	89%	259	4.50%	100	24	61	0.6	212.3	16.80%	248	232.2	0.6359	3716
Body	09_Ex100y	AIN007	17962	0	17962	100%	507	2.10%	100	24	74	0.6	212.3	16.80%	248	242.9	0.7361	4363
Body	09_Ex100y	AIN008	17106	6327	23433	73%	367	6.00%	100	24	61	0.6	212.3	16.80%	248	216.6	0.8801	5077
Body	09_Ex100y	AIN009	1089	9799	10887	10%	212	11.60%	100	24	61	1	212.3	16.80%	248	155.4	0.3156	1692
Body	09_Ex100y	AIN010	1502	13519	15021	10%	147	12.90%	100	24	61	1	212.3	16.80%	248	155.4	0.4354	2334
Body	09_Ex100y	AIN011	13939	9292	23231	60%	161	11.60%	100	24	61	0.6	212.3	16.80%	248	204	0.8314	4739
Body	09_Ex100y	AIN012	2159	540	2699	80%	60	5.10%	100	24	74	0.6	212.3	16.80%	248	229.9	0.1072	620
Body	09_Ex100y	AIN013	2985	61	3046	98%	47	2.90%	100	24	74	0.6	212.3	16.80%	248	241.6	0.1251	736
Body	09_Ex100y	AIN014	2417	604	3022	80%	31	7.20%	100	24	74	0.6	212.3	16.80%	248	229.9	0.12	695
Body	09_Ex100y	AIN015	2339	865	3204	73%	20	2.90%	100	24	61	0.6	212.3	16.80%	248	216.6	0.1203	694
Body	09_Ex100y	AIN016	3397	0	3397	100%	40	6.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.14	825
Body	09_Ex100y	AIN017	1107	2583	3690	30%	42	7.30%	100	24	61	0.8	212.3	16.80%	248	174.8	0.117	645
Body	09_Ex100y	AIN018	1594	1063	2656	60%	20	4.00%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1015	576
Body	09_Ex100y	AIN019	1866	1244	3110	60%	75	2.20%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1189	674
Body	09_Ex100y	AIN020	2829	423	3252	87%	60	1.40%	100	24	61	0.6	212.3	16.80%	248	230.3	0.1283	749
Body	09_Ex100y	AIN021	2129	0	2129	100%	20	6.20%	100	24	74	0.6	212.3	16.80%	248	242.9	0.0878	517
Body	09_Ex100y	AIN022	18479	0	18479	100%	311	4.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.7619	4489
Body	09_Ex100y	AIN023	2866	762	3628	79%	33	7.80%	100	24	61	0.6	212.3	16.80%	248	222.5	0.1392	807
Body	09_Ex100y	AIN024	2159	1440	3599	60%	51	0.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1375	780
Body	09_Ex100y	AIN025	7113	4742	11854	60%	41	5.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.453	2570
Body	09_Ex100y	AIN026	2128	1419	3547	60%	59	1.00%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1356	769
Body	09_Ex100y	AIN027	1904	476	2380	80%	20	4.70%	100	24	61	0.6	212.3	16.80%	248	223.5	0.0916	532
Body	09_Ex100y	AIN028	2070	517	2587	80%	40	1.60%	100	24	74	0.6	212.3	16.80%	248	229.9	0.1028	595
Body	09_Ex100y	AIN029	3789	0	3789	100%	43	6.90%	100	24	74	0.6	212.3	16.80%	248	242.9	0.1562	920
Body	09_Ex100y	AIN030	10611	2821	13431	79%	189	9.60%	100	24	61	0.6	212.3	16.80%	248	222.5	0.5154	2988
Body	09_Ex100y	AIN031	2355	785	3140	75%	140	10.10%	100	24	61	0.6	212.3	16.80%	248	218.6	0.1188	686
Body	09_Ex100y	AIN032	31417	972	32388	97%	707	8.00%	100	24	61	0.6	212.3	16.80%	248	240	1.3203	7773
Body	09_Ex100y	AIN033	42711	28474	71184	60%	466	10.10%	100	24	61	0.6	212.3	16.80%	248	204	2.5476	14522
Body	09_Ex100y	AIN034	24485	16324	40809	60%	373	13.50%	100	24	61	0.6	212.3	16.80%	248	204	1.4605	8325
Body	09_Ex100y	AIN035	40322	2122	42444	95%	504	10.80%	100	24	61	0.6	212.3	16.80%	248	238	1.7212	10104
Body	09_Ex100y	AIN036	70148	0	70148	100%	457	10.20%	100	24	74	0.6	212.3	16.80%	248	242.9	2.8923	17040
Body	09_Ex100y	AIN037	4446	40013	44459	10%	322	6.80%	100	24	61	1	212.3	16.80%	248	155.4	1.1972	6908
Body	09_Ex100y	AIN038	6906	62155	69062	10%	517	7.50%	100	24	61	1	212.3	16.80%	248	155.4	1.702	10730
Body	09_Ex100y	AIN039	58878	36086	94964	62%	418	9.20%	100	24	61	0.6	212.3	16.80%	248	205.9	3.4245	19558

Body	09_Ex100y AIN040	125858	22210	148069	85%	980	4.50%	100	24	62	0.6	212.3	16.80%	248	228.7	5.4124	33861
Body	09_Ex100y AIN041	27897	2759	30656	91%	644	4.70%	100	24	63	0.6	212.3	16.80%	248	234.6	1.2219	7192
Body	09_Ex100y AIN042	66858	27308	94166	71%	534	7.90%	100	24	61	0.6	212.3	16.80%	248	214.7	3.4918	20218
Body	09_Ex100y AIN043	11449	70327	81776	14%	673	5.60%	100	24	61	1	212.3	16.80%	248	159.3	1.8644	13024
Body	09_Ex100y AIN044	9377	0	9377	100%	150	0.70%	100	24	74	0.6	212.3	16.80%	248	242.9	0.3866	2278
Body	09_Ex100y AIN045	3276	2184	5460	60%	93	9.70%	100	24	61	0.6	212.3	16.80%	248	204	0.1954	1114
Body	09_Ex100y AIN046	3380	1188	4568	74%	42	10.90%	100	24	61	0.6	212.3	16.80%	248	217.6	0.1722	994
Body	09_Ex100y AIN047	7498	0	7498	100%	405	2.60%	100	24	74	0.6	212.3	16.80%	248	242.9	0.3091	1821
Body	09_Ex100y AIN048	5545	2731	8276	67%	70	8.60%	100	24	61	0.6	212.3	16.80%	248	210.8	0.3041	1745
Body	09_Ex100y AIN049	6976	0	6976	100%	108	10.00%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2876	1695
Body	09_Ex100y AIN050	647	5824	6471	10%	33	11.50%	100	24	61	1	212.3	16.80%	248	155.4	0.1876	1005
Body	09_Ex100y AIN051	896	8061	8956	10%	99	11.20%	100	24	61	1	212.3	16.80%	248	155.4	0.2596	1392
Body	09_Ex100y AIN052	785	7065	7850	10%	94	10.60%	100	24	61	1	212.3	16.80%	248	155.4	0.2275	1220
Body	09_Ex100y AIN053	5055	2271	7327	69%	192	6.80%	100	24	61	0.6	212.3	16.80%	248	212.8	0.2712	1559
Body	09_Ex100y AIN054	3522	31702	35224	10%	256	11.70%	100	24	61	1	212.3	16.80%	248	155.4	1.0206	5473
Body	09_Ex100y AIN055	13570	9047	22617	60%	163	1.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.8644	4904
Body	09_Ex100y AIN056	3163	2108	5271	60%	81	0.40%	100	24	74	0.6	212.3	16.80%	248	216.8	0.2014	1143
Body	09_Ex100y AIN057	6498	0	6498	100%	127	1.60%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2679	1579
Body	09_Ex100y AIN058	7164	0	7164	100%	191	11.40%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2954	1740
Body	09_Ex100y AIN059	6535	0	6535	100%	110	7.00%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2694	1587
Body	09_Ex100y AIN060	19183	1224	20407	94%	250	3.30%	100	24	74	0.6	212.3	16.80%	248	239	0.8322	4877
Body	09_Ex100y AIN061	15144	0	15144	100%	178	11.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.6244	3679
Body	09_Ex100y AIN062	7709	5139	12848	60%	97	8.40%	100	24	61	0.6	212.3	16.80%	248	204	0.4598	2621
Body	09_Ex100y AIN063	45727	8069	53797	85%	592	8.90%	100	24	61	0.6	212.3	16.80%	248	228.3	2.1006	12283
Body	09_Ex100y AIN064	2842	1895	4736	60%	30	9.00%	100	24	61	0.6	212.3	16.80%	248	204	0.1695	966
Body	09_Ex100y CAT1	394106	4532218	4926323	8%	3535	1.60%	100	24	74	0.6	212.3	16.80%	248	182.9	88.5287	901177
Body	09_Ex100y CAT2	85858	987368	1073226	8%	1622	2.70%	100	24	74	0.8	212.3	16.80%	248	182.9	23.2038	196326
Body	10_Pr100y AIN001	1322707	6944211	8266918	16%	8324	1.30%	100	24	73	1	212.3	16.80%	248	186.1	79.8475	1538169
Body	10_Pr100y AIN002	26491	1394	27885	95%	267	1.00%	100	24	74	0.6	212.3	16.80%	248	239.6	1.138	6683
Body	10_Pr100y AIN003	12971	0	12971	100%	240	3.20%	100	24	74	0.6	212.3	16.80%	248	242.9	0.5348	3151
Body	10_Pr100y AIN004	9571	4102	13672	70%	159	9.00%	100	24	61	0.6	212.3	16.80%	248	213.7	0.5079	2922
Body	10_Pr100y AIN005	14461	0	14461	100%	265	12.90%	100	24	74	0.6	212.3	16.80%	248	242.9	0.5963	3513
Body	10_Pr100y AIN006	14243	1760	16003	89%	259	4.50%	100	24	61	0.6	212.3	16.80%	248	232.2	0.6359	3716
Body	10_Pr100y AIN007	17962	0	17962	100%	507	2.10%	100	24	74	0.6	212.3	16.80%	248	242.9	0.7361	4363
Body	10_Pr100y AIN008	17106	6327	23433	73%	367	6.00%	100	24	61	0.6	212.3	16.80%	248	216.6	0.8801	5077
Body	10_Pr100y AIN009	1089	9799	10887	10%	212	11.60%	100	24	61	1	212.3	16.80%	248	155.4	0.3156	1692
Body	10_Pr100y AIN010	1502	13519	15021	10%	147	12.90%	100	24	61	1	212.3	16.80%	248	155.4	0.4354	2334
Body	10_Pr100y AIN011	13939	9292	23231	60%	161	11.60%	100	24	61	0.6	212.3	16.80%	248	204	0.8314	4739
Body	10_Pr100y AIN012	2159	540	2699	80%	60	5.10%	100	24	74	0.6	212.3	16.80%	248	229.9	0.1072	620
Body	10_Pr100y AIN013	2985	61	3046	98%	47	2.90%	100	24	74	0.6	212.3	16.80%	248	241.6	0.1251	736
Body	10_Pr100y AIN014	2417	604	3022	80%	31	7.20%	100	24	74	0.6	212.3	16.80%	248	229.9	0.12	695
Body	10_Pr100y AIN015	2339	865	3204	73%	20	2.90%	100	24	61	0.6	212.3	16.80%	248	216.6	0.1203	694

Body	10_Pr100y AIN016	3397	0	3397	100%	40	6.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.14	825
Body	10_Pr100y AIN017	1107	2583	3690	30%	42	7.30%	100	24	61	0.8	212.3	16.80%	248	174.8	0.117	645
Body	10_Pr100y AIN018	1594	1063	2656	60%	20	4.00%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1015	576
Body	10_Pr100y AIN019	1866	1244	3110	60%	75	2.20%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1189	674
Body	10_Pr100y AIN020	2829	423	3252	87%	60	1.40%	100	24	61	0.6	212.3	16.80%	248	230.3	0.1283	749
Body	10_Pr100y AIN021	2129	0	2129	100%	20	6.20%	100	24	74	0.6	212.3	16.80%	248	242.9	0.0878	517
Body	10_Pr100y AIN022	18479	0	18479	100%	311	4.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.7619	4489
Body	10_Pr100y AIN023	2866	762	3628	79%	33	7.80%	100	24	61	0.6	212.3	16.80%	248	222.5	0.1392	807
Body	10_Pr100y AIN024	2159	1440	3599	60%	51	0.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1375	780
Body	10_Pr100y AIN025	7113	4742	11854	60%	41	5.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.453	2570
Body	10_Pr100y AIN026	2128	1419	3547	60%	59	1.00%	100	24	74	0.6	212.3	16.80%	248	216.8	0.1356	769
Body	10_Pr100y AIN027	1904	476	2380	80%	20	4.70%	100	24	61	0.6	212.3	16.80%	248	223.5	0.0916	532
Body	10_Pr100y AIN028	2070	517	2587	80%	40	1.60%	100	24	74	0.6	212.3	16.80%	248	229.9	0.1028	595
Body	10_Pr100y AIN029	3789	0	3789	100%	43	6.90%	100	24	74	0.6	212.3	16.80%	248	242.9	0.1562	920
Body	10_Pr100y AIN030	10611	2821	13431	79%	189	9.60%	100	24	61	0.6	212.3	16.80%	248	222.5	0.5154	2988
Body	10_Pr100y AIN031	2355	785	3140	75%	140	10.10%	100	24	61	0.6	212.3	16.80%	248	218.6	0.1188	686
Body	10_Pr100y AIN032	31417	972	32388	97%	707	8.00%	100	24	61	0.6	212.3	16.80%	248	240	1.3203	7773
Body	10_Pr100y AIN033	42711	28474	71184	60%	466	10.10%	100	24	61	0.6	212.3	16.80%	248	204	2.5476	14522
Body	10_Pr100y AIN034	24485	16324	40809	60%	373	13.50%	100	24	61	0.6	212.3	16.80%	248	204	1.4605	8325
Body	10_Pr100y AIN035	40322	2122	42444	95%	504	10.80%	100	24	61	0.6	212.3	16.80%	248	238	1.7212	10104
Body	10_Pr100y AIN036	70148	0	70148	100%	457	10.20%	100	24	74	0.6	212.3	16.80%	248	242.9	2.8923	17040
Body	10_Pr100y AIN037	4446	40013	44459	10%	322	6.80%	100	24	61	1	212.3	16.80%	248	155.4	1.1972	6908
Body	10_Pr100y AIN038	6906	62155	69062	10%	517	7.50%	100	24	61	1	212.3	16.80%	248	155.4	1.702	10730
Body	10_Pr100y AIN039	58878	36086	94964	62%	418	9.20%	100	24	61	0.6	212.3	16.80%	248	205.9	3.4245	19558
Body	10_Pr100y AIN040	125858	22210	148069	85%	980	4.50%	100	24	62	0.6	212.3	16.80%	248	228.7	5.4124	33861
Body	10_Pr100y AIN041	27897	2759	30656	91%	644	4.70%	100	24	63	0.6	212.3	16.80%	248	234.6	1.2219	7192
Body	10_Pr100y AIN042	66858	27308	94166	71%	534	7.90%	100	24	61	0.6	212.3	16.80%	248	214.7	3.4918	20218
Body	10_Pr100y AIN043	11449	70327	81776	14%	673	5.60%	100	24	61	1	212.3	16.80%	248	159.3	1.8644	13024
Body	10_Pr100y AIN044	9377	0	9377	100%	150	0.70%	100	24	74	0.6	212.3	16.80%	248	242.9	0.3866	2278
Body	10_Pr100y AIN045	3276	2184	5460	60%	93	9.70%	100	24	61	0.6	212.3	16.80%	248	204	0.1954	1114
Body	10_Pr100y AIN046	3380	1188	4568	74%	42	10.90%	100	24	61	0.6	212.3	16.80%	248	217.6	0.1722	994
Body	10_Pr100y AIN047	7498	0	7498	100%	405	2.60%	100	24	74	0.6	212.3	16.80%	248	242.9	0.3091	1821
Body	10_Pr100y AIN048	5545	2731	8276	67%	70	8.60%	100	24	61	0.6	212.3	16.80%	248	210.8	0.3041	1745
Body	10_Pr100y AIN049	6976	0	6976	100%	108	10.00%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2876	1695
Body	10_Pr100y AIN050	647	5824	6471	10%	33	11.50%	100	24	61	1	212.3	16.80%	248	155.4	0.1876	1005
Body	10_Pr100y AIN051	896	8061	8956	10%	99	11.20%	100	24	61	1	212.3	16.80%	248	155.4	0.2596	1392
Body	10_Pr100y AIN052	785	7065	7850	10%	94	10.60%	100	24	61	1	212.3	16.80%	248	155.4	0.2275	1220
Body	10_Pr100y AIN053	5055	2271	7327	69%	192	6.80%	100	24	61	0.6	212.3	16.80%	248	212.8	0.2712	1559
Body	10_Pr100y AIN054	3522	31702	35224	10%	256	11.70%	100	24	61	1	212.3	16.80%	248	155.4	1.0206	5473
Body	10_Pr100y AIN055	13570	9047	22617	60%	163	1.60%	100	24	74	0.6	212.3	16.80%	248	216.8	0.8644	4904
Body	10_Pr100y AIN056	3163	2108	5271	60%	81	0.40%	100	24	74	0.6	212.3	16.80%	248	216.8	0.2014	1143
Body	10_Pr100y AIN057	6498	0	6498	100%	127	1.60%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2679	1579

Body	10_Pr100y AIN058	7164	0	7164	100%	191	11.40%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2954	1740
Body	10_Pr100y AIN059	6535	0	6535	100%	110	7.00%	100	24	74	0.6	212.3	16.80%	248	242.9	0.2694	1587
Body	10_Pr100y AIN060	19183	1224	20407	94%	250	3.30%	100	24	74	0.6	212.3	16.80%	248	239	0.8322	4877
Body	10_Pr100y AIN061	15144	0	15144	100%	178	11.50%	100	24	74	0.6	212.3	16.80%	248	242.9	0.6244	3679
Body	10_Pr100y AIN062	7709	5139	12848	60%	97	8.40%	100	24	61	0.6	212.3	16.80%	248	204	0.4598	2621
Body	10_Pr100y AIN063	45727	8069	53797	85%	592	8.90%	100	24	61	0.6	212.3	16.80%	248	228.3	2.1006	12283
Body	10_Pr100y AIN064	2842	1895	4736	60%	30	9.00%	100	24	61	0.6	212.3	16.80%	248	204	0.1695	966
Body	10_Pr100y CAT1	394106	4532218	4926323	8%	3535	1.60%	100	24	74	0.6	212.3	16.80%	248	182.9	88.5287	901177
Body	10_Pr100y CAT2	912242	160984	1073226	85%	1622	2.70%	100	24	74	0.6	212.3	16.80%	248	233.1	34.336	250201
Body	11_Ex100y AIN001	1322707	6944211	8266918	16%	8324	1.30%	250	24	73	1	247.1	14.00%	281.7	217.8	93.3859	1800616
Body	11_Ex100y AIN002	26491	1394	27885	95%	267	1.00%	250	24	74	0.6	247.1	14.00%	281.7	273.3	1.2958	7620
Body	11_Ex100y AIN003	12971	0	12971	100%	240	3.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.6082	3589
Body	11_Ex100y AIN004	9571	4102	13672	70%	159	9.00%	250	24	61	0.6	247.1	14.00%	281.7	246	0.5842	3363
Body	11_Ex100y AIN005	14461	0	14461	100%	265	12.90%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.678	4001
Body	11_Ex100y AIN006	14243	1760	16003	89%	259	4.50%	250	24	61	0.6	247.1	14.00%	281.7	265.4	0.726	4247
Body	11_Ex100y AIN007	17962	0	17962	100%	507	2.10%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.8371	4969
Body	11_Ex100y AIN008	17106	6327	23433	73%	367	6.00%	250	24	61	0.6	247.1	14.00%	281.7	249	1.0111	5836
Body	11_Ex100y AIN009	1089	9799	10887	10%	212	11.60%	250	24	61	1	247.1	14.00%	281.7	184.6	0.3747	2010
Body	11_Ex100y AIN010	1502	13519	15021	10%	147	12.90%	250	24	61	1	247.1	14.00%	281.7	184.6	0.517	2773
Body	11_Ex100y AIN011	13939	9292	23231	60%	161	11.60%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.9605	5477
Body	11_Ex100y AIN012	2159	540	2699	80%	60	5.10%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1226	710
Body	11_Ex100y AIN013	2985	61	3046	98%	47	2.90%	250	24	74	0.6	247.1	14.00%	281.7	275.3	0.1424	839
Body	11_Ex100y AIN014	2417	604	3022	80%	31	7.20%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1373	795
Body	11_Ex100y AIN015	2339	865	3204	73%	20	2.90%	250	24	61	0.6	247.1	14.00%	281.7	249	0.1382	798
Body	11_Ex100y AIN016	3397	0	3397	100%	40	6.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.1593	940
Body	11_Ex100y AIN017	1107	2583	3690	30%	42	7.30%	250	24	61	0.8	247.1	14.00%	281.7	205.1	0.1372	757
Body	11_Ex100y AIN018	1594	1063	2656	60%	20	4.00%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1168	663
Body	11_Ex100y AIN019	1866	1244	3110	60%	75	2.20%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1368	777
Body	11_Ex100y AIN020	2829	423	3252	87%	60	1.40%	250	24	61	0.6	247.1	14.00%	281.7	263.4	0.1466	856
Body	11_Ex100y AIN021	2129	0	2129	100%	20	6.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.0998	589
Body	11_Ex100y AIN022	18479	0	18479	100%	311	4.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.8664	5112
Body	11_Ex100y AIN023	2866	762	3628	79%	33	7.80%	250	24	61	0.6	247.1	14.00%	281.7	255.2	0.1596	926
Body	11_Ex100y AIN024	2159	1440	3599	60%	51	0.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1583	899
Body	11_Ex100y AIN025	7113	4742	11854	60%	41	5.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.5213	2960
Body	11_Ex100y AIN026	2128	1419	3547	60%	59	1.00%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.156	886
Body	11_Ex100y AIN027	1904	476	2380	80%	20	4.70%	250	24	61	0.6	247.1	14.00%	281.7	256.2	0.105	610
Body	11_Ex100y AIN028	2070	517	2587	80%	40	1.60%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1175	681
Body	11_Ex100y AIN029	3789	0	3789	100%	43	6.90%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.1777	1048
Body	11_Ex100y AIN030	10611	2821	13431	79%	189	9.60%	250	24	61	0.6	247.1	14.00%	281.7	255.2	0.5907	3427
Body	11_Ex100y AIN031	2355	785	3140	75%	140	10.10%	250	24	61	0.6	247.1	14.00%	281.7	251.1	0.1364	788
Body	11_Ex100y AIN032	31417	972	32388	97%	707	8.00%	250	24	61	0.6	247.1	14.00%	281.7	273.6	1.5028	8861
Body	11_Ex100y AIN033	42711	28474	71184	60%	466	10.10%	250	24	61	0.6	247.1	14.00%	281.7	235.7	2.9431	16782

Body	11_Ex100y AIN034	24485	16324	40809	60%	373	13.50%	250	24	61	0.6	247.1	14.00%	281.7	235.7	1.6872	9621
Body	11_Ex100y AIN035	40322	2122	42444	95%	504	10.80%	250	24	61	0.6	247.1	14.00%	281.7	271.5	1.9607	11525
Body	11_Ex100y AIN036	70148	0	70148	100%	457	10.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	3.289	19406
Body	11_Ex100y AIN037	4446	40013	44459	10%	322	6.80%	250	24	61	1	247.1	14.00%	281.7	184.6	1.4223	8208
Body	11_Ex100y AIN038	6906	62155	69062	10%	517	7.50%	250	24	61	1	247.1	14.00%	281.7	184.6	2.0269	12750
Body	11_Ex100y AIN039	58878	36086	94964	62%	418	9.20%	250	24	61	0.6	247.1	14.00%	281.7	237.8	3.9526	22582
Body	11_Ex100y AIN040	125858	22210	148069	85%	980	4.50%	250	24	62	0.6	247.1	14.00%	281.7	261.7	6.1868	38752
Body	11_Ex100y AIN041	27897	2759	30656	91%	644	4.70%	250	24	63	0.6	247.1	14.00%	281.7	267.9	1.3937	8214
Body	11_Ex100y AIN042	66858	27308	94166	71%	534	7.90%	250	24	61	0.6	247.1	14.00%	281.7	247	4.0137	23259
Body	11_Ex100y AIN043	11449	70327	81776	14%	673	5.60%	250	24	61	1	247.1	14.00%	281.7	188.7	2.209	15432
Body	11_Ex100y AIN044	9377	0	9377	100%	150	0.70%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.4397	2594
Body	11_Ex100y AIN045	3276	2184	5460	60%	93	9.70%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.2258	1287
Body	11_Ex100y AIN046	3380	1188	4568	74%	42	10.90%	250	24	61	0.6	247.1	14.00%	281.7	250.1	0.1977	1142
Body	11_Ex100y AIN047	7498	0	7498	100%	405	2.60%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3516	2074
Body	11_Ex100y AIN048	5545	2731	8276	67%	70	8.60%	250	24	61	0.6	247.1	14.00%	281.7	242.9	0.3502	2010
Body	11_Ex100y AIN049	6976	0	6976	100%	108	10.00%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3271	1930
Body	11_Ex100y AIN050	647	5824	6471	10%	33	11.50%	250	24	61	1	247.1	14.00%	281.7	184.6	0.2227	1195
Body	11_Ex100y AIN051	896	8061	8956	10%	99	11.20%	250	24	61	1	247.1	14.00%	281.7	184.6	0.3082	1654
Body	11_Ex100y AIN052	785	7065	7850	10%	94	10.60%	250	24	61	1	247.1	14.00%	281.7	184.6	0.2702	1449
Body	11_Ex100y AIN053	5055	2271	7327	69%	192	6.80%	250	24	61	0.6	247.1	14.00%	281.7	245	0.3121	1795
Body	11_Ex100y AIN054	3522	31702	35224	10%	256	11.70%	250	24	61	1	247.1	14.00%	281.7	184.6	1.2118	6503
Body	11_Ex100y AIN055	13570	9047	22617	60%	163	1.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.9946	5647
Body	11_Ex100y AIN056	3163	2108	5271	60%	81	0.40%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.2318	1316
Body	11_Ex100y AIN057	6498	0	6498	100%	127	1.60%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3047	1798
Body	11_Ex100y AIN058	7164	0	7164	100%	191	11.40%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3359	1982
Body	11_Ex100y AIN059	6535	0	6535	100%	110	7.00%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3064	1808
Body	11_Ex100y AIN060	19183	1224	20407	94%	250	3.30%	250	24	74	0.6	247.1	14.00%	281.7	272.6	0.9479	5563
Body	11_Ex100y AIN061	15144	0	15144	100%	178	11.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.71	4189
Body	11_Ex100y AIN062	7709	5139	12848	60%	97	8.40%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.5312	3029
Body	11_Ex100y AIN063	45727	8069	53797	85%	592	8.90%	250	24	61	0.6	247.1	14.00%	281.7	261.3	2.4013	14058
Body	11_Ex100y AIN064	2842	1895	4736	60%	30	9.00%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.1958	1117
Body	11_Ex100y CAT1	394106	4532218	4926323	8%	3535	1.60%	250	24	74	0.6	247.1	14.00%	281.7	214.6	103.8223	1057426
Body	11_Ex100y CAT2	85858	987368	1073226	8%	1622	2.70%	250	24	74	0.8	247.1	14.00%	281.7	214.6	27.237	230366
Body	12_Pr100y AIN001	1322707	6944211	8266918	16%	8324	1.30%	250	24	73	1	247.1	14.00%	281.7	217.8	93.3859	1800616
Body	12_Pr100y AIN002	26491	1394	27885	95%	267	1.00%	250	24	74	0.6	247.1	14.00%	281.7	273.3	1.2958	7620
Body	12_Pr100y AIN003	12971	0	12971	100%	240	3.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.6082	3589
Body	12_Pr100y AIN004	9571	4102	13672	70%	159	9.00%	250	24	61	0.6	247.1	14.00%	281.7	246	0.5842	3363
Body	12_Pr100y AIN005	14461	0	14461	100%	265	12.90%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.678	4001
Body	12_Pr100y AIN006	14243	1760	16003	89%	259	4.50%	250	24	61	0.6	247.1	14.00%	281.7	265.4	0.726	4247
Body	12_Pr100y AIN007	17962	0	17962	100%	507	2.10%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.8371	4969
Body	12_Pr100y AIN008	17106	6327	23433	73%	367	6.00%	250	24	61	0.6	247.1	14.00%	281.7	249	1.0111	5836
Body	12_Pr100y AIN009	1089	9799	10887	10%	212	11.60%	250	24	61	1	247.1	14.00%	281.7	184.6	0.3747	2010

Body	12_Pr100y AIN010	1502	13519	15021	10%	147	12.90%	250	24	61	1	247.1	14.00%	281.7	184.6	0.517	2773
Body	12_Pr100y AIN011	13939	9292	23231	60%	161	11.60%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.9605	5477
Body	12_Pr100y AIN012	2159	540	2699	80%	60	5.10%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1226	710
Body	12_Pr100y AIN013	2985	61	3046	98%	47	2.90%	250	24	74	0.6	247.1	14.00%	281.7	275.3	0.1424	839
Body	12_Pr100y AIN014	2417	604	3022	80%	31	7.20%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1373	795
Body	12_Pr100y AIN015	2339	865	3204	73%	20	2.90%	250	24	61	0.6	247.1	14.00%	281.7	249	0.1382	798
Body	12_Pr100y AIN016	3397	0	3397	100%	40	6.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.1593	940
Body	12_Pr100y AIN017	1107	2583	3690	30%	42	7.30%	250	24	61	0.8	247.1	14.00%	281.7	205.1	0.1372	757
Body	12_Pr100y AIN018	1594	1063	2656	60%	20	4.00%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1168	663
Body	12_Pr100y AIN019	1866	1244	3110	60%	75	2.20%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1368	777
Body	12_Pr100y AIN020	2829	423	3252	87%	60	1.40%	250	24	61	0.6	247.1	14.00%	281.7	263.4	0.1466	856
Body	12_Pr100y AIN021	2129	0	2129	100%	20	6.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.0998	589
Body	12_Pr100y AIN022	18479	0	18479	100%	311	4.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.8664	5112
Body	12_Pr100y AIN023	2866	762	3628	79%	33	7.80%	250	24	61	0.6	247.1	14.00%	281.7	255.2	0.1596	926
Body	12_Pr100y AIN024	2159	1440	3599	60%	51	0.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.1583	899
Body	12_Pr100y AIN025	7113	4742	11854	60%	41	5.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.5213	2960
Body	12_Pr100y AIN026	2128	1419	3547	60%	59	1.00%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.156	886
Body	12_Pr100y AIN027	1904	476	2380	80%	20	4.70%	250	24	61	0.6	247.1	14.00%	281.7	256.2	0.105	610
Body	12_Pr100y AIN028	2070	517	2587	80%	40	1.60%	250	24	74	0.6	247.1	14.00%	281.7	263.2	0.1175	681
Body	12_Pr100y AIN029	3789	0	3789	100%	43	6.90%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.1777	1048
Body	12_Pr100y AIN030	10611	2821	13431	79%	189	9.60%	250	24	61	0.6	247.1	14.00%	281.7	255.2	0.5907	3427
Body	12_Pr100y AIN031	2355	785	3140	75%	140	10.10%	250	24	61	0.6	247.1	14.00%	281.7	251.1	0.1364	788
Body	12_Pr100y AIN032	31417	972	32388	97%	707	8.00%	250	24	61	0.6	247.1	14.00%	281.7	273.6	1.5028	8861
Body	12_Pr100y AIN033	42711	28474	71184	60%	466	10.10%	250	24	61	0.6	247.1	14.00%	281.7	235.7	2.9431	16782
Body	12_Pr100y AIN034	24485	16324	40809	60%	373	13.50%	250	24	61	0.6	247.1	14.00%	281.7	235.7	1.6872	9621
Body	12_Pr100y AIN035	40322	2122	42444	95%	504	10.80%	250	24	61	0.6	247.1	14.00%	281.7	271.5	1.9607	11525
Body	12_Pr100y AIN036	70148	0	70148	100%	457	10.20%	250	24	74	0.6	247.1	14.00%	281.7	276.6	3.289	19406
Body	12_Pr100y AIN037	4446	40013	44459	10%	322	6.80%	250	24	61	1	247.1	14.00%	281.7	184.6	1.4223	8208
Body	12_Pr100y AIN038	6906	62155	69062	10%	517	7.50%	250	24	61	1	247.1	14.00%	281.7	184.6	2.0269	12750
Body	12_Pr100y AIN039	58878	36086	94964	62%	418	9.20%	250	24	61	0.6	247.1	14.00%	281.7	237.8	3.9526	22582
Body	12_Pr100y AIN040	125858	22210	148069	85%	980	4.50%	250	24	62	0.6	247.1	14.00%	281.7	261.7	6.1868	38752
Body	12_Pr100y AIN041	27897	2759	30656	91%	644	4.70%	250	24	63	0.6	247.1	14.00%	281.7	267.9	1.3937	8214
Body	12_Pr100y AIN042	66858	27308	94166	71%	534	7.90%	250	24	61	0.6	247.1	14.00%	281.7	247	4.0137	23259
Body	12_Pr100y AIN043	11449	70327	81776	14%	673	5.60%	250	24	61	1	247.1	14.00%	281.7	188.7	2.209	15432
Body	12_Pr100y AIN044	9377	0	9377	100%	150	0.70%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.4397	2594
Body	12_Pr100y AIN045	3276	2184	5460	60%	93	9.70%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.2258	1287
Body	12_Pr100y AIN046	3380	1188	4568	74%	42	10.90%	250	24	61	0.6	247.1	14.00%	281.7	250.1	0.1977	1142
Body	12_Pr100y AIN047	7498	0	7498	100%	405	2.60%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3516	2074
Body	12_Pr100y AIN048	5545	2731	8276	67%	70	8.60%	250	24	61	0.6	247.1	14.00%	281.7	242.9	0.3502	2010
Body	12_Pr100y AIN049	6976	0	6976	100%	108	10.00%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3271	1930
Body	12_Pr100y AIN050	647	5824	6471	10%	33	11.50%	250	24	61	1	247.1	14.00%	281.7	184.6	0.2227	1195
Body	12_Pr100y AIN051	896	8061	8956	10%	99	11.20%	250	24	61	1	247.1	14.00%	281.7	184.6	0.3082	1654

Body	12_Pr100y AIN052	785	7065	7850	10%	94	10.60%	250	24	61	1	247.1	14.00%	281.7	184.6	0.2702	1449
Body	12_Pr100y AIN053	5055	2271	7327	69%	192	6.80%	250	24	61	0.6	247.1	14.00%	281.7	245	0.3121	1795
Body	12_Pr100y AIN054	3522	31702	35224	10%	256	11.70%	250	24	61	1	247.1	14.00%	281.7	184.6	1.2118	6503
Body	12_Pr100y AIN055	13570	9047	22617	60%	163	1.60%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.9946	5647
Body	12_Pr100y AIN056	3163	2108	5271	60%	81	0.40%	250	24	74	0.6	247.1	14.00%	281.7	249.7	0.2318	1316
Body	12_Pr100y AIN057	6498	0	6498	100%	127	1.60%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3047	1798
Body	12_Pr100y AIN058	7164	0	7164	100%	191	11.40%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3359	1982
Body	12_Pr100y AIN059	6535	0	6535	100%	110	7.00%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.3064	1808
Body	12_Pr100y AIN060	19183	1224	20407	94%	250	3.30%	250	24	74	0.6	247.1	14.00%	281.7	272.6	0.9479	5563
Body	12_Pr100y AIN061	15144	0	15144	100%	178	11.50%	250	24	74	0.6	247.1	14.00%	281.7	276.6	0.71	4189
Body	12_Pr100y AIN062	7709	5139	12848	60%	97	8.40%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.5312	3029
Body	12_Pr100y AIN063	45727	8069	53797	85%	592	8.90%	250	24	61	0.6	247.1	14.00%	281.7	261.3	2.4013	14058
Body	12_Pr100y AIN064	2842	1895	4736	60%	30	9.00%	250	24	61	0.6	247.1	14.00%	281.7	235.7	0.1958	1117
Body	12_Pr100y CAT1	394106	4532218	4926323	8%	3535	1.60%	250	24	74	0.6	247.1	14.00%	281.7	214.6	103.8223	1057426
Body	12_Pr100y CAT2	912242	160984	1073226	85%	1622	2.70%	250	24	74	0.6	247.1	14.00%	281.7	266.5	39.2073	286057
Body	13_Ex100y AIN001	1322707	6944211	8266918	16%	8324	1.30%	50	24	73	1	181.8	16.80%	212.3	153	65.8638	1265046
Body	13_Ex100y AIN002	26491	1394	27885	95%	267	1.00%	50	24	74	0.6	181.8	16.80%	212.3	204.2	0.9715	5693
Body	13_Ex100y AIN003	12971	0	12971	100%	240	3.20%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.4574	2689
Body	13_Ex100y AIN004	9571	4102	13672	70%	159	9.00%	50	24	61	0.6	181.8	16.80%	212.3	180	0.4278	2461
Body	13_Ex100y AIN005	14461	0	14461	100%	265	12.90%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.5099	2998
Body	13_Ex100y AIN006	14243	1760	16003	89%	259	4.50%	50	24	61	0.6	181.8	16.80%	212.3	197.3	0.541	3157
Body	13_Ex100y AIN007	17962	0	17962	100%	507	2.10%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.6295	3723
Body	13_Ex100y AIN008	17106	6327	23433	73%	367	6.00%	50	24	61	0.6	181.8	16.80%	212.3	182.7	0.7426	4282
Body	13_Ex100y AIN009	1089	9799	10887	10%	212	11.60%	50	24	61	1	181.8	16.80%	212.3	125.4	0.2543	1365
Body	13_Ex100y AIN010	1502	13519	15021	10%	147	12.90%	50	24	61	1	181.8	16.80%	212.3	125.4	0.3508	1883
Body	13_Ex100y AIN011	13939	9292	23231	60%	161	11.60%	50	24	61	0.6	181.8	16.80%	212.3	170.9	0.6962	3970
Body	13_Ex100y AIN012	2159	540	2699	80%	60	5.10%	50	24	74	0.6	181.8	16.80%	212.3	194.8	0.091	526
Body	13_Ex100y AIN013	2985	61	3046	98%	47	2.90%	50	24	74	0.6	181.8	16.80%	212.3	206	0.1069	628
Body	13_Ex100y AIN014	2417	604	3022	80%	31	7.20%	50	24	74	0.6	181.8	16.80%	212.3	194.8	0.1019	589
Body	13_Ex100y AIN015	2339	865	3204	73%	20	2.90%	50	24	61	0.6	181.8	16.80%	212.3	182.7	0.1015	585
Body	13_Ex100y AIN016	3397	0	3397	100%	40	6.50%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.1198	704
Body	13_Ex100y AIN017	1107	2583	3690	30%	42	7.30%	50	24	61	0.8	181.8	16.80%	212.3	143.6	0.096	530
Body	13_Ex100y AIN018	1594	1063	2656	60%	20	4.00%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.0855	484
Body	13_Ex100y AIN019	1866	1244	3110	60%	75	2.20%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.1001	567
Body	13_Ex100y AIN020	2829	423	3252	87%	60	1.40%	50	24	61	0.6	181.8	16.80%	212.3	195.5	0.1091	636
Body	13_Ex100y AIN021	2129	0	2129	100%	20	6.20%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.0751	441
Body	13_Ex100y AIN022	18479	0	18479	100%	311	4.50%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.6516	3830
Body	13_Ex100y AIN023	2866	762	3628	79%	33	7.80%	50	24	61	0.6	181.8	16.80%	212.3	188.2	0.1179	683
Body	13_Ex100y AIN024	2159	1440	3599	60%	51	0.60%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.1158	656
Body	13_Ex100y AIN025	7113	4742	11854	60%	41	5.60%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.3816	2162
Body	13_Ex100y AIN026	2128	1419	3547	60%	59	1.00%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.1142	647
Body	13_Ex100y AIN027	1904	476	2380	80%	20	4.70%	50	24	61	0.6	181.8	16.80%	212.3	189.1	0.0776	450

Body	13_Ex100y AIN028	2070	517	2587	80%	40	1.60%	50	24	74	0.6	181.8	16.80%	212.3	194.8	0.0873	504
Body	13_Ex100y AIN029	3789	0	3789	100%	43	6.90%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.1336	785
Body	13_Ex100y AIN030	10611	2821	13431	79%	189	9.60%	50	24	61	0.6	181.8	16.80%	212.3	188.2	0.4363	2527
Body	13_Ex100y AIN031	2355	785	3140	75%	140	10.10%	50	24	61	0.6	181.8	16.80%	212.3	184.5	0.1003	579
Body	13_Ex100y AIN032	31417	972	32388	97%	707	8.00%	50	24	61	0.6	181.8	16.80%	212.3	204.6	1.1276	6625
Body	13_Ex100y AIN033	42711	28474	71184	60%	466	10.10%	50	24	61	0.6	181.8	16.80%	212.3	170.9	2.1333	12164
Body	13_Ex100y AIN034	24485	16324	40809	60%	373	13.50%	50	24	61	0.6	181.8	16.80%	212.3	170.9	1.223	6973
Body	13_Ex100y AIN035	40322	2122	42444	95%	504	10.80%	50	24	61	0.6	181.8	16.80%	212.3	202.7	1.4685	8605
Body	13_Ex100y AIN036	70148	0	70148	100%	457	10.20%	50	24	74	0.6	181.8	16.80%	212.3	207.3	2.4734	14540
Body	13_Ex100y AIN037	4446	40013	44459	10%	322	6.80%	50	24	61	1	181.8	16.80%	212.3	125.4	0.9648	5574
Body	13_Ex100y AIN038	6906	62155	69062	10%	517	7.50%	50	24	61	1	181.8	16.80%	212.3	125.4	1.3699	8659
Body	13_Ex100y AIN039	58878	36086	94964	62%	418	9.20%	50	24	61	0.6	181.8	16.80%	212.3	172.7	2.8711	16400
Body	13_Ex100y AIN040	125858	22210	148069	85%	980	4.50%	50	24	62	0.6	181.8	16.80%	212.3	194	4.5991	28718
Body	13_Ex100y AIN041	27897	2759	30656	91%	644	4.70%	50	24	63	0.6	181.8	16.80%	212.3	199.5	1.0411	6115
Body	13_Ex100y AIN042	66858	27308	94166	71%	534	7.90%	50	24	61	0.6	181.8	16.80%	212.3	180.9	2.9438	17034
Body	13_Ex100y AIN043	11449	70327	81776	14%	673	5.60%	50	24	61	1	181.8	16.80%	212.3	129	1.5084	10550
Body	13_Ex100y AIN044	9377	0	9377	100%	150	0.70%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.3306	1944
Body	13_Ex100y AIN045	3276	2184	5460	60%	93	9.70%	50	24	61	0.6	181.8	16.80%	212.3	170.9	0.1636	933
Body	13_Ex100y AIN046	3380	1188	4568	74%	42	10.90%	50	24	61	0.6	181.8	16.80%	212.3	183.6	0.1454	839
Body	13_Ex100y AIN047	7498	0	7498	100%	405	2.60%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.2644	1554
Body	13_Ex100y AIN048	5545	2731	8276	67%	70	8.60%	50	24	61	0.6	181.8	16.80%	212.3	177.2	0.2557	1467
Body	13_Ex100y AIN049	6976	0	6976	100%	108	10.00%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.246	1446
Body	13_Ex100y AIN050	647	5824	6471	10%	33	11.50%	50	24	61	1	181.8	16.80%	212.3	125.4	0.1511	811
Body	13_Ex100y AIN051	896	8061	8956	10%	99	11.20%	50	24	61	1	181.8	16.80%	212.3	125.4	0.2092	1123
Body	13_Ex100y AIN052	785	7065	7850	10%	94	10.60%	50	24	61	1	181.8	16.80%	212.3	125.4	0.1834	984
Body	13_Ex100y AIN053	5055	2271	7327	69%	192	6.80%	50	24	61	0.6	181.8	16.80%	212.3	179.1	0.2283	1312
Body	13_Ex100y AIN054	3522	31702	35224	10%	256	11.70%	50	24	61	1	181.8	16.80%	212.3	125.4	0.8224	4416
Body	13_Ex100y AIN055	13570	9047	22617	60%	163	1.60%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.728	4124
Body	13_Ex100y AIN056	3163	2108	5271	60%	81	0.40%	50	24	74	0.6	181.8	16.80%	212.3	182.4	0.1697	961
Body	13_Ex100y AIN057	6498	0	6498	100%	127	1.60%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.2291	1347
Body	13_Ex100y AIN058	7164	0	7164	100%	191	11.40%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.2526	1485
Body	13_Ex100y AIN059	6535	0	6535	100%	110	7.00%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.2304	1355
Body	13_Ex100y AIN060	19183	1224	20407	94%	250	3.30%	50	24	74	0.6	181.8	16.80%	212.3	203.5	0.7102	4154
Body	13_Ex100y AIN061	15144	0	15144	100%	178	11.50%	50	24	74	0.6	181.8	16.80%	212.3	207.3	0.534	3139
Body	13_Ex100y AIN062	7709	5139	12848	60%	97	8.40%	50	24	61	0.6	181.8	16.80%	212.3	170.9	0.385	2195
Body	13_Ex100y AIN063	45727	8069	53797	85%	592	8.90%	50	24	61	0.6	181.8	16.80%	212.3	193.6	1.784	10417
Body	13_Ex100y AIN064	2842	1895	4736	60%	30	9.00%	50	24	61	0.6	181.8	16.80%	212.3	170.9	0.1419	809
Body	13_Ex100y CAT1	394106	4532218	4926323	8%	3535	1.60%	50	24	74	0.6	181.8	16.80%	212.3	149.9	72.686	738648
Body	13_Ex100y CAT2	85858	987368	1073226	8%	1622	2.70%	50	24	74	0.8	181.8	16.80%	212.3	149.9	19.0245	160918