







MF6	40	296.77	38.73	8.1	117.54	4.16	66.99		61.98	79712.32	191.56	252.18	3275.9		6177.91	15000.12	111.36
MF6	41	377.51	299.4	95.2	42.73		91.78		339.37	122255.5	946.35	51.2	284.85	2506.49	4686.65		111.86
MF6	42	461.78	169.69		112.79	5.63	95.3	16.95	63.99	53008.94		260.92	252.78	3588.45	349.58	7636.44	
MF6	43	349.41	43.44		20.88	86.2	73.97	10.1		18509.85	84.7	524.9	198.85	3647.91	1133.75	9152.8	60.25
MF6	44	396.97	18.37		8.01	241.22	8.39			14127.16		284.95	128.95	5753.64	465.01	6481.11	
MF6	45	623.97	101.04			232.59	10.27			41225.25		178.34	164.88	5060.06		9564.97	
MF6	46	14.11	13.57		7.39	236.88	5.85			2196.81		208.11	120.8	6625.83		5002.04	
MF6	47		17.65		8.2	229.02	5.33			1713.36		236.72	80.08	7348.13		4993.9	
MF7	1	12.02	45.17			278.98	7.19			73487.03	214.18	90.44	216.24	7740.67		14677.69	129.22
MF7	2		33.07		32.54	22.2			29.83	11532.38		665.2	63.55	2225.51		2191.85	14613.58
MF7	3	25.35			81.42	264.24	10.57		35.06	108897.05	216.6	576.77	259.57	8347.99		3556.95	
MF7	4	34.56	50.97	87.99	6.92	310.09	14.71			52409.31	167.5	169.01	283.81	13035.94		7715.88	
MF7	5		31		786.45	91.34	5.33		21.55	519134.34	65193.12		87.2	1656.63		1191.44	694.76
MF7	6	45.53		631.99		77.94			45.68	963525.63	45286.27		77.52	675.6		532.12	809.71
MF7	7	10.41	14.72		26.8	126.56	7.97		7.27	10696.79		537.8	131.46	6259.85		3604.72	
MF7	8	26.72	30.26		6.5	316.41	10.76			21839.97	110.92	147.9	314.85	15634.72		3575.95	
MF7	9	17.49			20.29	203.14	6.29			33672.9		323.05	276.42	13025.36		2438.45	
MF7	10	28.56				320.92	19.36			235044.39	479.28	125.38	219.42	7642.78		2531.49	128.81
MF7	11	20.84	31.43	77.92		348.38	10.82		44.74	52409.88		179.36	335.82	15660.84		6249.94	
MF7	12	24.5	95.31	122.9		383.91	13.47		94.91	88674.45	401.51	143.32	306.62	11756.67		7329.54	
MF7	13	16.85				389.26	4.92		13.53	74042.72		165.98	363.35	14236.31		11512.82	
MF7	14	17.08	76.06	66.59	9.08	280.09	6.27		12.87	32112.13	104.22	196.41	430.71	17193.37		11045.69	104.69
MF7	15	16.93	15.06			15.36	278.47	11.4		3956.26		195.26	135.05	14523.51		1407.34	
MF7	16	248.7	196.39	77.28		252.62	8.42		21.8	38391.96	187.93	186.19	349.06	14974.4		12515.79	107.05
MF7	17	21.93	319.43	162.07		319.87	6.66		18.01	125808.66	350.69	123.2	294.39	10605.4		6361.72	
MF7	18	10.84	16.47		13.44	131.55	6.09			4373.03		364.48	139.55	4954.74		15422.33	63.21
MF7	19	19.03	13.88		12.55	193	8.6			2780.08		198.57	117.12	5943.97		9984.4	
MF7	20	29.4	22.6			258.67	5.91		35.18	35604.35		177.58	311.4	10271.23		7286.85	
MF7	21	9.61			6.4	151.51	4.38			1425.97		251.05	83.41	5736.43		3150.89	
MF7	22	117.32	144.2	55.83		145.73	9.46		23.57	36242.63	304.68	331.09	292.97	4917.54	14.94	519.5	4761.1
MF7	23	102.16	32.2	420.09	20.28	73.26	24.89		21.77	122094.3	92914.65	153.73		1092.47		333.58	1262.74
MF7	24	31.8			26.66	125.74	2.99		15.23	17274.8	663.47	249.53		4308.8		662.46	
MF7	25	146.54	16.49		11.39	94.32	7.44			2140.24		388.49	114.25	4516.45		4361.88	
MF7	26	143.3	42.44			84.62	9.31			1082.68		171.75	52.88	2631.89		1923.3	
MF7	27	45.44			10.57	157.41	5.12			968.63		240.73		5020.16		1263.98	
MF7	28	9.69	19.42		5.27	88.06	4.71			655.83		139.74		3520.03		1039.98	
MF7	29	93.61	15.42		7.63	99.18	7.87			1231.57		186.54		6307.54		1278.15	
MF7	30	21.92	20		8.64	134.31	3.66			5017.04		227.87	114.76	4991.68		2265.26	
MF7	31	20.76			8.65	108.23	3.65			1447.7		234.54	92.56	6158.65		4131.16	
MF7	32	289.3	34.55		10.73	261.46	10.79			1010.72		189.46		4847.37		1093.28	49.11
MF7	33	291.32	53.99			262.33	9.56			9168.09		252.51	130.77	7676.83		8688.9	
MF7	34	104.99	23.03	54.26	11.68	198.31	7.15		179.37	24066.03		168.85	163.37	7474.28		8111.28	
MF7	35	90.25	29.88		15.95	166.88	8.06	11.43		20600.45		238.78	184.05	7417.66		8668.52	
MF7	36	48.19	22.67		10.72	237.69	9.3			25833.12	82.15	327.59	227.99	5978.96		9781.74	62.46
MF7	37	50.41	25.32		22.6	218.27	7.28			20540		269.3	155.62	8144.93		10908.61	
MF7	38	34.74	43.38		8.52	328.88	13.2			24003.64		372.91	154.71	7028.99		9122.46	
MF7	39	65.82	81.99		7.28	230.43	11.61			14335.07		178.46	177.04	7646.96		9275.07	
MF7	40	24.47	51.37		8.84	293.17	14.02		15.46	60.91	8.56	218.95	243.36	6901.75		10385.84	
MF7	41	37.58	43.68			273.04	14.44		43.48	33318.8		180.53	227.21	8044.33		10972.28	
MF7	42	15.64	108.14	60.06	16.44	234.84	19.79		28.31	30472.43		180.53	227.21	8044.33		10972.28	
MF7	43	68.45	28.23		16.54	309.63	12.53		198.39	36343.35	128.56	186.85	252.03	8891.52		10253.41	
MF7	44	184.88	105		14.84	278.44	16.07		10.16	31870.29	1172.52	1189.89	181.18	4230.72	2016.92	15710.87	289.72
MF7	45	40.67	41.63		19.57	305.31	12.13			17910.63		208.14	136.19	6666.79		6073.47	37.34
MF7	46	46.37	42.25			292.38	15.56		38.36	27510.98	3330.9	291.76	136.11	6206.26	284.64	7833.35	66.09
MF7	47	30.59	31.21		16.13	126.51	4.82			12131	445.91	277.33	112.39	6686.47		7894.72	18.02
MF8	1	58.61	56.65		16.08	167.22	11.86		26.5	22198.78	252.67	213.21	182.31	8447.32		8987.9	
MF8	2	144.95		334.49		42.83				11989.64		277.38	173.14	8867.05		9455.5	54.43
MF8	3	56.81	40.65		9.49	222.54	10.62		46.74	125137.2	289.59	135.53	225.25	7918.13		4011.76	
MF8	4	19.49	26.03		6.19	278.59	11.31			1118873	14358.55	47.67	118.76	896.67		748.61	324.43
MF8	5	23.87		78.86	17.57	220.29	11.05		50.69	32521.32	167.41	169.24	233.69	10714.04		5850.24	30.47
MF8	6	23.53			11.33	273.94	9.28			17803.06	74.89	140.76	232.21	14740.02		4781.99	
MF8	7	29.56				321.42	4.5175			61914.84	267.12	303.26	315.33	13338.31		4166.08	
MF8	8	31.2	55.45	100.85	2.67	343.95	4.83			87611.84	197.73	187.39	301.41	13453.14		3055.22	
MF8	9	15.11	134.96	86.64	7.36	279.16	10.8	1.65	30.378	113011.535		137.505	262.66	8902.07		8445.988	47.6575
MF8	10	14.12	137.97	139.2		298.81	22.61	4.15	53	107531.7	300.92	157.78	370.5	13608.2		6625.93	
MF8	11	48.01	133.78	93.8		338.47	7.43	9.89	165.24	47846.98	326.79	185.74	318.19	15622.83	314.86	7309.35	23749.82
MF8	12	604.24	44.17			223.77	19.93	8.59	43.42	61950.63	664.4	163.89	450.48	14825.35	263.84	7907.93	76.1
MF8	13	591.25	60.75			221.14	18.07			44087.95	401.17	214.28	460.98	18278.12		8325.92	
MF8	14	65.8	51.3			262.25	12.82		80.18								
MF8	15	22.58		13.59		133.73	3.86		94.71	4455.42		289.2	147.36	5199.06	310.22	26170.72	11979.72
MF8	16	31	172.32	129.6		335.69	6.02			4521.7		170.31	197.44	6606		26786.98	100.07
MF8	17	43.88	164.59	146.6		334.95	9.39			9785.08		285.19		6677.6		1723.49	85.54
MF8	18	34.29	185.2	144.93		353.38	31.81		32.95	1769.11							
MF8	19	49.63	53.57	59.85	14.39	253.55	11.31		31.29	74732.48	143.32	187.41	303.86	13132.02		17499.6	135.9
MF8	20	77.74	136.14			245.25	7.69		44.16	65546.35	526.13	173.42	366.9	13195.64		8950.31	72.85
MF8	21	80.31	185.95	78.82		338.15	6.62			61120.17	345.86	180.73	386.44	16432.86		8547.08	
MF8	22	136.95	297.17			294.21	6.64			13752.81		290.66	253.88	12339.25	11.67	7875.49	11552.53
MF8	23	452.36	327.95			318.47	17.99			21902.79		272.91	229.96	10511.91		388.53	6378.75
MF8	24																



MF10	15	12.36	414.43	99.65		244.99	12.25			53	7.66					26382.26	175.48	190.59	207.82	8116.25		14474.96	21690.86		
MF10	16	63.67	339.85	102.82	22.55	232.81	11.22			28.5	10.06	13.35		99.42		37090.34		411.01	386.71	11703.35		6604.49	31323.71	66.35	
MF10	17	63.42	51.46			370.07	3.67			91.69	17.79			81.79		136854.05		132.52	261.47	8206.92		8654.53		165.95	
MF10	18	38.1				302.31	5.42			20.8				143.32		291452.22		59.46	228.39	7265.61		1574.19			
MF10	19	36.25				308.93	14.25			22.34	12.98			37.04		91333.3		243.15	361.06	9206.66		3159.85			
MF10	20	83.82			6.41	250.03	5.59			158.77	19.97	18.95		72.87	396.78	151903.72		92.21	181.21	4769.89		12840.94		129.4	
MF10	21	78.81				314.54	14.25			122.73	10.95				218.3	40815.99		188.83	221.55	7811.65		20486.25		112.68	
MF10	22	60.94				174.59	10.19			38.1						104344.93		129.55	226.71	5039.79		2832.05			
MF10	23	181.89	46.31			79.11	3.78			56.93				81.57		128803.31	599.59	165.11	267.01	2746.84		2563.56		72.61	
MF10	24	269.1	62.5	85.6		39.93	5.9			48.85				69.15		119813.02	991.1	185.82	287.06	2002.32		2353.43			
MF10	25	186.89	83.43	100.08		36.63	6.53			40.83				73.04		130501.28	1861.16	196.34	281.65	1907.8		2231.24		90.27	
MF10	25	211.59	72.64	131.86		39.47	5.33			39.52				89.07		131498.13	1774.6	208.01	254.5	1833.21		2195.5		70.81	
MF10	26	185.16	96.3	71.17	6.91	67.78	5.99			64.39				35.08		81563.84	250.13	244.43	250.97	3239.49		4203.1			
MF10	27	232.19				193.53				135.45						176602.92	466.64	107.96	150.62	5721.5		9486.16		123.3	
MF10	28	888.3	297.12	121.72		44.87	11.97			66.83				75.38		132472.11	4096.48	231.54	255.38	1908.07		3250.36		77.92	
MF10	29	413.89	66	117.62		63.4	7.31			55.39				50.78		94430.9	3473.4	266.1	276.97	2481.52		4110.16			
MF10	30	153.84	78.36	216.24		64.47	5.62			72.18		19.22		136.64		130341.94	7865.2	346.2	220.26	1768.36		6989.72			
MF10	31	15.7		237.03		17.58	4.23			5.85				86.78		160853.91	4086.52	107.92	386.12	1447.72	11.96	480.34			
MF10	32	40.1	27.09	96.07		26.7	3.87			11.61				62.56	373.3	105404.59	3567.61	203.82	279.33	1803.07		988.84			
MF10	33	89.43	80.47	135.06		174.65	10.81			59.1				97.92		127789.66	2773.89	284.09	219.97	6199.27		5635.94		153.94	
MF10	34	65.53	71.13	87.98		149.75	8.01			65.02		4.39	11.02	78.57		117141.37	2022.68	218.96	307.24	6299.63		5486.21		146.99	
MF10	35	86.15	85.59	83.56	7.37	169.05	12.16			58.63				75.22		120252.02	963.7	272.08	257.84	5540.27		4887.35		100.13	
MF10	36	105.34	26.75	325.54		23.25	7.5			31.85				34.61		183987.77	23281.88	536.17	231.14	1539.78		1908.26			
MF10	37	11.5		130.18		110.2	10.42			61.12				42.33		78055.54	273.03	190.66	333.11	3846.66		12692.5		194.53	
MF10	38	84.62	100.4	136.78		274.85	32.55			74.96	9.23			48.8		118231.55	3976.88	152.45	231.96	8786.31		5145.17		178.83	
MF10	39	38.76		68.15	8.09	271.42	6.41			67.62	10.03				364.32	112853.3	901.88	185.16	289.69	9364.61		8614.02		141.8	
MF10	40	174.15	211.61	160.85		316.83	11.59			60.58				75.06		134428.95	3432.92	104.49	248.26	8802.97		5532.52		350.58	
MF10	41	24.89	45.34	134.1		372.31	16.81			72.91						136099.48	1356.35	139.45	328.43	9865.64		8220.71		194.41	
MF10	42	10.52	141.88	160.95	10.52	258.28	17.36			34.85	7.96			69.37	405.89	103525.95	617.16	267.37	230.46	8725.74		4118.36		135.23	
MF10	43		112.58	285.1		305.67	11.35			14.35						132699.34	1250.63	386.69	318.89	9576.92		1736.51		171.8	24.93
MF10	44	33.07	113.01	217.66		257.32	15.15			21.68				89.56		126311.91	667.07	203.4	276.57	8957.95		2109.88		131.39	
MF10	45	75.14	47.03			231.59	16.6			78.88	14.64	14.73		32.65		25710.56		184.38	201.46	7377.55		11253.43			
MF10	46	77.29	35.13			227.79	18.35			85.07	16.03			42.2		30496.68		186.1	212.2	6942.56		13073.01			