

fp	leg	group	condition	t1	t2	t3	t4
	1 H		1 set3	2.3285	2.35556349	2.65092593	2.63078307
	1 V		1 set0	2.20198413	2.36966667	2.36162963	2.28532804
	2 H		3 set6	2.58368413	2.60559524		2.8221195
	2 V		3 set3	2.4595566	2.2795	2.59696032	2.70249057
	3 H		2 set6	1.62165873	1.6745873	1.84801587	1.89775132
	3 V		2 set0	1.83645573	1.74998942	1.61558201	1.94073545
	4 H		2 set0	1.13511111	1.32049735		1.21384127
	4 V		2 set6	1.07899112	1.18595238		1.35068273
	5 H		1 set3	2.62466138	2.43981481	2.5322963	2.65789947
	5 V		1 set0	2.42376506	2.36208995	2.65016931	2.30612169
	6 H		2 set6	2.21258233	2.34986243	2.63907229	2.5770873
	6 V		2 set0	2.15997992	2.11521164	2.38627711	2.28205291
	8 H		1 set0	2.30319048	2.35256349	2.49029101	2.48759788
	8 V		1 set3	2.39360317	2.51711905	2.64744444	2.72224868
	9 H		2 set0	3.47280952	3.43300799	3.07104233	3.50220246
	9 V		2 set6	3.18287302	3.0757619	2.76545503	3.20767925
	10 H		3 set6	2.73606827	2.91086243	2.96926984	3.17887302
	10 V		3 set3	2.88211446	2.99408466	3.104	3.22485714
	11 H		3 set3	2.0388254	1.84175158	2.02491345	1.90578616
	11 V		3 set6	1.80710053	1.84230688	2.06288889	1.93037736
	13 H		1 set3	1.1597759	1.22001687	1.35734337	1.329605
	13 V		1 set0	1.42592771	1.42592771	1.55068254	1.32375904
	15 H		2 set0	1.54828916	1.53274297	1.53240964	1.56592771
	15 V		2 set6	1.51518876	1.41696787	1.57141767	1.7076988
	16 H		1 set0	1.93990476	1.90345981	1.81078715	2.09641799
	16 V		1 set3	2.00604838	2.06548148	2.1722381	2.3832963
	17 H		3 set6	1.81179518	1.56912048	2.10525333	2.05427309
	17 V		3 set3	1.51475904	1.51376305	1.54673667	1.70281124
	18 H		3 set3	2.40381124	2.45656627	2.62428514	2.71097992
	18 V		3 set6	2.18439357	2.171751	2.75545382	2.75471888
	19 H		1 set0	2.54670683	2.6308254	2.70237566	2.6622328
	19 V		1 set3	2.75746988	2.87112169	3.10826455	3.20944974

20 H	2 set6	1.81044177	1.89465462	2.21372289	2.04995984
20 V	2 set0	1.65489157	1.51501606	1.69448193	1.72135341
21 H	3 set3	2.85228042	2.5137619	2.67956085	3.037
21 V	3 set6	2.1024759	2.07828916	2.3501164	2.40679894
23 H	2 set6	2.54029365	2.68143915	2.70896296	3.10852381
23 V	2 set0	2.20776426	2.36016667	2.11524339	2.27025926
24 H	1 set3	2.33783069	2.5806455	2.53512169	2.82443386
24 V	1 set0	2.01225926	2.18719048	2.06496825	2.04427309
25 H	3 set6	2.20052381	2.38071429	2.40571958	2.40422751
25 V	3 set3	2.2962963	2.31746032	2.28670899	2.67987421
26 H	4 set0	2.37780723	2.31294779	2.37716931	2.33196825
26 V	4 set0	2.10972691	2.18238554	2.16400529	2.19819048
27 H	4 set0	2.0178347	2.12614286	2.17166667	2.14778836
27 V	4 set0	2.30537037	2.35218519	2.44008466	2.41630159
29 H	4 set0	1.99411905	2.09302646	1.98556614	1.95438095
29 V	4 set0	2.02165079	1.91582011	2.0547672	2.01863492
30 H	4 set0	2.11085185	2.24649206	2.13020635	2.13403704
30 V	4 set0	2.04510317	2.12918254	2.10326984	2.06349206
31 H	4 set0	2.56679894	2.69514286	2.69080423	2.67491534
31 V	4 set0	2.69281481	2.96438624	2.94132275	2.91466667
33 H	5 set3	2.20756085	2.31896296	2.39741799	2.36556614
33 V	5 set3	2.08434392	2.17370899	2.33142328	2.27926984
34 H	5 set3	2.03430688	2.14848148	2.24212698	2.41084656
34 V	5 set3	2.09493651	2.38210582	2.50622222	2.49948677
35 H	5 set3	1.88417989	1.80574074	1.99646032	2.07198942
35 V	5 set3	1.9514709	1.9782381	2.09734921	2.21585185
36 H	5 set3	2.2705291	2.22965079	2.27138095	2.45638095
36 V	5 set3	1.96059259	1.97259788	1.99890476	2.24885185
37 H	5 set3	2.63663492	2.83611111	3.06716402	3.2092963
37 V	5 set3	3.02521164	3.12474074	3.18074074	3.29549735
39 H	2 set6	1.49547619	1.64330159	1.70643386	1.67818254
39 V	2 set0	1.70956614	1.88763492	1.84494709	1.8215873
40 H	1 set3	1.39179365	1.37444974	1.61273545	1.52202646

40 V	1 set0	1.11871429	1.07494709	1.03633862	1.13368783
41 H	1 set3	2.32813757	2.40310053	2.51947619	2.5668254
41 V	1 set0	2.57983598	2.4944709	2.59471429	2.6052328
42 H	3 set3	2.6550873	2.95586772	3.13896296	3.12996825
42 V	3 set6	2.66175661	2.82270899	3.1397037	3.15449735
43 H	2 set6	2.0537672	2.13046561	2.39024339	2.39330688
43 V	2 set0	1.83939153	1.90294709	1.82458201	1.80968254
44 H	3 set6	1.49983069	1.72865608	2.06504233	2.12751852
44 V	3 set3	1.65739153	1.48393122	1.61312698	1.82818519
45 H	1 set3	2.34898413	2.55802116	2.41951323	2.40675132
45 V	1 set0	2.11277249	2.25643386	1.91858201	2.07206349
46 H	4 set0	2.13078836	2.12258201	2.01320635	2.07158201
46 V	4 set0	2.05653439	2.23637037	2.11050794	2.1367619
47 H	4 set0	1.07793651	1.18993651	1.20118519	1.20884656
47 V	4 set0	1.64350794	1.65986772		1.64840212

fp	sex
fp1	f
fp2	m
fp3	f
fp4	m
fp5	f
fp6	f
fp7	f
fp8	m
fp9	f
fp10	f
fp11	f
fp13	f
fp15	f
fp16	m
fp17	f
fp18	m
fp19	f
fp20	f
fp21	f
fp22	f
fp23	m
fp24	f
fp25	f
fp26	f
fp27	f
fp29	f
fp30	f
fp31	m
fp33	f
fp34	f

fp35	f
fp36	f
fp37	m
fp39	f
fp40	f
fp41	m
fp42	m
fp43	f
fp44	f
fp45	f
fp46	f
fp47	m
fp48	m
fp49	f
fp50	m

fp	timepoint	outcome	group	leg	set	sex	result	age	height
fp_1	t1	total_mass	g1	NA	NA	f	95.7	21	183
fp_1	t2	total_mass	g1	NA	NA	f	96.2	21	183
fp_1	t3	total_mass	g1	NA	NA	f	96.9	21	183
fp_1	t4	total_mass	g1	NA	NA	f	96.5	21	183
fp_1	t1	fat_mass	g1	NA	NA	f	44794	21	183
fp_1	t2	fat_mass	g1	NA	NA	f	45084	21	183
fp_1	t3	fat_mass	g1	NA	NA	f	44893	21	183
fp_1	t4	fat_mass	g1	NA	NA	f	44492	21	183
fp_1	t1	fat_percent	g1	NA	NA	f	48.3	21	183
fp_1	t2	fat_percent	g1	NA	NA	f	48.3	21	183
fp_1	t3	fat_percent	g1	NA	NA	f	47.8	21	183
fp_1	t4	fat_percent	g1	NA	NA	f	47.5	21	183
fp_1	t1	lean_mass	g1	NA	NA	f	48.014	21	183
fp_1	t2	lean_mass	g1	NA	NA	f	48.166	21	183
fp_1	t3	lean_mass	g1	NA	NA	f	49.098	21	183
fp_1	t4	lean_mass	g1	NA	NA	f	49.129	21	183
fp_1	t1	lean_mass_t runk	g1	NA	NA	f	21962	21	183
fp_1	t2	lean_mass_t runk	g1	NA	NA	f	22598	21	183
fp_1	t3	lean_mass_t runk	g1	NA	NA	f	22070	21	183
fp_1	t4	lean_mass_t runk	g1	NA	NA	f	22759	21	183
fp_1	t1	lean_mass_ arms	g1	NA	NA	f	5964	21	183
fp_1	t2	lean_mass_ arms	g1	NA	NA	f	4640	21	183
fp_1	t3	lean_mass_ arms	g1	NA	NA	f	5488	21	183

fp_1	t4	lean_mass_arms	g1	NA	NA	f	5247	21	183
fp_1	t1	lean_mass_leg_l	g1	non_dom		0 f	8153	21	183
fp_1	t2	lean_mass_leg_l	g1	non_dom		0 f	8758	21	183
fp_1	t3	lean_mass_leg_l	g1	non_dom		0 f	9118	21	183
fp_1	t4	lean_mass_leg_l	g1	non_dom		0 f	8810	21	183
fp_1	t1	lean_mass_leg_r	g1	dom		3 f	8699	21	183
fp_1	t2	lean_mass_leg_r	g1	dom		3 f	8882	21	183
fp_1	t3	lean_mass_leg_r	g1	dom		3 f	9256	21	183
fp_1	t4	lean_mass_leg_r	g1	dom		3 f	8948	21	183
fp_1	t1	bmd	g1	NA	NA	f	2914	21	183
fp_1	t2	bmd	g1	NA	NA	f	2911	21	183
fp_1	t3	bmd	g1	NA	NA	f	2897	21	183
fp_1	t4	bmd	g1	NA	NA	f	2891	21	183
fp_2	t1	total_mass	g3	NA	NA	m	103.5	24	182
fp_2	t2	total_mass	g3	NA	NA	m	104.3	24	182
fp_2	t3	total_mass	g3	NA	NA	m	103.7	24	182
fp_2	t4	total_mass	g3	NA	NA	m	105.1	24	182
fp_2	t1	fat_mass	g3	NA	NA	m	43089	24	182
fp_2	t2	fat_mass	g3	NA	NA	m	42777	24	182
fp_2	t3	fat_mass	g3	NA	NA	m	42394	24	182
fp_2	t4	fat_mass	g3	NA	NA	m	44252	24	182
fp_2	t1	fat_percent	g3	NA	NA	m	43	24	182
fp_2	t2	fat_percent	g3	NA	NA	m	42.3	24	182

fp_2	t3	fat_percent	g3	NA	NA	m	42.1	24	182
fp_2	t4	fat_percent	g3	NA	NA	m	43.4	24	182
fp_2	t1	lean_mass	g3	NA	NA	m	57.17	24	182
fp_2	t2	lean_mass	g3	NA	NA	m	58.298	24	182
fp_2	t3	lean_mass	g3	NA	NA	m	58.207	24	182
fp_2	t4	lean_mass	g3	NA	NA	m	57.633	24	182
fp_2	t1	lean_mass_t runk	g3	NA	NA	m	26157	24	182
fp_2	t2	lean_mass_t runk	g3	NA	NA	m	26209	24	182
fp_2	t3	lean_mass_t runk	g3	NA	NA	m	26454	24	182
fp_2	t4	lean_mass_t runk	g3	NA	NA	m	25889	24	182
fp_2	t1	lean_mass_ arms	g3	NA	NA	m	7379	24	182
fp_2	t2	lean_mass_ arms	g3	NA	NA	m	7018	24	182
fp_2	t3	lean_mass_ arms	g3	NA	NA	m	6822	24	182
fp_2	t4	lean_mass_ arms	g3	NA	NA	m	7213	24	182
fp_2	t1	lean_mass_l eg_l	g3	non_dom		3 m	10054	24	182
fp_2	t2	lean_mass_l eg_l	g3	non_dom		3 m	10679	24	182
fp_2	t3	lean_mass_l eg_l	g3	non_dom		3 m	10742	24	182
fp_2	t4	lean_mass_l eg_l	g3	non_dom		3 m	10530	24	182
fp_2	t1	lean_mass_l eg_r	g3	dom		6 m	10324	24	182

fp_2	t2	lean_mass_l eg_r	g3	dom		6 m	11059	24	182
fp_2	t3	lean_mass_l eg_r	g3	dom		6 m	10882	24	182
fp_2	t4	lean_mass_l eg_r	g3	dom		6 m	10881	24	182
fp_2	t1	bmd	g3	NA	NA	m	3211	24	182
fp_2	t2	bmd	g3	NA	NA	m	3178	24	182
fp_2	t3	bmd	g3	NA	NA	m	3138	24	182
fp_2	t4	bmd	g3	NA	NA	m	3216	24	182
fp_3	t1	total_mass	g2	NA	NA	f	68.1	23	174
fp_3	t2	total_mass	g2	NA	NA	f	68	23	174
fp_3	t3	total_mass	g2	NA	NA	f	68.5	23	174
fp_3	t4	total_mass	g2	NA	NA	f	68.4	23	174
fp_3	t1	fat_mass	g2	NA	NA	f	27972	23	174
fp_3	t2	fat_mass	g2	NA	NA	f	28648	23	174
fp_3	t3	fat_mass	g2	NA	NA	f	28224	23	174
fp_3	t4	fat_mass	g2	NA	NA	f	28502	23	174
fp_3	t1	fat_percent	g2	NA	NA	f	42.6	23	174
fp_3	t2	fat_percent	g2	NA	NA	f	43.7	23	174
fp_3	t3	fat_percent	g2	NA	NA	f	42.7	23	174
fp_3	t4	fat_percent	g2	NA	NA	f	43.2	23	174
fp_3	t1	lean_mass	g2	NA	NA	f	37.68	23	174
fp_3	t2	lean_mass	g2	NA	NA	f	36.898	23	174
fp_3	t3	lean_mass	g2	NA	NA	f	37.808	23	174
fp_3	t4	lean_mass	g2	NA	NA	f	37.444	23	174
fp_3	t1	lean_mass_t runk	g2	NA	NA	f	17546	23	174
fp_3	t2	lean_mass_t runk	g2	NA	NA	f	17271	23	174
fp_3	t3	lean_mass_t runk	g2	NA	NA	f	17978	23	174

fp_3	t4	lean_mass_t runk	g2	NA	NA	f	17650	23	174
fp_3	t1	lean_mass_ arms	g2	NA	NA	f	3675	23	174
fp_3	t2	lean_mass_ arms	g2	NA	NA	f	3686	23	174
fp_3	t3	lean_mass_ arms	g2	NA	NA	f	3889	23	174
fp_3	t4	lean_mass_ arms	g2	NA	NA	f	4047	23	174
fp_3	t1	lean_mass_l eg_l	g2	non_dom		0 f	6872	23	174
fp_3	t2	lean_mass_l eg_l	g2	non_dom		0 f	6576	23	174
fp_3	t3	lean_mass_l eg_l	g2	non_dom		0 f	6455	23	174
fp_3	t4	lean_mass_l eg_l	g2	non_dom		0 f	6453	23	174
fp_3	t1	lean_mass_l eg_r	g2	dom		6 f	6705	23	174
fp_3	t2	lean_mass_l eg_r	g2	dom		6 f	6583	23	174
fp_3	t3	lean_mass_l eg_r	g2	dom		6 f	6617	23	174
fp_3	t4	lean_mass_l eg_r	g2	dom		6 f	6577	23	174
fp_3	t1	bmd	g2	NA	NA	f	2477	23	174
fp_3	t2	bmd	g2	NA	NA	f	2491	23	174
fp_3	t3	bmd	g2	NA	NA	f	2491	23	174
fp_3	t4	bmd	g2	NA	NA	f	2482	23	174
fp_4	t1	total_mass	g2	NA	NA	m	71.2	20	176
fp_4	t2	total_mass	g2	NA	NA	m	72.6	20	176

fp_4	t3	total_mass	g2	NA	NA	m	74.2	20	176
fp_4	t4	total_mass	g2	NA	NA	m	74.3	20	176
fp_4	t1	fat_mass	g2	NA	NA	m	19143	20	176
fp_4	t2	fat_mass	g2	NA	NA	m	19221	20	176
fp_4	t3	fat_mass	g2	NA	NA	m	19856	20	176
fp_4	t4	fat_mass	g2	NA	NA	m	19810	20	176
fp_4	t1	fat_percent	g2	NA	NA	m	28	20	176
fp_4	t2	fat_percent	g2	NA	NA	m	27.6	20	176
fp_4	t3	fat_percent	g2	NA	NA	m	27.8	20	176
fp_4	t4	fat_percent	g2	NA	NA	m	27.7	20	176
fp_4	t1	lean_mass	g2	NA	NA	m	49.197	20	176
fp_4	t2	lean_mass	g2	NA	NA	m	50.532	20	176
fp_4	t3	lean_mass	g2	NA	NA	m	51.498	20	176
fp_4	t4	lean_mass	g2	NA	NA	m	51.62	20	176
fp_4	t1	lean_mass_t runk	g2	NA	NA	m	22556	20	176
fp_4	t2	lean_mass_t runk	g2	NA	NA	m	23090	20	176
fp_4	t3	lean_mass_t runk	g2	NA	NA	m	23308	20	176
fp_4	t4	lean_mass_t runk	g2	NA	NA	m	24056	20	176
fp_4	t1	lean_mass_ arms	g2	NA	NA	m	5991	20	176
fp_4	t2	lean_mass_ arms	g2	NA	NA	m	6327	20	176
fp_4	t3	lean_mass_ arms	g2	NA	NA	m	6504	20	176
fp_4	t4	lean_mass_ arms	g2	NA	NA	m	6538	20	176
fp_4	t1	lean_mass_l eg_l	g2	dom		6 m	8580	20	176

fp_4	t2	lean_mass_l eg_l	g2	dom		6 m	8731	20	176
fp_4	t3	lean_mass_l eg_l	g2	dom		6 m	9412	20	176
fp_4	t4	lean_mass_l eg_l	g2	dom		6 m	8788	20	176
fp_4	t1	lean_mass_l eg_r	g2	non_dom		0 m	8784	20	176
fp_4	t2	lean_mass_l eg_r	g2	non_dom		0 m	8990	20	176
fp_4	t3	lean_mass_l eg_r	g2	non_dom		0 m	9004	20	176
fp_4	t4	lean_mass_l eg_r	g2	non_dom		0 m	8954	20	176
fp_4	t1	bmd	g2	NA	NA	m	2878	20	176
fp_4	t2	bmd	g2	NA	NA	m	2884	20	176
fp_4	t3	bmd	g2	NA	NA	m	2859	20	176
fp_4	t4	bmd	g2	NA	NA	m	2855	20	176
fp_5	t1	total_mass	g1	NA	NA	f	79.6	24	165
fp_5	t2	total_mass	g1	NA	NA	f	80	24	165
fp_5	t3	total_mass	g1	NA	NA	f	80.6	24	165
fp_5	t4	total_mass	g1	NA	NA	f	80.1	24	165
fp_5	t1	fat_mass	g1	NA	NA	f	34410	24	165
fp_5	t2	fat_mass	g1	NA	NA	f	33882	24	165
fp_5	t3	fat_mass	g1	NA	NA	f	33618	24	165
fp_5	t4	fat_mass	g1	NA	NA	f	33199	24	165
fp_5	t1	fat_percent	g1	NA	NA	f	44.6	24	165
fp_5	t2	fat_percent	g1	NA	NA	f	43.6	24	165
fp_5	t3	fat_percent	g1	NA	NA	f	43	24	165
fp_5	t4	fat_percent	g1	NA	NA	f	42.7	24	165
fp_5	t1	lean_mass	g1	NA	NA	f	42.8	24	165
fp_5	t2	lean_mass	g1	NA	NA	f	43.773	24	165

fp_5	t3	lean_mass	g1	NA	NA	f	44.642	24	165
fp_5	t4	lean_mass	g1	NA	NA	f	44.583	24	165
fp_5	t1	lean_mass_t runk	g1	NA	NA	f	19586	24	165
fp_5	t2	lean_mass_t runk	g1	NA	NA	f	20042	24	165
fp_5	t3	lean_mass_t runk	g1	NA	NA	f	20467	24	165
fp_5	t4	lean_mass_t runk	g1	NA	NA	f	20754	24	165
fp_5	t1	lean_mass_ arms	g1	NA	NA	f	4638	24	165
fp_5	t2	lean_mass_ arms	g1	NA	NA	f	4640	24	165
fp_5	t3	lean_mass_ arms	g1	NA	NA	f	4613	24	165
fp_5	t4	lean_mass_ arms	g1	NA	NA	f	4923	24	165
fp_5	t1	lean_mass_l eg_l	g1	non_dom		0 f	7860	24	165
fp_5	t2	lean_mass_l eg_l	g1	non_dom		0 f	8046	24	165
fp_5	t3	lean_mass_l eg_l	g1	non_dom		0 f	8221	24	165
fp_5	t4	lean_mass_l eg_l	g1	non_dom		0 f	7683	24	165
fp_5	t1	lean_mass_l eg_r	g1	dom		3 f	7901	24	165
fp_5	t2	lean_mass_l eg_r	g1	dom		3 f	8423	24	165
fp_5	t3	lean_mass_l eg_r	g1	dom		3 f	8580	24	165

fp_5	t4	lean_mass_l eg_r	g1	dom		3	f	8417	24	165
fp_5	t1	bmd	g1	NA	NA		f	2395	24	165
fp_5	t2	bmd	g1	NA	NA		f	2384	24	165
fp_5	t3	bmd	g1	NA	NA		f	2365	24	165
fp_5	t4	bmd	g1	NA	NA		f	2347	24	165
fp_6	t1	total_mass	g2	NA	NA		f	66.8	26	171
fp_6	t2	total_mass	g2	NA	NA		f	66.7	26	171
fp_6	t3	total_mass	g2	NA	NA		f	67.8	26	171
fp_6	t4	total_mass	g2	NA	NA		f	68.7	26	171
fp_6	t1	fat_mass	g2	NA	NA		f	22088	26	171
fp_6	t2	fat_mass	g2	NA	NA		f	21022	26	171
fp_6	t3	fat_mass	g2	NA	NA		f	21066	26	171
fp_6	t4	fat_mass	g2	NA	NA		f	21812	26	171
fp_6	t1	fat_percent	g2	NA	NA		f	34.4	26	171
fp_6	t2	fat_percent	g2	NA	NA		f	32.8	26	171
fp_6	t3	fat_percent	g2	NA	NA		f	32.3	26	171
fp_6	t4	fat_percent	g2	NA	NA		f	33	26	171
fp_6	t1	lean_mass	g2	NA	NA		f	42.108	26	171
fp_6	t2	lean_mass	g2	NA	NA		f	43.103	26	171
fp_6	t3	lean_mass	g2	NA	NA		f	44.186	26	171
fp_6	t4	lean_mass	g2	NA	NA		f	44.243	26	171
fp_6	t1	lean_mass_t runk	g2	NA	NA		f	20882	26	171
fp_6	t2	lean_mass_t runk	g2	NA	NA		f	21288	26	171
fp_6	t3	lean_mass_t runk	g2	NA	NA		f	22242	26	171
fp_6	t4	lean_mass_t runk	g2	NA	NA		f	21417	26	171
fp_6	t1	lean_mass_ arms	g2	NA	NA		f	4619	26	171

fp_6	t2	lean_mass_arms	g2	NA	NA	f	4765	26	171
fp_6	t3	lean_mass_arms	g2	NA	NA	f	4465	26	171
fp_6	t4	lean_mass_arms	g2	NA	NA	f	5066	26	171
fp_6	t1	lean_mass_leg_l	g2	non_dom		0 f	6881	26	171
fp_6	t2	lean_mass_leg_l	g2	non_dom		0 f	7102	26	171
fp_6	t3	lean_mass_leg_l	g2	non_dom		0 f	7076	26	171
fp_6	t4	lean_mass_leg_l	g2	non_dom		0 f	7129	26	171
fp_6	t1	lean_mass_leg_r	g2	dom		6 f	6919	26	171
fp_6	t2	lean_mass_leg_r	g2	dom		6 f	7030	26	171
fp_6	t3	lean_mass_leg_r	g2	dom		6 f	7288	26	171
fp_6	t4	lean_mass_leg_r	g2	dom		6 f	7744	26	171
fp_6	t1	bmd	g2	NA	NA	f	2633	26	171
fp_6	t2	bmd	g2	NA	NA	f	2573	26	171
fp_6	t3	bmd	g2	NA	NA	f	2559	26	171
fp_6	t4	bmd	g2	NA	NA	f	2638	26	171
fp_7	t1	total_mass	g1	NA	NA	f	70	23	170
fp_7	t2	total_mass	g1	NA	NA	f	70.7	23	170
fp_7	t3	total_mass	g1	NA	NA	f	71.7	23	170
fp_7	t4	total_mass	g1	NA	NA	f	NA	23	170
fp_7	t1	fat_mass	g1	NA	NA	f	28539	23	170
fp_7	t2	fat_mass	g1	NA	NA	f	28443	23	170

fp_7	t3	fat_mass	g1	NA	NA	f	28244	23	170
fp_7	t4	fat_mass	g1	NA	NA	f	NA	23	170
fp_7	t1	fat_percent	g1	NA	NA	f	42.1	23	170
fp_7	t2	fat_percent	g1	NA	NA	f	41.6	23	170
fp_7	t3	fat_percent	g1	NA	NA	f	40.7	23	170
fp_7	t4	fat_percent	g1	NA	NA	f	NA	23	170
fp_7	t1	lean_mass	g1	NA	NA	f	39.174	23	170
fp_7	t2	lean_mass	g1	NA	NA	f	40.004	23	170
fp_7	t3	lean_mass	g1	NA	NA	f	41.233	23	170
fp_7	t4	lean_mass	g1	NA	NA	f	NA	23	170
fp_7	t1	lean_mass_t runk	g1	NA	NA	f	19122	23	170
fp_7	t2	lean_mass_t runk	g1	NA	NA	f	19199	23	170
fp_7	t3	lean_mass_t runk	g1	NA	NA	f	20342	23	170
fp_7	t4	lean_mass_t runk	g1	NA	NA	f	NA	23	170
fp_7	t1	lean_mass_ arms	g1	NA	NA	f	4094	23	170
fp_7	t2	lean_mass_ arms	g1	NA	NA	f	4172	23	170
fp_7	t3	lean_mass_ arms	g1	NA	NA	f	4306	23	170
fp_7	t4	lean_mass_ arms	g1	NA	NA	f	NA	23	170
fp_7	t1	lean_mass_l eg_l	g1	non_dom		3 f	6712	23	170
fp_7	t2	lean_mass_l eg_l	g1	non_dom		3 f	6951	23	170
fp_7	t3	lean_mass_l eg_l	g1	non_dom		3 f	6878	23	170

fp_7	t4	lean_mass_l eg_l	g1	non_dom		3 f	NA	23	170
fp_7	t1	lean_mass_l eg_r	g1	dom		0 f	6498	23	170
fp_7	t2	lean_mass_l eg_r	g1	dom		0 f	6803	23	170
fp_7	t3	lean_mass_l eg_r	g1	dom		0 f	6821	23	170
fp_7	t4	lean_mass_l eg_r	g1	dom		0 f	NA	23	170
fp_7	t1	bmd	g1	NA	NA	f	2277	23	170
fp_7	t2	bmd	g1	NA	NA	f	2299	23	170
fp_7	t3	bmd	g1	NA	NA	f	2264	23	170
fp_7	t4	bmd	g1	NA	NA	f	NA	23	170
fp_8	t1	total_mass	g1	NA	NA	m	101.3	30	183
fp_8	t2	total_mass	g1	NA	NA	m	101.2	30	183
fp_8	t3	total_mass	g1	NA	NA	m	101.2	30	183
fp_8	t4	total_mass	g1	NA	NA	m	102.7	30	183
fp_8	t1	fat_mass	g1	NA	NA	m	33100	30	183
fp_8	t2	fat_mass	g1	NA	NA	m	31735	30	183
fp_8	t3	fat_mass	g1	NA	NA	m	31804	30	183
fp_8	t4	fat_mass	g1	NA	NA	m	31364	30	183
fp_8	t1	fat_percent	g1	NA	NA	m	33.9	30	183
fp_8	t2	fat_percent	g1	NA	NA	m	32.6	30	183
fp_8	t3	fat_percent	g1	NA	NA	m	32.6	30	183
fp_8	t4	fat_percent	g1	NA	NA	m	31.7	30	183
fp_8	t1	lean_mass	g1	NA	NA	m	64.52	30	183
fp_8	t2	lean_mass	g1	NA	NA	m	65.673	30	183
fp_8	t3	lean_mass	g1	NA	NA	m	65.716	30	183
fp_8	t4	lean_mass	g1	NA	NA	m	67.705	30	183
fp_8	t1	lean_mass_t runk	g1	NA	NA	m	30682	30	183

fp_8	t2	lean_mass_t runk	g1	NA	NA	m	31257	30	183
fp_8	t3	lean_mass_t runk	g1	NA	NA	m	31594	30	183
fp_8	t4	lean_mass_t runk	g1	NA	NA	m	32575	30	183
fp_8	t1	lean_mass_ arms	g1	NA	NA	m	8715	30	183
fp_8	t2	lean_mass_ arms	g1	NA	NA	m	8777	30	183
fp_8	t3	lean_mass_ arms	g1	NA	NA	m	8775	30	183
fp_8	t4	lean_mass_ arms	g1	NA	NA	m	8592	30	183
fp_8	t1	lean_mass_l eg_l	g1	non_dom		3 m	11018	30	183
fp_8	t2	lean_mass_l eg_l	g1	non_dom		3 m	11107	30	183
fp_8	t3	lean_mass_l eg_l	g1	non_dom		3 m	11294	30	183
fp_8	t4	lean_mass_l eg_l	g1	non_dom		3 m	11869	30	183
fp_8	t1	lean_mass_l eg_r	g1	dom		0 m	10871	30	183
fp_8	t2	lean_mass_l eg_r	g1	dom		0 m	11111	30	183
fp_8	t3	lean_mass_l eg_r	g1	dom		0 m	10680	30	183
fp_8	t4	lean_mass_l eg_r	g1	dom		0 m	11205	30	183
fp_8	t1	bmd	g1	NA	NA	m	3681	30	183
fp_8	t2	bmd	g1	NA	NA	m	3752	30	183

fp_8	t3	bmd	g1	NA	NA	m	3700	30	183
fp_8	t4	bmd	g1	NA	NA	m	3673	30	183
fp_9	t1	total_mass	g2	NA	NA	f	113.7	28	171
fp_9	t2	total_mass	g2	NA	NA	f	113	28	171
fp_9	t3	total_mass	g2	NA	NA	f	112.4	28	171
fp_9	t4	total_mass	g2	NA	NA	f	112.2	28	171
fp_9	t1	fat_mass	g2	NA	NA	f	49827	28	171
fp_9	t2	fat_mass	g2	NA	NA	f	49921	28	171
fp_9	t3	fat_mass	g2	NA	NA	f	49853	28	171
fp_9	t4	fat_mass	g2	NA	NA	f	48028	28	171
fp_9	t1	fat_percent	g2	NA	NA	f	45.1	28	171
fp_9	t2	fat_percent	g2	NA	NA	f	45.5	28	171
fp_9	t3	fat_percent	g2	NA	NA	f	45.7	28	171
fp_9	t4	fat_percent	g2	NA	NA	f	44	28	171
fp_9	t1	lean_mass	g2	NA	NA	f	60.732	28	171
fp_9	t2	lean_mass	g2	NA	NA	f	59.901	28	171
fp_9	t3	lean_mass	g2	NA	NA	f	59.349	28	171
fp_9	t4	lean_mass	g2	NA	NA	f	61.022	28	171
fp_9	t1	lean_mass_t runk	g2	NA	NA	f	27368	28	171
fp_9	t2	lean_mass_t runk	g2	NA	NA	f	27203	28	171
fp_9	t3	lean_mass_t runk	g2	NA	NA	f	26135	28	171
fp_9	t4	lean_mass_t runk	g2	NA	NA	f	27022	28	171
fp_9	t1	lean_mass_ arms	g2	NA	NA	f	7789	28	171
fp_9	t2	lean_mass_ arms	g2	NA	NA	f	6686	28	171
fp_9	t3	lean_mass_ arms	g2	NA	NA	f	7638	28	171

fp_9	t4	lean_mass_arms	g2	NA	NA	f	7799	28	171
fp_9	t1	lean_mass_leg_l	g2	non_dom		6 f	10858	28	171
fp_9	t2	lean_mass_leg_l	g2	non_dom		6 f	11222	28	171
fp_9	t3	lean_mass_leg_l	g2	non_dom		6 f	10944	28	171
fp_9	t4	lean_mass_leg_l	g2	non_dom		6 f	11018	28	171
fp_9	t1	lean_mass_leg_r	g2	dom		0 f	11335	28	171
fp_9	t2	lean_mass_leg_r	g2	dom		0 f	11427	28	171
fp_9	t3	lean_mass_leg_r	g2	dom		0 f	10965	28	171
fp_9	t4	lean_mass_leg_r	g2	dom		0 f	11597	28	171
fp_9	t1	bmd	g2	NA	NA	f	3190	28	171
fp_9	t2	bmd	g2	NA	NA	f	3191	28	171
fp_9	t3	bmd	g2	NA	NA	f	3219	28	171
fp_9	t4	bmd	g2	NA	NA	f	3171	28	171
fp_10	t1	total_mass	g3	NA	NA	f	89.5	21	166
fp_10	t2	total_mass	g3	NA	NA	f	88.9	21	166
fp_10	t3	total_mass	g3	NA	NA	f	89	21	166
fp_10	t4	total_mass	g3	NA	NA	f	88.9	21	166
fp_10	t1	fat_mass	g3	NA	NA	f	39130	21	166
fp_10	t2	fat_mass	g3	NA	NA	f	37727	21	166
fp_10	t3	fat_mass	g3	NA	NA	f	37508	21	166
fp_10	t4	fat_mass	g3	NA	NA	f	37041	21	166
fp_10	t1	fat_percent	g3	NA	NA	f	45	21	166
fp_10	t2	fat_percent	g3	NA	NA	f	43.7	21	166

fp_10	t3	fat_percent	g3	NA	NA	f	43.4	21	166
fp_10	t4	fat_percent	g3	NA	NA	f	42.9	21	166
fp_10	t1	lean_mass	g3	NA	NA	f	47.75	21	166
fp_10	t2	lean_mass	g3	NA	NA	f	48.582	21	166
fp_10	t3	lean_mass	g3	NA	NA	f	48.916	21	166
fp_10	t4	lean_mass	g3	NA	NA	f	49.303	21	166
fp_10	t1	lean_mass_t runk	g3	NA	NA	f	20384	21	166
fp_10	t2	lean_mass_t runk	g3	NA	NA	f	22555	21	166
fp_10	t3	lean_mass_t runk	g3	NA	NA	f	22394	21	166
fp_10	t4	lean_mass_t runk	g3	NA	NA	f	22044	21	166
fp_10	t1	lean_mass_ arms	g3	NA	NA	f	5458	21	166
fp_10	t2	lean_mass_ arms	g3	NA	NA	f	5640	21	166
fp_10	t3	lean_mass_ arms	g3	NA	NA	f	5647	21	166
fp_10	t4	lean_mass_ arms	g3	NA	NA	f	5735	21	166
fp_10	t1	lean_mass_l eg_l	g3	non_dom		3 f	9122	21	166
fp_10	t2	lean_mass_l eg_l	g3	non_dom		3 f	8479	21	166
fp_10	t3	lean_mass_l eg_l	g3	non_dom		3 f	8807	21	166
fp_10	t4	lean_mass_l eg_l	g3	non_dom		3 f	9025	21	166
fp_10	t1	lean_mass_l eg_r	g3	dom		6 f	9565	21	166

fp_10	t2	lean_mass_l eg_r	g3	dom		6 f	8836	21	166
fp_10	t3	lean_mass_l eg_r	g3	dom		6 f	8941	21	166
fp_10	t4	lean_mass_l eg_r	g3	dom		6 f	9245	21	166
fp_10	t1	bmd	g3	NA	NA	f	2652	21	166
fp_10	t2	bmd	g3	NA	NA	f	2570	21	166
fp_10	t3	bmd	g3	NA	NA	f	2591	21	166
fp_10	t4	bmd	g3	NA	NA	f	2599	21	166
fp_11	t1	total_mass	g3	NA	NA	f	84.8	22	165
fp_11	t2	total_mass	g3	NA	NA	f	86	22	165
fp_11	t3	total_mass	g3	NA	NA	f	87.2	22	165
fp_11	t4	total_mass	g3	NA	NA	f	88.5	22	165
fp_11	t1	fat_mass	g3	NA	NA	f	37703	22	165
fp_11	t2	fat_mass	g3	NA	NA	f	38904	22	165
fp_11	t3	fat_mass	g3	NA	NA	f	39807	22	165
fp_11	t4	fat_mass	g3	NA	NA	f	41018	22	165
fp_11	t1	fat_percent	g3	NA	NA	f	45.8	22	165
fp_11	t2	fat_percent	g3	NA	NA	f	46.6	22	165
fp_11	t3	fat_percent	g3	NA	NA	f	47	22	165
fp_11	t4	fat_percent	g3	NA	NA	f	47.7	22	165
fp_11	t1	lean_mass	g3	NA	NA	f	44.584	22	165
fp_11	t2	lean_mass	g3	NA	NA	f	44.554	22	165
fp_11	t3	lean_mass	g3	NA	NA	f	44.806	22	165
fp_11	t4	lean_mass	g3	NA	NA	f	44.904	22	165
fp_11	t1	lean_mass_t runk	g3	NA	NA	f	21362	22	165
fp_11	t2	lean_mass_t runk	g3	NA	NA	f	20796	22	165
fp_11	t3	lean_mass_t runk	g3	NA	NA	f	20270	22	165

fp_11	t4	lean_mass_t runk	g3	NA	NA	f	20625	22	165
fp_11	t1	lean_mass_ arms	g3	NA	NA	f	4545	22	165
fp_11	t2	lean_mass_ arms	g3	NA	NA	f	4733	22	165
fp_11	t3	lean_mass_ arms	g3	NA	NA	f	4918	22	165
fp_11	t4	lean_mass_ arms	g3	NA	NA	f	4758	22	165
fp_11	t1	lean_mass_l eg_l	g3	non_dom		6 f	7764	22	165
fp_11	t2	lean_mass_l eg_l	g3	non_dom		6 f	7850	22	165
fp_11	t3	lean_mass_l eg_l	g3	non_dom		6 f	8203	22	165
fp_11	t4	lean_mass_l eg_l	g3	non_dom		6 f	8311	22	165
fp_11	t1	lean_mass_l eg_r	g3	dom		3 f	7928	22	165
fp_11	t2	lean_mass_l eg_r	g3	dom		3 f	8085	22	165
fp_11	t3	lean_mass_l eg_r	g3	dom		3 f	8386	22	165
fp_11	t4	lean_mass_l eg_r	g3	dom		3 f	8186	22	165
fp_11	t1	bmd	g3	NA	NA	f	2489	22	165
fp_11	t2	bmd	g3	NA	NA	f	2562	22	165
fp_11	t3	bmd	g3	NA	NA	f	2592	22	165
fp_11	t4	bmd	g3	NA	NA	f	2591	22	165
fp_13	t1	total_mass	g1	NA	NA	f	68.3	24	177
fp_13	t2	total_mass	g1	NA	NA	f	68.7	24	177

fp_13	t3	total_mass	g1	NA	NA	f	70	24	177
fp_13	t4	total_mass	g1	NA	NA	f	72.5	24	177
fp_13	t1	fat_mass	g1	NA	NA	f	20421	24	177
fp_13	t2	fat_mass	g1	NA	NA	f	21115	24	177
fp_13	t3	fat_mass	g1	NA	NA	f	21629	24	177
fp_13	t4	fat_mass	g1	NA	NA	f	22904	24	177
fp_13	t1	fat_percent	g1	NA	NA	f	31.1	24	177
fp_13	t2	fat_percent	g1	NA	NA	f	32	24	177
fp_13	t3	fat_percent	g1	NA	NA	f	32.2	24	177
fp_13	t4	fat_percent	g1	NA	NA	f	32.8	24	177
fp_13	t1	lean_mass	g1	NA	NA	f	45.189	24	177
fp_13	t2	lean_mass	g1	NA	NA	f	44.831	24	177
fp_13	t3	lean_mass	g1	NA	NA	f	45.621	24	177
fp_13	t4	lean_mass	g1	NA	NA	f	46.85	24	177
fp_13	t1	lean_mass_t runk	g1	NA	NA	f	22138	24	177
fp_13	t2	lean_mass_t runk	g1	NA	NA	f	21750	24	177
fp_13	t3	lean_mass_t runk	g1	NA	NA	f	22435	24	177
fp_13	t4	lean_mass_t runk	g1	NA	NA	f	22925	24	177
fp_13	t1	lean_mass_ arms	g1	NA	NA	f	4453	24	177
fp_13	t2	lean_mass_ arms	g1	NA	NA	f	4706	24	177
fp_13	t3	lean_mass_ arms	g1	NA	NA	f	4763	24	177
fp_13	t4	lean_mass_ arms	g1	NA	NA	f	5070	24	177
fp_13	t1	lean_mass_l eg_l	g1	non_dom		0 f	7795	24	177

fp_13	t2	lean_mass_l eg_l	g1	non_dom		0 f	7506	24	177
fp_13	t3	lean_mass_l eg_l	g1	non_dom		0 f	7696	24	177
fp_13	t4	lean_mass_l eg_l	g1	non_dom		0 f	7589	24	177
fp_13	t1	lean_mass_l eg_r	g1	dom		3 f	7881	24	177
fp_13	t2	lean_mass_l eg_r	g1	dom		3 f	7797	24	177
fp_13	t3	lean_mass_l eg_r	g1	dom		3 f	7658	24	177
fp_13	t4	lean_mass_l eg_r	g1	dom		3 f	8146	24	177
fp_13	t1	bmd	g1	NA	NA	f	2714	24	177
fp_13	t2	bmd	g1	NA	NA	f	2714	24	177
fp_13	t3	bmd	g1	NA	NA	f	2758	24	177
fp_13	t4	bmd	g1	NA	NA	f	2776	24	177
fp_15	t1	total_mass	g2	NA	NA	f	73.4	23	176
fp_15	t2	total_mass	g2	NA	NA	f	73.5	23	176
fp_15	t3	total_mass	g2	NA	NA	f	74.6	23	176
fp_15	t4	total_mass	g2	NA	NA	f	74.5	23	176
fp_15	t1	fat_mass	g2	NA	NA	f	29216	23	176
fp_15	t2	fat_mass	g2	NA	NA	f	28705	23	176
fp_15	t3	fat_mass	g2	NA	NA	f	30420	23	176
fp_15	t4	fat_mass	g2	NA	NA	f	30058	23	176
fp_15	t1	fat_percent	g2	NA	NA	f	41.2	23	176
fp_15	t2	fat_percent	g2	NA	NA	f	40.4	23	176
fp_15	t3	fat_percent	g2	NA	NA	f	42.2	23	176
fp_15	t4	fat_percent	g2	NA	NA	f	41.7	23	176
fp_15	t1	lean_mass	g2	NA	NA	f	41.74	23	176
fp_15	t2	lean_mass	g2	NA	NA	f	42.413	23	176

fp_15	t3	lean_mass	g2	NA	NA	f	41.681	23	176
fp_15	t4	lean_mass	g2	NA	NA	f	42.035	23	176
fp_15	t1	lean_mass_t runk	g2	NA	NA	f	20422	23	176
fp_15	t2	lean_mass_t runk	g2	NA	NA	f	20283	23	176
fp_15	t3	lean_mass_t runk	g2	NA	NA	f	19774	23	176
fp_15	t4	lean_mass_t runk	g2	NA	NA	f	20143	23	176
fp_15	t1	lean_mass_ arms	g2	NA	NA	f	4598	23	176
fp_15	t2	lean_mass_ arms	g2	NA	NA	f	4716	23	176
fp_15	t3	lean_mass_ arms	g2	NA	NA	f	4560	23	176
fp_15	t4	lean_mass_ arms	g2	NA	NA	f	4802	23	176
fp_15	t1	lean_mass_l eg_l	g2	non_dom		6 f	6916	23	176
fp_15	t2	lean_mass_l eg_l	g2	non_dom		6 f	7287	23	176
fp_15	t3	lean_mass_l eg_l	g2	non_dom		6 f	7122	23	176
fp_15	t4	lean_mass_l eg_l	g2	non_dom		6 f	7033	23	176
fp_15	t1	lean_mass_l eg_r	g2	dom		0 f	7079	23	176
fp_15	t2	lean_mass_l eg_r	g2	dom		0 f	7393	23	176
fp_15	t3	lean_mass_l eg_r	g2	dom		0 f	7381	23	176

fp_15	t4	lean_mass_l eg_r	g2	dom		0 f	7211	23	176
fp_15	t1	bmd	g2	NA	NA	f	2427	23	176
fp_15	t2	bmd	g2	NA	NA	f	2426	23	176
fp_15	t3	bmd	g2	NA	NA	f	2490	23	176
fp_15	t4	bmd	g2	NA	NA	f	2430	23	176
fp_16	t1	total_mass	g1	NA	NA	m	91.2	23	186
fp_16	t2	total_mass	g1	NA	NA	m	90.4	23	186
fp_16	t3	total_mass	g1	NA	NA	m	91.4	23	186
fp_16	t4	total_mass	g1	NA	NA	m	93.6	23	186
fp_16	t1	fat_mass	g1	NA	NA	m	28442	23	186
fp_16	t2	fat_mass	g1	NA	NA	m	26974	23	186
fp_16	t3	fat_mass	g1	NA	NA	m	27444	23	186
fp_16	t4	fat_mass	g1	NA	NA	m	28396	23	186
fp_16	t1	fat_percent	g1	NA	NA	m	32.4	23	186
fp_16	t2	fat_percent	g1	NA	NA	m	31	23	186
fp_16	t3	fat_percent	g1	NA	NA	m	31.2	23	186
fp_16	t4	fat_percent	g1	NA	NA	m	31.5	23	186
fp_16	t1	lean_mass	g1	NA	NA	m	59.307	23	186
fp_16	t2	lean_mass	g1	NA	NA	m	60.144	23	186
fp_16	t3	lean_mass	g1	NA	NA	m	60.601	23	186
fp_16	t4	lean_mass	g1	NA	NA	m	61.863	23	186
fp_16	t1	lean_mass_t runk	g1	NA	NA	m	26700	23	186
fp_16	t2	lean_mass_t runk	g1	NA	NA	m	26880	23	186
fp_16	t3	lean_mass_t runk	g1	NA	NA	m	27514	23	186
fp_16	t4	lean_mass_t runk	g1	NA	NA	m	27816	23	186
fp_16	t1	lean_mass_ arms	g1	NA	NA	m	7369	23	186

fp_16	t2	lean_mass_arms	g1	NA	NA	m	7467	23	186
fp_16	t3	lean_mass_arms	g1	NA	NA	m	7681	23	186
fp_16	t4	lean_mass_arms	g1	NA	NA	m	7885	23	186
fp_16	t1	lean_mass_leg_l	g1	non_dom		3 m	10818	23	186
fp_16	t2	lean_mass_leg_l	g1	non_dom		3 m	11126	23	186
fp_16	t3	lean_mass_leg_l	g1	non_dom		3 m	10953	23	186
fp_16	t4	lean_mass_leg_l	g1	non_dom		3 m	11443	23	186
fp_16	t1	lean_mass_leg_r	g1	dom		0 m	11115	23	186
fp_16	t2	lean_mass_leg_r	g1	dom		0 m	11221	23	186
fp_16	t3	lean_mass_leg_r	g1	dom		0 m	11061	23	186
fp_16	t4	lean_mass_leg_r	g1	dom		0 m	11268	23	186
fp_16	t1	bmd	g1	NA	NA	m	3362	23	186
fp_16	t2	bmd	g1	NA	NA	m	3281	23	186
fp_16	t3	bmd	g1	NA	NA	m	3313	23	186
fp_16	t4	bmd	g1	NA	NA	m	3310	23	186
fp_17	t1	total_mass	g3	NA	NA	f	50.5	27	167
fp_17	t2	total_mass	g3	NA	NA	f	51.9	27	167
fp_17	t3	total_mass	g3	NA	NA	f	54.1	27	167
fp_17	t4	total_mass	g3	NA	NA	f	54.2	27	167
fp_17	t1	fat_mass	g3	NA	NA	f	13444	27	167
fp_17	t2	fat_mass	g3	NA	NA	f	13186	27	167

fp_17	t3	fat_mass	g3	NA	NA	f	13544	27	167
fp_17	t4	fat_mass	g3	NA	NA	f	13915	27	167
fp_17	t1	fat_percent	g3	NA	NA	f	27.8	27	167
fp_17	t2	fat_percent	g3	NA	NA	f	26.5	27	167
fp_17	t3	fat_percent	g3	NA	NA	f	26.1	27	167
fp_17	t4	fat_percent	g3	NA	NA	f	26.8	27	167
fp_17	t1	lean_mass	g3	NA	NA	f	34.908	27	167
fp_17	t2	lean_mass	g3	NA	NA	f	36.557	27	167
fp_17	t3	lean_mass	g3	NA	NA	f	38.401	27	167
fp_17	t4	lean_mass	g3	NA	NA	f	38.077	27	167
fp_17	t1	lean_mass_t runk	g3	NA	NA	f	17312	27	167
fp_17	t2	lean_mass_t runk	g3	NA	NA	f	17729	27	167
fp_17	t3	lean_mass_t runk	g3	NA	NA	f	18733	27	167
fp_17	t4	lean_mass_t runk	g3	NA	NA	f	18631	27	167
fp_17	t1	lean_mass_ arms	g3	NA	NA	f	4101	27	167
fp_17	t2	lean_mass_ arms	g3	NA	NA	f	4178	27	167
fp_17	t3	lean_mass_ arms	g3	NA	NA	f	4510	27	167
fp_17	t4	lean_mass_ arms	g3	NA	NA	f	4396	27	167
fp_17	t1	lean_mass_l eg_l	g3	non_dom		3 f	5362	27	167
fp_17	t2	lean_mass_l eg_l	g3	non_dom		3 f	5908	27	167
fp_17	t3	lean_mass_l eg_l	g3	non_dom		3 f	5956	27	167

fp_17	t4	lean_mass_l eg_l	g3	non_dom		3 f	5976	27	167
fp_17	t1	lean_mass_l eg_r	g3	dom		6 f	5375	27	167
fp_17	t2	lean_mass_l eg_r	g3	dom		6 f	6016	27	167
fp_17	t3	lean_mass_l eg_r	g3	dom		6 f	6492	27	167
fp_17	t4	lean_mass_l eg_r	g3	dom		6 f	6389	27	167
fp_17	t1	bmd	g3	NA	NA	f	2185	27	167
fp_17	t2	bmd	g3	NA	NA	f	2174	27	167
fp_17	t3	bmd	g3	NA	NA	f	2155	27	167
fp_17	t4	bmd	g3	NA	NA	f	2192	27	167
fp_18	t1	total_mass	g3	NA	NA	m	63	34	176
fp_18	t2	total_mass	g3	NA	NA	m	63.8	34	176
fp_18	t3	total_mass	g3	NA	NA	m	65.7	34	176
fp_18	t4	total_mass	g3	NA	NA	m	65.7	34	176
fp_18	t1	fat_mass	g3	NA	NA	m	14593	34	176
fp_18	t2	fat_mass	g3	NA	NA	m	15203	34	176
fp_18	t3	fat_mass	g3	NA	NA	m	15020	34	176
fp_18	t4	fat_mass	g3	NA	NA	m	14960	34	176
fp_18	t1	fat_percent	g3	NA	NA	m	24.1	34	176
fp_18	t2	fat_percent	g3	NA	NA	m	24.8	34	176
fp_18	t3	fat_percent	g3	NA	NA	m	23.8	34	176
fp_18	t4	fat_percent	g3	NA	NA	m	23.7	34	176
fp_18	t1	lean_mass	g3	NA	NA	m	45.903	34	176
fp_18	t2	lean_mass	g3	NA	NA	m	46.026	34	176
fp_18	t3	lean_mass	g3	NA	NA	m	48.116	34	176
fp_18	t4	lean_mass	g3	NA	NA	m	48.188	34	176
fp_18	t1	lean_mass_t runk	g3	NA	NA	m	23087	34	176

fp_18	t2	lean_mass_t runk	g3	NA	NA	m	21960	34	176
fp_18	t3	lean_mass_t runk	g3	NA	NA	m	23443	34	176
fp_18	t4	lean_mass_t runk	g3	NA	NA	m	23829	34	176
fp_18	t1	lean_mass_ arms	g3	NA	NA	m	5083	34	176
fp_18	t2	lean_mass_ arms	g3	NA	NA	m	5525	34	176
fp_18	t3	lean_mass_ arms	g3	NA	NA	m	5866	34	176
fp_18	t4	lean_mass_ arms	g3	NA	NA	m	6002	34	176
fp_18	t1	lean_mass_l eg_l	g3	non_dom		6 m	7165	34	176
fp_18	t2	lean_mass_l eg_l	g3	non_dom		6 m	7539	34	176
fp_18	t3	lean_mass_l eg_l	g3	non_dom		6 m	7569	34	176
fp_18	t4	lean_mass_l eg_l	g3	non_dom		6 m	7558	34	176
fp_18	t1	lean_mass_l eg_r	g3	dom		3 m	7298	34	176
fp_18	t2	lean_mass_l eg_r	g3	dom		3 m	7782	34	176
fp_18	t3	lean_mass_l eg_r	g3	dom		3 m	8015	34	176
fp_18	t4	lean_mass_l eg_r	g3	dom		3 m	7613	34	176
fp_18	t1	bmd	g3	NA	NA	m	2533	34	176
fp_18	t2	bmd	g3	NA	NA	m	2547	34	176

fp_18	t3	bmd	g3	NA	NA	m	2522	34	176
fp_18	t4	bmd	g3	NA	NA	m	2534	34	176
fp_19	t1	total_mass	g1	NA	NA	f	72.6	20	167
fp_19	t2	total_mass	g1	NA	NA	f	71.4	20	167
fp_19	t3	total_mass	g1	NA	NA	f	76	20	167
fp_19	t4	total_mass	g1	NA	NA	f	74.3	20	167
fp_19	t1	fat_mass	g1	NA	NA	f	18866	20	167
fp_19	t2	fat_mass	g1	NA	NA	f	19767	20	167
fp_19	t3	fat_mass	g1	NA	NA	f	20252	20	167
fp_19	t4	fat_mass	g1	NA	NA	f	19158	20	167
fp_19	t1	fat_percent	g1	NA	NA	f	27	20	167
fp_19	t2	fat_percent	g1	NA	NA	f	28.7	20	167
fp_19	t3	fat_percent	g1	NA	NA	f	27.6	20	167
fp_19	t4	fat_percent	g1	NA	NA	f	26.7	20	167
fp_19	t1	lean_mass	g1	NA	NA	f	51.107	20	167
fp_19	t2	lean_mass	g1	NA	NA	f	49.049	20	167
fp_19	t3	lean_mass	g1	NA	NA	f	53.163	20	167
fp_19	t4	lean_mass	g1	NA	NA	f	52.57	20	167
fp_19	t1	lean_mass_t runk	g1	NA	NA	f	25894	20	167
fp_19	t2	lean_mass_t runk	g1	NA	NA	f	24605	20	167
fp_19	t3	lean_mass_t runk	g1	NA	NA	f	26679	20	167
fp_19	t4	lean_mass_t runk	g1	NA	NA	f	26001	20	167
fp_19	t1	lean_mass_ arms	g1	NA	NA	f	5176	20	167
fp_19	t2	lean_mass_ arms	g1	NA	NA	f	5208	20	167
fp_19	t3	lean_mass_ arms	g1	NA	NA	f	5761	20	167

fp_19	t4	lean_mass_arms	g1	NA	NA	f	5406	20	167
fp_19	t1	lean_mass_leg_l	g1	non_dom		0 f	8685	20	167
fp_19	t2	lean_mass_leg_l	g1	non_dom		0 f	8254	20	167
fp_19	t3	lean_mass_leg_l	g1	non_dom		0 f	9175	20	167
fp_19	t4	lean_mass_leg_l	g1	non_dom		0 f	9258	20	167
fp_19	t1	lean_mass_leg_r	g1	dom		3 f	8466	20	167
fp_19	t2	lean_mass_leg_r	g1	dom		3 f	8053	20	167
fp_19	t3	lean_mass_leg_r	g1	dom		3 f	8452	20	167
fp_19	t4	lean_mass_leg_r	g1	dom		3 f	8791	20	167
fp_19	t1	bmd	g1	NA	NA	f	2582	20	167
fp_19	t2	bmd	g1	NA	NA	f	2614	20	167
fp_19	t3	bmd	g1	NA	NA	f	2577	20	167
fp_19	t4	bmd	g1	NA	NA	f	2605	20	167
fp_20	t1	total_mass	g2	NA	NA	f	66.7	23	169
fp_20	t2	total_mass	g2	NA	NA	f	65.5	23	169
fp_20	t3	total_mass	g2	NA	NA	f	67.2	23	169
fp_20	t4	total_mass	g2	NA	NA	f	66.7	23	169
fp_20	t1	fat_mass	g2	NA	NA	f	22511	23	169
fp_20	t2	fat_mass	g2	NA	NA	f	20920	23	169
fp_20	t3	fat_mass	g2	NA	NA	f	20499	23	169
fp_20	t4	fat_mass	g2	NA	NA	f	20035	23	169
fp_20	t1	fat_percent	g2	NA	NA	f	35.1	23	169
fp_20	t2	fat_percent	g2	NA	NA	f	33.3	23	169

fp_20	t3	fat_percent	g2	NA	NA	f	31.7	23	169
fp_20	t4	fat_percent	g2	NA	NA	f	31.2	23	169
fp_20	t1	lean_mass	g2	NA	NA	f	41.602	23	169
fp_20	t2	lean_mass	g2	NA	NA	f	41.979	23	169
fp_20	t3	lean_mass	g2	NA	NA	f	44.087	23	169
fp_20	t4	lean_mass	g2	NA	NA	f	44.083	23	169
fp_20	t1	lean_mass_t runk	g2	NA	NA	f	21181	23	169
fp_20	t2	lean_mass_t runk	g2	NA	NA	f	21281	23	169
fp_20	t3	lean_mass_t runk	g2	NA	NA	f	22254	23	169
fp_20	t4	lean_mass_t runk	g2	NA	NA	f	22600	23	169
fp_20	t1	lean_mass_ arms	g2	NA	NA	f	3818	23	169
fp_20	t2	lean_mass_ arms	g2	NA	NA	f	3734	23	169
fp_20	t3	lean_mass_ arms	g2	NA	NA	f	4211	23	169
fp_20	t4	lean_mass_ arms	g2	NA	NA	f	4074	23	169
fp_20	t1	lean_mass_l eg_l	g2	non_dom		0 f	6914	23	169
fp_20	t2	lean_mass_l eg_l	g2	non_dom		0 f	7028	23	169
fp_20	t3	lean_mass_l eg_l	g2	non_dom		0 f	7236	23	169
fp_20	t4	lean_mass_l eg_l	g2	non_dom		0 f	7114	23	169
fp_20	t1	lean_mass_l eg_r	g2	dom		6 f	6887	23	169

fp_20	t2	lean_mass_l eg_r	g2	dom		6 f	7095	23	169
fp_20	t3	lean_mass_l eg_r	g2	dom		6 f	7529	23	169
fp_20	t4	lean_mass_l eg_r	g2	dom		6 f	7464	23	169
fp_20	t1	bmd	g2	NA	NA	f	2633	23	169
fp_20	t2	bmd	g2	NA	NA	f	2569	23	169
fp_20	t3	bmd	g2	NA	NA	f	2598	23	169
fp_20	t4	bmd	g2	NA	NA	f	2626	23	169
fp_21	t1	total_mass	g3	NA	NA	f	63.4	22	168
fp_21	t2	total_mass	g3	NA	NA	f	65.5	22	168
fp_21	t3	total_mass	g3	NA	NA	f	67	22	168
fp_21	t4	total_mass	g3	NA	NA	f	65.8	22	168
fp_21	t1	fat_mass	g3	NA	NA	f	19851	22	168
fp_21	t2	fat_mass	g3	NA	NA	f	20255	22	168
fp_21	t3	fat_mass	g3	NA	NA	f	21091	22	168
fp_21	t4	fat_mass	g3	NA	NA	f	20830	22	168
fp_21	t1	fat_percent	g3	NA	NA	f	32.5	22	168
fp_21	t2	fat_percent	g3	NA	NA	f	32	22	168
fp_21	t3	fat_percent	g3	NA	NA	f	32.6	22	168
fp_21	t4	fat_percent	g3	NA	NA	f	32.8	22	168
fp_21	t1	lean_mass	g3	NA	NA	f	41.313	22	168
fp_21	t2	lean_mass	g3	NA	NA	f	43.013	22	168
fp_21	t3	lean_mass	g3	NA	NA	f	43.659	22	168
fp_21	t4	lean_mass	g3	NA	NA	f	42.716	22	168
fp_21	t1	lean_mass_t runk	g3	NA	NA	f	20057	22	168
fp_21	t2	lean_mass_t runk	g3	NA	NA	f	20682	22	168
fp_21	t3	lean_mass_t runk	g3	NA	NA	f	20341	22	168

fp_21	t4	lean_mass_t runk	g3	NA	NA	f	19421	22	168
fp_21	t1	lean_mass_ arms	g3	NA	NA	f	4320	22	168
fp_21	t2	lean_mass_ arms	g3	NA	NA	f	4556	22	168
fp_21	t3	lean_mass_ arms	g3	NA	NA	f	4557	22	168
fp_21	t4	lean_mass_ arms	g3	NA	NA	f	4663	22	168
fp_21	t1	lean_mass_l eg_l	g3	non_dom		6 f	6768	22	168
fp_21	t2	lean_mass_l eg_l	g3	non_dom		6 f	7343	22	168
fp_21	t3	lean_mass_l eg_l	g3	non_dom		6 f	7769	22	168
fp_21	t4	lean_mass_l eg_l	g3	non_dom		6 f	7973	22	168
fp_21	t1	lean_mass_l eg_r	g3	dom		3 f	6849	22	168
fp_21	t2	lean_mass_l eg_r	g3	dom		3 f	7091	22	168
fp_21	t3	lean_mass_l eg_r	g3	dom		3 f	7513	22	168
fp_21	t4	lean_mass_l eg_r	g3	dom		3 f	7336	22	168
fp_21	t1	bmd	g3	NA	NA	f	2238	22	168
fp_21	t2	bmd	g3	NA	NA	f	2262	22	168
fp_21	t3	bmd	g3	NA	NA	f	2254	22	168
fp_21	t4	bmd	g3	NA	NA	f	2300	22	168
fp_22	t1	total_mass	g3	NA	NA	f	80.3	25	178
fp_22	t2	total_mass	g3	NA	NA	f	81.5	25	178

fp_22	t3	total_mass	g3	NA	NA	f	82.2	25	178
fp_22	t4	total_mass	g3	NA	NA	f	NA	25	178
fp_22	t1	fat_mass	g3	NA	NA	f	30707	25	178
fp_22	t2	fat_mass	g3	NA	NA	f	31013	25	178
fp_22	t3	fat_mass	g3	NA	NA	f	31520	25	178
fp_22	t4	fat_mass	g3	NA	NA	f	NA	25	178
fp_22	t1	fat_percent	g3	NA	NA	f	39.8	25	178
fp_22	t2	fat_percent	g3	NA	NA	f	39.6	25	178
fp_22	t3	fat_percent	g3	NA	NA	f	39.9	25	178
fp_22	t4	fat_percent	g3	NA	NA	f	NA	25	178
fp_22	t1	lean_mass	g3	NA	NA	f	46.541	25	178
fp_22	t2	lean_mass	g3	NA	NA	f	47.331	25	178
fp_22	t3	lean_mass	g3	NA	NA	f	47.524	25	178
fp_22	t4	lean_mass	g3	NA	NA	f	NA	25	178
fp_22	t1	lean_mass_t runk	g3	NA	NA	f	22754	25	178
fp_22	t2	lean_mass_t runk	g3	NA	NA	f	23342	25	178
fp_22	t3	lean_mass_t runk	g3	NA	NA	f	23161	25	178
fp_22	t4	lean_mass_t runk	g3	NA	NA	f	NA	25	178
fp_22	t1	lean_mass_ arms	g3	NA	NA	f	4993	25	178
fp_22	t2	lean_mass_ arms	g3	NA	NA	f	5011	25	178
fp_22	t3	lean_mass_ arms	g3	NA	NA	f	5213	25	178
fp_22	t4	lean_mass_ arms	g3	NA	NA	f	NA	25	178
fp_22	t1	lean_mass_l eg_l	g3	non_dom		3 f	7875	25	178

fp_22	t2	lean_mass_l eg_l	g3	non_dom		3 f	8071	25	178
fp_22	t3	lean_mass_l eg_l	g3	non_dom		3 f	8191	25	178
fp_22	t4	lean_mass_l eg_l	g3	non_dom		3 f	NA	25	178
fp_22	t1	lean_mass_l eg_r	g3	dom		6 f	8008	25	178
fp_22	t2	lean_mass_l eg_r	g3	dom		6 f	7877	25	178
fp_22	t3	lean_mass_l eg_r	g3	dom		6 f	8040	25	178
fp_22	t4	lean_mass_l eg_r	g3	dom		6 f	NA	25	178
fp_22	t1	bmd	g3	NA	NA	f	3097	25	178
fp_22	t2	bmd	g3	NA	NA	f	3136	25	178
fp_22	t3	bmd	g3	NA	NA	f	3126	25	178
fp_22	t4	bmd	g3	NA	NA	f	NA	25	178
fp_23	t1	total_mass	g2	NA	NA	m	95.5	24	180
fp_23	t2	total_mass	g2	NA	NA	m	97.1	24	180
fp_23	t3	total_mass	g2	NA	NA	m	97.8	24	180
fp_23	t4	total_mass	g2	NA	NA	m	96.8	24	180
fp_23	t1	fat_mass	g2	NA	NA	m	33008	24	180
fp_23	t2	fat_mass	g2	NA	NA	m	32857	24	180
fp_23	t3	fat_mass	g2	NA	NA	m	33297	24	180
fp_23	t4	fat_mass	g2	NA	NA	m	33002	24	180
fp_23	t1	fat_percent	g2	NA	NA	m	35.8	24	180
fp_23	t2	fat_percent	g2	NA	NA	m	35	24	180
fp_23	t3	fat_percent	g2	NA	NA	m	35.2	24	180
fp_23	t4	fat_percent	g2	NA	NA	m	35.2	24	180
fp_23	t1	lean_mass	g2	NA	NA	m	59.224	24	180
fp_23	t2	lean_mass	g2	NA	NA	m	60.965	24	180

fp_23	t3	lean_mass	g2	NA	NA	m	61.268	24	180
fp_23	t4	lean_mass	g2	NA	NA	m	60.519	24	180
fp_23	t1	lean_mass_t runk	g2	NA	NA	m	26029	24	180
fp_23	t2	lean_mass_t runk	g2	NA	NA	m	26966	24	180
fp_23	t3	lean_mass_t runk	g2	NA	NA	m	27379	24	180
fp_23	t4	lean_mass_t runk	g2	NA	NA	m	26586	24	180
fp_23	t1	lean_mass_ arms	g2	NA	NA	m	7325	24	180
fp_23	t2	lean_mass_ arms	g2	NA	NA	m	8117	24	180
fp_23	t3	lean_mass_ arms	g2	NA	NA	m	8195	24	180
fp_23	t4	lean_mass_ arms	g2	NA	NA	m	8006	24	180
fp_23	t1	lean_mass_l eg_l	g2	non_dom		0 m	10622	24	180
fp_23	t2	lean_mass_l eg_l	g2	non_dom		0 m	10825	24	180
fp_23	t3	lean_mass_l eg_l	g2	non_dom		0 m	10478	24	180
fp_23	t4	lean_mass_l eg_l	g2	non_dom		0 m	10822	24	180
fp_23	t1	lean_mass_l eg_r	g2	dom		6 m	11565	24	180
fp_23	t2	lean_mass_l eg_r	g2	dom		6 m	11460	24	180
fp_23	t3	lean_mass_l eg_r	g2	dom		6 m	11552	24	180

fp_23	t4	lean_mass_l eg_r	g2	dom		6	m	11501	24	180
fp_23	t1	bmd	g2	NA	NA		m	3247	24	180
fp_23	t2	bmd	g2	NA	NA		m	3290	24	180
fp_23	t3	bmd	g2	NA	NA		m	3255	24	180
fp_23	t4	bmd	g2	NA	NA		m	3271	24	180
fp_24	t1	total_mass	g1	NA	NA		f	81.1	22	181
fp_24	t2	total_mass	g1	NA	NA		f	80.2	22	181
fp_24	t3	total_mass	g1	NA	NA		f	77.3	22	181
fp_24	t4	total_mass	g1	NA	NA		f	79.3	22	181
fp_24	t1	fat_mass	g1	NA	NA		f	29520	22	181
fp_24	t2	fat_mass	g1	NA	NA		f	28536	22	181
fp_24	t3	fat_mass	g1	NA	NA		f	26379	22	181
fp_24	t4	fat_mass	g1	NA	NA		f	26881	22	181
fp_24	t1	fat_percent	g1	NA	NA		f	37.6	22	181
fp_24	t2	fat_percent	g1	NA	NA		f	36.9	22	181
fp_24	t3	fat_percent	g1	NA	NA		f	35.4	22	181
fp_24	t4	fat_percent	g1	NA	NA		f	35.1	22	181
fp_24	t1	lean_mass	g1	NA	NA		f	48.895	22	181
fp_24	t2	lean_mass	g1	NA	NA		f	48.893	22	181
fp_24	t3	lean_mass	g1	NA	NA		f	48.19	22	181
fp_24	t4	lean_mass	g1	NA	NA		f	49.701	22	181
fp_24	t1	lean_mass_t runk	g1	NA	NA		f	23068	22	181
fp_24	t2	lean_mass_t runk	g1	NA	NA		f	23512	22	181
fp_24	t3	lean_mass_t runk	g1	NA	NA		f	23126	22	181
fp_24	t4	lean_mass_t runk	g1	NA	NA		f	23779	22	181
fp_24	t1	lean_mass_ arms	g1	NA	NA		f	5154	22	181

fp_24	t2	lean_mass_arms	g1	NA	NA	f	4920	22	181
fp_24	t3	lean_mass_arms	g1	NA	NA	f	5310	22	181
fp_24	t4	lean_mass_arms	g1	NA	NA	f	5332	22	181
fp_24	t1	lean_mass_leg_l	g1	non_dom		0 f	8643	22	181
fp_24	t2	lean_mass_leg_l	g1	non_dom		0 f	8386	22	181
fp_24	t3	lean_mass_leg_l	g1	non_dom		0 f	8076	22	181
fp_24	t4	lean_mass_leg_l	g1	non_dom		0 f	8418	22	181
fp_24	t1	lean_mass_leg_r	g1	dom		3 f	8870	22	181
fp_24	t2	lean_mass_leg_r	g1	dom		3 f	9030	22	181
fp_24	t3	lean_mass_leg_r	g1	dom		3 f	8771	22	181
fp_24	t4	lean_mass_leg_r	g1	dom		3 f	9053	22	181
fp_24	t1	bmd	g1	NA	NA	f	2718	22	181
fp_24	t2	bmd	g1	NA	NA	f	2746	22	181
fp_24	t3	bmd	g1	NA	NA	f	2703	22	181
fp_24	t4	bmd	g1	NA	NA	f	2687	22	181
fp_25	t1	total_mass	g3	NA	NA	f	69	21	157
fp_25	t2	total_mass	g3	NA	NA	f	68.4	21	157
fp_25	t3	total_mass	g3	NA	NA	f	68.5	21	157
fp_25	t4	total_mass	g3	NA	NA	f	70.3	21	157
fp_25	t1	fat_mass	g3	NA	NA	f	31314	21	157
fp_25	t2	fat_mass	g3	NA	NA	f	31125	21	157

fp_25	t3	fat_mass	g3	NA	NA	f	31504	21	157
fp_25	t4	fat_mass	g3	NA	NA	f	31774	21	157
fp_25	t1	fat_percent	g3	NA	NA	f	46.7	21	157
fp_25	t2	fat_percent	g3	NA	NA	f	46.9	21	157
fp_25	t3	fat_percent	g3	NA	NA	f	47.4	21	157
fp_25	t4	fat_percent	g3	NA	NA	f	46.6	21	157
fp_25	t1	lean_mass	g3	NA	NA	f	35.68	21	157
fp_25	t2	lean_mass	g3	NA	NA	f	35.295	21	157
fp_25	t3	lean_mass	g3	NA	NA	f	34.898	21	157
fp_25	t4	lean_mass	g3	NA	NA	f	36.444	21	157
fp_25	t1	lean_mass_t runk	g3	NA	NA	f	16601	21	157
fp_25	t2	lean_mass_t runk	g3	NA	NA	f	16145	21	157
fp_25	t3	lean_mass_t runk	g3	NA	NA	f	16177	21	157
fp_25	t4	lean_mass_t runk	g3	NA	NA	f	16187	21	157
fp_25	t1	lean_mass_ arms	g3	NA	NA	f	3726	21	157
fp_25	t2	lean_mass_ arms	g3	NA	NA	f	3793	21	157
fp_25	t3	lean_mass_ arms	g3	NA	NA	f	3656	21	157
fp_25	t4	lean_mass_ arms	g3	NA	NA	f	4163	21	157
fp_25	t1	lean_mass_l eg_l	g3	non_dom		3 f	6360	21	157
fp_25	t2	lean_mass_l eg_l	g3	non_dom		3 f	6213	21	157
fp_25	t3	lean_mass_l eg_l	g3	non_dom		3 f	6182	21	157

fp_25	t4	lean_mass_l eg_l	g3	non_dom		3 f	6664	21	157
fp_25	t1	lean_mass_l eg_r	g3	dom		6 f	6107	21	157
fp_25	t2	lean_mass_l eg_r	g3	dom		6 f	6300	21	157
fp_25	t3	lean_mass_l eg_r	g3	dom		6 f	6040	21	157
fp_25	t4	lean_mass_l eg_r	g3	dom		6 f	6614	21	157
fp_25	t1	bmd	g3	NA	NA	f	2003	21	157
fp_25	t2	bmd	g3	NA	NA	f	2025	21	157
fp_25	t3	bmd	g3	NA	NA	f	2090	21	157
fp_25	t4	bmd	g3	NA	NA	f	2064	21	157
fp_26	t1	total_mass	KON	NA	NA	f	79	26	180
fp_26	t2	total_mass	KON	NA	NA	f	79.9	26	180
fp_26	t3	total_mass	KON	NA	NA	f	80.6	26	180
fp_26	t4	total_mass	KON	NA	NA	f	79.5	26	180
fp_26	t1	fat_mass	KON	NA	NA	f	25380	26	180
fp_26	t2	fat_mass	KON	NA	NA	f	25895	26	180
fp_26	t3	fat_mass	KON	NA	NA	f	25453	26	180
fp_26	t4	fat_mass	KON	NA	NA	f	25235	26	180
fp_26	t1	fat_percent	KON	NA	NA	f	33.4	26	180
fp_26	t2	fat_percent	KON	NA	NA	f	33.7	26	180
fp_26	t3	fat_percent	KON	NA	NA	f	32.8	26	180
fp_26	t4	fat_percent	KON	NA	NA	f	33	26	180
fp_26	t1	lean_mass	KON	NA	NA	f	50.586	26	180
fp_26	t2	lean_mass	KON	NA	NA	f	50.944	26	180
fp_26	t3	lean_mass	KON	NA	NA	f	52.115	26	180
fp_26	t4	lean_mass	KON	NA	NA	f	51.281	26	180
fp_26	t1	lean_mass_t runk	KON	NA	NA	f	24367	26	180

fp_26	t2	lean_mass_t runk	KON	NA	NA	f	24988	26	180
fp_26	t3	lean_mass_t runk	KON	NA	NA	f	25920	26	180
fp_26	t4	lean_mass_t runk	KON	NA	NA	f	25254	26	180
fp_26	t1	lean_mass_ arms	KON	NA	NA	f	5816	26	180
fp_26	t2	lean_mass_ arms	KON	NA	NA	f	5839	26	180
fp_26	t3	lean_mass_ arms	KON	NA	NA	f	5629	26	180
fp_26	t4	lean_mass_ arms	KON	NA	NA	f	5824	26	180
fp_26	t1	lean_mass_l eg_l	KON	non_dom	KON	f	8998	26	180
fp_26	t2	lean_mass_l eg_l	KON	non_dom	KON	f	8809	26	180
fp_26	t3	lean_mass_l eg_l	KON	non_dom	KON	f	9371	26	180
fp_26	t4	lean_mass_l eg_l	KON	non_dom	KON	f	8926	26	180
fp_26	t1	lean_mass_l eg_r	KON	dom	KON	f	8480	26	180
fp_26	t2	lean_mass_l eg_r	KON	dom	KON	f	8449	26	180
fp_26	t3	lean_mass_l eg_r	KON	dom	KON	f	8374	26	180
fp_26	t4	lean_mass_l eg_r	KON	dom	KON	f	8320	26	180
fp_26	t1	bmd	KON	NA	NA	f	2986	26	180
fp_26	t2	bmd	KON	NA	NA	f	3030	26	180

fp_26	t3	bmd	KON	NA	NA	f	3008	26	180
fp_26	t4	bmd	KON	NA	NA	f	3017	26	180
fp_27	t1	total_mass	KON	NA	NA	f	69.1	28	171
fp_27	t2	total_mass	KON	NA	NA	f	67.8	28	171
fp_27	t3	total_mass	KON	NA	NA	f	67.8	28	171
fp_27	t4	total_mass	KON	NA	NA	f	66.8	28	171
fp_27	t1	fat_mass	KON	NA	NA	f	25085	28	171
fp_27	t2	fat_mass	KON	NA	NA	f	24534	28	171
fp_27	t3	fat_mass	KON	NA	NA	f	24599	28	171
fp_27	t4	fat_mass	KON	NA	NA	f	24005	28	171
fp_27	t1	fat_percent	KON	NA	NA	f	37.6	28	171
fp_27	t2	fat_percent	KON	NA	NA	f	37.5	28	171
fp_27	t3	fat_percent	KON	NA	NA	f	37.6	28	171
fp_27	t4	fat_percent	KON	NA	NA	f	37.2	28	171
fp_27	t1	lean_mass	KON	NA	NA	f	41.55	28	171
fp_27	t2	lean_mass	KON	NA	NA	f	40.86	28	171
fp_27	t3	lean_mass	KON	NA	NA	f	40.781	28	171
fp_27	t4	lean_mass	KON	NA	NA	f	40.442	28	171
fp_27	t1	lean_mass_t runk	KON	NA	NA	f	20154	28	171
fp_27	t2	lean_mass_t runk	KON	NA	NA	f	20004	28	171
fp_27	t3	lean_mass_t runk	KON	NA	NA	f	20364	28	171
fp_27	t4	lean_mass_t runk	KON	NA	NA	f	20770	28	171
fp_27	t1	lean_mass_ arms	KON	NA	NA	f	3835	28	171
fp_27	t2	lean_mass_ arms	KON	NA	NA	f	3879	28	171
fp_27	t3	lean_mass_ arms	KON	NA	NA	f	3860	28	171

fp_27	t4	lean_mass_arms	KON	NA	NA	f	3470	28	171
fp_27	t1	lean_mass_leg_l	KON	non_dom	KON	f	7552	28	171
fp_27	t2	lean_mass_leg_l	KON	non_dom	KON	f	6995	28	171
fp_27	t3	lean_mass_leg_l	KON	non_dom	KON	f	6780	28	171
fp_27	t4	lean_mass_leg_l	KON	non_dom	KON	f	6797	28	171
fp_27	t1	lean_mass_leg_r	KON	dom	KON	f	7220	28	171
fp_27	t2	lean_mass_leg_r	KON	dom	KON	f	7129	28	171
fp_27	t3	lean_mass_leg_r	KON	dom	KON	f	7003	28	171
fp_27	t4	lean_mass_leg_r	KON	dom	KON	f	6645	28	171
fp_27	t1	bmd	KON	NA	NA	f	2476	28	171
fp_27	t2	bmd	KON	NA	NA	f	2413	28	171
fp_27	t3	bmd	KON	NA	NA	f	2424	28	171
fp_27	t4	bmd	KON	NA	NA	f	2386	28	171
fp_29	t1	total_mass	KON	NA	NA	f	69.9	23	171
fp_29	t2	total_mass	KON	NA	NA	f	71.2	23	171
fp_29	t3	total_mass	KON	NA	NA	f	71.1	23	171
fp_29	t4	total_mass	KON	NA	NA	f	71.1	23	171
fp_29	t1	fat_mass	KON	NA	NA	f	26745	23	171
fp_29	t2	fat_mass	KON	NA	NA	f	26846	23	171
fp_29	t3	fat_mass	KON	NA	NA	f	26842	23	171
fp_29	t4	fat_mass	KON	NA	NA	f	27233	23	171
fp_29	t1	fat_percent	KON	NA	NA	f	39.7	23	171
fp_29	t2	fat_percent	KON	NA	NA	f	39.1	23	171

fp_29	t3	fat_percent	KON	NA	NA	f	39.2	23	171
fp_29	t4	fat_percent	KON	NA	NA	f	39.7	23	171
fp_29	t1	lean_mass	KON	NA	NA	f	40.594	23	171
fp_29	t2	lean_mass	KON	NA	NA	f	41.797	23	171
fp_29	t3	lean_mass	KON	NA	NA	f	41.653	23	171
fp_29	t4	lean_mass	KON	NA	NA	f	41.315	23	171
fp_29	t1	lean_mass_t runk	KON	NA	NA	f	19568	23	171
fp_29	t2	lean_mass_t runk	KON	NA	NA	f	19407	23	171
fp_29	t3	lean_mass_t runk	KON	NA	NA	f	19788	23	171
fp_29	t4	lean_mass_t runk	KON	NA	NA	f	19579	23	171
fp_29	t1	lean_mass_ arms	KON	NA	NA	f	4140	23	171
fp_29	t2	lean_mass_ arms	KON	NA	NA	f	4438	23	171
fp_29	t3	lean_mass_ arms	KON	NA	NA	f	4152	23	171
fp_29	t4	lean_mass_ arms	KON	NA	NA	f	4230	23	171
fp_29	t1	lean_mass_l eg_l	KON	non_dom	KON	f	7027	23	171
fp_29	t2	lean_mass_l eg_l	KON	non_dom	KON	f	7763	23	171
fp_29	t3	lean_mass_l eg_l	KON	non_dom	KON	f	7398	23	171
fp_29	t4	lean_mass_l eg_l	KON	non_dom	KON	f	7304	23	171
fp_29	t1	lean_mass_l eg_r	KON	dom	KON	f	6888	23	171

fp_29	t2	lean_mass_l eg_r	KON	dom		KON	f	7198	23	171
fp_29	t3	lean_mass_l eg_r	KON	dom		KON	f	7311	23	171
fp_29	t4	lean_mass_l eg_r	KON	dom		KON	f	7217	23	171
fp_29	t1	bmd	KON	NA	NA		f	2566	23	171
fp_29	t2	bmd	KON	NA	NA		f	2589	23	171
fp_29	t3	bmd	KON	NA	NA		f	2587	23	171
fp_29	t4	bmd	KON	NA	NA		f	2591	23	171
fp_30	t1	total_mass	KON	NA	NA		f	92	24	177
fp_30	t2	total_mass	KON	NA	NA		f	93.2	24	177
fp_30	t3	total_mass	KON	NA	NA		f	92.9	24	177
fp_30	t4	total_mass	KON	NA	NA		f	90.7	24	177
fp_30	t1	fat_mass	KON	NA	NA		f	39655	24	177
fp_30	t2	fat_mass	KON	NA	NA		f	39623	24	177
fp_30	t3	fat_mass	KON	NA	NA		f	40118	24	177
fp_30	t4	fat_mass	KON	NA	NA		f	38408	24	177
fp_30	t1	fat_percent	KON	NA	NA		f	44.5	24	177
fp_30	t2	fat_percent	KON	NA	NA		f	43.9	24	177
fp_30	t3	fat_percent	KON	NA	NA		f	44.6	24	177
fp_30	t4	fat_percent	KON	NA	NA		f	43.7	24	177
fp_30	t1	lean_mass	KON	NA	NA		f	49.455	24	177
fp_30	t2	lean_mass	KON	NA	NA		f	50.686	24	177
fp_30	t3	lean_mass	KON	NA	NA		f	49.824	24	177
fp_30	t4	lean_mass	KON	NA	NA		f	49.4	24	177
fp_30	t1	lean_mass_t runk	KON	NA	NA		f	23436	24	177
fp_30	t2	lean_mass_t runk	KON	NA	NA		f	24189	24	177
fp_30	t3	lean_mass_t runk	KON	NA	NA		f	24247	24	177

fp_30	t4	lean_mass_t runk	KON	NA	NA	f	24082	24	177
fp_30	t1	lean_mass_ arms	KON	NA	NA	f	5122	24	177
fp_30	t2	lean_mass_ arms	KON	NA	NA	f	5408	24	177
fp_30	t3	lean_mass_ arms	KON	NA	NA	f	5008	24	177
fp_30	t4	lean_mass_ arms	KON	NA	NA	f	5109	24	177
fp_30	t1	lean_mass_l eg_l	KON	non_dom		KON f	8560	24	177
fp_30	t2	lean_mass_l eg_l	KON	non_dom		KON f	8736	24	177
fp_30	t3	lean_mass_l eg_l	KON	non_dom		KON f	8236	24	177
fp_30	t4	lean_mass_l eg_l	KON	non_dom		KON f	8157	24	177
fp_30	t1	lean_mass_l eg_r	KON	dom		KON f	9026	24	177
fp_30	t2	lean_mass_l eg_r	KON	dom		KON f	9129	24	177
fp_30	t3	lean_mass_l eg_r	KON	dom		KON f	9063	24	177
fp_30	t4	lean_mass_l eg_r	KON	dom		KON f	8749	24	177
fp_30	t1	bmd	KON	NA	NA	f	2914	24	177
fp_30	t2	bmd	KON	NA	NA	f	2905	24	177
fp_30	t3	bmd	KON	NA	NA	f	2938	24	177
fp_30	t4	bmd	KON	NA	NA	f	2891	24	177
fp_31	t1	total_mass	KON	NA	NA	m	86.6	35	178
fp_31	t2	total_mass	KON	NA	NA	m	86.2	35	178

fp_31	t3	total_mass	KON	NA	NA	m	87.5	35	178
fp_31	t4	total_mass	KON	NA	NA	m	89.2	35	178
fp_31	t1	fat_mass	KON	NA	NA	m	19708	35	178
fp_31	t2	fat_mass	KON	NA	NA	m	19684	35	178
fp_31	t3	fat_mass	KON	NA	NA	m	20101	35	178
fp_31	t4	fat_mass	KON	NA	NA	m	21527	35	178
fp_31	t1	fat_percent	KON	NA	NA	m	23.7	35	178
fp_31	t2	fat_percent	KON	NA	NA	m	23.8	35	178
fp_31	t3	fat_percent	KON	NA	NA	m	23.9	35	178
fp_31	t4	fat_percent	KON	NA	NA	m	25.1	35	178
fp_31	t1	lean_mass	KON	NA	NA	m	63.474	35	178
fp_31	t2	lean_mass	KON	NA	NA	m	63.142	35	178
fp_31	t3	lean_mass	KON	NA	NA	m	63.939	35	178
fp_31	t4	lean_mass	KON	NA	NA	m	64.285	35	178
fp_31	t1	lean_mass_t runk	KON	NA	NA	m	28737	35	178
fp_31	t2	lean_mass_t runk	KON	NA	NA	m	29044	35	178
fp_31	t3	lean_mass_t runk	KON	NA	NA	m	29217	35	178
fp_31	t4	lean_mass_t runk	KON	NA	NA	m	28610	35	178
fp_31	t1	lean_mass_ arms	KON	NA	NA	m	8265	35	178
fp_31	t2	lean_mass_ arms	KON	NA	NA	m	8089	35	178
fp_31	t3	lean_mass_ arms	KON	NA	NA	m	8340	35	178
fp_31	t4	lean_mass_ arms	KON	NA	NA	m	8521	35	178
fp_31	t1	lean_mass_l eg_l	KON	non_dom	KON	m	11735	35	178

fp_31	t2	lean_mass_l eg_l	KON	non_dom	KON	m	11469	35	178
fp_31	t3	lean_mass_l eg_l	KON	non_dom	KON	m	11670	35	178
fp_31	t4	lean_mass_l eg_l	KON	non_dom	KON	m	12122	35	178
fp_31	t1	lean_mass_l eg_r	KON	dom	KON	m	11738	35	178
fp_31	t2	lean_mass_l eg_r	KON	dom	KON	m	11464	35	178
fp_31	t3	lean_mass_l eg_r	KON	dom	KON	m	11730	35	178
fp_31	t4	lean_mass_l eg_r	KON	dom	KON	m	11952	35	178
fp_31	t1	bmd	KON	NA	NA	m	3448	35	178
fp_31	t2	bmd	KON	NA	NA	m	3385	35	178
fp_31	t3	bmd	KON	NA	NA	m	3413	35	178
fp_31	t4	bmd	KON	NA	NA	m	3400	35	178
fp_33	t1	total_mass	g4	NA	NA	f	79.3	26	170
fp_33	t2	total_mass	g4	NA	NA	f	79.9	26	170
fp_33	t3	total_mass	g4	NA	NA	f	82.8	26	170
fp_33	t4	total_mass	g4	NA	NA	f	82.5	26	170
fp_33	t1	fat_mass	g4	NA	NA	f	25975	26	170
fp_33	t2	fat_mass	g4	NA	NA	f	26058	26	170
fp_33	t3	fat_mass	g4	NA	NA	f	26090	26	170
fp_33	t4	fat_mass	g4	NA	NA	f	27639	26	170
fp_33	t1	fat_percent	g4	NA	NA	f	34.1	26	170
fp_33	t2	fat_percent	g4	NA	NA	f	33.9	26	170
fp_33	t3	fat_percent	g4	NA	NA	f	32.7	26	170
fp_33	t4	fat_percent	g4	NA	NA	f	34.8	26	170
fp_33	t1	lean_mass	g4	NA	NA	f	50.307	26	170
fp_33	t2	lean_mass	g4	NA	NA	f	50.855	26	170

fp_33	t3	lean_mass	g4	NA	NA	f	53.759	26	170
fp_33	t4	lean_mass	g4	NA	NA	f	51.806	26	170
fp_33	t1	lean_mass_t runk	g4	NA	NA	f	24513	26	170
fp_33	t2	lean_mass_t runk	g4	NA	NA	f	24705	26	170
fp_33	t3	lean_mass_t runk	g4	NA	NA	f	25926	26	170
fp_33	t4	lean_mass_t runk	g4	NA	NA	f	24738	26	170
fp_33	t1	lean_mass_ arms	g4	NA	NA	f	5637	26	170
fp_33	t2	lean_mass_ arms	g4	NA	NA	f	5675	26	170
fp_33	t3	lean_mass_ arms	g4	NA	NA	f	6066	26	170
fp_33	t4	lean_mass_ arms	g4	NA	NA	f	6092	26	170
fp_33	t1	lean_mass_l eg_l	g4	non_dom		3 f	8871	26	170
fp_33	t2	lean_mass_l eg_l	g4	non_dom		3 f	8986	26	170
fp_33	t3	lean_mass_l eg_l	g4	non_dom		3 f	9868	26	170
fp_33	t4	lean_mass_l eg_l	g4	non_dom		3 f	9291	26	170
fp_33	t1	lean_mass_l eg_r	g4	dom		3 f	8375	26	170
fp_33	t2	lean_mass_l eg_r	g4	dom		3 f	8596	26	170
fp_33	t3	lean_mass_l eg_r	g4	dom		3 f	8963	26	170

fp_33	t4	lean_mass_l eg_r	g4	dom		3	f	8798	26	170
fp_33	t1	bmd	g4	NA	NA		f	2974	26	170
fp_33	t2	bmd	g4	NA	NA		f	2989	26	170
fp_33	t3	bmd	g4	NA	NA		f	2952	26	170
fp_33	t4	bmd	g4	NA	NA		f	3035	26	170
fp_34	t1	total_mass	g4	NA	NA		f	66.3	28	170
fp_34	t2	total_mass	g4	NA	NA		f	67.2	28	170
fp_34	t3	total_mass	g4	NA	NA		f	68.7	28	170
fp_34	t4	total_mass	g4	NA	NA		f	69.4	28	170
fp_34	t1	fat_mass	g4	NA	NA		f	24069	28	170
fp_34	t2	fat_mass	g4	NA	NA		f	23459	28	170
fp_34	t3	fat_mass	g4	NA	NA		f	23201	28	170
fp_34	t4	fat_mass	g4	NA	NA		f	24155	28	170
fp_34	t1	fat_percent	g4	NA	NA		f	37.7	28	170
fp_34	t2	fat_percent	g4	NA	NA		f	36.2	28	170
fp_34	t3	fat_percent	g4	NA	NA		f	35	28	170
fp_34	t4	fat_percent	g4	NA	NA		f	36	28	170
fp_34	t1	lean_mass	g4	NA	NA		f	39.779	28	170
fp_34	t2	lean_mass	g4	NA	NA		f	41.324	28	170
fp_34	t3	lean_mass	g4	NA	NA		f	43.093	28	170
fp_34	t4	lean_mass	g4	NA	NA		f	42.852	28	170
fp_34	t1	lean_mass_t runk	g4	NA	NA		f	19697	28	170
fp_34	t2	lean_mass_t runk	g4	NA	NA		f	20346	28	170
fp_34	t3	lean_mass_t runk	g4	NA	NA		f	21471	28	170
fp_34	t4	lean_mass_t runk	g4	NA	NA		f	21091	28	170
fp_34	t1	lean_mass_ arms	g4	NA	NA		f	3539	28	170

fp_34	t2	lean_mass_arms	g4	NA	NA	f	3984	28	170
fp_34	t3	lean_mass_arms	g4	NA	NA	f	4072	28	170
fp_34	t4	lean_mass_arms	g4	NA	NA	f	3907	28	170
fp_34	t1	lean_mass_leg_l	g4	non_dom		3 f	7228	28	170
fp_34	t2	lean_mass_leg_l	g4	non_dom		3 f	7247	28	170
fp_34	t3	lean_mass_leg_l	g4	non_dom		3 f	7293	28	170
fp_34	t4	lean_mass_leg_l	g4	non_dom		3 f	7591	28	170
fp_34	t1	lean_mass_leg_r	g4	dom		3 f	6657	28	170
fp_34	t2	lean_mass_leg_r	g4	dom		3 f	6937	28	170
fp_34	t3	lean_mass_leg_r	g4	dom		3 f	7438	28	170
fp_34	t4	lean_mass_leg_r	g4	dom		3 f	7516	28	170
fp_34	t1	bmd	g4	NA	NA	f	2404	28	170
fp_34	t2	bmd	g4	NA	NA	f	2370	28	170
fp_34	t3	bmd	g4	NA	NA	f	2394	28	170
fp_34	t4	bmd	g4	NA	NA	f	2400	28	170
fp_35	t1	total_mass	g4	NA	NA	f	71.5	24	171
fp_35	t2	total_mass	g4	NA	NA	f	70.8	24	171
fp_35	t3	total_mass	g4	NA	NA	f	73.1	24	171
fp_35	t4	total_mass	g4	NA	NA	f	73.3	24	171
fp_35	t1	fat_mass	g4	NA	NA	f	28395	24	171
fp_35	t2	fat_mass	g4	NA	NA	f	28484	24	171

fp_35	t3	fat_mass	g4	NA	NA	f	28404	24	171
fp_35	t4	fat_mass	g4	NA	NA	f	28602	24	171
fp_35	t1	fat_percent	g4	NA	NA	f	41.2	24	171
fp_35	t2	fat_percent	g4	NA	NA	f	41.8	24	171
fp_35	t3	fat_percent	g4	NA	NA	f	40.3	24	171
fp_35	t4	fat_percent	g4	NA	NA	f	40.5	24	171
fp_35	t1	lean_mass	g4	NA	NA	f	40.563	24	171
fp_35	t2	lean_mass	g4	NA	NA	f	39.662	24	171
fp_35	t3	lean_mass	g4	NA	NA	f	42.079	24	171
fp_35	t4	lean_mass	g4	NA	NA	f	42.085	24	171
fp_35	t1	lean_mass_t runk	g4	NA	NA	f	19158	24	171
fp_35	t2	lean_mass_t runk	g4	NA	NA	f	18819	24	171
fp_35	t3	lean_mass_t runk	g4	NA	NA	f	19435	24	171
fp_35	t4	lean_mass_t runk	g4	NA	NA	f	19945	24	171
fp_35	t1	lean_mass_ arms	g4	NA	NA	f	4031	24	171
fp_35	t2	lean_mass_ arms	g4	NA	NA	f	4043	24	171
fp_35	t3	lean_mass_ arms	g4	NA	NA	f	4364	24	171
fp_35	t4	lean_mass_ arms	g4	NA	NA	f	4430	24	171
fp_35	t1	lean_mass_l eg_l	g4	non_dom		3 f	7180	24	171
fp_35	t2	lean_mass_l eg_l	g4	non_dom		3 f	6977	24	171
fp_35	t3	lean_mass_l eg_l	g4	non_dom		3 f	7622	24	171

fp_35	t4	lean_mass_l eg_l	g4	non_dom		3 f	7558	24	171
fp_35	t1	lean_mass_l eg_r	g4	dom		3 f	7202	24	171
fp_35	t2	lean_mass_l eg_r	g4	dom		3 f	6859	24	171
fp_35	t3	lean_mass_l eg_r	g4	dom		3 f	7605	24	171
fp_35	t4	lean_mass_l eg_r	g4	dom		3 f	7141	24	171
fp_35	t1	bmd	g4	NA	NA	f	2589	24	171
fp_35	t2	bmd	g4	NA	NA	f	2616	24	171
fp_35	t3	bmd	g4	NA	NA	f	2591	24	171
fp_35	t4	bmd	g4	NA	NA	f	2630	24	171
fp_36	t1	total_mass	g4	NA	NA	f	92.4	24	175
fp_36	t2	total_mass	g4	NA	NA	f	93.2	24	175
fp_36	t3	total_mass	g4	NA	NA	f	93.4	24	175
fp_36	t4	total_mass	g4	NA	NA	f	93.7	24	175
fp_36	t1	fat_mass	g4	NA	NA	f	39667	24	175
fp_36	t2	fat_mass	g4	NA	NA	f	39770	24	175
fp_36	t3	fat_mass	g4	NA	NA	f	39674	24	175
fp_36	t4	fat_mass	g4	NA	NA	f	40160	24	175
fp_36	t1	fat_percent	g4	NA	NA	f	44.3	24	175
fp_36	t2	fat_percent	g4	NA	NA	f	44.1	24	175
fp_36	t3	fat_percent	g4	NA	NA	f	43.8	24	175
fp_36	t4	fat_percent	g4	NA	NA	f	44.3	24	175
fp_36	t1	lean_mass	g4	NA	NA	f	49.832	24	175
fp_36	t2	lean_mass	g4	NA	NA	f	50.5	24	175
fp_36	t3	lean_mass	g4	NA	NA	f	50.883	24	175
fp_36	t4	lean_mass	g4	NA	NA	f	50.579	24	175
fp_36	t1	lean_mass_t runk	g4	NA	NA	f	23844	24	175

fp_36	t2	lean_mass_t runk	g4	NA	NA	f	23709	24	175
fp_36	t3	lean_mass_t runk	g4	NA	NA	f	23852	24	175
fp_36	t4	lean_mass_t runk	g4	NA	NA	f	23692	24	175
fp_36	t1	lean_mass_ arms	g4	NA	NA	f	5255	24	175
fp_36	t2	lean_mass_ arms	g4	NA	NA	f	5388	24	175
fp_36	t3	lean_mass_ arms	g4	NA	NA	f	5550	24	175
fp_36	t4	lean_mass_ arms	g4	NA	NA	f	5458	24	175
fp_36	t1	lean_mass_l eg_l	g4	non_dom		3 f	8504	24	175
fp_36	t2	lean_mass_l eg_l	g4	non_dom		3 f	8634	24	175
fp_36	t3	lean_mass_l eg_l	g4	non_dom		3 f	8976	24	175
fp_36	t4	lean_mass_l eg_l	g4	non_dom		3 f	8630	24	175
fp_36	t1	lean_mass_l eg_r	g4	dom		3 f	8929	24	175
fp_36	t2	lean_mass_l eg_r	g4	dom		3 f	9445	24	175
fp_36	t3	lean_mass_l eg_r	g4	dom		3 f	9260	24	175
fp_36	t4	lean_mass_l eg_r	g4	dom		3 f	9578	24	175
fp_36	t1	bmd	g4	NA	NA	f	2882	24	175
fp_36	t2	bmd	g4	NA	NA	f	2930	24	175

fp_36	t3	bmd	g4	NA	NA	f	2869	24	175
fp_36	t4	bmd	g4	NA	NA	f	2940	24	175
fp_37	t1	total_mass	g4	NA	NA	m	86.3	35	178
fp_37	t2	total_mass	g4	NA	NA	m	87.5	35	178
fp_37	t3	total_mass	g4	NA	NA	m	89.6	35	178
fp_37	t4	total_mass	g4	NA	NA	m	90.7	35	178
fp_37	t1	fat_mass	g4	NA	NA	m	20126	35	178
fp_37	t2	fat_mass	g4	NA	NA	m	19395	35	178
fp_37	t3	fat_mass	g4	NA	NA	m	18817	35	178
fp_37	t4	fat_mass	g4	NA	NA	m	20349	35	178
fp_37	t1	fat_percent	g4	NA	NA	m	24.3	35	178
fp_37	t2	fat_percent	g4	NA	NA	m	23.1	35	178
fp_37	t3	fat_percent	g4	NA	NA	m	21.8	35	178
fp_37	t4	fat_percent	g4	NA	NA	m	23.3	35	178
fp_37	t1	lean_mass	g4	NA	NA	m	62.711	35	178
fp_37	t2	lean_mass	g4	NA	NA	m	64.741	35	178
fp_37	t3	lean_mass	g4	NA	NA	m	67.41	35	178
fp_37	t4	lean_mass	g4	NA	NA	m	66.901	35	178
fp_37	t1	lean_mass_t runk	g4	NA	NA	m	28768	35	178
fp_37	t2	lean_mass_t runk	g4	NA	NA	m	29253	35	178
fp_37	t3	lean_mass_t runk	g4	NA	NA	m	31648	35	178
fp_37	t4	lean_mass_t runk	g4	NA	NA	m	30730	35	178
fp_37	t1	lean_mass_ arms	g4	NA	NA	m	8219	35	178
fp_37	t2	lean_mass_ arms	g4	NA	NA	m	8724	35	178
fp_37	t3	lean_mass_ arms	g4	NA	NA	m	8717	35	178

fp_37	t4	lean_mass_arms	g4	NA	NA	m	9100	35	178
fp_37	t1	lean_mass_leg_l	g4	non_dom		3 m	11420	35	178
fp_37	t2	lean_mass_leg_l	g4	non_dom		3 m	11755	35	178
fp_37	t3	lean_mass_leg_l	g4	non_dom		3 m	12029	35	178
fp_37	t4	lean_mass_leg_l	g4	non_dom		3 m	12264	35	178
fp_37	t1	lean_mass_leg_r	g4	dom		3 m	11415	35	178
fp_37	t2	lean_mass_leg_r	g4	dom		3 m	11999	35	178
fp_37	t3	lean_mass_leg_r	g4	dom		3 m	12125	35	178
fp_37	t4	lean_mass_leg_r	g4	dom		3 m	11932	35	178
fp_37	t1	bmd	g4	NA	NA	m	3423	35	178
fp_37	t2	bmd	g4	NA	NA	m	3405	35	178
fp_37	t3	bmd	g4	NA	NA	m	3411	35	178
fp_37	t4	bmd	g4	NA	NA	m	3406	35	178
fp_38	t1	total_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t2	total_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t3	total_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t4	total_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t1	fat_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t2	fat_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t3	fat_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t4	fat_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t1	fat_percent	KON	NA	NA	m	NA	NA	NA
fp_38	t2	fat_percent	KON	NA	NA	m	NA	NA	NA

fp_38	t3	fat_percent	KON	NA	NA	m	NA	NA	NA
fp_38	t4	fat_percent	KON	NA	NA	m	NA	NA	NA
fp_38	t1	lean_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t2	lean_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t3	lean_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t4	lean_mass	KON	NA	NA	m	NA	NA	NA
fp_38	t1	lean_mass_t runk	KON	NA	NA	m	NA	NA	NA
fp_38	t2	lean_mass_t runk	KON	NA	NA	m	NA	NA	NA
fp_38	t3	lean_mass_t runk	KON	NA	NA	m	NA	NA	NA
fp_38	t4	lean_mass_t runk	KON	NA	NA	m	NA	NA	NA
fp_38	t1	lean_mass_ arms	KON	NA	NA	m	NA	NA	NA
fp_38	t2	lean_mass_ arms	KON	NA	NA	m	NA	NA	NA
fp_38	t3	lean_mass_ arms	KON	NA	NA	m	NA	NA	NA
fp_38	t4	lean_mass_ arms	KON	NA	NA	m	NA	NA	NA
fp_38	t1	lean_mass_l eg_l	KON	non_dom		3 m	NA	NA	NA
fp_38	t2	lean_mass_l eg_l	KON	non_dom		3 m	NA	NA	NA
fp_38	t3	lean_mass_l eg_l	KON	non_dom		3 m	NA	NA	NA
fp_38	t4	lean_mass_l eg_l	KON	non_dom		3 m	NA	NA	NA
fp_38	t1	lean_mass_l eg_r	KON	dom		3 m	NA	NA	NA

fp_38	t2	lean_mass_l eg_r	KON	dom		3 m	NA	NA	NA
fp_38	t3	lean_mass_l eg_r	KON	dom		3 m	NA	NA	NA
fp_38	t4	lean_mass_l eg_r	KON	dom		3 m	NA	NA	NA
fp_38	t1	bmd	KON	NA	NA	m	NA	NA	NA
fp_38	t2	bmd	KON	NA	NA	m	NA	NA	NA
fp_38	t3	bmd	KON	NA	NA	m	NA	NA	NA
fp_38	t4	bmd	KON	NA	NA	m	NA	NA	NA
fp_39	t1	total_mass	g2	NA	NA	f	49.1	34	165
fp_39	t2	total_mass	g2	NA	NA	f	49.5	34	165
fp_39	t3	total_mass	g2	NA	NA	f	50	34	165
fp_39	t4	total_mass	g2	NA	NA	f	49.8	34	165
fp_39	t1	fat_mass	g2	NA	NA	f	12812	34	165
fp_39	t2	fat_mass	g2	NA	NA	f	12854	34	165
fp_39	t3	fat_mass	g2	NA	NA	f	12118	34	165
fp_39	t4	fat_mass	g2	NA	NA	f	12421	34	165
fp_39	t1	fat_percent	g2	NA	NA	f	27.4	34	165
fp_39	t2	fat_percent	g2	NA	NA	f	27.2	34	165
fp_39	t3	fat_percent	g2	NA	NA	f	25.4	34	165
fp_39	t4	fat_percent	g2	NA	NA	f	26.1	34	165
fp_39	t1	lean_mass	g2	NA	NA	f	34.03	34	165
fp_39	t2	lean_mass	g2	NA	NA	f	34.452	34	165
fp_39	t3	lean_mass	g2	NA	NA	f	35.666	34	165
fp_39	t4	lean_mass	g2	NA	NA	f	35.199	34	165
fp_39	t1	lean_mass_t runk	g2	NA	NA	f	17787	34	165
fp_39	t2	lean_mass_t runk	g2	NA	NA	f	18105	34	165
fp_39	t3	lean_mass_t runk	g2	NA	NA	f	18429	34	165

fp_39	t4	lean_mass_t runk	g2	NA	NA	f	18162	34	165
fp_39	t1	lean_mass_ arms	g2	NA	NA	f	3483	34	165
fp_39	t2	lean_mass_ arms	g2	NA	NA	f	3435	34	165
fp_39	t3	lean_mass_ arms	g2	NA	NA	f	3642	34	165
fp_39	t4	lean_mass_ arms	g2	NA	NA	f	3727	34	165
fp_39	t1	lean_mass_l eg_l	g2	dom		0 f	4885	34	165
fp_39	t2	lean_mass_l eg_l	g2	dom		0 f	4907	34	165
fp_39	t3	lean_mass_l eg_l	g2	dom		0 f	5189	34	165
fp_39	t4	lean_mass_l eg_l	g2	dom		0 f	4960	34	165
fp_39	t1	lean_mass_l eg_r	g2	non_dom		6 f	5032	34	165
fp_39	t2	lean_mass_l eg_r	g2	non_dom		6 f	5204	34	165
fp_39	t3	lean_mass_l eg_r	g2	non_dom		6 f	5565	34	165
fp_39	t4	lean_mass_l eg_r	g2	non_dom		6 f	5532	34	165
fp_39	t1	bmd	g2	NA	NA	f	2210	34	165
fp_39	t2	bmd	g2	NA	NA	f	2196	34	165
fp_39	t3	bmd	g2	NA	NA	f	2177	34	165
fp_39	t4	bmd	g2	NA	NA	f	2184	34	165
fp_40	t1	total_mass	g1	NA	NA	f	52.11	19	174
fp_40	t2	total_mass	g1	NA	NA	f	52.6	19	174

fp_40	t3	total_mass	g1	NA	NA	f	53	19	174
fp_40	t4	total_mass	g1	NA	NA	f	53.9	19	174
fp_40	t1	fat_mass	g1	NA	NA	f	14987	19	174
fp_40	t2	fat_mass	g1	NA	NA	f	15375	19	174
fp_40	t3	fat_mass	g1	NA	NA	f	15874	19	174
fp_40	t4	fat_mass	g1	NA	NA	f	16027	19	174
fp_40	t1	fat_percent	g1	NA	NA	f	30.1	19	174
fp_40	t2	fat_percent	g1	NA	NA	f	30.5	19	174
fp_40	t3	fat_percent	g1	NA	NA	f	31.3	19	174
fp_40	t4	fat_percent	g1	NA	NA	f	31.1	19	174
fp_40	t1	lean_mass	g1	NA	NA	f	34.87	19	174
fp_40	t2	lean_mass	g1	NA	NA	f	35.001	19	174
fp_40	t3	lean_mass	g1	NA	NA	f	34.857	19	174
fp_40	t4	lean_mass	g1	NA	NA	f	35.572	19	174
fp_40	t1	lean_mass_t runk	g1	NA	NA	f	17216	19	174
fp_40	t2	lean_mass_t runk	g1	NA	NA	f	16917	19	174
fp_40	t3	lean_mass_t runk	g1	NA	NA	f	16965	19	174
fp_40	t4	lean_mass_t runk	g1	NA	NA	f	17186	19	174
fp_40	t1	lean_mass_ arms	g1	NA	NA	f	3428	19	174
fp_40	t2	lean_mass_ arms	g1	NA	NA	f	3448	19	174
fp_40	t3	lean_mass_ arms	g1	NA	NA	f	3435	19	174
fp_40	t4	lean_mass_ arms	g1	NA	NA	f	3591	19	174
fp_40	t1	lean_mass_l eg_l	g1	non_dom		0 f	5908	19	174

fp_40	t2	lean_mass_l eg_l	g1	non_dom		0 f	6004	19	174
fp_40	t3	lean_mass_l eg_l	g1	non_dom		0 f	6013	19	174
fp_40	t4	lean_mass_l eg_l	g1	non_dom		0 f	6064	19	174
fp_40	t1	lean_mass_l eg_r	g1	dom		3 f	5700	19	174
fp_40	t2	lean_mass_l eg_r	g1	dom		3 f	6016	19	174
fp_40	t3	lean_mass_l eg_r	g1	dom		3 f	5799	19	174
fp_40	t4	lean_mass_l eg_r	g1	dom		3 f	6150	19	174
fp_40	t1	bmd	g1	NA	NA	f	2254	19	174
fp_40	t2	bmd	g1	NA	NA	f	2254	19	174
fp_40	t3	bmd	g1	NA	NA	f	2253	19	174
fp_40	t4	bmd	g1	NA	NA	f	2264	19	174
fp_41	t1	total_mass	g1	NA	NA	m	70	28	173
fp_41	t2	total_mass	g1	NA	NA	m	69.7	28	173
fp_41	t3	total_mass	g1	NA	NA	m	71.2	28	173
fp_41	t4	total_mass	g1	NA	NA	m	70.3	28	173
fp_41	t1	fat_mass	g1	NA	NA	m	11181	28	173
fp_41	t2	fat_mass	g1	NA	NA	m	10709	28	173
fp_41	t3	fat_mass	g1	NA	NA	m	11569	28	173
fp_41	t4	fat_mass	g1	NA	NA	m	11365	28	173
fp_41	t1	fat_percent	g1	NA	NA	m	16.8	28	173
fp_41	t2	fat_percent	g1	NA	NA	m	16.1	28	173
fp_41	t3	fat_percent	g1	NA	NA	m	17	28	173
fp_41	t4	fat_percent	g1	NA	NA	m	16.9	28	173
fp_41	t1	lean_mass	g1	NA	NA	m	55.569	28	173
fp_41	t2	lean_mass	g1	NA	NA	m	55.746	28	173

fp_41	t3	lean_mass	g1	NA	NA	m	56.364	28	173
fp_41	t4	lean_mass	g1	NA	NA	m	55.789	28	173
fp_41	t1	lean_mass_t runk	g1	NA	NA	m	26657	28	173
fp_41	t2	lean_mass_t runk	g1	NA	NA	m	27082	28	173
fp_41	t3	lean_mass_t runk	g1	NA	NA	m	27508	28	173
fp_41	t4	lean_mass_t runk	g1	NA	NA	m	27081	28	173
fp_41	t1	lean_mass_ arms	g1	NA	NA	m	7362	28	173
fp_41	t2	lean_mass_ arms	g1	NA	NA	m	7353	28	173
fp_41	t3	lean_mass_ arms	g1	NA	NA	m	7356	28	173
fp_41	t4	lean_mass_ arms	g1	NA	NA	m	7212	28	173
fp_41	t1	lean_mass_l eg_l	g1	dom		0 m	8985	28	173
fp_41	t2	lean_mass_l eg_l	g1	dom		0 m	8991	28	173
fp_41	t3	lean_mass_l eg_l	g1	dom		0 m	8870	28	173
fp_41	t4	lean_mass_l eg_l	g1	dom		0 m	9106	28	173
fp_41	t1	lean_mass_l eg_r	g1	non_dom		3 m	9105	28	173
fp_41	t2	lean_mass_l eg_r	g1	non_dom		3 m	8953	28	173
fp_41	t3	lean_mass_l eg_r	g1	non_dom		3 m	9161	28	173

fp_41	t4	lean_mass_l eg_r	g1	non_dom	3	m	9050	28	173
fp_41	t1	bmd	g1	NA	NA	m	3222	28	173
fp_41	t2	bmd	g1	NA	NA	m	3225	28	173
fp_41	t3	bmd	g1	NA	NA	m	3253	28	173
fp_41	t4	bmd	g1	NA	NA	m	3184	28	173
fp_42	t1	total_mass	g3	NA	NA	m	81	25	178
fp_42	t2	total_mass	g3	NA	NA	m	82.6	25	178
fp_42	t3	total_mass	g3	NA	NA	m	82.8	25	178
fp_42	t4	total_mass	g3	NA	NA	m	83.2	25	178
fp_42	t1	fat_mass	g3	NA	NA	m	21570	25	178
fp_42	t2	fat_mass	g3	NA	NA	m	21932	25	178
fp_42	t3	fat_mass	g3	NA	NA	m	21964	25	178
fp_42	t4	fat_mass	g3	NA	NA	m	21219	25	178
fp_42	t1	fat_percent	g3	NA	NA	m	27.7	25	178
fp_42	t2	fat_percent	g3	NA	NA	m	27.6	25	178
fp_42	t3	fat_percent	g3	NA	NA	m	27.6	25	178
fp_42	t4	fat_percent	g3	NA	NA	m	26.5	25	178
fp_42	t1	lean_mass	g3	NA	NA	m	56.22	25	178
fp_42	t2	lean_mass	g3	NA	NA	m	57.48	25	178
fp_42	t3	lean_mass	g3	NA	NA	m	57.694	25	178
fp_42	t4	lean_mass	g3	NA	NA	m	58.736	25	178
fp_42	t1	lean_mass_t runk	g3	NA	NA	m	26400	25	178
fp_42	t2	lean_mass_t runk	g3	NA	NA	m	27061	25	178
fp_42	t3	lean_mass_t runk	g3	NA	NA	m	27162	25	178
fp_42	t4	lean_mass_t runk	g3	NA	NA	m	27852	25	178
fp_42	t1	lean_mass_ arms	g3	NA	NA	m	7336	25	178

fp_42	t2	lean_mass_arms	g3	NA	NA	m	7376	25	178
fp_42	t3	lean_mass_arms	g3	NA	NA	m	7587	25	178
fp_42	t4	lean_mass_arms	g3	NA	NA	m	7733	25	178
fp_42	t1	lean_mass_leg_l	g3	non_dom		6 m	9504	25	178
fp_42	t2	lean_mass_leg_l	g3	non_dom		6 m	9858	25	178
fp_42	t3	lean_mass_leg_l	g3	non_dom		6 m	9850	25	178
fp_42	t4	lean_mass_leg_l	g3	non_dom		6 m	9842	25	178
fp_42	t1	lean_mass_leg_r	g3	dom		3 m	9626	25	178
fp_42	t2	lean_mass_leg_r	g3	dom		3 m	9916	25	178
fp_42	t3	lean_mass_leg_r	g3	dom		3 m	9787	25	178
fp_42	t4	lean_mass_leg_r	g3	dom		3 m	10015	25	178
fp_42	t1	bmd	g3	NA	NA	m	3192	25	178
fp_42	t2	bmd	g3	NA	NA	m	3152	25	178
fp_42	t3	bmd	g3	NA	NA	m	3187	25	178
fp_42	t4	bmd	g3	NA	NA	m	3213	25	178
fp_43	t1	total_mass	g2	NA	NA	f	127	24	178
fp_43	t2	total_mass	g2	NA	NA	f	125.7	24	178
fp_43	t3	total_mass	g2	NA	NA	f	125.7	24	178
fp_43	t4	total_mass	g2	NA	NA	f	125.6	24	178
fp_43	t1	fat_mass	g2	NA	NA	f	71944	24	178
fp_43	t2	fat_mass	g2	NA	NA	f	70213	24	178

fp_43	t3	fat_mass	g2	NA	NA	f	70180	24	178
fp_43	t4	fat_mass	g2	NA	NA	f	69375	24	178
fp_43	t1	fat_percent	g2	NA	NA	f	58	24	178
fp_43	t2	fat_percent	g2	NA	NA	f	57.1	24	178
fp_43	t3	fat_percent	g2	NA	NA	f	57.1	24	178
fp_43	t4	fat_percent	g2	NA	NA	f	57.1	24	178
fp_43	t1	lean_mass	g2	NA	NA	f	52.093	24	178
fp_43	t2	lean_mass	g2	NA	NA	f	52.705	24	178
fp_43	t3	lean_mass	g2	NA	NA	f	52.729	24	178
fp_43	t4	lean_mass	g2	NA	NA	f	53.345	24	178
fp_43	t1	lean_mass_t runk	g2	NA	NA	f	23603	24	178
fp_43	t2	lean_mass_t runk	g2	NA	NA	f	26128	24	178
fp_43	t3	lean_mass_t runk	g2	NA	NA	f	24945	24	178
fp_43	t4	lean_mass_t runk	g2	NA	NA	f	25940	24	178
fp_43	t1	lean_mass_ arms	g2	NA	NA	f	6122	24	178
fp_43	t2	lean_mass_ arms	g2	NA	NA	f	6119	24	178
fp_43	t3	lean_mass_ arms	g2	NA	NA	f	6294	24	178
fp_43	t4	lean_mass_ arms	g2	NA	NA	f	6327	24	178
fp_43	t1	lean_mass_l eg_l	g2	non_dom		0 f	9633	24	178
fp_43	t2	lean_mass_l eg_l	g2	non_dom		0 f	9925	24	178
fp_43	t3	lean_mass_l eg_l	g2	non_dom		0 f	10046	24	178

fp_43	t4	lean_mass_l eg_l	g2	non_dom		0 f	10072	24	178
fp_43	t1	lean_mass_l eg_r	g2	dom		6 f	10125	24	178
fp_43	t2	lean_mass_l eg_r	g2	dom		6 f	10239	24	178
fp_43	t3	lean_mass_l eg_r	g2	dom		6 f	10364	24	178
fp_43	t4	lean_mass_l eg_r	g2	dom		6 f	11017	24	178
fp_43	t1	bmd	g2	NA	NA	f	2948	24	178
fp_43	t2	bmd	g2	NA	NA	f	2786	24	178
fp_43	t3	bmd	g2	NA	NA	f	2819	24	178
fp_43	t4	bmd	g2	NA	NA	f	2846	24	178
fp_44	t1	total_mass	g3	NA	NA	f	65.3	30	163
fp_44	t2	total_mass	g3	NA	NA	f	66.5	30	163
fp_44	t3	total_mass	g3	NA	NA	f	65.9	30	163
fp_44	t4	total_mass	g3	NA	NA	f	66.2	30	163
fp_44	t1	fat_mass	g3	NA	NA	f	21622	30	163
fp_44	t2	fat_mass	g3	NA	NA	f	21375	30	163
fp_44	t3	fat_mass	g3	NA	NA	f	21463	30	163
fp_44	t4	fat_mass	g3	NA	NA	f	21136	30	163
fp_44	t1	fat_percent	g3	NA	NA	f	34.6	30	163
fp_44	t2	fat_percent	g3	NA	NA	f	33.5	30	163
fp_44	t3	fat_percent	g3	NA	NA	f	34	30	163
fp_44	t4	fat_percent	g3	NA	NA	f	33.3	30	163
fp_44	t1	lean_mass	g3	NA	NA	f	40.902	30	163
fp_44	t2	lean_mass	g3	NA	NA	f	42.352	30	163
fp_44	t3	lean_mass	g3	NA	NA	f	41.683	30	163
fp_44	t4	lean_mass	g3	NA	NA	f	42.312	30	163
fp_44	t1	lean_mass_t runk	g3	NA	NA	f	19969	30	163

fp_44	t2	lean_mass_t runk	g3	NA	NA	f	29156	30	163
fp_44	t3	lean_mass_t runk	g3	NA	NA	f	19974	30	163
fp_44	t4	lean_mass_t runk	g3	NA	NA	f	20047	30	163
fp_44	t1	lean_mass_ arms	g3	NA	NA	f	4724	30	163
fp_44	t2	lean_mass_ arms	g3	NA	NA	f	4964	30	163
fp_44	t3	lean_mass_ arms	g3	NA	NA	f	4795	30	163
fp_44	t4	lean_mass_ arms	g3	NA	NA	f	4946	30	163
fp_44	t1	lean_mass_l eg_l	g3	non_dom		3 f	6580	30	163
fp_44	t2	lean_mass_l eg_l	g3	non_dom		3 f	7054	30	163
fp_44	t3	lean_mass_l eg_l	g3	non_dom		3 f	6898	30	163
fp_44	t4	lean_mass_l eg_l	g3	non_dom		3 f	7102	30	163
fp_44	t1	lean_mass_l eg_r	g3	dom		6 f	6773	30	163
fp_44	t2	lean_mass_l eg_r	g3	dom		6 f	7358	30	163
fp_44	t3	lean_mass_l eg_r	g3	dom		6 f	7198	30	163
fp_44	t4	lean_mass_l eg_r	g3	dom		6 f	7451	30	163
fp_44	t1	bmd	g3	NA	NA	f	2776	30	163
fp_44	t2	bmd	g3	NA	NA	f	2762	30	163

fp_44	t3	bmd	g3	NA	NA	f	2745	30	163
fp_44	t4	bmd	g3	NA	NA	f	2742	30	163
fp_45	t1	total_mass	g1	NA	NA	f	70.5	20	164
fp_45	t2	total_mass	g1	NA	NA	f	71	20	164
fp_45	t3	total_mass	g1	NA	NA	f	70	20	164
fp_45	t4	total_mass	g1	NA	NA	f	70.6	20	164
fp_45	t1	fat_mass	g1	NA	NA	f	27228	20	164
fp_45	t2	fat_mass	g1	NA	NA	f	26179	20	164
fp_45	t3	fat_mass	g1	NA	NA	f	26829	20	164
fp_45	t4	fat_mass	g1	NA	NA	f	26117	20	164
fp_45	t1	fat_percent	g1	NA	NA	f	39.8	20	164
fp_45	t2	fat_percent	g1	NA	NA	f	38	20	164
fp_45	t3	fat_percent	g1	NA	NA	f	39.5	20	164
fp_45	t4	fat_percent	g1	NA	NA	f	38.2	20	164
fp_45	t1	lean_mass	g1	NA	NA	f	41.101	20	164
fp_45	t2	lean_mass	g1	NA	NA	f	42.738	20	164
fp_45	t3	lean_mass	g1	NA	NA	f	41.021	20	164
fp_45	t4	lean_mass	g1	NA	NA	f	42.292	20	164
fp_45	t1	lean_mass_t runk	g1	NA	NA	f	19936	20	164
fp_45	t2	lean_mass_t runk	g1	NA	NA	f	21295	20	164
fp_45	t3	lean_mass_t runk	g1	NA	NA	f	19614	20	164
fp_45	t4	lean_mass_t runk	g1	NA	NA	f	20479	20	164
fp_45	t1	lean_mass_ arms	g1	NA	NA	f	3866	20	164
fp_45	t2	lean_mass_ arms	g1	NA	NA	f	3915	20	164
fp_45	t3	lean_mass_ arms	g1	NA	NA	f	4172	20	164

fp_45	t4	lean_mass_arms	g1	NA	NA	f	4565	20	164
fp_45	t1	lean_mass_leg_l	g1	non_dom		0 f	6996	20	164
fp_45	t2	lean_mass_leg_l	g1	non_dom		0 f	7124	20	164
fp_45	t3	lean_mass_leg_l	g1	non_dom		0 f	6923	20	164
fp_45	t4	lean_mass_leg_l	g1	non_dom		0 f	7000	20	164
fp_45	t1	lean_mass_leg_r	g1	dom		3 f	7426	20	164
fp_45	t2	lean_mass_leg_r	g1	dom		3 f	7545	20	164
fp_45	t3	lean_mass_leg_r	g1	dom		3 f	7386	20	164
fp_45	t4	lean_mass_leg_r	g1	dom		3 f	7404	20	164
fp_45	t1	bmd	g1	NA	NA	f	2176	20	164
fp_45	t2	bmd	g1	NA	NA	f	2095	20	164
fp_45	t3	bmd	g1	NA	NA	f	2185	20	164
fp_45	t4	bmd	g1	NA	NA	f	2205	20	164
fp_46	t1	total_mass	KON	NA	NA	f	69.4	22	174
fp_46	t2	total_mass	KON	NA	NA	f	68.8	22	174
fp_46	t3	total_mass	KON	NA	NA	f	69.3	22	174
fp_46	t4	total_mass	KON	NA	NA	f	69.6	22	174
fp_46	t1	fat_mass	KON	NA	NA	f	20162	22	174
fp_46	t2	fat_mass	KON	NA	NA	f	20337	22	174
fp_46	t3	fat_mass	KON	NA	NA	f	20612	22	174
fp_46	t4	fat_mass	KON	NA	NA	f	20449	22	174
fp_46	t1	fat_percent	KON	NA	NA	f	30.3	22	174
fp_46	t2	fat_percent	KON	NA	NA	f	30.8	22	174

fp_46	t3	fat_percent	KON	NA	NA	f	30.7	22	174
fp_46	t4	fat_percent	KON	NA	NA	f	30.6	22	174
fp_46	t1	lean_mass	KON	NA	NA	f	46.386	22	174
fp_46	t2	lean_mass	KON	NA	NA	f	45.596	22	174
fp_46	t3	lean_mass	KON	NA	NA	f	45.717	22	174
fp_46	t4	lean_mass	KON	NA	NA	f	46.269	22	174
fp_46	t1	lean_mass_t runk	KON	NA	NA	f	21840	22	174
fp_46	t2	lean_mass_t runk	KON	NA	NA	f	21698	22	174
fp_46	t3	lean_mass_t runk	KON	NA	NA	f	21931	22	174
fp_46	t4	lean_mass_t runk	KON	NA	NA	f	22358	22	174
fp_46	t1	lean_mass_ arms	KON	NA	NA	f	5251	22	174
fp_46	t2	lean_mass_ arms	KON	NA	NA	f	5400	22	174
fp_46	t3	lean_mass_ arms	KON	NA	NA	f	5279	22	174
fp_46	t4	lean_mass_ arms	KON	NA	NA	f	5061	22	174
fp_46	t1	lean_mass_l eg_l	KON	non_dom		0 f	8080	22	174
fp_46	t2	lean_mass_l eg_l	KON	non_dom		0 f	7606	22	174
fp_46	t3	lean_mass_l eg_l	KON	non_dom		0 f	7413	22	174
fp_46	t4	lean_mass_l eg_l	KON	non_dom		0 f	7664	22	174
fp_46	t1	lean_mass_l eg_r	KON	dom		0 f	8320	22	174

fp_46	t2	lean_mass_l eg_r	KON	dom		0 f	8061	22	174
fp_46	t3	lean_mass_l eg_r	KON	dom		0 f	8268	22	174
fp_46	t4	lean_mass_l eg_r	KON	dom		0 f	8352	22	174
fp_46	t1	bmd	KON	NA	NA	f	2892	22	174
fp_46	t2	bmd	KON	NA	NA	f	2904	22	174
fp_46	t3	bmd	KON	NA	NA	f	2923	22	174
fp_46	t4	bmd	KON	NA	NA	f	2989	22	174
fp_47	t1	total_mass	KON	NA	NA	m	70.1	25	193
fp_47	t2	total_mass	KON	NA	NA	m	70.4	25	193
fp_47	t3	total_mass	KON	NA	NA	m	69	25	193
fp_47	t4	total_mass	KON	NA	NA	m	70.1	25	193
fp_47	t1	fat_mass	KON	NA	NA	m	15299	25	193
fp_47	t2	fat_mass	KON	NA	NA	m	14466	25	193
fp_47	t3	fat_mass	KON	NA	NA	m	15402	25	193
fp_47	t4	fat_mass	KON	NA	NA	m	15025	25	193
fp_47	t1	fat_percent	KON	NA	NA	m	22.8	25	193
fp_47	t2	fat_percent	KON	NA	NA	m	21.5	25	193
fp_47	t3	fat_percent	KON	NA	NA	m	23.4	25	193
fp_47	t4	fat_percent	KON	NA	NA	m	22.4	25	193
fp_47	t1	lean_mass	KON	NA	NA	m	51.737	25	193
fp_47	t2	lean_mass	KON	NA	NA	m	52.883	25	193
fp_47	t3	lean_mass	KON	NA	NA	m	50.484	25	193
fp_47	t4	lean_mass	KON	NA	NA	m	52.03	25	193
fp_47	t1	lean_mass_t runk	KON	NA	NA	m	25012	25	193
fp_47	t2	lean_mass_t runk	KON	NA	NA	m	26133	25	193
fp_47	t3	lean_mass_t runk	KON	NA	NA	m	24343	25	193

fp_47	t4	lean_mass_t runk	KON	NA	NA	m		25627	25	193
fp_47	t1	lean_mass_ arms	KON	NA	NA	m		6436	25	193
fp_47	t2	lean_mass_ arms	KON	NA	NA	m		6317	25	193
fp_47	t3	lean_mass_ arms	KON	NA	NA	m		6362	25	193
fp_47	t4	lean_mass_ arms	KON	NA	NA	m		6331	25	193
fp_47	t1	lean_mass_l eg_l	KON	non_dom		0 m		8737	25	193
fp_47	t2	lean_mass_l eg_l	KON	non_dom		0 m		9154	25	193
fp_47	t3	lean_mass_l eg_l	KON	non_dom		0 m		8811	25	193
fp_47	t4	lean_mass_l eg_l	KON	non_dom		0 m		8915	25	193
fp_47	t1	lean_mass_l eg_r	KON	dom		0 m		8457	25	193
fp_47	t2	lean_mass_l eg_r	KON	dom		0 m		8303	25	193
fp_47	t3	lean_mass_l eg_r	KON	dom		0 m		8117	25	193
fp_47	t4	lean_mass_l eg_r	KON	dom		0 m		8402	25	193
fp_47	t1	bmd	KON	NA	NA	m		3057	25	193
fp_47	t2	bmd	KON	NA	NA	m		3032	25	193
fp_47	t3	bmd	KON	NA	NA	m		3066	25	193
fp_47	t4	bmd	KON	NA	NA	m		3007	25	193
fp_48	t1	total_mass	g4	NA	NA	m	NA	NA	NA	NA
fp_48	t2	total_mass	g4	NA	NA	m	NA	NA	NA	NA

fp_48	t3	total_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t4	total_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t1	fat_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t2	fat_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t3	fat_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t4	fat_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t1	fat_percent	g4	NA	NA	m	NA	NA	NA
fp_48	t2	fat_percent	g4	NA	NA	m	NA	NA	NA
fp_48	t3	fat_percent	g4	NA	NA	m	NA	NA	NA
fp_48	t4	fat_percent	g4	NA	NA	m	NA	NA	NA
fp_48	t1	lean_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t2	lean_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t3	lean_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t4	lean_mass	g4	NA	NA	m	NA	NA	NA
fp_48	t1	lean_mass_t runk	g4	NA	NA	m	NA	NA	NA
fp_48	t2	lean_mass_t runk	g4	NA	NA	m	NA	NA	NA
fp_48	t3	lean_mass_t runk	g4	NA	NA	m	NA	NA	NA
fp_48	t4	lean_mass_t runk	g4	NA	NA	m	NA	NA	NA
fp_48	t1	lean_mass_ arms	g4	NA	NA	m	NA	NA	NA
fp_48	t2	lean_mass_ arms	g4	NA	NA	m	NA	NA	NA
fp_48	t3	lean_mass_ arms	g4	NA	NA	m	NA	NA	NA
fp_48	t4	lean_mass_ arms	g4	NA	NA	m	NA	NA	NA
fp_48	t1	lean_mass_l eg_l	g4	non_dom		3 m	NA	NA	NA

fp_48	t2	lean_mass_l eg_l	g4	non_dom		3 m	NA	NA	NA
fp_48	t3	lean_mass_l eg_l	g4	non_dom		3 m	NA	NA	NA
fp_48	t4	lean_mass_l eg_l	g4	non_dom		3 m	NA	NA	NA
fp_48	t1	lean_mass_l eg_r	g4	dom		3 m	NA	NA	NA
fp_48	t2	lean_mass_l eg_r	g4	dom		3 m	NA	NA	NA
fp_48	t3	lean_mass_l eg_r	g4	dom		3 m	NA	NA	NA
fp_48	t4	lean_mass_l eg_r	g4	dom		3 m	NA	NA	NA
fp_48	t1	bmd	g4	NA	NA	m	NA	NA	NA
fp_48	t2	bmd	g4	NA	NA	m	NA	NA	NA
fp_48	t3	bmd	g4	NA	NA	m	NA	NA	NA
fp_48	t4	bmd	g4	NA	NA	m	NA	NA	NA
fp_49	t1	total_mass	g4	NA	NA	f	NA		22 175
fp_49	t2	total_mass	g4	NA	NA	f	NA		22 175
fp_49	t3	total_mass	g4	NA	NA	f	NA		22 175
fp_49	t4	total_mass	g4	NA	NA	f	NA		22 175
fp_49	t1	fat_mass	g4	NA	NA	f	NA		22 175
fp_49	t2	fat_mass	g4	NA	NA	f	NA		22 175
fp_49	t3	fat_mass	g4	NA	NA	f	NA		22 175
fp_49	t4	fat_mass	g4	NA	NA	f	NA		22 175
fp_49	t1	fat_percent	g4	NA	NA	f	NA		22 175
fp_49	t2	fat_percent	g4	NA	NA	f	NA		22 175
fp_49	t3	fat_percent	g4	NA	NA	f	NA		22 175
fp_49	t4	fat_percent	g4	NA	NA	f	NA		22 175
fp_49	t1	lean_mass	g4	NA	NA	f	NA		22 175
fp_49	t2	lean_mass	g4	NA	NA	f	NA		22 175

fp_49	t3	lean_mass	g4	NA	NA	f	NA	22	175
fp_49	t4	lean_mass	g4	NA	NA	f	NA	22	175
fp_49	t1	lean_mass_t runk	g4	NA	NA	f	NA	22	175
fp_49	t2	lean_mass_t runk	g4	NA	NA	f	NA	22	175
fp_49	t3	lean_mass_t runk	g4	NA	NA	f	NA	22	175
fp_49	t4	lean_mass_t runk	g4	NA	NA	f	NA	22	175
fp_49	t1	lean_mass_ arms	g4	NA	NA	f	NA	22	175
fp_49	t2	lean_mass_ arms	g4	NA	NA	f	NA	22	175
fp_49	t3	lean_mass_ arms	g4	NA	NA	f	NA	22	175
fp_49	t4	lean_mass_ arms	g4	NA	NA	f	NA	22	175
fp_49	t1	lean_mass_l eg_l	g4	non_dom		3 f	NA	22	175
fp_49	t2	lean_mass_l eg_l	g4	non_dom		3 f	NA	22	175
fp_49	t3	lean_mass_l eg_l	g4	non_dom		3 f	NA	22	175
fp_49	t4	lean_mass_l eg_l	g4	non_dom		3 f	NA	22	175
fp_49	t1	lean_mass_l eg_r	g4	dom		3 f	NA	22	175
fp_49	t2	lean_mass_l eg_r	g4	dom		3 f	NA	22	175
fp_49	t3	lean_mass_l eg_r	g4	dom		3 f	NA	22	175

fp_49	t4	lean_mass_l eg_r	g4	dom		3	f	NA	22	175
fp_49	t1	bmd	g4	NA	NA		f	NA	22	175
fp_49	t2	bmd	g4	NA	NA		f	NA	22	175
fp_49	t3	bmd	g4	NA	NA		f	NA	22	175
fp_49	t4	bmd	g4	NA	NA		f	NA	22	175
fp_50	t1	total_mass	g4	NA	NA		m	NA	25	193
fp_50	t2	total_mass	g4	NA	NA		m	NA	25	193
fp_50	t3	total_mass	g4	NA	NA		m	NA	25	193
fp_50	t4	total_mass	g4	NA	NA		m	NA	25	193
fp_50	t1	fat_mass	g4	NA	NA		m	NA	25	193
fp_50	t2	fat_mass	g4	NA	NA		m	NA	25	193
fp_50	t3	fat_mass	g4	NA	NA		m	NA	25	193
fp_50	t4	fat_mass	g4	NA	NA		m	NA	25	193
fp_50	t1	fat_percent	g4	NA	NA		m	NA	25	193
fp_50	t2	fat_percent	g4	NA	NA		m	NA	25	193
fp_50	t3	fat_percent	g4	NA	NA		m	NA	25	193
fp_50	t4	fat_percent	g4	NA	NA		m	NA	25	193
fp_50	t1	lean_mass	g4	NA	NA		m	NA	25	193
fp_50	t2	lean_mass	g4	NA	NA		m	NA	25	193
fp_50	t3	lean_mass	g4	NA	NA		m	NA	25	193
fp_50	t4	lean_mass	g4	NA	NA		m	NA	25	193
fp_50	t1	lean_mass_t runk	g4	NA	NA		m	NA	25	193
fp_50	t2	lean_mass_t runk	g4	NA	NA		m	NA	25	193
fp_50	t3	lean_mass_t runk	g4	NA	NA		m	NA	25	193
fp_50	t4	lean_mass_t runk	g4	NA	NA		m	NA	25	193
fp_50	t1	lean_mass_ arms	g4	NA	NA		m	NA	25	193

fp_50	t2	lean_mass_arms		g4	NA	NA	m	NA	25	193
fp_50	t3	lean_mass_arms		g4	NA	NA	m	NA	25	193
fp_50	t4	lean_mass_arms		g4	NA	NA	m	NA	25	193
fp_50	t1	lean_mass_leg_l		g4	non_dom		3 m	NA	25	193
fp_50	t2	lean_mass_leg_l		g4	non_dom		3 m	NA	25	193
fp_50	t3	lean_mass_leg_l		g4	non_dom		3 m	NA	25	193
fp_50	t4	lean_mass_leg_l		g4	non_dom		3 m	NA	25	193
fp_50	t1	lean_mass_leg_r		g4	dom		3 m	NA	25	193
fp_50	t2	lean_mass_leg_r		g4	dom		3 m	NA	25	193
fp_50	t3	lean_mass_leg_r		g4	dom		3 m	NA	25	193
fp_50	t4	lean_mass_leg_r		g4	dom		3 m	NA	25	193
fp_50	t1	bmd		g4	NA	NA	m	NA	25	193
fp_50	t2	bmd		g4	NA	NA	m	NA	25	193
fp_50	t3	bmd		g4	NA	NA	m	NA	25	193
fp_50	t4	bmd		g4	NA	NA	m	NA	25	193

fp	leg	set	session	load	load2
fp1	r		3 s1	3105	1750
fp1	r		3 s2	3262.5	1826
fp1	r		3 s3	3362.5	1864.5
fp1	r		3 s4	3487.5	1862.5
fp1	r		3 s5	3487.5	1875
fp1	r		3 s6	3562.5	1875.5
fp1	r		3 s7	3410	1875.5
fp1	r		3 s8	3675	1912.5
fp1	r		3 s9	2850	2004
fp1	r		3 s10	3025	NA
fp1	r		3 s11	3062.5	NA
fp1	r		3 s12	3112.5	NA
fp1	r		3 s13	3150	NA
fp1	r		3 s14	3225	NA
fp1	r		3 s15	3187.5	NA
fp1	r		3 s16	3250	NA
fp1	r		3 s17	3337.5	NA
fp1	r		3 s18	3387.5	NA
fp1	r		3 s19	3387.5	NA
fp1	r		3 s20	3441.5	NA
fp1	r		3 s21	3637.5	NA
fp1	l	NA	s1	NA	NA
fp1	l	NA	s2	NA	NA
fp1	l	NA	s3	NA	NA
fp1	l	NA	s4	NA	NA
fp1	l	NA	s5	NA	NA
fp1	l	NA	s6	NA	NA
fp1	l	NA	s7	NA	NA
fp1	l	NA	s8	NA	NA
fp1	l	NA	s9	NA	NA
fp1	l	NA	s10	NA	NA
fp1	l	NA	s11	NA	NA

fp1	l	NA	s12	NA	NA
fp1	l	NA	s13	NA	NA
fp1	l	NA	s14	NA	NA
fp1	l	NA	s15	NA	NA
fp1	l	NA	s16	NA	NA
fp1	l	NA	s17	NA	NA
fp1	l	NA	s18	NA	NA
fp1	l	NA	s19	NA	NA
fp1	l	NA	s20	NA	NA
fp1	l	NA	s21	NA	NA
fp2	r		6 s1	8175	2500
fp2	r		6 s2	8125	2351
fp2	r		6 s3	8440.5	2454
fp2	r		6 s4	9072.5	2200
fp2	r		6 s5	9325	2325
fp2	r		6 s6	8543	2400
fp2	r		6 s7	9325	2381
fp2	r		6 s8	9412.5	2525
fp2	r		6 s9	9600	2800
fp2	r		6 s10	9150	NA
fp2	r		6 s11	9550	NA
fp2	r		6 s12	9762.5	NA
fp2	r		6 s13	10050	NA
fp2	r		6 s14	10402	NA
fp2	r		6 s15	10435	NA
fp2	r		6 s16	10632.5	NA
fp2	r		6 s17	10750	NA
fp2	r		6 s18	10957.5	NA
fp2	r		6 s19	11225	NA
fp2	r		6 s20	11360	NA
fp2	r		6 s21	11522.5	NA
fp2	l		3 s1	4050	2500
fp2	l		3 s2	4100	2401

fp2	l	3 s3	4087.5	2454
fp2	l	3 s4	3937.5	2200
fp2	l	3 s5	4187.5	2325
fp2	l	3 s6	4287.5	2400
fp2	l	3 s7	4350	2381
fp2	l	3 s8	4362.5	2525
fp2	l	3 s9	4412.5	2800
fp2	l	3 s10	4412.5 NA	
fp2	l	3 s11	4475 NA	
fp2	l	3 s12	4550 NA	
fp2	l	3 s13	4675 NA	
fp2	l	3 s14	4812.5 NA	
fp2	l	3 s15	5025 NA	
fp2	l	3 s16	5087.5 NA	
fp2	l	3 s17	5112.5 NA	
fp2	l	3 s18	5112.5 NA	
fp2	l	3 s19	5237.5 NA	
fp2	l	3 s20	5362.5 NA	
fp2	l	3 s21	5450 NA	
fp3	r	6 s1	4675	1112.5
fp3	r	6 s2	4750	940
fp3	r	6 s3	4950	1150
fp3	r	6 s4	4825	1175
fp3	r	6 s5	4225	1350
fp3	r	6 s6	4412.5	1412.5
fp3	r	6 s7	4379	897.5
fp3	r	6 s8	4425	1425
fp3	r	6 s9	4500 NA	
fp3	r	6 s10	4550 NA	
fp3	r	6 s11	4550 NA	
fp3	r	6 s12	4575 NA	
fp3	r	6 s13	4587.5 NA	
fp3	r	6 s14	4725 NA	

fp3	r		6 s15		4860 NA
fp3	r		6 s16		4675 NA
fp3	r		6 s17		4775 NA
fp3	r		6 s18		4725 NA
fp3	r		6 s19	NA	NA
fp3	r		6 s20	NA	NA
fp3	r		6 s21	NA	NA
fp3	l	NA	s1	NA	NA
fp3	l	NA	s2	NA	NA
fp3	l	NA	s3	NA	NA
fp3	l	NA	s4	NA	NA
fp3	l	NA	s5	NA	NA
fp3	l	NA	s6	NA	NA
fp3	l	NA	s7	NA	NA
fp3	l	NA	s8	NA	NA
fp3	l	NA	s9	NA	NA
fp3	l	NA	s10	NA	NA
fp3	l	NA	s11	NA	NA
fp3	l	NA	s12	NA	NA
fp3	l	NA	s13	NA	NA
fp3	l	NA	s14	NA	NA
fp3	l	NA	s15	NA	NA
fp3	l	NA	s16	NA	NA
fp3	l	NA	s17	NA	NA
fp3	l	NA	s18	NA	NA
fp3	l	NA	s19	NA	NA
fp3	l	NA	s20	NA	NA
fp3	l	NA	s21	NA	NA
fp4	r	NA	s1	NA	NA
fp4	r	NA	s2	NA	NA
fp4	r	NA	s3	NA	NA
fp4	r	NA	s4	NA	NA
fp4	r	NA	s5	NA	NA

fp4	r	NA	s6	NA	NA	
fp4	r	NA	s7	NA	NA	
fp4	r	NA	s8	NA	NA	
fp4	r	NA	s9	NA	NA	
fp4	r	NA	s10	NA	NA	
fp4	r	NA	s11	NA	NA	
fp4	r	NA	s12	NA	NA	
fp4	r	NA	s13	NA	NA	
fp4	r	NA	s14	NA	NA	
fp4	r	NA	s15	NA	NA	
fp4	r	NA	s16	NA	NA	
fp4	r	NA	s17	NA	NA	
fp4	r	NA	s18	NA	NA	
fp4	r	NA	s19	NA	NA	
fp4	r	NA	s20	NA	NA	
fp4	r	NA	s21	NA	NA	
fp4	l		6 s1	8120		2000
fp4	l		6 s2	8535		2350
fp4	l		6 s3	8385		2675
fp4	l		6 s4	9112.5		2125
fp4	l		6 s5	9287.5		2100
fp4	l		6 s6	9825		2400
fp4	l		6 s7	10400		2375
fp4	l		6 s8	10500		2550
fp4	l		6 s9	10751.5		2675
fp4	l		6 s10	10383	NA	
fp4	l		6 s11	10530	NA	
fp4	l		6 s12	10690	NA	
fp4	l		6 s13	10695	NA	
fp4	l		6 s14	9925	NA	
fp4	l		6 s15	3500	NA	
fp4	l		6 s16	11225	NA	
fp4	l		6 s17	11387.5	NA	

fp4	l		6 s18	11412.5 NA	
fp4	l		6 s19	11600 NA	
fp4	l		6 s20	11682.5 NA	
fp4	l		6 s21	11830 NA	
fp5	r		3 s1	4130	2000
fp5	r		3 s2	4266.5	2175
fp5	r		3 s3	4460	2454
fp5	r		3 s4	4550	2650
fp5	r		3 s5	4632.5	2650
fp5	r		3 s6	4775	2462.5
fp5	r		3 s7	4905	2525
fp5	r		3 s8	4975	2615
fp5	r		3 s9	4950	2687.5
fp5	r		3 s10	4950 NA	
fp5	r		3 s11	4950 NA	
fp5	r		3 s12	5090 NA	
fp5	r		3 s13	5130 NA	
fp5	r		3 s14	5145 NA	
fp5	r		3 s15	5145 NA	
fp5	r		3 s16	5200 NA	
fp5	r		3 s17	5210 NA	
fp5	r		3 s18	5250 NA	
fp5	r		3 s19	5340 NA	
fp5	r		3 s20	5340 NA	
fp5	r		3 s21	5340 NA	
fp5	l	NA	s1	NA	NA
fp5	l	NA	s2	NA	NA
fp5	l	NA	s3	NA	NA
fp5	l	NA	s4	NA	NA
fp5	l	NA	s5	NA	NA
fp5	l	NA	s6	NA	NA
fp5	l	NA	s7	NA	NA
fp5	l	NA	s8	NA	NA

fp5	l	NA	s9	NA	NA
fp5	l	NA	s10	NA	NA
fp5	l	NA	s11	NA	NA
fp5	l	NA	s12	NA	NA
fp5	l	NA	s13	NA	NA
fp5	l	NA	s14	NA	NA
fp5	l	NA	s15	NA	NA
fp5	l	NA	s16	NA	NA
fp5	l	NA	s17	NA	NA
fp5	l	NA	s18	NA	NA
fp5	l	NA	s19	NA	NA
fp5	l	NA	s20	NA	NA
fp5	l	NA	s21	NA	NA
fp6	r		6 s1	7287.5	1350
fp6	r		6 s2	7275	1430
fp6	r		6 s3	7350	1862.5
fp6	r		6 s4	7375	2050
fp6	r		6 s5	7425	2100
fp6	r		6 s6	7537.5	2037.5
fp6	r		6 s7	7722.5	2050
fp6	r		6 s8	8175	2177
fp6	r		6 s9	8200	2337.5
fp6	r		6 s10	8562.5	NA
fp6	r		6 s11	8525	NA
fp6	r		6 s12	8250	NA
fp6	r		6 s13	8487.5	NA
fp6	r		6 s14	8750	NA
fp6	r		6 s15	9317.5	NA
fp6	r		6 s16	9517.5	NA
fp6	r		6 s17	9480	NA
fp6	r		6 s18	8600	NA
fp6	r		6 s19	9515.5	NA
fp6	r		6 s20	9687.5	NA

fp6	r		6 s21		9890 NA
fp6	l	NA	s1	NA	NA
fp6	l	NA	s2	NA	NA
fp6	l	NA	s3	NA	NA
fp6	l	NA	s4	NA	NA
fp6	l	NA	s5	NA	NA
fp6	l	NA	s6	NA	NA
fp6	l	NA	s7	NA	NA
fp6	l	NA	s8	NA	NA
fp6	l	NA	s9	NA	NA
fp6	l	NA	s10	NA	NA
fp6	l	NA	s11	NA	NA
fp6	l	NA	s12	NA	NA
fp6	l	NA	s13	NA	NA
fp6	l	NA	s14	NA	NA
fp6	l	NA	s15	NA	NA
fp6	l	NA	s16	NA	NA
fp6	l	NA	s17	NA	NA
fp6	l	NA	s18	NA	NA
fp6	l	NA	s19	NA	NA
fp6	l	NA	s20	NA	NA
fp6	l	NA	s21	NA	NA
fp8	r	NA	s1	NA	NA
fp8	r	NA	s2	NA	NA
fp8	r	NA	s3	NA	NA
fp8	r	NA	s4	NA	NA
fp8	r	NA	s5	NA	NA
fp8	r	NA	s6	NA	NA
fp8	r	NA	s7	NA	NA
fp8	r	NA	s8	NA	NA
fp8	r	NA	s9	NA	NA
fp8	r	NA	s10	NA	NA
fp8	r	NA	s11	NA	NA

fp8	r	NA	s12	NA	NA
fp8	r	NA	s13	NA	NA
fp8	r	NA	s14	NA	NA
fp8	r	NA	s15	NA	NA
fp8	r	NA	s16	NA	NA
fp8	r	NA	s17	NA	NA
fp8	r	NA	s18	NA	NA
fp8	r	NA	s19	NA	NA
fp8	r	NA	s20	NA	NA
fp8	r	NA	s21	NA	NA
fp8	l		3 s1	7000	2800
fp8	l		3 s2	7307.5	3450
fp8	l		3 s3	7262.5	3825
fp8	l		3 s4	7625	3450
fp8	l		3 s5	7975	4250
fp8	l		3 s6	8562.5	4362.5
fp8	l		3 s7	8887.5	4512.5
fp8	l		3 s8	8900	4500
fp8	l		3 s9	8875	4675
fp8	l		3 s10	8150	NA
fp8	l		3 s11	8200	NA
fp8	l		3 s12	7850	NA
fp8	l		3 s13	8362.5	NA
fp8	l		3 s14	8475	NA
fp8	l		3 s15	8575	NA
fp8	l		3 s16	8600	NA
fp8	l		3 s17	8600	NA
fp8	l		3 s18	8650	NA
fp8	l		3 s19	8812.5	NA
fp8	l		3 s20	8975	NA
fp8	l		3 s21	8837.5	NA
fp9	r	NA	s1	NA	NA
fp9	r	NA	s2	NA	NA

fp9	r	NA	s3	NA	NA		
fp9	r	NA	s4	NA	NA		
fp9	r	NA	s5	NA	NA		
fp9	r	NA	s6	NA	NA		
fp9	r	NA	s7	NA	NA		
fp9	r	NA	s8	NA	NA		
fp9	r	NA	s9	NA	NA		
fp9	r	NA	s10	NA	NA		
fp9	r	NA	s11	NA	NA		
fp9	r	NA	s12	NA	NA		
fp9	r	NA	s13	NA	NA		
fp9	r	NA	s14	NA	NA		
fp9	r	NA	s15	NA	NA		
fp9	r	NA	s16	NA	NA		
fp9	r	NA	s17	NA	NA		
fp9	r	NA	s18	NA	NA		
fp9	r	NA	s19	NA	NA		
fp9	r	NA	s20	NA	NA		
fp9	r	NA	s21	NA	NA		
fp9	l		6 s1		9887.5		2200
fp9	l		6 s2		9925		2300
fp9	l		6 s3		9974		3000
fp9	l		6 s4		10098		3000
fp9	l		6 s5		10150		3300
fp9	l		6 s6		10187		3400
fp9	l		6 s7		10350		3300
fp9	l		6 s8		11112.5		3400
fp9	l		6 s9		11475		3200
fp9	l		6 s10		11550	NA	
fp9	l		6 s11		11550	NA	
fp9	l		6 s12		11550	NA	
fp9	l		6 s13		11550	NA	
fp9	l		6 s14		11700	NA	

fp9	l	6 s15	11987.5 NA	
fp9	l	6 s16	12237.5 NA	
fp9	l	6 s17	12287.5 NA	
fp9	l	6 s18	12450 NA	
fp9	l	6 s19	12830 NA	
fp9	l	6 s20	13335 NA	
fp9	l	6 s21	12910 NA	
fp10	r	6 s1	9933	2250
fp10	r	6 s2	10050	1975
fp10	r	6 s3	10650	2050
fp10	r	6 s4	11000	2100
fp10	r	6 s5	11362.5	2275
fp10	r	6 s6	11375	2462.5
fp10	r	6 s7	11325	2537.5
fp10	r	6 s8	11375	2612.5
fp10	r	6 s9	11412.5	2676
fp10	r	6 s10	11500 NA	
fp10	r	6 s11	11887.5 NA	
fp10	r	6 s12	12242.5 NA	
fp10	r	6 s13	12641 NA	
fp10	r	6 s14	10845 NA	
fp10	r	6 s15	7700 NA	
fp10	r	6 s16	10575 NA	
fp10	r	6 s17	10675 NA	
fp10	r	6 s18	11327.5 NA	
fp10	r	6 s19	11962.5 NA	
fp10	r	6 s20	12325 NA	
fp10	r	6 s21	NA	NA
fp10	l	3 s1	4600	2250
fp10	l	3 s2	4660	1975
fp10	l	3 s3	5162.5	2050
fp10	l	3 s4	5350	2100
fp10	l	3 s5	5475	2275

fp10	l	3 s6	5587.5	2462.5
fp10	l	3 s7	5587.5	2537.5
fp10	l	3 s8	5650	2612.5
fp10	l	3 s9	5687.5	2676
fp10	l	3 s10	5700 NA	
fp10	l	3 s11	5882.5 NA	
fp10	l	3 s12	5975 NA	
fp10	l	3 s13	6158.5 NA	
fp10	l	3 s14	5310 NA	
fp10	l	3 s15	5505 NA	
fp10	l	3 s16	5175 NA	
fp10	l	3 s17	5265 NA	
fp10	l	3 s18	5487.5 NA	
fp10	l	3 s19	5600 NA	
fp10	l	3 s20	5737.5 NA	
fp10	l	3 s21	NA	NA
fp11	r	3 s1	3125	1275
fp11	r	3 s2	3250	1550
fp11	r	3 s3	3341	1000
fp11	r	3 s4	3562.5	1900
fp11	r	3 s5	3812.5	2050
fp11	r	3 s6	3887.5	2150
fp11	r	3 s7	3951	1750
fp11	r	3 s8	4037.5	2050
fp11	r	3 s9	4087.5	1800
fp11	r	3 s10	4100 NA	
fp11	r	3 s11	4206 NA	
fp11	r	3 s12	4287.5 NA	
fp11	r	3 s13	4337.5 NA	
fp11	r	3 s14	4362.5 NA	
fp11	r	3 s15	4462.5 NA	
fp11	r	3 s16	4537.5 NA	
fp11	r	3 s17	4627.5 NA	

fp11	r		3 s18	4835 NA	
fp11	r		3 s19	4937.5 NA	
fp11	r		3 s20	5012.5 NA	
fp11	r		3 s21	5087.5 NA	
fp11	l		6 s1	6225	1275
fp11	l		6 s2	6425	1550
fp11	l		6 s3	6776.25	1850
fp11	l		6 s4	7625	1900
fp11	l		6 s5	7775	2050
fp11	l		6 s6	8037.5	2150
fp11	l		6 s7	8192.5	1750
fp11	l		6 s8	7975	2050
fp11	l		6 s9	7950	1800
fp11	l		6 s10	8012.5 NA	
fp11	l		6 s11	8169.5 NA	
fp11	l		6 s12	8312.5 NA	
fp11	l		6 s13	8525 NA	
fp11	l		6 s14	8325 NA	
fp11	l		6 s15	8525 NA	
fp11	l		6 s16	9147.5 NA	
fp11	l		6 s17	9305 NA	
fp11	l		6 s18	9460 NA	
fp11	l		6 s19	9450 NA	
fp11	l		6 s20	9537.5 NA	
fp11	l		6 s21	9655 NA	
fp12	r	NA	s1	NA	NA
fp12	r	NA	s2	NA	NA
fp12	r	NA	s3	NA	NA
fp12	r	NA	s4	NA	NA
fp12	r	NA	s5	NA	NA
fp12	r	NA	s6	NA	NA
fp12	r	NA	s7	NA	NA
fp12	r	NA	s8	NA	NA

fp12	r	NA	s9	NA	NA
fp12	r	NA	s10	NA	NA
fp12	r	NA	s11	NA	NA
fp12	r	NA	s12	NA	NA
fp12	r	NA	s13	NA	NA
fp12	r	NA	s14	NA	NA
fp12	r	NA	s15	NA	NA
fp12	r	NA	s16	NA	NA
fp12	r	NA	s17	NA	NA
fp12	r	NA	s18	NA	NA
fp12	r	NA	s19	NA	NA
fp12	r	NA	s20	NA	NA
fp12	r	NA	s21	NA	NA
fp12	l	NA	s1	NA	NA
fp12	l	NA	s2	NA	NA
fp12	l	NA	s3	NA	NA
fp12	l	NA	s4	NA	NA
fp12	l	NA	s5	NA	NA
fp12	l	NA	s6	NA	NA
fp12	l	NA	s7	NA	NA
fp12	l	NA	s8	NA	NA
fp12	l	NA	s9	NA	NA
fp12	l	NA	s10	NA	NA
fp12	l	NA	s11	NA	NA
fp12	l	NA	s12	NA	NA
fp12	l	NA	s13	NA	NA
fp12	l	NA	s14	NA	NA
fp12	l	NA	s15	NA	NA
fp12	l	NA	s16	NA	NA
fp12	l	NA	s17	NA	NA
fp12	l	NA	s18	NA	NA
fp12	l	NA	s19	NA	NA
fp12	l	NA	s20	NA	NA

fp12	l	NA	s21	NA	NA
fp13	r		3 s1	3850	900
fp13	r		3 s2	3988.5	1700
fp13	r		3 s3	4120.5	1725
fp13	r		3 s4	4150	2050
fp13	r		3 s5	4212.5	2177
fp13	r		3 s6	4362.5	2000.7
fp13	r		3 s7	4475	2092.5
fp13	r		3 s8	4537.5	2212.5
fp13	r		3 s9	4525	2537.5
fp13	r		3 s10	4625	NA
fp13	r		3 s11	4665	NA
fp13	r		3 s12	4650	NA
fp13	r		3 s13	4650	NA
fp13	r		3 s14	4675	NA
fp13	r		3 s15	4700	NA
fp13	r		3 s16	4725	NA
fp13	r		3 s17	4725	NA
fp13	r		3 s18	4725	NA
fp13	r		3 s19	4815	NA
fp13	r		3 s20	4890	NA
fp13	r		3 s21	4890	NA
fp13	l	NA	s1	NA	NA
fp13	l	NA	s2	NA	NA
fp13	l	NA	s3	NA	NA
fp13	l	NA	s4	NA	NA
fp13	l	NA	s5	NA	NA
fp13	l	NA	s6	NA	NA
fp13	l	NA	s7	NA	NA
fp13	l	NA	s8	NA	NA
fp13	l	NA	s9	NA	NA
fp13	l	NA	s10	NA	NA
fp13	l	NA	s11	NA	NA

fp13	l	NA	s12	NA	NA
fp13	l	NA	s13	NA	NA
fp13	l	NA	s14	NA	NA
fp13	l	NA	s15	NA	NA
fp13	l	NA	s16	NA	NA
fp13	l	NA	s17	NA	NA
fp13	l	NA	s18	NA	NA
fp13	l	NA	s19	NA	NA
fp13	l	NA	s20	NA	NA
fp13	l	NA	s21	NA	NA
fp14	r	NA	s1	NA	NA
fp14	r	NA	s2	NA	NA
fp14	r	NA	s3	NA	NA
fp14	r	NA	s4	NA	NA
fp14	r	NA	s5	NA	NA
fp14	r	NA	s6	NA	NA
fp14	r	NA	s7	NA	NA
fp14	r	NA	s8	NA	NA
fp14	r	NA	s9	NA	NA
fp14	r	NA	s10	NA	NA
fp14	r	NA	s11	NA	NA
fp14	r	NA	s12	NA	NA
fp14	r	NA	s13	NA	NA
fp14	r	NA	s14	NA	NA
fp14	r	NA	s15	NA	NA
fp14	r	NA	s16	NA	NA
fp14	r	NA	s17	NA	NA
fp14	r	NA	s18	NA	NA
fp14	r	NA	s19	NA	NA
fp14	r	NA	s20	NA	NA
fp14	r	NA	s21	NA	NA
fp14	l	NA	s1	NA	NA
fp14	l	NA	s2	NA	NA

fp14	l	NA	s3	NA	NA
fp14	l	NA	s4	NA	NA
fp14	l	NA	s5	NA	NA
fp14	l	NA	s6	NA	NA
fp14	l	NA	s7	NA	NA
fp14	l	NA	s8	NA	NA
fp14	l	NA	s9	NA	NA
fp14	l	NA	s10	NA	NA
fp14	l	NA	s11	NA	NA
fp14	l	NA	s12	NA	NA
fp14	l	NA	s13	NA	NA
fp14	l	NA	s14	NA	NA
fp14	l	NA	s15	NA	NA
fp14	l	NA	s16	NA	NA
fp14	l	NA	s17	NA	NA
fp14	l	NA	s18	NA	NA
fp14	l	NA	s19	NA	NA
fp14	l	NA	s20	NA	NA
fp14	l	NA	s21	NA	NA
fp15	r	NA	s1	NA	NA
fp15	r	NA	s2	NA	NA
fp15	r	NA	s3	NA	NA
fp15	r	NA	s4	NA	NA
fp15	r	NA	s5	NA	NA
fp15	r	NA	s6	NA	NA
fp15	r	NA	s7	NA	NA
fp15	r	NA	s8	NA	NA
fp15	r	NA	s9	NA	NA
fp15	r	NA	s10	NA	NA
fp15	r	NA	s11	NA	NA
fp15	r	NA	s12	NA	NA
fp15	r	NA	s13	NA	NA
fp15	r	NA	s14	NA	NA

fp15	r	NA	s15	NA	NA
fp15	r	NA	s16	NA	NA
fp15	r	NA	s17	NA	NA
fp15	r	NA	s18	NA	NA
fp15	r	NA	s19	NA	NA
fp15	r	NA	s20	NA	NA
fp15	r	NA	s21	NA	NA
fp15	l		6 s1	4438	1000
fp15	l		6 s2	4612.5	1250
fp15	l		6 s3	4837.5	1764.5
fp15	l		6 s4	4963.5	920
fp15	l		6 s5	5262.5	1300
fp15	l		6 s6	6089.5	1400
fp15	l		6 s7	5637.5	1437.5
fp15	l		6 s8	5612.5	1525
fp15	l		6 s9	5725	1464.5
fp15	l		6 s10	5725 NA	
fp15	l		6 s11	5800 NA	
fp15	l		6 s12	5935 NA	
fp15	l		6 s13	6050 NA	
fp15	l		6 s14	6485 NA	
fp15	l		6 s15	5650 NA	
fp15	l		6 s16	5810 NA	
fp15	l		6 s17	6075 NA	
fp15	l		6 s18	6200 NA	
fp15	l		6 s19	6287.5 NA	
fp15	l		6 s20	6375 NA	
fp15	l		6 s21	6415 NA	
fp16	r	NA	s1	NA	NA
fp16	r	NA	s2	NA	NA
fp16	r	NA	s3	NA	NA
fp16	r	NA	s4	NA	NA
fp16	r	NA	s5	NA	NA

fp16	r	NA	s6	NA	NA
fp16	r	NA	s7	NA	NA
fp16	r	NA	s8	NA	NA
fp16	r	NA	s9	NA	NA
fp16	r	NA	s10	NA	NA
fp16	r	NA	s11	NA	NA
fp16	r	NA	s12	NA	NA
fp16	r	NA	s13	NA	NA
fp16	r	NA	s14	NA	NA
fp16	r	NA	s15	NA	NA
fp16	r	NA	s16	NA	NA
fp16	r	NA	s17	NA	NA
fp16	r	NA	s18	NA	NA
fp16	r	NA	s19	NA	NA
fp16	r	NA	s20	NA	NA
fp16	r	NA	s21	NA	NA
fp16	l		3 s1	4075	2275
fp16	l		3 s2	4275	1765
fp16	l		3 s3	4487.5	2472.5
fp16	l		3 s4	4575	2028.75
fp16	l		3 s5	4575	2285
fp16	l		3 s6	4500	2587.5
fp16	l		3 s7	4525	2155
fp16	l		3 s8	4732.5	2731
fp16	l		3 s9	4900	NA
fp16	l		3 s10	4787.5	NA
fp16	l		3 s11	4865	NA
fp16	l		3 s12	4957.5	NA
fp16	l		3 s13	4875	NA
fp16	l		3 s14	4825	NA
fp16	l		3 s15	4875	NA
fp16	l		3 s16	5075	NA
fp16	l		3 s17	5187.5	NA

fp16	l	3 s18	5200 NA	
fp16	l	3 s19	5175 NA	
fp16	l	3 s20	5175 NA	
fp16	l	3 s21	5180 NA	
fp17	r	6 s1	6877.5	1112.5
fp17	r	6 s2	6940.5	1312.5
fp17	r	6 s3	7385	1525
fp17	r	6 s4	7575	1800
fp17	r	6 s5	6937.5	1825
fp17	r	6 s6	8237.5	1950
fp17	r	6 s7	8875	2051
fp17	r	6 s8	8100	2135
fp17	r	6 s9	8414.5	2129
fp17	r	6 s10	8687.5 NA	
fp17	r	6 s11	8600 NA	
fp17	r	6 s12	8849 NA	
fp17	r	6 s13	8750 NA	
fp17	r	6 s14	8820 NA	
fp17	r	6 s15	8947.5 NA	
fp17	r	6 s16	8635 NA	
fp17	r	6 s17	8745 NA	
fp17	r	6 s18	8937.5 NA	
fp17	r	6 s19	9019.5 NA	
fp17	r	6 s20	9252.5 NA	
fp17	r	6 s21	9430 NA	
fp17	l	3 s1	2307.5	1112.5
fp17	l	3 s2	3389.5	1312.5
fp17	l	3 s3	3670	1525
fp17	l	3 s4	3787.5	1800
fp17	l	3 s5	3862.5	1825
fp17	l	3 s6	4012.5	1950
fp17	l	3 s7	4262.5	2051
fp17	l	3 s8	4087.5	2150

fp17	l	3 s9	4204	2129
fp17	l	3 s10	4475 NA	
fp17	l	3 s11	4375 NA	
fp17	l	3 s12	4400 NA	
fp17	l	3 s13	4425 NA	
fp17	l	3 s14	4450 NA	
fp17	l	3 s15	4500 NA	
fp17	l	3 s16	4325 NA	
fp17	l	3 s17	4395 NA	
fp17	l	3 s18	4445 NA	
fp17	l	3 s19	4470 NA	
fp17	l	3 s20	4580 NA	
fp17	l	3 s21	4670 NA	
fp18	r	3 s1	3725	2290
fp18	r	3 s2	3737.5 NA	
fp18	r	3 s3	3612.5	2300
fp18	r	3 s4	4162.5	2300
fp18	r	3 s5	4275	2332.5
fp18	r	3 s6	4335	2400
fp18	r	3 s7	4337.5	2387.5
fp18	r	3 s8	4500	2462.5
fp18	r	3 s9	4687.5	2457.5
fp18	r	3 s10	4725 NA	
fp18	r	3 s11	4820 NA	
fp18	r	3 s12	4887.5 NA	
fp18	r	3 s13	4950 NA	
fp18	r	3 s14	4980 NA	
fp18	r	3 s15	5010 NA	
fp18	r	3 s16	5180 NA	
fp18	r	3 s17	5335 NA	
fp18	r	3 s18	5205 NA	
fp18	r	3 s19	5320 NA	
fp18	r	3 s20	5320 NA	

fp18	r		3 s21	5400 NA	
fp18	l		6 s1	7550	1945.8
fp18	l		6 s2	7400 NA	
fp18	l		6 s3	7550	2300
fp18	l		6 s4	8450	2250
fp18	l		6 s5	8550	2332.5
fp18	l		6 s6	8912.5	2400
fp18	l		6 s7	8800	2337.5
fp18	l		6 s8	9175	2412.5
fp18	l		6 s9	9450	2440
fp18	l		6 s10	9562.5 NA	
fp18	l		6 s11	9735 NA	
fp18	l		6 s12	9825 NA	
fp18	l		6 s13	10000 NA	
fp18	l		6 s14	10194 NA	
fp18	l		6 s15	10300 NA	
fp18	l		6 s16	10495 NA	
fp18	l		6 s17	10545 NA	
fp18	l		6 s18	10610 NA	
fp18	l		6 s19	10820 NA	
fp18	l		6 s20	10745 NA	
fp18	l		6 s21	10915 NA	
fp19	r	NA	s1	NA	NA
fp19	r	NA	s2	NA	NA
fp19	r	NA	s3	NA	NA
fp19	r	NA	s4	NA	NA
fp19	r	NA	s5	NA	NA
fp19	r	NA	s6	NA	NA
fp19	r	NA	s7	NA	NA
fp19	r	NA	s8	NA	NA
fp19	r	NA	s9	NA	NA
fp19	r	NA	s10	NA	NA
fp19	r	NA	s11	NA	NA

fp19	r	NA	s12	NA	NA
fp19	r	NA	s13	NA	NA
fp19	r	NA	s14	NA	NA
fp19	r	NA	s15	NA	NA
fp19	r	NA	s16	NA	NA
fp19	r	NA	s17	NA	NA
fp19	r	NA	s18	NA	NA
fp19	r	NA	s19	NA	NA
fp19	r	NA	s20	NA	NA
fp19	r	NA	s21	NA	NA
fp19	l		3 s1	5050	5050
fp19	l		3 s2	5112.5	5112.5
fp19	l		3 s3	5212.5	5212.5
fp19	l		3 s4	5300	5300
fp19	l		3 s5	5550	5550
fp19	l		3 s6	5625	5625
fp19	l		3 s7	5725	5725
fp19	l		3 s8	5890	5890
fp19	l		3 s9	6000	6000
fp19	l		3 s10	6000 NA	
fp19	l		3 s11	6037.5 NA	
fp19	l		3 s12	5652.5 NA	
fp19	l		3 s13	4375 NA	
fp19	l		3 s14	4895 NA	
fp19	l		3 s15	5110 NA	
fp19	l		3 s16	4868.5 NA	
fp19	l		3 s17	5148.5 NA	
fp19	l		3 s18	5143 NA	
fp19	l		3 s19	5192.5 NA	
fp19	l		3 s20	5290 NA	
fp19	l		3 s21	5291 NA	
fp20	r		6 s1	6385	1850
fp20	r		6 s2	6712.5	2000

fp20	r		6 s3	6650	2125
fp20	r		6 s4	6825	2300
fp20	r		6 s5	6860	2350
fp20	r		6 s6	6675	2075
fp20	r		6 s7	6875	2137.5
fp20	r		6 s8	6950	2162.5
fp20	r		6 s9	7200	2175
fp20	r		6 s10	6850	NA
fp20	r		6 s11	7250	NA
fp20	r		6 s12	7300	NA
fp20	r		6 s13	7425	NA
fp20	r		6 s14	7480	NA
fp20	r		6 s15	7665	NA
fp20	r		6 s16	7980	NA
fp20	r		6 s17	8370	NA
fp20	r		6 s18	8460	NA
fp20	r		6 s19	8327.5	NA
fp20	r		6 s20	8330	NA
fp20	r		6 s21	8407.5	NA
fp20	l	NA	s1	NA	NA
fp20	l	NA	s2	NA	NA
fp20	l	NA	s3	NA	NA
fp20	l	NA	s4	NA	NA
fp20	l	NA	s5	NA	NA
fp20	l	NA	s6	NA	NA
fp20	l	NA	s7	NA	NA
fp20	l	NA	s8	NA	NA
fp20	l	NA	s9	NA	NA
fp20	l	NA	s10	NA	NA
fp20	l	NA	s11	NA	NA
fp20	l	NA	s12	NA	NA
fp20	l	NA	s13	NA	NA
fp20	l	NA	s14	NA	NA

fp20	l	NA	s15	NA	NA
fp20	l	NA	s16	NA	NA
fp20	l	NA	s17	NA	NA
fp20	l	NA	s18	NA	NA
fp20	l	NA	s19	NA	NA
fp20	l	NA	s20	NA	NA
fp20	l	NA	s21	NA	NA
fp21	r		3 s1	3812.5	1625
fp21	r		3 s2	3875	1762.5
fp21	r		3 s3	3900	2000
fp21	r		3 s4	3962.5	2200
fp21	r		3 s5	4025	2275
fp21	r		3 s6	4050	2300
fp21	r		3 s7	4075	2300
fp21	r		3 s8	4122.5	2300
fp21	r		3 s9	4160	2412.5
fp21	r		3 s10	4252	NA
fp21	r		3 s11	4381	NA
fp21	r		3 s12	4425	NA
fp21	r		3 s13	4528.5	NA
fp21	r		3 s14	4575	NA
fp21	r		3 s15	4725	NA
fp21	r		3 s16	4750	NA
fp21	r		3 s17	4800	NA
fp21	r		3 s18	4800	NA
fp21	r		3 s19	4825	NA
fp21	r		3 s20	4875	NA
fp21	r		3 s21	NA	NA
fp21	l		6 s1	7725	1625
fp21	l		6 s2	7887.5	1762.5
fp21	l		6 s3	7950	2000
fp21	l		6 s4	8000	2200
fp21	l		6 s5	8055	2275

fp21	l		6 s6	8112.5	2300
fp21	l		6 s7	8162.5	2300
fp21	l		6 s8	8315	2300
fp21	l		6 s9	8460	2412.5
fp21	l		6 s10	8655	NA
fp21	l		6 s11	8918.5	NA
fp21	l		6 s12	9000	NA
fp21	l		6 s13	9218.5	NA
fp21	l		6 s14	9300	NA
fp21	l		6 s15	9550	NA
fp21	l		6 s16	9575	NA
fp21	l		6 s17	9675	NA
fp21	l		6 s18	9690	NA
fp21	l		6 s19	9700	NA
fp21	l		6 s20	9750	NA
fp21	l		6 s21	NA	NA
fp22	r	NA	s1	NA	NA
fp22	r	NA	s2	NA	NA
fp22	r	NA	s3	NA	NA
fp22	r	NA	s4	NA	NA
fp22	r	NA	s5	NA	NA
fp22	r	NA	s6	NA	NA
fp22	r	NA	s7	NA	NA
fp22	r	NA	s8	NA	NA
fp22	r	NA	s9	NA	NA
fp22	r	NA	s10	NA	NA
fp22	r	NA	s11	NA	NA
fp22	r	NA	s12	NA	NA
fp22	r	NA	s13	NA	NA
fp22	r	NA	s14	NA	NA
fp22	r	NA	s15	NA	NA
fp22	r	NA	s16	NA	NA
fp22	r	NA	s17	NA	NA

fp22	r	NA	s18	NA	NA
fp22	r	NA	s19	NA	NA
fp22	r	NA	s20	NA	NA
fp22	r	NA	s21	NA	NA
fp22	l	NA	s1	NA	NA
fp22	l	NA	s2	NA	NA
fp22	l	NA	s3	NA	NA
fp22	l	NA	s4	NA	NA
fp22	l	NA	s5	NA	NA
fp22	l	NA	s6	NA	NA
fp22	l	NA	s7	NA	NA
fp22	l	NA	s8	NA	NA
fp22	l	NA	s9	NA	NA
fp22	l	NA	s10	NA	NA
fp22	l	NA	s11	NA	NA
fp22	l	NA	s12	NA	NA
fp22	l	NA	s13	NA	NA
fp22	l	NA	s14	NA	NA
fp22	l	NA	s15	NA	NA
fp22	l	NA	s16	NA	NA
fp22	l	NA	s17	NA	NA
fp22	l	NA	s18	NA	NA
fp22	l	NA	s19	NA	NA
fp22	l	NA	s20	NA	NA
fp22	l	NA	s21	NA	NA
fp23	r		6 s1	8787.5	2250
fp23	r		6 s2	9200	2260
fp23	r		6 s3	9357.5	2575
fp23	r		6 s4	9437.5	2600
fp23	r		6 s5	9545	2725
fp23	r		6 s6	9650	2925
fp23	r		6 s7	9750	2147.5
fp23	r		6 s8	9977.5	2950

fp23	r		6 s9	9939	2950
fp23	r		6 s10	9900 NA	
fp23	r		6 s11	10737.5 NA	
fp23	r		6 s12	10900 NA	
fp23	r		6 s13	11137.5 NA	
fp23	r		6 s14	11297.5 NA	
fp23	r		6 s15	11645 NA	
fp23	r		6 s16	11920 NA	
fp23	r		6 s17	12110 NA	
fp23	r		6 s18	12020 NA	
fp23	r		6 s19	12200 NA	
fp23	r		6 s20	12100 NA	
fp23	r		6 s21	12161 NA	
fp23	l	NA	s1	NA	NA
fp23	l	NA	s2	NA	NA
fp23	l	NA	s3	NA	NA
fp23	l	NA	s4	NA	NA
fp23	l	NA	s5	NA	NA
fp23	l	NA	s6	NA	NA
fp23	l	NA	s7	NA	NA
fp23	l	NA	s8	NA	NA
fp23	l	NA	s9	NA	NA
fp23	l	NA	s10	NA	NA
fp23	l	NA	s11	NA	NA
fp23	l	NA	s12	NA	NA
fp23	l	NA	s13	NA	NA
fp23	l	NA	s14	NA	NA
fp23	l	NA	s15	NA	NA
fp23	l	NA	s16	NA	NA
fp23	l	NA	s17	NA	NA
fp23	l	NA	s18	NA	NA
fp23	l	NA	s19	NA	NA
fp23	l	NA	s20	NA	NA

fp23	l	NA	s21	NA	NA
fp24	r		3 s1		4200 1700
fp24	r		3 s2		4350 1750
fp24	r		3 s3		4550 2050
fp24	r		3 s4		4675 2112.5
fp24	r		3 s5		4775 2175
fp24	r		3 s6		4725 2287.5
fp24	r		3 s7		4852 2562.5
fp24	r		3 s8		4937.5 2850
fp24	r		3 s9		4437.5 2875
fp24	r		3 s10		4837.5 NA
fp24	r		3 s11		4950 NA
fp24	r		3 s12		5025 NA
fp24	r		3 s13		5100 NA
fp24	r		3 s14		5187.5 NA
fp24	r		3 s15		5225 NA
fp24	r		3 s16		5302 NA
fp24	r		3 s17		5211 NA
fp24	r		3 s18		5331 NA
fp24	r		3 s19		5383 NA
fp24	r		3 s20		5463 NA
fp24	r		3 s21		5516 NA
fp24	l	NA	s1	NA	NA
fp24	l	NA	s2	NA	NA
fp24	l	NA	s3	NA	NA
fp24	l	NA	s4	NA	NA
fp24	l	NA	s5	NA	NA
fp24	l	NA	s6	NA	NA
fp24	l	NA	s7	NA	NA
fp24	l	NA	s8	NA	NA
fp24	l	NA	s9	NA	NA
fp24	l	NA	s10	NA	NA
fp24	l	NA	s11	NA	NA

fp24	l	NA	s12	NA	NA
fp24	l	NA	s13	NA	NA
fp24	l	NA	s14	NA	NA
fp24	l	NA	s15	NA	NA
fp24	l	NA	s16	NA	NA
fp24	l	NA	s17	NA	NA
fp24	l	NA	s18	NA	NA
fp24	l	NA	s19	NA	NA
fp24	l	NA	s20	NA	NA
fp24	l	NA	s21	NA	NA
fp25	r		6 s1	6050	662.5
fp25	r		6 s2	6625	1375
fp25	r		6 s3	6812.5	1425
fp25	r		6 s4	7265	1475
fp25	r		6 s5	7770.5	1862.5
fp25	r		6 s6	7952	2100
fp25	r		6 s7	7937.5	2100
fp25	r		6 s8	8118	2212.5
fp25	r		6 s9	7800	2227
fp25	r		6 s10	8095 NA	
fp25	r		6 s11	8100 NA	
fp25	r		6 s12	7800 NA	
fp25	r		6 s13	7800 NA	
fp25	r		6 s14	7956 NA	
fp25	r		6 s15	7312.5 NA	
fp25	r		6 s16	6900 NA	
fp25	r		6 s17	7105 NA	
fp25	r		6 s18	7250 NA	
fp25	r		6 s19	7262.5 NA	
fp25	r		6 s20	6912.5 NA	
fp25	r		6 s21	7012 NA	
fp25	l		3 s1	3337.5	662.5
fp25	l		3 s2	3737.5	1375

fp25	l	3 s3	3775	1450
fp25	l	3 s4	3815.5	1475
fp25	l	3 s5	3979	1862.5
fp25	l	3 s6	4054	2200
fp25	l	3 s7	4087.5	2250
fp25	l	3 s8	4096.5	2212.5
fp25	l	3 s9	4084	2475
fp25	l	3 s10	4100 NA	
fp25	l	3 s11	4100 NA	
fp25	l	3 s12	3875 NA	
fp25	l	3 s13	3875 NA	
fp25	l	3 s14	3903 NA	
fp25	l	3 s15	3800 NA	
fp25	l	3 s16	3475 NA	
fp25	l	3 s17	3609 NA	
fp25	l	3 s18	3675 NA	
fp25	l	3 s19	3675 NA	
fp25	l	3 s20	3525 NA	
fp25	l	3 s21	3556 NA	
fp33	r	3 s1	4352.5	2325
fp33	r	3 s2	4379	2425
fp33	r	3 s3	4553	2550
fp33	r	3 s4	5028	2585
fp33	r	3 s5	5064.6	2587.5
fp33	r	3 s6	5176	2625
fp33	r	3 s7	5237.5	2675
fp33	r	3 s8	5262.5	2762.5
fp33	r	3 s9	5162.5	2855
fp33	r	3 s10	5301 NA	
fp33	r	3 s11	5347.5 NA	
fp33	r	3 s12	5498 NA	
fp33	r	3 s13	5528 NA	
fp33	r	3 s14	5582.5 NA	

fp33	r	3 s15	5678 NA	
fp33	r	3 s16	5686.5 NA	
fp33	r	3 s17	5641 NA	
fp33	r	3 s18	5766.5 NA	
fp33	r	3 s19	5816.5 NA	
fp33	r	3 s20	5830 NA	
fp33	r	3 s21	5890 NA	
fp33	l	3 s1	4352.5	2325
fp33	l	3 s2	4379	2425
fp33	l	3 s3	4554	2550
fp33	l	3 s4	4827.9	2585
fp33	l	3 s5	4839.6	2587.5
fp33	l	3 s6	5001	2625
fp33	l	3 s7	5012.5	2675
fp33	l	3 s8	5065	2762.5
fp33	l	3 s9	4975	2855
fp33	l	3 s10	5076 NA	
fp33	l	3 s11	5208 NA	
fp33	l	3 s12	5384.5 NA	
fp33	l	3 s13	5415.5 NA	
fp33	l	3 s14	5526 NA	
fp33	l	3 s15	5637.5 NA	
fp33	l	3 s16	5710.5 NA	
fp33	l	3 s17	5696.5 NA	
fp33	l	3 s18	5810.5 NA	
fp33	l	3 s19	5858 NA	
fp33	l	3 s20	5945 NA	
fp33	l	3 s21	6038 NA	
fp34	r	3 s1	2778	1567.5
fp34	r	3 s2	2815.5	1600
fp34	r	3 s3	2866.5	1550
fp34	r	3 s4	2826	1550
fp34	r	3 s5	2875	1550

fp34	r	3 s6	2958.5	1725
fp34	r	3 s7	2982.5	1750
fp34	r	3 s8	3073	1826
fp34	r	3 s9	3094	1852
fp34	r	3 s10	3124 NA	
fp34	r	3 s11	3062.5 NA	
fp34	r	3 s12	3105 NA	
fp34	r	3 s13	3285 NA	
fp34	r	3 s14	3122.4 NA	
fp34	r	3 s15	3168 NA	
fp34	r	3 s16	3174 NA	
fp34	r	3 s17	3192 NA	
fp34	r	3 s18	3218 NA	
fp34	r	3 s19	3245 NA	
fp34	r	3 s20	3198 NA	
fp34	r	3 s21	3247.5 NA	
fp34	l	3 s1	2700	1550
fp34	l	3 s2	2725	1530
fp34	l	3 s3	2789.5	1550
fp34	l	3 s4	2888.5	1550
fp34	l	3 s5	2875	1550
fp34	l	3 s6	2952.5	1700
fp34	l	3 s7	2982.5	1750
fp34	l	3 s8	3073	1800
fp34	l	3 s9	3094	1800
fp34	l	3 s10	3099 NA	
fp34	l	3 s11	2987.5 NA	
fp34	l	3 s12	3105 NA	
fp34	l	3 s13	3272 NA	
fp34	l	3 s14	3037 NA	
fp34	l	3 s15	3102.5 NA	
fp34	l	3 s16	3142 NA	
fp34	l	3 s17	3176 NA	

fp34	l	3 s18	3195 NA	
fp34	l	3 s19	3215 NA	
fp34	l	3 s20	3186.5 NA	
fp34	l	3 s21	3275 NA	
fp35	r	3 s1	4787.5	2600
fp35	r	3 s2	4838.5	2650
fp35	r	3 s3	4908.5	2662.5
fp35	r	3 s4	4988.5	2662.5
fp35	r	3 s5	5090	2737.5
fp35	r	3 s6	5130	2787.5
fp35	r	3 s7	5186	2850
fp35	r	3 s8	5310	2912.5
fp35	r	3 s9	5310	3012.5
fp35	r	3 s10	5395 NA	
fp35	r	3 s11	5545 NA	
fp35	r	3 s12	5570 NA	
fp35	r	3 s13	5586.5 NA	
fp35	r	3 s14	5605 NA	
fp35	r	3 s15	5695 NA	
fp35	r	3 s16	5645 NA	
fp35	r	3 s17	5638.5 NA	
fp35	r	3 s18	5605 NA	
fp35	r	3 s19	5710 NA	
fp35	r	3 s20	5779 NA	
fp35	r	3 s21	5795 NA	
fp35	l	3 s1	4712.5	2612.5
fp35	l	3 s2	4762.5	2650
fp35	l	3 s3	4812.5	2662.5
fp35	l	3 s4	4912.5	2655
fp35	l	3 s5	4995	2738.5
fp35	l	3 s6	4956	2788.5
fp35	l	3 s7	5013	2812.5
fp35	l	3 s8	5055	2875

fp35	l	3 s9	5055	3025
fp35	l	3 s10	5125 NA	
fp35	l	3 s11	5290 NA	
fp35	l	3 s12	5375 NA	
fp35	l	3 s13	5487.5 NA	
fp35	l	3 s14	5637.5 NA	
fp35	l	3 s15	5700 NA	
fp35	l	3 s16	5645 NA	
fp35	l	3 s17	5695 NA	
fp35	l	3 s18	5630 NA	
fp35	l	3 s19	5720 NA	
fp35	l	3 s20	5971 NA	
fp35	l	3 s21	5795 NA	
fp36	r	3 s1	3475	1800
fp36	r	3 s2	3612.5	2187.5
fp36	r	3 s3	3725	2154
fp36	r	3 s4	3787.5	2218.5
fp36	r	3 s5	3905	2287.5
fp36	r	3 s6	3970	2339.5
fp36	r	3 s7	4095	2404
fp36	r	3 s8	3965	2452
fp36	r	3 s9	4125	2250
fp36	r	3 s10	4338.5 NA	
fp36	r	3 s11	4557 NA	
fp36	r	3 s12	4625 NA	
fp36	r	3 s13	4652.5 NA	
fp36	r	3 s14	4691 NA	
fp36	r	3 s15	4765 NA	
fp36	r	3 s16	4823.5 NA	
fp36	r	3 s17	4908 NA	
fp36	r	3 s18	5025 NA	
fp36	r	3 s19	5055 NA	
fp36	r	3 s20	5085 NA	

fp36	r	3 s21	5117.5 NA	
fp36	l	3 s1	3262.5	1800
fp36	l	3 s2	3300	1775
fp36	l	3 s3	3375	1725
fp36	l	3 s4	3417.5	1891.5
fp36	l	3 s5	3450	1924.5
fp36	l	3 s6	3515	1942.5
fp36	l	3 s7	3725	2008
fp36	l	3 s8	3812.5	2082
fp36	l	3 s9	3900	2180
fp36	l	3 s10	3938.5 NA	
fp36	l	3 s11	4013 NA	
fp36	l	3 s12	4093.5 NA	
fp36	l	3 s13	4158.5 NA	
fp36	l	3 s14	4250.5 NA	
fp36	l	3 s15	4290 NA	
fp36	l	3 s16	4350 NA	
fp36	l	3 s17	4415 NA	
fp36	l	3 s18	4475 NA	
fp36	l	3 s19	4575 NA	
fp36	l	3 s20	4551 NA	
fp36	l	3 s21	4871 NA	
fp37	r	3 s1	6532.5	2950
fp37	r	3 s2	6707.5	3250
fp37	r	3 s3	7232	3525
fp37	r	3 s4	7407.5	3877
fp37	r	3 s5	7525	3375
fp37	r	3 s6	7587.5	4138.5
fp37	r	3 s7	7655	4277
fp37	r	3 s8	7746.5	4462
fp37	r	3 s9	7721.5	4200
fp37	r	3 s10	7849 NA	
fp37	r	3 s11	7850 NA	

fp37	r	3 s12	7977 NA	
fp37	r	3 s13	8071.5 NA	
fp37	r	3 s14	8168.5 NA	
fp37	r	3 s15	9380 NA	
fp37	r	3 s16	8275 NA	
fp37	r	3 s17	8398.5 NA	
fp37	r	3 s18	8557 NA	
fp37	r	3 s19	8436 NA	
fp37	r	3 s20	8560 NA	
fp37	r	3 s21	8702.5 NA	
fp37	l	3 s1	6532.5	2850
fp37	l	3 s2	6707.5	3050
fp37	l	3 s3	7232	3300
fp37	l	3 s4	7422	3652
fp37	l	3 s5	7516	3100
fp37	l	3 s6	7574	3912.5
fp37	l	3 s7	7636	4201
fp37	l	3 s8	7718	4412
fp37	l	3 s9	7683	4537.5
fp37	l	3 s10	7824.5 NA	
fp37	l	3 s11	7852.5 NA	
fp37	l	3 s12	7942.5 NA	
fp37	l	3 s13	7974.5 NA	
fp37	l	3 s14	8313.5 NA	
fp37	l	3 s15	8203 NA	
fp37	l	3 s16	8221.5 NA	
fp37	l	3 s17	8318.5 NA	
fp37	l	3 s18	8478 NA	
fp37	l	3 s19	8375 NA	
fp37	l	3 s20	8460 NA	
fp37	l	3 s21	8580 NA	
fp39	r	6 s1	4937.5	1090
fp39	r	6 s2	5146	1191.5

fp39	r		6 s3	4954	1229
fp39	r		6 s4	5006	1275
fp39	r		6 s5	4973.5	1281
fp39	r		6 s6	4995	1389.5
fp39	r		6 s7	5196	1497
fp39	r		6 s8	5217	1627.5
fp39	r		6 s9	5330	1688.5
fp39	r		6 s10	5320 NA	
fp39	r		6 s11	5390 NA	
fp39	r		6 s12	5557.5 NA	
fp39	r		6 s13	5645 NA	
fp39	r		6 s14	5685 NA	
fp39	r		6 s15	5800 NA	
fp39	r		6 s16	6030 NA	
fp39	r		6 s17	6210 NA	
fp39	r		6 s18	6415 NA	
fp39	r		6 s19	6055 NA	
fp39	r		6 s20	6180 NA	
fp39	r		6 s21	6475 NA	
fp39	l	NA	s1	NA	NA
fp39	l	NA	s2	NA	NA
fp39	l	NA	s3	NA	NA
fp39	l	NA	s4	NA	NA
fp39	l	NA	s5	NA	NA
fp39	l	NA	s6	NA	NA
fp39	l	NA	s7	NA	NA
fp39	l	NA	s8	NA	NA
fp39	l	NA	s9	NA	NA
fp39	l	NA	s10	NA	NA
fp39	l	NA	s11	NA	NA
fp39	l	NA	s12	NA	NA
fp39	l	NA	s13	NA	NA
fp39	l	NA	s14	NA	NA

fp39	l	NA	s15	NA	NA
fp39	l	NA	s16	NA	NA
fp39	l	NA	s17	NA	NA
fp39	l	NA	s18	NA	NA
fp39	l	NA	s19	NA	NA
fp39	l	NA	s20	NA	NA
fp39	l	NA	s21	NA	NA
fp40	r		3 s1	3000	1052
fp40	r		3 s2	3066.5	1098
fp40	r		3 s3	3066.5	1190.5
fp40	r		3 s4	3139.5	1202.5
fp40	r		3 s5	3211.5	1258
fp40	r		3 s6	3303	1258
fp40	r		3 s7	3362.5	1342.5
fp40	r		3 s8	3389.5	1311.5
fp40	r		3 s9	3489.5	1378
fp40	r		3 s10	3550	NA
fp40	r		3 s11	3625.5	NA
fp40	r		3 s12	3676	NA
fp40	r		3 s13	3737.5	NA
fp40	r		3 s14	3737.5	NA
fp40	r		3 s15	3725	NA
fp40	r		3 s16	3742.5	NA
fp40	r		3 s17	3720	NA
fp40	r		3 s18	3755	NA
fp40	r		3 s19	3775	NA
fp40	r		3 s20	3805	NA
fp40	r		3 s21	3805	NA
fp40	l	NA	s1	NA	NA
fp40	l	NA	s2	NA	NA
fp40	l	NA	s3	NA	NA
fp40	l	NA	s4	NA	NA
fp40	l	NA	s5	NA	NA

fp40	l	NA	s6	NA	NA
fp40	l	NA	s7	NA	NA
fp40	l	NA	s8	NA	NA
fp40	l	NA	s9	NA	NA
fp40	l	NA	s10	NA	NA
fp40	l	NA	s11	NA	NA
fp40	l	NA	s12	NA	NA
fp40	l	NA	s13	NA	NA
fp40	l	NA	s14	NA	NA
fp40	l	NA	s15	NA	NA
fp40	l	NA	s16	NA	NA
fp40	l	NA	s17	NA	NA
fp40	l	NA	s18	NA	NA
fp40	l	NA	s19	NA	NA
fp40	l	NA	s20	NA	NA
fp40	l	NA	s21	NA	NA
fp41	r	NA	s1	NA	NA
fp41	r	NA	s2	NA	NA
fp41	r	NA	s3	NA	NA
fp41	r	NA	s4	NA	NA
fp41	r	NA	s5	NA	NA
fp41	r	NA	s6	NA	NA
fp41	r	NA	s7	NA	NA
fp41	r	NA	s8	NA	NA
fp41	r	NA	s9	NA	NA
fp41	r	NA	s10	NA	NA
fp41	r	NA	s11	NA	NA
fp41	r	NA	s12	NA	NA
fp41	r	NA	s13	NA	NA
fp41	r	NA	s14	NA	NA
fp41	r	NA	s15	NA	NA
fp41	r	NA	s16	NA	NA
fp41	r	NA	s17	NA	NA

fp41	r	NA	s18	NA	NA
fp41	r	NA	s19	NA	NA
fp41	r	NA	s20	NA	NA
fp41	r	NA	s21	NA	NA
fp41	l		3 s1	6600	2250
fp41	l		3 s2	6859.5	2400
fp41	l		3 s3	7164	2600
fp41	l		3 s4	7328.5	2700
fp41	l		3 s5	7428	2800
fp41	l		3 s6	7594	2800
fp41	l		3 s7	7661	2925
fp41	l		3 s8	7856.5	3137.5
fp41	l		3 s9	7760	3212.5
fp41	l		3 s10	7910	NA
fp41	l		3 s11	5878	NA
fp41	l		3 s12	5955	NA
fp41	l		3 s13	6045	NA
fp41	l		3 s14	5962.5	NA
fp41	l		3 s15	6012.5	NA
fp41	l		3 s16	6125	NA
fp41	l		3 s17	6270	NA
fp41	l		3 s18	6385	NA
fp41	l		3 s19	6450	NA
fp41	l		3 s20	6490	NA
fp41	l		3 s21	6525	NA
fp42	r		3 s1	4743.5	2425
fp42	r		3 s2	4814	2575
fp42	r		3 s3	5013.5	2601
fp42	r		3 s4	5298	2695.5
fp42	r		3 s5	5338	2869.5
fp42	r		3 s6	5378	3003
fp42	r		3 s7	5483	3063.5
fp42	r		3 s8	5577	3238.5

fp42	r	3 s9	5605	3254
fp42	r	3 s10	5674 NA	
fp42	r	3 s11	5667 NA	
fp42	r	3 s12	5675 NA	
fp42	r	3 s13	5818 NA	
fp42	r	3 s14	6030 NA	
fp42	r	3 s15	6080 NA	
fp42	r	3 s16	6440 NA	
fp42	r	3 s17	6790 NA	
fp42	r	3 s18	7040 NA	
fp42	r	3 s19	7040 NA	
fp42	r	3 s20	4760 NA	
fp42	r	3 s21	7135 NA	
fp42	l	6 s1	8593	2425
fp42	l	6 s2	9012.5	2575
fp42	l	6 s3	9875	2601
fp42	l	6 s4	7992.5	2695.5
fp42	l	6 s5	8267.2	2841.5
fp42	l	6 s6	9824.6	2906
fp42	l	6 s7	9982	3063.5
fp42	l	6 s8	10296	3088.5
fp42	l	6 s9	10323	3160
fp42	l	6 s10	10627.5 NA	
fp42	l	6 s11	10810 NA	
fp42	l	6 s12	10826 NA	
fp42	l	6 s13	10879 NA	
fp42	l	6 s14	11472.5 NA	
fp42	l	6 s15	12150 NA	
fp42	l	6 s16	12280 NA	
fp42	l	6 s17	12975 NA	
fp42	l	6 s18	13200 NA	
fp42	l	6 s19	13235 NA	
fp42	l	6 s20	12820 NA	

fp42	l		6 s21	13465 NA	
fp43	r		6 s1	7455	2276
fp43	r		6 s2	7980.5	2302
fp43	r		6 s3	8390	2314.5
fp43	r		6 s4	8450	2240.2
fp43	r		6 s5	8925	2263.5
fp43	r		6 s6	9137.5	2312.5
fp43	r		6 s7	9527.5	2362.5
fp43	r		6 s8	9407.5	2400
fp43	r		6 s9	9167.5	2443.5
fp43	r		6 s10	8925 NA	
fp43	r		6 s11	9263 NA	
fp43	r		6 s12	9280 NA	
fp43	r		6 s13	9410 NA	
fp43	r		6 s14	9570 NA	
fp43	r		6 s15	9650 NA	
fp43	r		6 s16	9762.5 NA	
fp43	r		6 s17	9907.5 NA	
fp43	r		6 s18	10072.5 NA	
fp43	r		6 s19	10212.5 NA	
fp43	r		6 s20	10135 NA	
fp43	r		6 s21	10295 NA	
fp43	l	NA	s1	NA	NA
fp43	l	NA	s2	NA	NA
fp43	l	NA	s3	NA	NA
fp43	l	NA	s4	NA	NA
fp43	l	NA	s5	NA	NA
fp43	l	NA	s6	NA	NA
fp43	l	NA	s7	NA	NA
fp43	l	NA	s8	NA	NA
fp43	l	NA	s9	NA	NA
fp43	l	NA	s10	NA	NA
fp43	l	NA	s11	NA	NA

fp43	l	NA	s12	NA	NA
fp43	l	NA	s13	NA	NA
fp43	l	NA	s14	NA	NA
fp43	l	NA	s15	NA	NA
fp43	l	NA	s16	NA	NA
fp43	l	NA	s17	NA	NA
fp43	l	NA	s18	NA	NA
fp43	l	NA	s19	NA	NA
fp43	l	NA	s20	NA	NA
fp43	l	NA	s21	NA	NA
fp44	r		6 s1	7987.5	1812.5
fp44	r		6 s2	7578	1888.5
fp44	r		6 s3	7842.5	1989.5
fp44	r		6 s4	8022.5	2046
fp44	r		6 s5	7978	2071
fp44	r		6 s6	8224.5	2125
fp44	r		6 s7	8300	2162.5
fp44	r		6 s8	8450	2237.5
fp44	r		6 s9	8500	2300
fp44	r		6 s10	8570	NA
fp44	r		6 s11	8580.1	NA
fp44	r		6 s12	8641.5	NA
fp44	r		6 s13	8732.5	NA
fp44	r		6 s14	10017.5	NA
fp44	r		6 s15	8850	NA
fp44	r		6 s16	9120	NA
fp44	r		6 s17	9285	NA
fp44	r		6 s18	9420	NA
fp44	r		6 s19	9405	NA
fp44	r		6 s20	9455	NA
fp44	r		6 s21	9525	NA
fp44	l		3 s1	3312.5	1812.5
fp44	l		3 s2	3373.5	1825

fp44	l	3 s3	3524.6	1862.5
fp44	l	3 s4	3683.5	1913.5
fp44	l	3 s5	3737.5	1912.5
fp44	l	3 s6	3762.5	1964.5
fp44	l	3 s7	3837.5	2001
fp44	l	3 s8	3887.5	2062.5
fp44	l	3 s9	3912.5	2137.5
fp44	l	3 s10	3962.5 NA	
fp44	l	3 s11	3965 NA	
fp44	l	3 s12	3962.8 NA	
fp44	l	3 s13	3997.5 NA	
fp44	l	3 s14	4052.5 NA	
fp44	l	3 s15	4181 NA	
fp44	l	3 s16	4240 NA	
fp44	l	3 s17	4365 NA	
fp44	l	3 s18	4405 NA	
fp44	l	3 s19	4575 NA	
fp44	l	3 s20	4580 NA	
fp44	l	3 s21	4605 NA	
fp45	r	3 s1	4950	2537.5
fp45	r	3 s2	5125	2649.5
fp45	r	3 s3	4967.5	2805
fp45	r	3 s4	4977.5	2855
fp45	r	3 s5	9746.5	2780
fp45	r	3 s6	5030	2963.5
fp45	r	3 s7	5275	3093.5
fp45	r	3 s8	5345	3177
fp45	r	3 s9	5460	3250.5
fp45	r	3 s10	5570 NA	
fp45	r	3 s11	5522 NA	
fp45	r	3 s12	5592 NA	
fp45	r	3 s13	5715 NA	
fp45	r	3 s14	5360 NA	

fp45	r		3 s15		5700 NA
fp45	r		3 s16		5955 NA
fp45	r		3 s17		6150 NA
fp45	r		3 s18		6145 NA
fp45	r		3 s19		6255 NA
fp45	r		3 s20		6270 NA
fp45	r		3 s21		6195 NA
fp45	l	NA	s1	NA	NA
fp45	l	NA	s2	NA	NA
fp45	l	NA	s3	NA	NA
fp45	l	NA	s4	NA	NA
fp45	l	NA	s5	NA	NA
fp45	l	NA	s6	NA	NA
fp45	l	NA	s7	NA	NA
fp45	l	NA	s8	NA	NA
fp45	l	NA	s9	NA	NA
fp45	l	NA	s10	NA	NA
fp45	l	NA	s11	NA	NA
fp45	l	NA	s12	NA	NA
fp45	l	NA	s13	NA	NA
fp45	l	NA	s14	NA	NA
fp45	l	NA	s15	NA	NA
fp45	l	NA	s16	NA	NA
fp45	l	NA	s17	NA	NA
fp45	l	NA	s18	NA	NA
fp45	l	NA	s19	NA	NA
fp45	l	NA	s20	NA	NA
fp45	l	NA	s21	NA	NA

subject	condition	f1_mfa	f2_mfa	f1_nuc	f2_nuc	mfa_nuc1	mfa_nuc2	timepoint	sex	leg	dom_nondom	antall_type1	antall_type2	antall_fibre	prosent_type	prosent_type2
fp1	set0	4334	3689	2.5	2.2	1736.81838	1647.94533	t1	f	l	dom	309	199	508	61	39
fp1	set0	4110	3580	2.0	1.6	2086.18443	2234.51189	t2	f	l	dom	467	286	753	62	38
fp1	set0	3754	4359	2.6	2.7	1424.46962	1612.77064	t3	f	l	dom	182	187	369	49	51
fp1	set0	3832	3869	2.7	2.7	1428.95667	1458.6652	t4	f	l	dom	203	71	274	74	26
fp1	set3	4026	3600	2.4	2.0	1645.7551	1785.76781	t1	f	r	nondom	243	188	431	56	44
fp1	set3	4273	3574	2.1	1.7	2055.70614	2122.81768	t2	f	r	nondom	243	215	458	53	47
fp1	set3	4103	3719	2.6	2.2	1590.28404	1658.96023	t3	f	r	nondom	260	157	417	62	38
fp1	set3	4266	3747	2.9	2.3	1491.0004	1605.6446	t4	f	r	nondom	219	123	342	64	36
fp2	set3	4003	4315	2.4	2.4	1703.13596	1797.63569	t1	m	l	nondom	194	308	502	39	61
fp2	set3	3386	3648	2.5	2.3	1375.76286	1611.72745	t2	m	l	nondom	265	669	934	28	72
fp2	set3	4536	4870	3.3	3.5	1392.20929	1393.97246	t3	m	l	nondom	236	81	317	74	26
fp2	set3	4772	5339	2.1	2.3	2226.92281	2356.43037	t4	m	l	nondom	133	193	326	41	59
fp2	set6	3641	4207	3.0	2.7	1194.6224	1541.58469	t1	m	r	dom	126	408	534	24	76
fp2	set6					#DIV/0!	#DIV/0!	t2	m	r	dom					
fp2	set6					#DIV/0!	#DIV/0!	t3	m	r	dom					
fp2	set6	4463	4649	2.3	2.3	1912.74762	2021.44664	t4	m	r	dom	180	220	400	45	55
fp3	set0	4117	3327	2.7	2.2	1520.72941	1532.7048	t1	f	l	nondom	157	165	322	49	51
fp3	set0	3552	2994	2.6	2.4	1389.11666	1254.98654	t2	f	l	nondom	231	218	449	51	49
fp3	set0	4031	3663	2.5	2.3	1595.13649	1594.41969	t3	f	l	nondom	149	84	233	64	36
fp3	set0	4223	4255	2.2	2.2	1898.25233	1936.76233	t4	f	l	nondom	179	203	382	47	53
fp3	set6	3931	3758	2.7	2.5	1443.41117	1511.28791	t1	f	r	dom	217	183	400	54	46
fp3	set6	3796	4073	3.6	3.3	1057.6957	1243.7921	t2	f	r	dom	150	177	327	46	54
fp3	set6	4429	4451	2.4	2.2	1865.16199	1985.34554	t3	f	r	dom	195	212	407	48	52
fp3	set6	4761	4221	2.4	1.9	1953.72354	2238.50266	t4	f	r	dom	288	263	551	52	48
fp4	set6	3799	4879	2.1	2.1	1787.31991	2377.34894	t1	m	l	nondom	178	229	407	44	56
fp4	set6	3063	4086	2.1	3.0	1456.20775	1344.21968	t2	m	l	nondom	100	309	409	24	76
fp4	set6	3314	4591	2.3	2.6	1456.19589	1774.22138	t3	m	l	nondom	367	368	735	50	50
fp4	set6	4087	5380	1.1	1.4	3580.28507	3740.26738	t4	m	l	nondom	208	130	338	62	38
fp4	set0	3696	5009	2.0	2.0	1881.93252	2452.537	t1	m	r	dom	83	215	298	28	72
fp4	set0	3587	5030	2.6	2.8	1372.00916	1804.4209	t2	m	r	dom	142	127	269	53	47
fp4	set0	4112	6138	2.2	2.9	1864.48798	2108.51965	t3	m	r	dom	153	304	457	33	67
fp4	set0	3644	5250	1.6	1.5	2287.93407	3403.27853	t4	m	r	dom	497	703	1200	41	59
fp5	set0	4191	4040	2.4	2.1	1747.61573	1954.72634	t1	f	l	nondom	291	211	502	58	42
fp5	set0	3961	3915	2.6	2.2	1504.35577	1743.94433	t2	f	l	nondom	151	208	359	42	58
fp5	set0	3985	4391	2.8	3.1	1447.36816	1425.01316	t3	f	l	nondom	73	74	147	50	50
fp5	set0	4449	4546	2.4	2.1	1831.08025	2140.672	t4	f	l	nondom	157	245	402	39	61
fp5	set3	4102	4432	2.2	2.2	1889.38382	2026.92683	t1	f	r	dom	222	150	372	60	40
fp5	set3	3743	3719	2.8	2.7	1324.86109	1372.12911	t2	f	r	dom	327	298	625	52	48
fp5	set3	4942	5430	3.0	2.7	1621.64928	1989.35446	t3	f	r	dom	65	75	140	46	54
fp5	set3					#DIV/0!	#DIV/0!	t4	f	r	dom					
fp6	set0	4250	5147	2.8	2.9	1543.85306	1751.69564	t1	f	l	nondom	89	183	272	33	67
fp6	set0	4301	4986	3.0	2.7	1433.50926	1873.22626	t2	f	l	nondom	288	143	431	67	33
fp6	set0	5287	5201	3.1	3.0	1682.80042	1744.60817	t3	f	l	nondom	137	380	517	26	74
fp6	set0	4028	4139	2.1	1.9	1880.65894	2140.76103	t4	f	l	nondom	319	725	1044	31	69
fp6	set6	4528	4558	2.7	2.6	1700.46122	1749.70347	t1	f	r	dom	92	278	370	25	75
fp6	set6	4385	4740	2.7	3.2	1600.92182	1502.17522	t2	f	r	dom	187	228	415	45	55
fp6	set6	4660	5521	2.8	3.0	1686.78119	1822.78611	t3	f	r	dom	103	175	278	37	63
fp6	set6	4954	5045	2.1	2.0	2407.1831	2556.38034	t4	f	r	dom	69	190	259	27	73
fp7	set3	4045	4002	2.2	2.2	1812.06324	1823.14805	t1	f	l	nondom	338	119	457	74	26
fp7	set3					#DIV/0!	#DIV/0!	t2	f	l	nondom					
fp7	set3	4083	4894	2.4	2.6	1694.67974	1901.62618	t3	f	l	nondom	127	130	257	49	51
fp7	set3					#DIV/0!	#DIV/0!	t4	f	l	nondom					
fp7	set0	4387	4285	2.3	1.9	1897.03604	2279.01418	t1	f	r	dom	96	75	171	56	44
fp7	set0					#DIV/0!	#DIV/0!	t2	f	r	dom					
fp7	set0	3735	3575	2.1	2.0	1800.6414	1819.55405	t3	f	r	dom	110	113	223	49	51
fp7	set0					#DIV/0!	#DIV/0!	t4	f	r	dom					

fp8	set3	4804	6309	3.0	3.0	1614.63668	2123.93083	t1	m	l	nondom	204	71	275	74	26
fp8	set3	5110	8436	2.6	3.4	1960.2146	2504.33927	t2	m	l	nondom	208	136	344	60	40
fp8	set3	5215	8388	3.3	3.6	1565.65705	2358.53365	t3	m	l	nondom	156	170	326	48	52
fp8	set3	5127	7574	3.0	3.6	1690.16807	2123.6328	t4	m	l	nondom	153	119	272	56	44
fp8	set0	5483	6849	2.7	2.8	2012.01268	2470.79201	t1	m	r	dom	135	58	193	70	30
fp8	set0	5505	7775	2.2	2.0	2491.15445	3957.45856	t2	m	r	dom	113	95	208	54	46
fp8	set0	4304	7107	3.0	3.8	1429.42175	1890.98555	t3	m	r	dom	188	193	381	49	51
fp8	set0	4825	7033	2.7	3.5	1788.64313	1987.39832	t4	m	r	dom	305	187	492	62	38
fp9	set6	3949	4359	2.7	2.7	1463.37563	1613.5625	t1	f	l	nondom	73	77	150	49	51
fp9	set6	3937	4480	2.1	2.2	1881.9902	2051.55805	t2	f	l	nondom	232	328	560	41	59
fp9	set6	3887	4832	2.5	2.9	1543.58078	1651.15466	t3	f	l	nondom	250	345	595	42	58
fp9	set6	3713	4755	1.7	1.7	2236.20833	2750.02137	t4	f	l	nondom	159	406	565	28	72
fp9	set0	3167	4128	2.2	2.5	1442.52055	1637.06569	t1	f	r	dom	139	163	302	46	54
fp9	set0	4248	5199	2.1	2.3	2023.56693	2241.07728	t2	f	r	dom	121	124	245	49	51
fp9	set0	3915	4595	2.4	2.6	1659.19048	1749.29909	t3	f	r	dom	89	126	215	41	59
fp9	set0	3388	3685	2.3	2.4	1479.49505	1563.88735	t4	f	r	dom	397	452	849	47	53
fp10	set3	4015	4835	2.1	2.6	1884.51186	1883.52079	t1	f	l	nondom	90	119	209	43	57
fp10	set3	3909	4112	2.3	2.6	1672.71231	1608.25136	t2	f	l	nondom	259	294	553	47	53
fp10	set3	4757	6220	2.6	2.8	1854.18109	2190.18108	t3	f	l	nondom	224	209	433	52	48
fp10	set3	5031	5031	2.2	2.4	1954.50317	2140.37281	t4	f	l	nondom	306	97	403	76	24
fp10	set6	4900	5081	2.9	2.8	1718.23279	1827.50406	t1	f	r	dom	325	237	562	58	42
fp10	set6	3992	4398	1.7	1.7	2340.34483	2593.67521	t2	f	r	dom	204	276	480	43	58
fp10	set6					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp10	set6	5062	5832	2.5	2.6	2035.14387	2285.8377	t4	f	r	dom	121	128	249	49	51
fp11	set6	4860	4227	2.6	2.4	1904.33533	1742.25	t1	f	l	nondom	135	122	257	53	47
fp11	set6	4543	4216	2.1	2.0	2160.01675	2068.63516	t2	f	l	nondom	91	106	197	46	54
fp11	set6	5043	5671	3.4	3.5	1472.78232	1642.57583	t3	f	l	nondom	160	196	356	45	55
fp11	set6	5390	6215	2.6	2.8	2093.23265	2204.92357	t4	f	l	nondom	81	130	211	38	62
fp11	set3	4035	4646	2.6	2.7	1557.05937	1692.88814	t1	f	r	dom	208	130	338	62	38
fp11	set3					#DIV/0!	#DIV/0!	t2	f	r	dom					
fp11	set3	4737	4685	2.6	2.5	1788.20067	1843.21983	t3	f	r	dom	266	238	504	53	47
fp11	set3	4398	5101	2.5	2.5	1730.74368	2016.27655	t4	f	r	dom	218	219	437	50	50
fp13	set0	4446	3915	2.7	2.4	1656.64346	1611.92573	t1	f	l	nondom	137	99	236	58	42
fp13	set0	4088	3299	2.6	2.3	1569.71328	1426.02344	t2	f	l	nondom	272	151	423	64	36
fp13	set0	4076	4561	3.2	2.7	1266.12275	1720.74769	t3	f	l	nondom	84	167	251	33	67
fp13	set0					#DIV/0!	#DIV/0!	t4	f	l	nondom					
fp13	set3	3667	3649	2.6	2.4	1422.27476	1533.05213	t1	f	r	dom	206	228	434	47	53
fp13	set3	3468	3797	2.2	2.0	1590.24385	1936.64841	t2	f	r	dom	200	177	377	53	47
fp13	set3	4058	4092	2.5	2.4	1644.97883	1677.75862	t3	f	r	dom	166	107	273	61	39
fp13	set3	4139	4084	2.3	2.3	1762.85633	1785.2355	t4	f	r	dom	467	459	926	50	50
fp15	set6	4291	4032	2.0	2.0	2150.7123	2009.76758	t1	f	l	nondom	216	163	379	57	43
fp15	set6	3487	3935	1.2	1.5	2905.95977	2650.18367	t2	f	l	nondom	145	231	376	39	61
fp15	set6	4533	4962	2.2	2.2	2045.51282	2235.09651	t3	f	l	nondom	176	168	344	51	49
fp15	set6	3874	4029	2.0	1.8	1916.75865	2197.48781	t4	f	l	nondom	428	470	898	48	52
fp15	set0	3887	4741	1.9	2.3	2060.57143	2070.31556	t1	f	r	dom	141	349	490	29	71
fp15	set0	3883	4314	1.4	1.3	2814.02899	3259.71111	t2	f	r	dom	50	102	152	33	67
fp15	set0	3899	4620	2.5	2.5	1559.62353	1848.01304	t3	f	r	dom	544	184	728	75	25
fp15	set0	3743	3843	1.6	1.4	2404.75907	2675.6041	t4	f	r	dom	267	204	471	57	43
fp16	set3	4311	5585	2.9	3.5	1499.30435	1590.24306	t1	m	l	nondom	24	41	65	37	63
fp16	set3	4652	6106	2.8	3.3	1653.3981	1844.83057	t2	m	l	nondom	75	199	274	27	73
fp16	set3	4575	5879	3.4	3.5	1348.9569	1682.47986	t3	m	l	nondom	141	278	419	34	66
fp16	set3	4638	5983	2.4	2.6	1963.50398	2324.24108	t4	m	l	nondom	176	397	573	31	69
fp16	set0	4896	6022	2.9	3.2	1670.26035	1909.2437	t1	m	r	dom	103	332	435	24	76
fp16	set0	4293	5067	2.9	2.4	1464.94733	2076.32732	t2	m	r	dom	44	371	415	11	89
fp16	set0	5968	7067	3.6	3.4	1642.28603	2067.91544	t3	m	r	dom	78	158	236	33	67
fp16	set0	4702	5873	2.3	2.4	2071.06521	2485.221	t4	m	r	dom	161	215	376	43	57
fp17	set3	4212	3772	2.5	2.2	1686.51299	1693.65944	t1	f	l	nondom	200	207	407	49	51

fp17	set3	4361	4263	2.2	2.0	2005.14791	2150.38839	t2	f	l	nondom	143	226	369	39	61
fp17	set3	4283	4436	2.8	2.8	1544.57276	1580.35019	t3	f	l	nondom	188	84	272	69	31
fp17	set3	4234	4208	1.9	1.6	2230.08259	2668.98351	t4	f	l	nondom	290	347	637	46	54
fp17	set6	3942	3963	2.8	2.5	1412.04765	1608.43408	t1	f	r	dom	200	209	409	49	51
fp17	set6	4311	3609	2.2	1.8	2000.94611	2016.91711	t2	f	r	dom	234	209	443	53	47
fp17	set6	4070	4537	2.8	2.9	1430.31342	1585.10768	t3	f	r	dom	206	230	436	47	53
fp17	set6	4471	4811	2.6	2.3	1687.86284	2095.63736	t4	f	r	dom	59	72	131	45	55
fp18	set6	3154	4694	2.3	2.5	1388.48108	1908.50673	t1	m	l	nondom	188	272	460	41	59
fp18	set6	4340	4340	2.0	2.5	1615.26042	1754.10279	t2	m	l	nondom	147	232	379	39	61
fp18	set6	3212	4923	1.9	2.5	1696.30337	1949.98539	t3	m	l	nondom	141	244	385	37	63
fp18	set6	3889	4731	1.6	1.7	2469.89767	2777.15898	t4	m	l	nondom	301	624	925	33	67
fp18	set3	3695	4607	2.4	2.5	1539.44022	1844.56144	t1	m	r	dom	230	189	419	55	45
fp18	set3	3446	4837	2.4	2.9	1423.82864	1647.99367	t2	m	r	dom	176	323	499	35	65
fp18	set3	3937	5167	2.5	2.6	1550.45575	1997.34491	t3	m	r	dom	89	167	256	35	65
fp18	set3	3699	4412	1.7	1.9	2139.48235	2364.87535	t4	m	r	dom	295	387	682	43	57
fp19	set3	5049	6107	2.8	2.8	1778.58902	2194.45682	t1	f	l	nondom	186	129	315	59	41
fp19	set3	3895	4571	1.6	1.9	2439.95604	2461.45946	t2	f	l	nondom	57	259	316	18	82
fp19	set3	4303	6240	2.6	3.5	1664.79397	1795.76259	t3	f	l	nondom	77	120	197	39	61
fp19	set3	5750	6306	1.8	1.7	3192.45058	3734.95064	t4	f	l	nondom	191	324	515	37	63
fp19	set0	6111	6111	2.4	2.8	2163.61347	2180.55066	t1	f	r	dom	165	81	246	67	33
fp19	set0	4537	5031	2.2	2.7	2028.66667	1876.14365	t2	f	r	dom	55	405	460	12	88
fp19	set0	5201	6178	2.8	3.2	1842.2163	1949.77947	t3	f	r	dom	113	83	196	58	42
fp19	set0	4782	6243	1.8	1.8	2646.74419	2209.18462	t4	f	r	dom	119	161	280	43	58
fp20	set0	4523	3562	2.9	2.5	1558.4527	1436.14516	t1	f	l	nondom	51	75	126	40	60
fp20	set0	4810	4353	2.5	2.2	1933.53879	1943.46458	t2	f	l	nondom	285	271	556	51	49
fp20	set0	4464	4123	2.7	2.5	1661.36246	1655.0519	t3	f	l	nondom	115	116	231	50	50
fp20	set0	3670	3376	2.1	1.6	1709.39726	1307.47183	t4	f	l	nondom	34	55	89	38	62
fp20	set6	4514	4426	2.1	2.0	2169.53398	2184.14192	t1	f	r	dom	99	226	325	30	70
fp20	set6	5448	5777	2.5	2.8	2143.42623	2055.6161	t2	f	r	dom	192	190	382	50	50
fp20	set6	4743	5188	2.9	2.9	1623.14439	1782.63846	t3	f	r	dom	64	134	198	32	68
fp20	set6	4973	5153	1.7	1.4	3002.2956	3643.93146	t4	f	r	dom	96	227	323	30	70
fp21	set6	4360	3348	2.3	2.0	1912.02183	1716.70513	t1	f	l	nondom	221	280	501	44	56
fp21	set6	4321	3372	2.4	1.8	1782.87275	1836.3601	t2	f	l	nondom	321	434	755	43	57
fp21	set6	4307	3993	2.6	1.7	1631.57451	2398.63481	t3	f	l	nondom	211	176	387	55	45
fp21	set6	4485	4034	1.7	1.5	2601.02667	2762.43051	t4	f	l	nondom	87	202	289	30	70
fp21	set3	4197	3461	2.4	1.9	1756.60674	1800.83689	t1	f	r	dom	149	268	417	36	64
fp21	set3	4829	4060	2.1	1.7	2328.50254	2350.23684	t2	f	r	dom	95	154	249	38	62
fp21	set3	3949	3330	2.6	2.0	1490.41772	1661.31375	t3	f	r	dom	328	450	778	42	58
fp21	set3	4100	3707	1.8	1.5	2338.4821	2504.13644	t4	f	r	dom	239	406	645	37	63
fp23	set0	4871	6491	2.7	3.0	1794.61754	2161.32843	t1	m	l	nondom	105	294	399	26	74
fp23	set0	4941	6160	2.9	3.4	1723.75549	1806.23979	t2	m	l	nondom	127	395	522	24	76
fp23	set0	4658	6202	1.7	2.1	2754.99462	2917.04844	t3	m	l	nondom	110	301	411	27	73
fp23	set0	5441	6079	2.3	2.5	2320.39706	2385.3212	t4	m	l	nondom	87	248	335	26	74
fp23	set6	5449	6436	2.9	2.8	1887.2905	2262.45606	t1	m	r	dom	186	296	482	39	61
fp23	set6	5101	7420	2.9	4.1	1779.58721	1821.57246	t2	m	r	dom	60	205	265	23	77
fp23	set6	6279	7483	3.3	3.0	1915.72034	2511.76522	t3	m	r	dom	72	193	265	27	73
fp23	set6	5940	6580	2.5	2.4	2396.61004	2699.22712	t4	m	r	dom	209	475	684	31	69
fp24	set0	5042	4796	2.5	2.4	2041.55282	2009.0236	t1	f	l	nondom	115	142	257	45	55
fp24	set0	5599	5142	3.8	3.7	1482.64798	1386.27986	t2	f	l	nondom	85	79	164	52	48
fp24	set0	5286	5343	2.3	2.4	2300.33025	2182.55305	t3	f	l	nondom	141	308	449	31	69
fp24	set0	4929	4802	2.5	2.4	1984.12945	1987.28118	t4	f	l	nondom	283	365	648	44	56
fp24	set3	4518	4404	2.3	2.1	1931.48092	2110.79339	t1	f	r	dom	56	58	114	49	51
fp24	set3					#DIV/0!	#DIV/0!	t2	f	r	dom					
fp24	set3	4528	4054	2.6	2.3	1772.71958	1783.86	t3	f	r	dom	74	110	184	40	60
fp24	set3	4490	4860	1.9	1.9	2404.36612	2501.20043	t4	f	r	dom	98	475	573	17	83
fp25	set3	4099	3794	2.7	2.3	1526.04891	1624.71545	t1	f	l	nondom	137	158	295	46	54
fp25	set3	4269	3673	2.9	2.4	1447.65718	1547.87991	t2	f	l	nondom	274	193	467	59	41

fp25	set3	4665	4271	3.0	2.7	1557.36492	1611.71488	t3	f	l	nondom	236	180	416	57	43
fp25	set3	4408	4354	2.8	2.3	1577.69034	1909.08974	t4	f	l	nondom	126	171	297	42	58
fp25	set6	3876	3317	2.1	2.0	1814.1383	1681.88732	t1	f	r	dom	44	72	116	38	62
fp25	set6	4215	3403	3.0	2.5	1396.49614	1371.16181	t2	f	r	dom	386	249	635	61	39
fp25	set6	5703	4929	2.9	2.7	1953.63668	1852.32088	t3	f	r	dom	99	171	270	37	63
fp25	set6	4007	3709	2.3	2.2	1705.93348	1720.70763	t4	f	r	dom	192	219	411	47	53
fp26	set0	3436	4314	1.8	2.2	1896.44809	1926.41748	t1	f	l	nondom	101	92	193	52	48
fp26	set0	3470	4119	1.8	1.9	1900.45767	2159.43187	t2	f	l	nondom	207	227	434	48	52
fp26	set0					#DIV/0!	#DIV/0!	t3	f	l	nondom					
fp26	set0	3350	3918	1.8	2.1	1861.12222	1871.0591	t4	f	l	nondom	150	202	352	43	57
fp26	set0	3158	3594	2.1	2.1	1475.72024	1734.56823	t1	f	r	dom	157	237	394	40	60
fp26	set0	3146	3915	1.6	2.0	1194.6087	1944.76703	t2	f	r	dom	131	226	357	37	63
fp26	set0					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp26	set0	3185	3867	1.8	2.1	1744.01311	1859.84469	t4	f	r	dom	167	353	520	32	68
fp27	set0	3348	3227	2.1	1.4	1612.54396	2270.86076	t1	f	l	nondom	263	278	541	49	51
fp27	set0	3547	4201	1.7	2.2	2032.02304	1946.68864	t2	f	l	nondom	373	253	626	60	40
fp27	set0					#DIV/0!	#DIV/0!	t3	f	l	nondom					
fp27	set0	3298	3597	2.0	1.8	1611.70103	1955.30872	t4	f	l	nondom	474	324	798	59	41
fp27	set0					#DIV/0!	#DIV/0!	t1	f	r	dom					
fp27	set0	3361	3379	1.7	2.2	1956.65672	1566.87623	t2	f	r	dom	39	236	275	14	86
fp27	set0					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp27	set0	4633	3941	3.0	2.8	1526.4447	1402.87055	t4	f	r	dom	143	110	253	57	43
fp29	set0	3828	5067	2.1	2.5	1843.86531	2045.82298	t1	f	l	nondom	118	130	248	48	52
fp29	set0	3613	4990	1.8	2.5	2002.22293	2032.41033	t2	f	l	nondom	174	268	442	39	61
fp29	set0					#DIV/0!	#DIV/0!	t3	f	l	nondom					
fp29	set0	4089	4744	2.0	2.3	2092.16473	2056.67553	t4	f	l	nondom	264	326	590	45	55
fp29	set0	4013	4731	1.7	1.9	2352.58621	2468.52174	t1	f	r	dom	51	36	87	59	41
fp29	set0	3947	4871	2.1	2.1	1869.52632	2284.08475	t2	f	r	dom	63	83	146	43	57
fp29	set0					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp29	set0	3493	4266	2.1	2.0	1652.55689	2122.82282	t4	f	r	dom	158	205	363	44	56
fp30	set0	3187	3908	1.5	1.5	2104.89908	2569.80435	t1	f	l	nondom	72	121	193	37	63
fp30	set0	3163	3502	1.7	1.6	1879.06931	2127.6568	t2	f	l	nondom	120	308	428	28	72
fp30	set0					#DIV/0!	#DIV/0!	t3	f	l	nondom					
fp30	set0	3416	3901	1.3	1.5	2697.92542	2547.71646	t4	f	l	nondom	233	516	749	31	69
fp30	set0	3685	3791	1.6	1.5	2258.45161	2606.25658	t1	f	r	dom	209	209	418	50	50
fp30	set0	3644	3621	2.3	2.0	1582.60558	1822.01699	t2	f	r	dom	218	237	455	48	52
fp30	set0					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp30	set0	4218	3971	1.9	1.2	2209.38095	3335.88	t4	f	r	dom	11	126	137	8	92
fp31	set0	4426	5839	3.5	3.9	1278.74567	1479.86406	t1	m	l	nondom	167	220	387	43	57
fp31	set0	4198	4987	3.2	3.4	1296.29511	1449.19334	t2	m	l	nondom	474	750	1224	39	61
fp31	set0					#DIV/0!	#DIV/0!	t3	m	l	nondom					
fp31	set0	4406	5409	3.2	2.7	1391.76722	1972.56152	t4	m	l	nondom	133	163	296	45	55
fp31	set0	4471	5426	2.9	2.8	1552.34927	1942.76201	t1	m	r	dom	167	164	331	50	50
fp31	set0	4570	5789	3.4	3.8	1327.77361	1505.67496	t2	m	r	dom	480	669	1149	42	58
fp31	set0					#DIV/0!	#DIV/0!	t3	m	r	dom					
fp31	set0	4167	4765	2.3	2.3	1777.25	2075.41718	t4	m	r	dom	29	71	100	29	71
fp33	set3	4495	4429	3.6	2.8	1756.96818	1584.23577	t1	f	l	nondom	86	88	174	49	51
fp33	set3	4093	4569	2.0	2.1	2044.15404	2179.8021	t2	f	l	nondom	402	364	766	52	48
fp33	set3	4620	5225	2.2	2.3	2107.87937	2225.68109	t3	f	l	nondom	261	187	448	58	42
fp33	set3	3897	5142	2.9	3.2	1365.34854	1608.3436	t4	f	l	nondom	768	955	1723	45	55
fp33	set3	3805	4695	2.5	2.9	1535.84337	1597.53134	t1	f	r	dom	67	114	181	37	63
fp33	set3	3767	3945	2.2	1.9	1706.62169	2038.15466	t2	f	r	dom	188	294	482	39	61
fp33	set3	3857	4684	1.7	2.4	2295.53571	1951.54762	t3	f	r	dom	50	35	85	59	41
fp33	set3	4148	4702	2.1	2.1	1964.13079	2190.86267	t4	f	r	dom	572	458	1030	56	44
fp34	set3	3860	3810	2.5	2.1	1521.20882	1800.27473	t1	f	l	nondom	134	43	177	76	24
fp34	set3	3678	3849	2.3	2.4	1629.5351	1579.9347	t2	f	l	nondom	467	220	687	68	32
fp34	set3	3867	4309	1.6	1.8	2476.17266	2364.65447	t3	f	l	nondom	89	135	224	40	60

fp34	set3	4002	4027	2.0	2.0	2027.18553	2057.11765	t4	f	l	nondom	273	165	438	62	38
fp34	set3	3633	3454	2.8	2.8	1317.78799	1225.65484	t1	f	r	dom	296	110	406	73	27
fp34	set3	4605	4233	2.9	2.5	1615.91161	1674.84392	t2	f	r	dom	647	436	1083	60	40
fp34	set3	3519	3723	2.1	2.3	1694.84165	1593.99666	t3	f	r	dom	222	128	350	63	37
fp34	set3	3964	4087	2.1	2.0	1873.96247	2027.77885	t4	f	r	dom	529	258	787	67	33
fp35	set3	3806	4759	2.2	2.3	1743.68722	2063.28165	t1	f	l	nondom	104	137	241	43	57
fp35	set3	4444	5866	2.3	2.8	1916.09633	2129.11852	t2	f	l	nondom	94	98	192	49	51
fp35	set3	3825	5115	1.9	2.3	2020.13333	2239.54975	t3	f	l	nondom	206	176	382	54	46
fp35	set3	3869	5503	1.8	2.7	2111.82252	2055.95676	t4	f	l	nondom	286	337	623	46	54
fp35	set3	3739	4900	2.3	2.4	1657.10541	2026.70303	t1	f	r	dom	164	273	437	38	62
fp35	set3	3778	5264	2.7	2.9	1425.77628	1801.95332	t2	f	r	dom	140	242	382	37	63
fp35	set3	4307	5500	2.2	2.2	1945.9387	2476.76803	t3	f	r	dom	258	231	489	53	47
fp35	set3	4136	5073	3.0	3.2	1378.80113	1573.33378	t4	f	r	dom	295	459	754	39	61
fp36	set3	3317	3726	1.4	1.7	2393.47468	2162.34076	t1	f	l	nondom	228	729	957	24	76
fp36	set3	4140	4557	2.7	2.5	1515.35735	1854.8	t2	f	l	nondom	127	173	300	42	58
fp36	set3	3752	4246	1.7	1.8	2193.42692	2360.52294	t3	f	l	nondom	152	303	455	33	67
fp36	set3	3587	4189	2.4	2.5	1511.01077	1649.22855	t4	f	l	nondom	313	615	928	34	66
fp36	set3	4445	4403	3.5	2.9	1266.13313	1502.1204	t1	f	r	dom	92	102	194	47	53
fp36	set3	4018	4737	2.1	2.2	1307.4067	2145.15975	t2	f	r	dom	136	360	496	27	73
fp36	set3	4965	4670	3.1	2.4	1601.69892	1924.77805	t3	f	r	dom	180	169	349	52	48
fp36	set3	4276	4263	3.6	3.4	1178.3787	1264.0282	t4	f	r	dom	326	368	694	47	53
fp37	set3	3782	4242	3.5	3.6	1075.62936	1166.90271	t1	m	l	nondom	155	376	531	29	71
fp37	set3	4399	5009	1.9	2.2	1494.63929	2277.73993	t2	m	l	nondom	211	271	482	44	56
fp37	set3	6476	6490	3.1	3.7	1512.01824	1761.83322	t3	m	l	nondom	385	389	774	50	50
fp37	set3	4397	6720	3.1	4.1	1435.96596	1636.97137	t4	m	l	nondom	307	485	792	39	61
fp37	set3	3707	4985	2.4	3.1	1566.37082	1607.05407	t1	m	r	dom	139	471	610	23	77
fp37	set3	4283	5833	2.0	2.1	2147.20053	2800.9322	t2	m	r	dom	190	255	445	43	57
fp37	set3	4247	6162	3.1	3.6	1369.97067	1700.59088	t3	m	r	dom	220	369	589	37	63
fp37	set3	4442	6774	2.8	3.4	1567.16597	2001.75894	t4	m	r	dom	338	570	908	37	63
fp38	set0	4326	5673	2.7	3.1	1610.41971	1832.90769	t1	m	l	nondom	102	42	144	71	29
fp38	set0	5899	5144	3.5	3.6	1675.27328	1410.57258	t2	m	l	nondom	186	34	220	85	15
fp38	set0					#DIV/0!	#DIV/0!	t3	m	l	nondom					
fp38	set0	4560	5262	3.0	3.0	1527.07771	1783.48536	t4	m	l	nondom	293	243	536	55	45
fp38	set0	4089	5034	2.5	2.9	1610.40263	1715.15034	t1	m	r	dom	180	247	427	42	58
fp38	set0	4677	5318	1.4	1.6	1964.69588	3333.22967	t2	m	r	dom	163	131	294	55	45
fp38	set0					#DIV/0!	#DIV/0!	t3	m	r	dom					
fp38	set0	4496	4742	2.1	2.4	2164.51852	1966.4925	t4	m	r	dom	260	304	564	46	54
fp39	set0	3257	3254	2.0	1.8	1636.59967	1803.81404	t1	f	l	nondom	305	158	463	66	34
fp39	set0	2835	2589	1.8	1.8	1533.58129	1479.2381	t2	f	l	nondom	376	12	388	97	3
fp39	set0	2727	2810	1.7	1.7	1635.36882	1636.13642	t3	f	l	nondom	704	478	1182	60	40
fp39	set0	3301	3448	2.2	2.1	1526.68081	1613.50321	t4	f	l	nondom	752	146	898	84	16
fp39	set6	2879	2903	1.6	1.8	1799.09659	1615.17647	t1	f	r	dom	110	227	337	33	67
fp39	set6	3129	3277	1.7	1.8	1822.58463	1865.53468	t2	f	r	dom	1046	197	1243	84	16
fp39	set6	2815	2847	1.6	1.6	1779.12099	1818.12475	t3	f	r	dom	256	640	896	29	71
fp39	set6	3058	3180	2.0	2.1	1508.21465	1493.27365	t4	f	r	dom	586	139	725	81	19
fp40	set3	4776	6449	2.7	2.8	1762.08966	2311.86478	t1	f	l	nondom	107	228	335	32	68
fp40	set3	5489		3.4		1598.81506	#DIV/0!	t2	f	l	nondom	263	0	263	100	0
fp40	set3	4129	8768	2.5	2.8	1634.45313	3170.01693	t3	f	l	nondom	76	363	439	17	83
fp40	set3	8724		4.9		1788.27193	#DIV/0!	t4	f	l	nondom	493	0	493	100	0
fp40	set0	5114	8036	3.0	3.2	1719.08532	2525.68857	t1	f	r	dom	197	110	307	64	36
fp40	set0	10662	10060	3.1	3.6	3434.37981	2816.77333	t2	f	r	dom	67	21	88	76	24
fp40	set0	4879	7545	2.8	3.2	1758.73002	2384.62352	t3	f	r	dom	239	293	532	45	55
fp40	set0	10112		5.0		2011.46889	#DIV/0!	t4	f	r	dom	406	0	406	100	0
fp41	set3	3929	4454	2.2	2.2	1768.1	2012.9548	t1	m	l	nondom	36	80	116	31	69
fp41	set3	4630	5457	2.1	2.3	2199.54068	2367.57627	t2	m	l	nondom	181	128	309	59	41
fp41	set3	3955	5918	2.2	2.6	1830.61572	2257.90763	t3	m	l	nondom	106	285	391	27	73
fp41	set3	4348	5765	2.4	2.9	1786.08824	1974.47357	t4	m	l	nondom	419	810	1229	34	66

fp41	set0	3848	5264	2.5	3.0	1510.44828	1729.62677	t1	m	r	dom	148	162	310	48	52
fp41	set0	4457	5045	2.9	2.7	1522.53465	1840.2418	t2	m	r	dom	69	89	158	44	56
fp41	set0	3959	5332	2.6	3.4	1528.95509	1566.76539	t3	m	r	dom	258	253	511	50	50
fp41	set0	4503	5360	2.7	3.0	1667.29103	1792.41346	t4	m	r	dom	458	313	771	59	41
fp42	set6	3404	3368	1.8	1.9	1918.43636	1813.43077	t1	m	l	nondom	62	35	97	64	36
fp42	set6	3252	3950	1.5	1.6	2186.9569	2446.7166	t2	m	l	nondom	78	153	231	34	66
fp42	set6	3265	4004	2.1	2.3	1534.79754	1761.76528	t3	m	l	nondom	267	763	1030	26	74
fp42	set6	3617	4158	1.9	2.0	1896.66772	2049.83353	t4	m	l	nondom	333	847	1180	28	72
fp42	set3	2686	3649	1.2	2.4	2272.76923	1545.36471	t1	m	r	dom	11	72	83	13	87
fp42	set3	4494	5357	2.4	2.9	1907.36341	1828.64558	t2	m	r	dom	174	313	487	36	64
fp42	set3	4024	4831	2.1	2.4	1880.3293	1988.4042	t3	m	r	dom	193	333	526	37	63
fp42	set3	3940	4586	2.0	2.0	1949.80412	2251.20678	t4	m	r	dom	480	1187	1667	29	71
fp43	set0	3169	4103	1.8	2.6	1752.78723	1556.26293	t1	f	l	nondom	78	88	166	47	53
fp43	set0	3321	3952	1.9	2.2	1793.58545	1769.05654	t2	f	l	nondom	297	855	1152	26	74
fp43	set0	3586	3713	2.6	2.4	1355.46411	1525.79832	t3	f	l	nondom	79	489	568	14	86
fp43	set0	2834	3473	2.0	2.2	1398.03111	1575.92416	t4	f	l	nondom	111	712	823	13	87
fp43	set6	3889	4120	2.1	2.1	1815.83113	1968.23704	t1	f	r	dom	141	129	270	52	48
fp43	set6	3688	4417	2.1	2.5	1751.47229	1784.43004	t2	f	r	dom	557	745	1302	43	57
fp43	set6	3925	4384	2.7	2.8	1453.32729	1580.6129	t3	f	r	dom	388	380	768	51	49
fp43	set6	3753	4481	2.2	2.9	1671.92822	1539.98896	t4	f	r	dom	180	467	647	28	72
fp44	set3	5091	3858	2.5	2.4	2013.9288	1593.33753	t1	f	l	nondom	250	197	447	56	44
fp44	set3	5486	4281	2.3	1.8	2435.636	2329.6186	t2	f	l	nondom	111	117	228	49	51
fp44	set3	5585	4777	2.7	2.4	2049.5717	2016.27877	t3	f	l	nondom	389	807	1196	33	67
fp44	set3	5094	4008	3.1	2.7	1624.829	1474.37194	t4	f	l	nondom	319	451	770	41	59
fp44	set6	4997	3530	2.9	2.0	1737.24172	1724.42529	t1	f	r	dom	105	85	190	55	45
fp44	set6	4558	4052	2.6	2.5	1779.00285	1625.58084	t2	f	r	dom	137	67	204	67	33
fp44	set6	4465	4540	3.7	2.8	1194.5441	1646.40793	t3	f	r	dom	179	128	307	58	42
fp44	set6	4748	5108	2.8	3.5	1715.67518	1453.42697	t4	f	r	dom	99	865	964	10	90
fp45	set0	3524	3790	2.4	2.2	1489.97996	1698.19672	t1	f	l	nondom	211	82	293	72	28
fp45	set0	3722	3797	2.7	2.5	1390.64341	1520.95675	t2	f	l	nondom	680	463	1143	59	41
fp45	set0	4125	4440	1.9	2.0	2128.15047	2248.44148	t3	f	l	nondom	600	437	1037	58	42
fp45	set0	3388	3678	1.8	2.0	1847.11667	1845.81179	t4	f	l	nondom	229	264	493	46	54
fp45	set3	3801	3991	2.2	2.1	1729.85714	1867.14592	t1	f	r	dom	137	218	355	39	61
fp45	set3	4535	4038	2.5	2.1	1804.66189	1889.04455	t2	f	r	dom	472	378	850	56	44
fp45	set3	3294	4174	1.3	1.8	2458.91549	2285.67007	t3	f	r	dom	212	161	373	57	43
fp45	set3	3704	4287	2.2	2.4	1694.52191	1797.37731	t4	f	r	dom	689	680	1369	50	50
fp46	set0	4528	3948	3.2	2.8	1436.90406	1412.60753	t1	f	l	nondom	172	361	533	32	68
fp46	set0	3839	3981	1.9	1.9	2008.9845	2059.07208	t2	f	l	nondom	135	452	587	23	77
fp46	set0					#DIV/0!	#DIV/0!	t3	f	l	nondom					
fp46	set0	4683	3967	2.4	2.0	1930.63329	1953.59545	t4	f	l	nondom	317	650	967	33	67
fp46	set0	3844	3493	1.5	1.4	2576.27027	2430.85135	t1	f	r	dom	124	103	227	55	45
fp46	set0	3987	3951	1.6	1.6	2422.25846	2425.70401	t2	f	r	dom	449	811	1260	36	64
fp46	set0					#DIV/0!	#DIV/0!	t3	f	r	dom					
fp46	set0	3567	3571	1.8	1.9	1948.3348	1910.40064	t4	f	r	dom	248	498	746	33	67
fp47	set0	3690	4455	2.6	2.2	1419.23077	2018.72508	t1	m	l	nondom	40	150	190	21	79
fp47	set0	4633	5036	2.5	2.5	1868.33115	1976.46565	t2	m	l	nondom	246	697	943	26	74
fp47	set0					#DIV/0!	#DIV/0!	t3	m	l	nondom					
fp47	set0	3316	3996	1.8	2.0	1880.23711	2039.54922	t4	m	l	nondom	55	197	252	22	78
fp47	set0	4518	4735	3.2	2.8	1433.1931	1670.56785	t1	m	r	dom	138	169	307	45	55
fp47	set0	3699	4282	2.1	2.4	1790.80634	1774.2806	t2	m	r	dom	290	660	950	31	69
fp47	set0					#DIV/0!	#DIV/0!	t3	m	r	dom					
fp47	set0	4410	5078	2.1	2.5	2053.15517	2055.21149	t4	m	r	dom	81	155	236	34	66