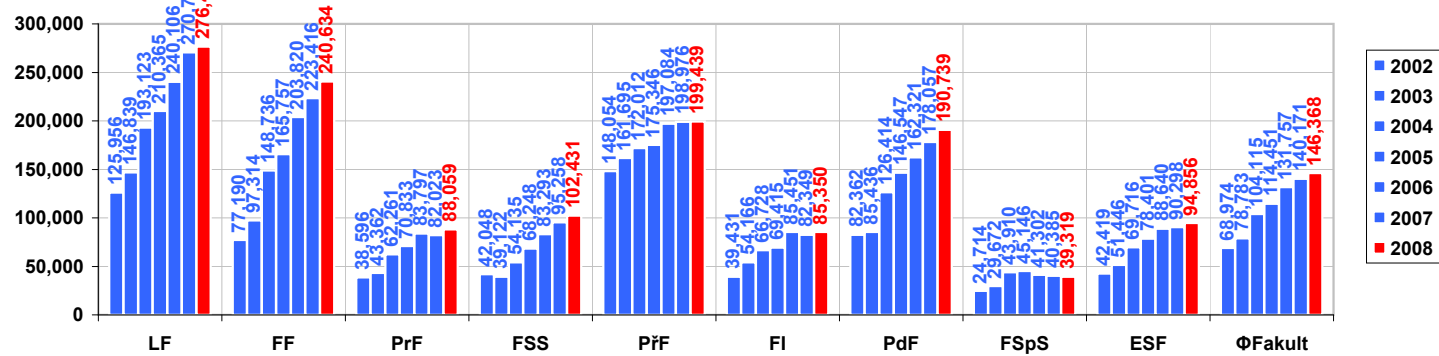




**Rozdělení dotace na vzdělávací činnost bez CA a spec. výzkum na fakulty v letech 2002 - 2008**

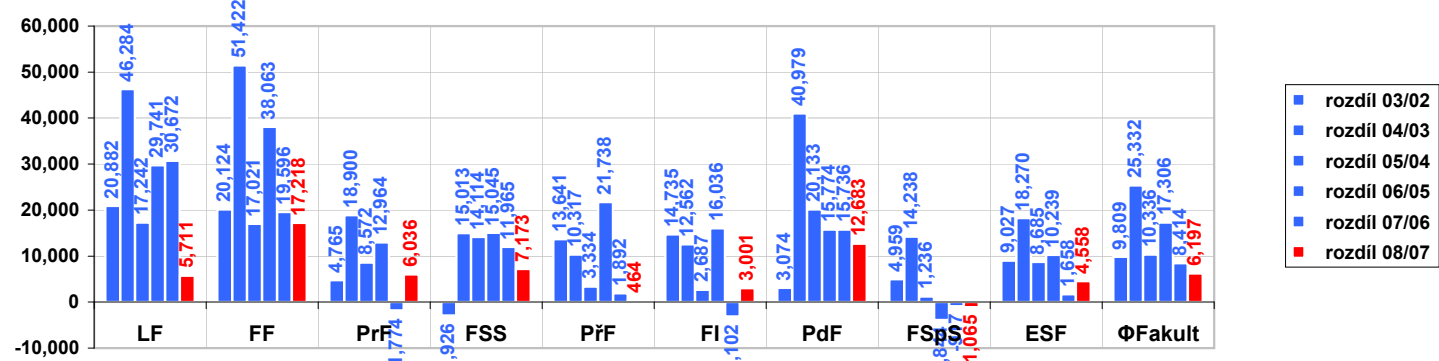


**Rozdělení dotace na výuku bez CP (1111) a spec. výzkum (2111) z 1. rozpisu v roce**

	2002	2003	2004	2005	2006	2007	2008
LF	125,956	146,839	193,123	210,365	240,106	270,778	276,489
FF	77,190	97,314	148,736	165,757	203,820	223,416	240,634
PrF	38,596	43,362	62,261	70,833	83,797	82,023	88,059
FSS	42,048	39,122	54,135	68,248	83,293	95,258	102,431
PřF	148,054	161,695	172,012	175,346	197,084	198,976	199,439
FI	39,431	54,166	66,728	69,415	85,451	82,349	85,350
PdF	82,362	85,436	126,414	146,547	162,321	178,057	190,739
FSpS	24,714	29,672	43,910	45,146	41,302	40,385	39,319
ESF	42,419	51,446	69,716	78,401	88,640	90,298	94,856
ΦFakult	68,974	78,783	104,115	114,451	131,757	140,171	146,368
Fakulty celkem	620,770	709,051	937,035	1,030,058	1,185,814	1,261,539	1,317,316

rok 2008 se přebírá z listu main

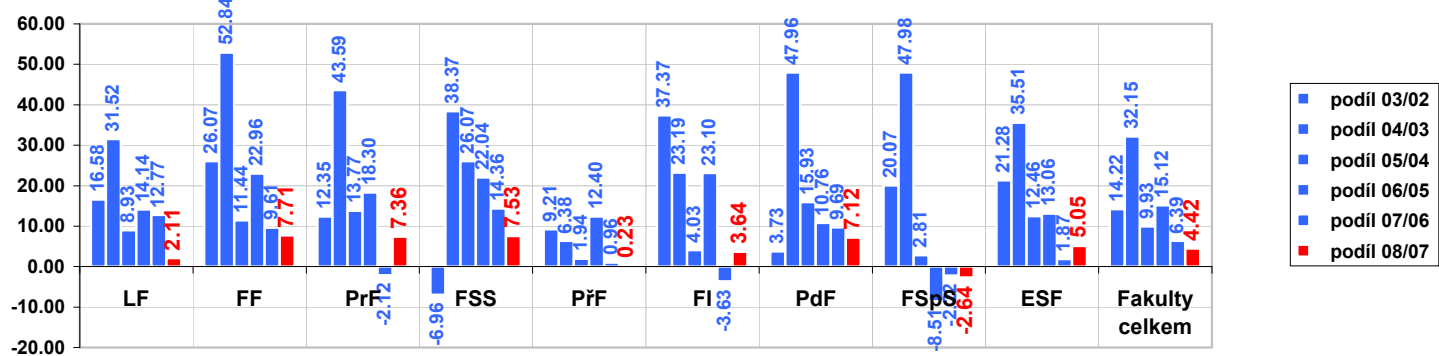
**Meziroční absolutní přírůstek dotace (vzdělávací činnost a spec. výzkum) na fakulty v letech 2002 - 2008**



**Meziroční absolutní přírůstek dotace (vzdělávací činnost a spec. výzkum) na fakulty**

	rozdíl 03/02	rozdíl 04/03	rozdíl 05/04	rozdíl 06/05	rozdíl 07/06	rozdíl 08/07
LF	20,882	46,284	17,242	29,741	30,672	5,711
FF	20,124	17,021	17,021	38,063	19,596	17,218
PrF	4,765	18,900	8,572	12,964	-1,774	6,036
FSS	-2,926	15,013	14,114	15,045	11,965	7,173
PřF	13,641	10,317	10,317	21,738	1,892	464
FI	14,735	12,562	2,687	16,036	-3,102	3,001
PdF	3,074	40,979	20,133	15,774	15,736	12,683
FSpS	4,959	14,238	1,236	-3,844	-917	-1,065
ESF	9,027	18,270	8,685	10,239	1,658	4,558
ΦFakult	9,809	25,332	10,336	17,306	8,414	6,197
Fakulty celkem	88,280	227,984	93,023	155,756	75,725	55,777

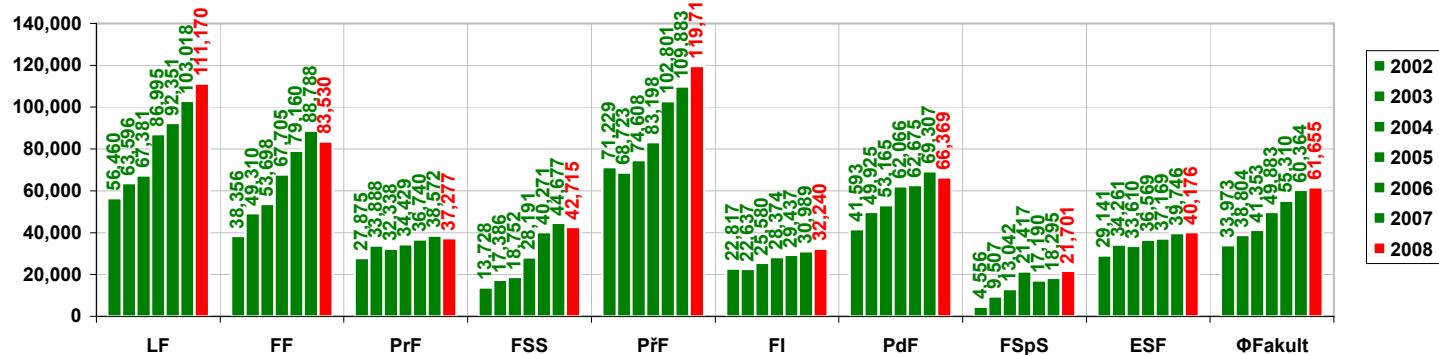
**Meziroční relativní přírůstek rozdělené dotace (vzdělávací činnost a spec. výzkum) na fakulty v letech 2002 - 2008**



**Meziroční relativní přírůstek rozdělené dotace (vzdělávací činnost a spec. výzkum) na fakulty**

	podíl 03/02	podíl 04/03	podíl 05/04	podíl 06/05	podíl 07/06	podíl 08/07
LF	16.58	31.52	8.93	14.14	12.77	2.11
FF	26.07	11.44	22.96	9.61	7.71	7.71
PrF	12.35	13.77	18.30	7.36	-2.12	7.36
FSS	-6.96	38.37	26.07	14.36	14.36	7.53
PřF	9.21	9.21	12.40	0.23	0.23	0.23
FI	37.37	23.19	23.10	-3.63	3.64	3.64
PdF	3.73	47.96	15.93	10.76	9.69	7.12
FSpS	20.07	47.98	2.81	-8.51	-2.22	-2.64
ESF	21.28	35.51	12.46	13.06	1.87	5.05
Fakulty celkem	14.22	32.15	9.93	15.12	6.39	4.42

**Příspěvek (odvod) fakult do CA v letech 2002 - 2008**



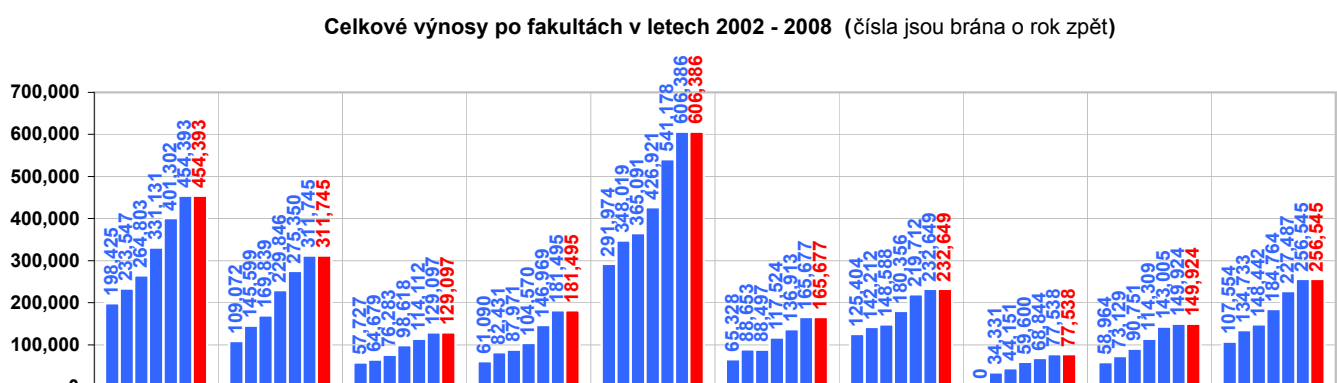
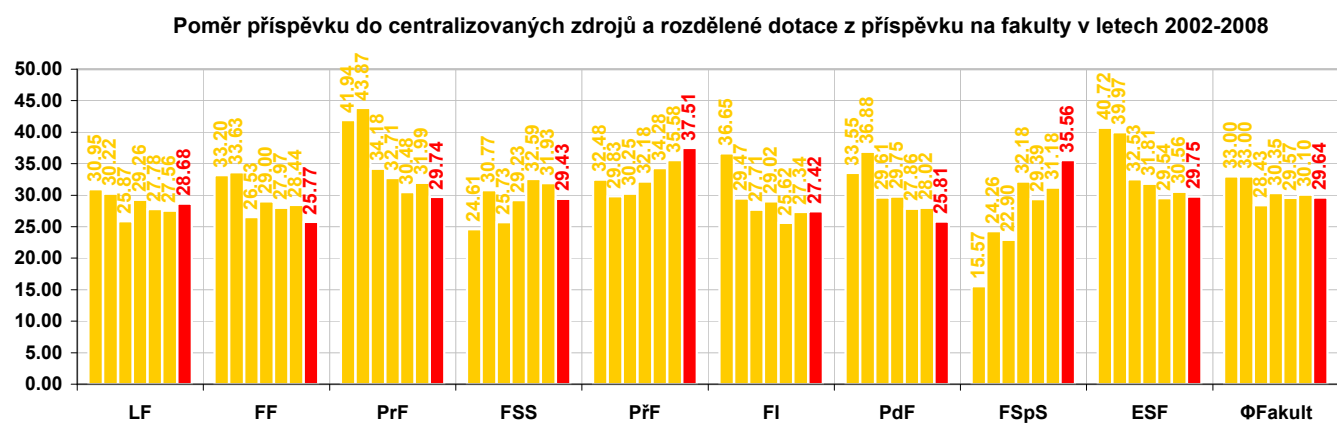
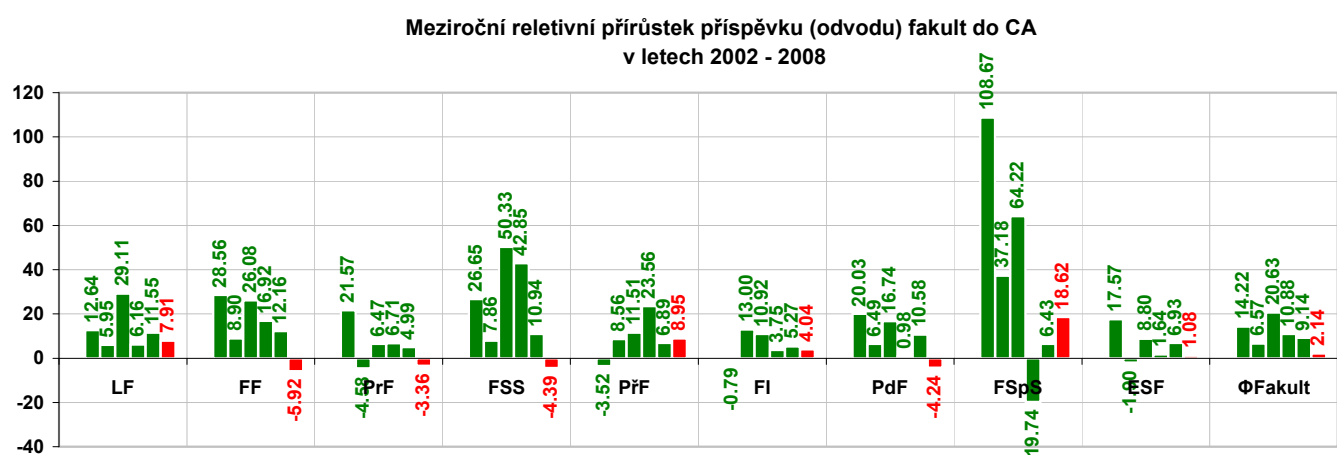
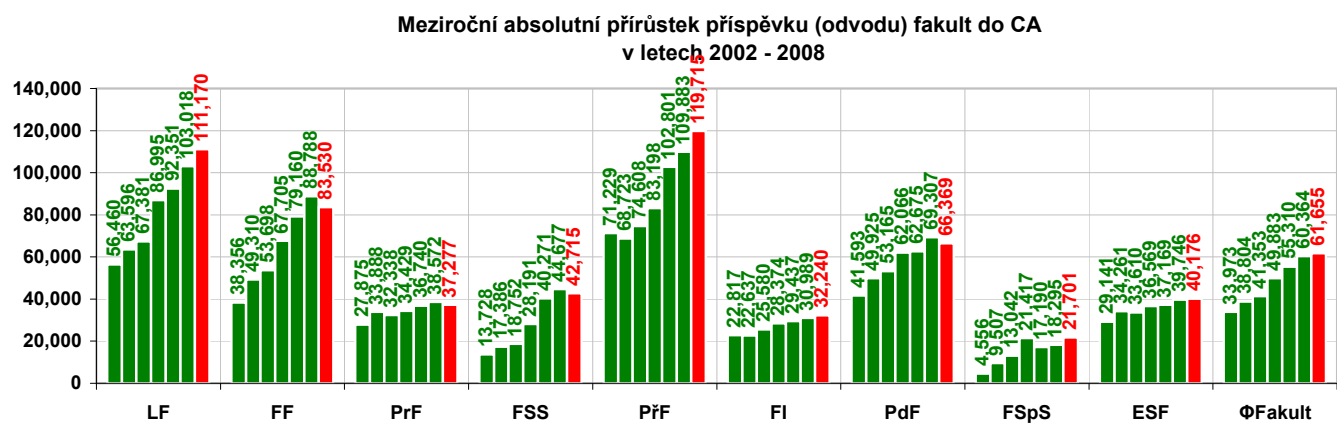
**Příspěvek (odvod) fakult do CA**

	2002	2003	2004	2005	2006	2007	2008
LF	56,460	63,596	67,381	86,995	92,351	103,018	111,170
FF	38,356	49,310	53,698	67,705	79,160	88,788	83,530
PrF	27,875	33,888	32,338	34,429	36,740	38,572	37,277
FSS	13,728	17,386	18,752	28,191	40,271	44,677	42,715
PřF	71,229	68,723	74,608	83,198	102,801	109,883	119,715
FI	22,817	22,637	25,580	28,374	29,437	30,989	32,240
PdF	41,593	49,925	53,165	62,066	62,675	69,307	66,369
FSpS	4,556	9,507	13,042	21,417	17,190	18,295	21,701
ESF	29,141	34,261	33,610	36,569	37,169	39,746	40,176
ΦFakult	33,973	38,804	41,353	49,883	55,310	60,364	61,655

rok 2008 se přebírá z listu main

2004	2008
49,018	49,018
39,430	39,430
25,671	25,671
13,615	13,615
57,224	57,224
40,508	40,508
9,028	9,028
26,327	26,327
31,100	31,100

LF FF PrF FSS PŘF FI PdF FSpS ESF ΦFakult



Fakulty celkem	305,753	349,234	372,174	448,944	497,794	543,277	554,894	279,896
----------------	---------	---------	---------	---------	---------	---------	---------	---------

**Meziroční absolutní přírůstek příspěvku (odvodu) fakult do CA**

	2002	2003	2004	2005	2006	2007	2008
LF	7,137	3,785	19,614	5,356	10,667	8,153	8,153
FF	10,954	4,388	14,007	11,455	9,628	-5,258	-5,258
PrF	6,013	-1,551	2,091	2,311	1,832	-1,295	-1,295
FSS	3,659	1,366	9,438	12,080	4,406	-1,962	-1,962
PŘF	-2,506	5,885	8,590	19,603	7,082	9,832	9,832
FI	-179	2,943	2,794	1,063	1,552	1,251	1,251
PdF	8,333	3,239	8,901	609	6,632	-2,939	-2,939
FSpS	4,951	3,535	8,375	-4,227	1,105	3,406	3,406
ESF	5,120	-651	2,959	600	2,577	429	429
ΦFakult	4,831	2,549	8,530	5,428	5,054	1,291	1,291
Fakulty celkem	43,481	22,940	76,769	48,850	45,483	11,617	11,617

**Meziroční relativní přírůstek příspěvku (odvodu) fakult do CA**

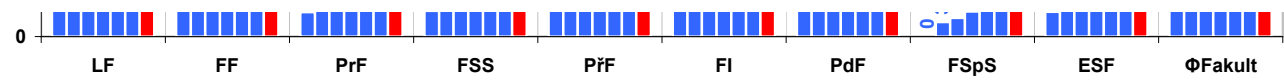
	2002	2003	2004	2005	2006	2007	2008
LF	12.64	5.95	29.11	6.16	11.55	7.91	7.91
FF	28.56	8.90	26.08	16.92	12.16	-5.92	-5.92
PrF	21.57	-4.58	6.47	6.71	4.99	-3.36	-3.36
FSS	26.65	7.86	50.33	42.85	10.94	-4.39	-4.39
PŘF	-3.52	8.56	11.51	23.56	6.89	8.95	8.95
FI	-0.79	13.00	10.92	3.75	5.27	4.04	4.04
PdF	20.03	6.49	16.74	0.98	10.58	-4.24	-4.24
FSpS	108.67	37.18	64.22	6.43	18.62	18.62	18.62
ESF	17.57	8.80	6.93	1.08	1.08	1.08	1.08
ΦFakult	14.22	6.57	20.63	10.88	9.14	2.14	2.14

**Poměr příspěvku do centralizovaných zdrojů a rozdělené dotace z příspěvku na fakulty v letech 2002-2**

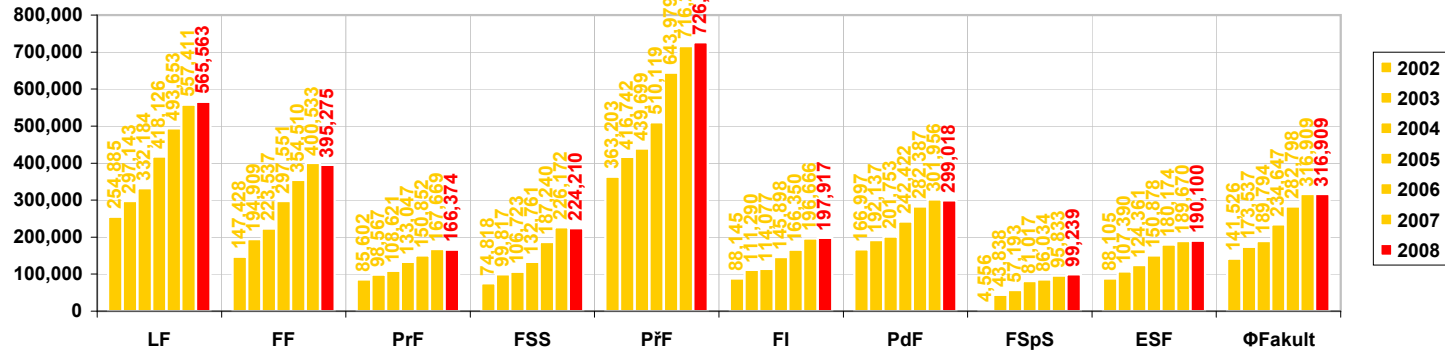
	2002	2003	2004	2005	2006	2007	2008
LF	30.95	30.22	25.87	29.26	27.78	27.56	28.68
FF	33.20	33.63	26.53	29.00	27.97	28.44	25.77
PrF	41.94	43.87	34.18	32.71	30.48	31.99	29.74
FSS	24.61	30.77	25.73	29.23	32.59	31.93	29.43
PŘF	32.48	29.83	30.25	32.18	34.28	35.58	37.51
FI	36.65	29.47	27.71	29.02	25.62	27.34	27.42
PdF	33.55	36.88	29.61	29.75	27.86	28.02	25.81
FSpS	15.57	24.26	22.90	32.18	29.39	31.18	35.56
ESF	40.72	39.97	32.53	31.81	29.54	30.56	29.75
ΦFakult	33.00	33.00	28.43	30.35	29.57	30.10	29.64
Fakulty celkem	33.00	33.00	28.43	30.35	29.57	30.10	29.64

**Celkové výnosy na fakultách**

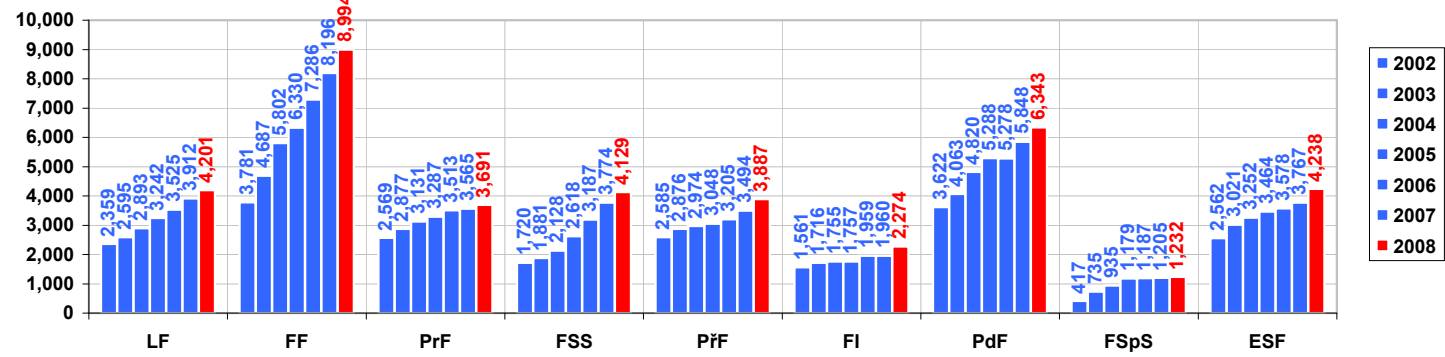
	2002	2003	2004	2005	2006	2007	2008
LF	198,425	233,547	264,803	331,131	401,302	454,393	454,393
FF	109,072	145,599	169,839	229,846	275,350	311,745	311,745
PrF	57,727	64,679	76,283	98,618	114,112	129,097	129,097
FSS	61,090	82,431	87,971	104,570	146,969	181,495	181,495
PŘF	291,974	348,019	365,091	426,921	541,178	606,386	606,386
FI	65,328	88,653	88,497	117,524	136,913	165,677	165,677
PdF	125,404	142,212	148,588	180,356	219,712	232,649	232,649
FSpS	0	34,331	44,151	59,600	68,844	77,538	77,538
ESF	58,964	73,129	90,751	114,309	143,005	149,924	149,924
ΦFakult	107,554	134,733	148,442	184,764	227,487	256,545	256,545



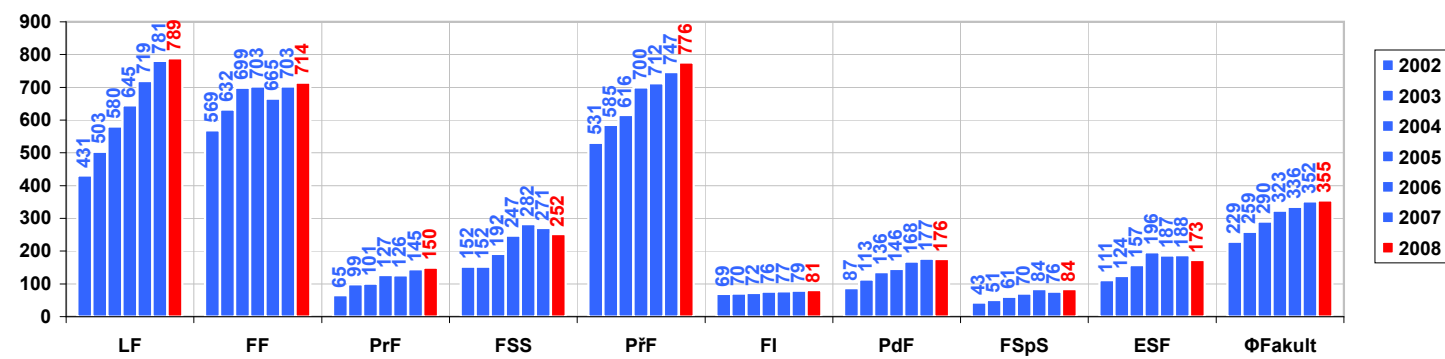
"Čisté" výnosy po fakultách (výnosy+odvody)



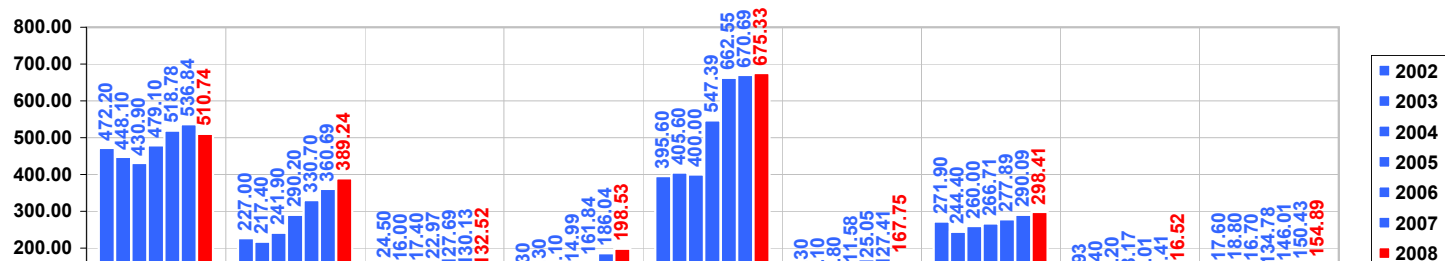
Počty studentů v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Počty doktorských studentů v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Přepočtené počty zaměstnanců v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Fakulty celkem	967,984	1,212,600	1,335,974	1,662,875	2,047,385	2,308,904	2,308,904
----------------	---------	-----------	-----------	-----------	-----------	-----------	-----------

"Čisté" výnosy po fakultách (výnosy+odvody)

	2002	2003	2004	2005	2006	2007	2008
LF	254,885	297,143	332,184	418,126	493,653	557,411	565,563
FF	147,428	194,909	223,537	297,551	354,510	400,533	395,275
PrF	85,602	98,567	108,621	133,047	150,852	167,669	166,374
FSS	74,818	99,817	106,723	132,761	187,240	226,172	224,210
PřF	363,203	416,742	439,699	510,119	643,979	716,269	726,101
FI	88,145	111,290	114,077	145,898	166,350	196,666	197,917
PdF	166,997	192,137	201,753	242,422	282,387	301,956	299,018
FSpS	4,556	43,838	57,193	81,017	86,034	95,833	99,239
ESF	88,105	107,390	124,361	150,878	180,174	189,670	190,100
ΦFakult	141,526	173,537	189,794	234,647	282,798	316,909	316,909
Fakulty celkem	1,273,737	1,561,834	1,708,148	2,111,819	2,545,179	2,852,181	2,852,181

Počty studentů

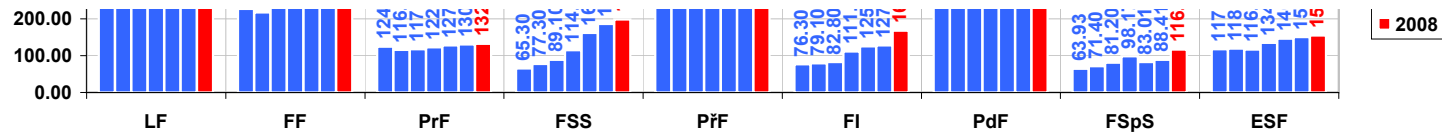
	2002	2003	2004	2005	2006	2007	2008
LF	2,359	2,595	2,893	3,242	3,525	3,912	4,201
FF	3,781	4,687	5,802	6,330	7,286	8,196	8,994
PrF	2,569	2,877	3,131	3,287	3,513	3,565	3,691
FSS	1,720	1,881	2,128	2,618	3,187	3,774	4,129
PřF	2,585	2,876	2,974	3,048	3,205	3,494	3,887
FI	1,561	1,716	1,755	1,757	1,959	1,960	2,274
PdF	3,622	4,063	4,820	5,288	5,278	5,848	6,343
FSpS	417	735	935	1,179	1,187	1,205	1,232
ESF	2,562	3,021	3,252	3,464	3,578	3,767	4,238
ΦFakult	2,353	2,717	3,077	3,357	3,635	3,969	4,332
Fakulty celkem	21,176	24,451	27,690	30,213	32,718	35,721	38,989

Počty doktorandských studentů

	2002	2003	2004	2005	2006	2007	2008
LF	431	503	580	645	719	781	789
FF	569	632	699	703	665	703	714
PrF	65	99	101	127	126	145	150
FSS	152	152	192	247	282	271	252
PřF	531	585	616	700	712	747	776
FI	69	70	72	76	77	79	81
PdF	87	113	136	146	168	177	176
FSpS	43	51	61	70	84	76	84
ESF	111	124	157	196	187	188	173
ΦFakult	229	259	290	323	336	352	355
Fakulty celkem	2,058	2,329	2,614	2,910	3,020	3,167	3,195

Přepočtené počty zaměstnanců

	2002	2003	2004	2005	2006	2007	2008
LF	472.20	448.10	430.90	479.10	518.78	536.84	510.74
FF	227.00	217.40	241.90	290.20	330.70	360.69	389.24
PrF	124.50	116.00	117.40	122.97	127.69	130.13	132.52
FSS	65.30	77.30	89.10	114.99	161.84	186.04	198.53
PřF	395.60	405.60	400.00	547.39	662.55	670.89	675.33
FI	76.30	79.10	82.80	111.58	125.05	127.41	167.75
PdF	271.90	244.40	260.00	277.89	290.09	298.41	298.41



• 2008

• 2002  
• 2003  
• 2004  
• 2005  
• 2006  
• 2007

• 2008

FSpS	63.93	71.40	81.20	98.17	83.01	88.41	116.52
ESF	117.60	118.80	116.70	134.78	146.01	150.43	154.89
ΦFakult	201.59	197.57	202.22	240.65	270.39	282.30	293.77
<b>Fakulty celkem</b>	<b>1,814.33</b>	<b>1,778.10</b>	<b>1,820.00</b>	<b>2,165.89</b>	<b>2,433.52</b>	<b>2,540.73</b>	<b>2,643.96</b>

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

	2002	2003	2004	2005	2006	2007	2008
LF	282.16	266.70	265.45	268.83	279.42	291.54	305.17
FF	164.23	163.99	172.82	188.42	205.28	218.36	223.52
PrF	71.15	70.01	70.94	71.66	73.73	75.63	78.48
FSS	38.41	46.43	55.22	59.41	70.12	82.93	87.18
PřF	198.97	217.87	221.70	230.57	240.20	256.87	232.81
FI	34.07	40.75	45.74	48.96	51.60	51.85	47.20
PdF	209.63	176.35	182.27	188.22	194.17	201.58	206.70
FSpS	48.96	53.72	62.33	73.48	80.89	85.35	78.40
ESF	62.94	68.05	73.48	80.89	85.35	90.01	92.81
ΦFakult	117.95	122.12	126.82	133.25	141.32	149.48	150.25
<b>Fakulty celkem</b>	<b>1,061.56</b>	<b>1,099.11</b>	<b>1,141.34</b>	<b>1,199.29</b>	<b>1,271.88</b>	<b>1,345.31</b>	<b>1,352.27</b>

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

	2002	2003	2004	2005	2006	2007	2008
LF	420	521	615	691	774	846	890
FF	480	670	702	792	833	864	801
PrF	464	558	650	802	894	992	974
FSS	936	1,066	987	909	908	976	914
PřF	738	858	913	780	817	904	898
FI	856	1,121	1,069	1,053	1,095	1,300	988
PdF	461	582	571	676	791	802	780
FSpS	0	481	544	607	829	877	665
ESF	501	616	778	848	979	997	968
ΦFakult	534	682	734	768	841	909	873
<b>Fakulty celkem</b>	<b>4,857</b>	<b>6,472</b>	<b>6,828</b>	<b>7,159</b>	<b>7,919</b>	<b>8,558</b>	<b>7,877</b>

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006 • 2007

#### • 2008

	2002	2003	2004	2005	2006	2007	2008
LF	703	876	998	1,232	1,436	1,559	1,489
FF	664	888	983	1,220	1,341	1,428	1,395
PrF	811	924	1,075	1,376	1,548	1,707	1,645
FSS	1,590	1,775	1,593	1,760	2,096	2,189	2,082
PřF	1,467	1,597	1,647	1,852	2,253	2,361	2,605
FI	1,917	2,176	1,935	2,400	2,653	3,196	3,510
PdF	598	806	815	958	1,132	1,154	1,126
FSpS	701	822	956	956	1,013	989	989
ESF	937	1,075	1,235	1,413	1,676	1,666	1,615
ΦFakult	965	1,202	1,234	1,463	1,677	1,808	1,828
<b>Fakulty celkem</b>	<b>8,689</b>	<b>10,818</b>	<b>11,102</b>	<b>13,167</b>	<b>15,091</b>	<b>16,271</b>	<b>16,455</b>

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006

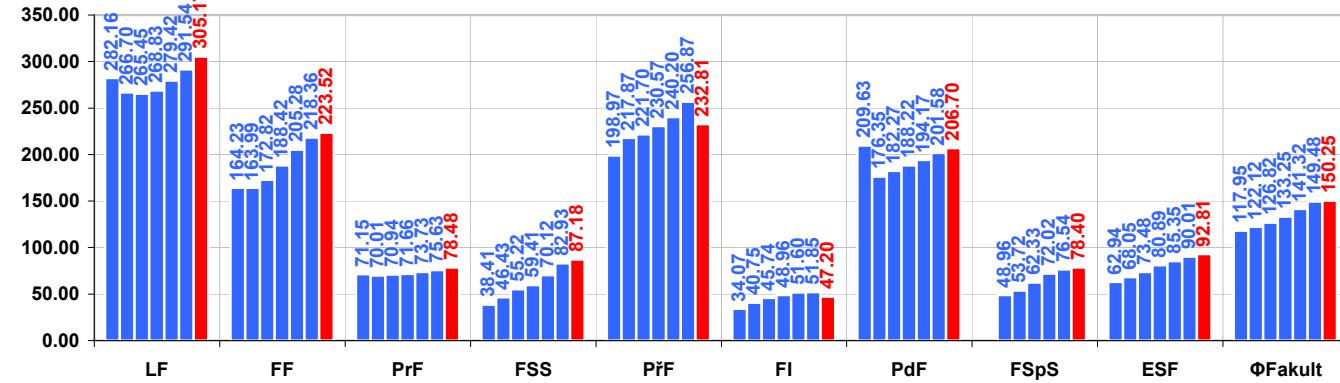
#### • 2008

### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006

#### • 2008

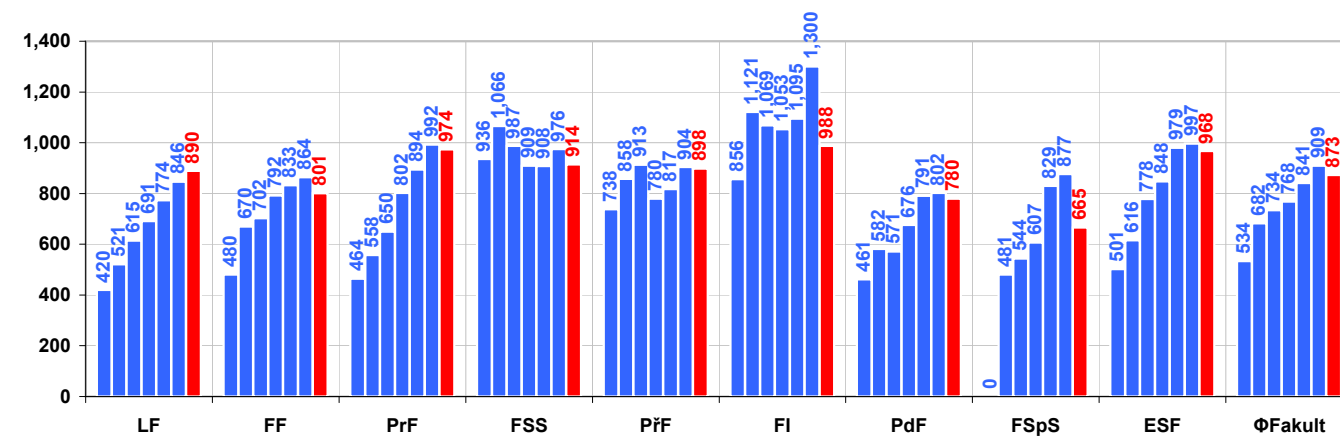
	2002	2003	2004	2005	2006	2007	2008
LF	182,416	210,435	260,504	297,360	332,457	387,660	387,660
FF	115,546	146,624	202,434	233,462	282,980	324,165	324,165



• 2008

• 2002  
• 2003  
• 2004  
• 2005  
• 2006  
• 2007

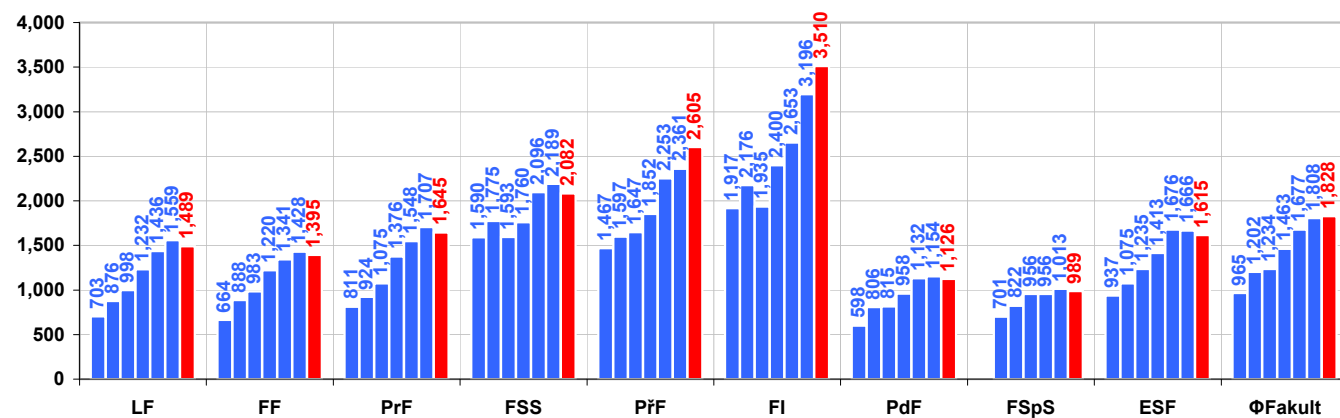
• 2008



• 2008

• 2002  
• 2003  
• 2004  
• 2005  
• 2006  
• 2007

• 2008



• 2008

• 2002  
• 2003  
• 2004  
• 2005  
• 2006

• 2008



### • 2008

#### • 2002 • 2003 • 2004 • 2005 • 2006

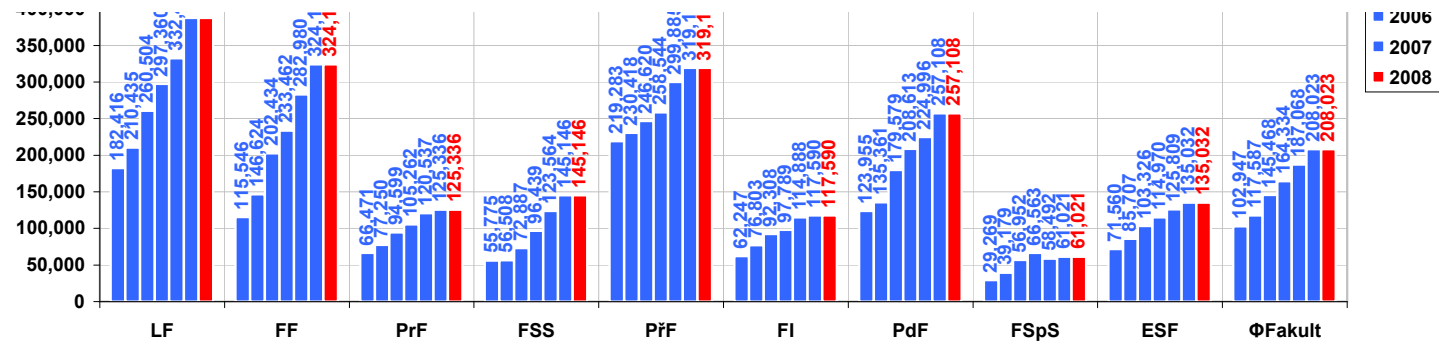
#### • 2008

### • 2008

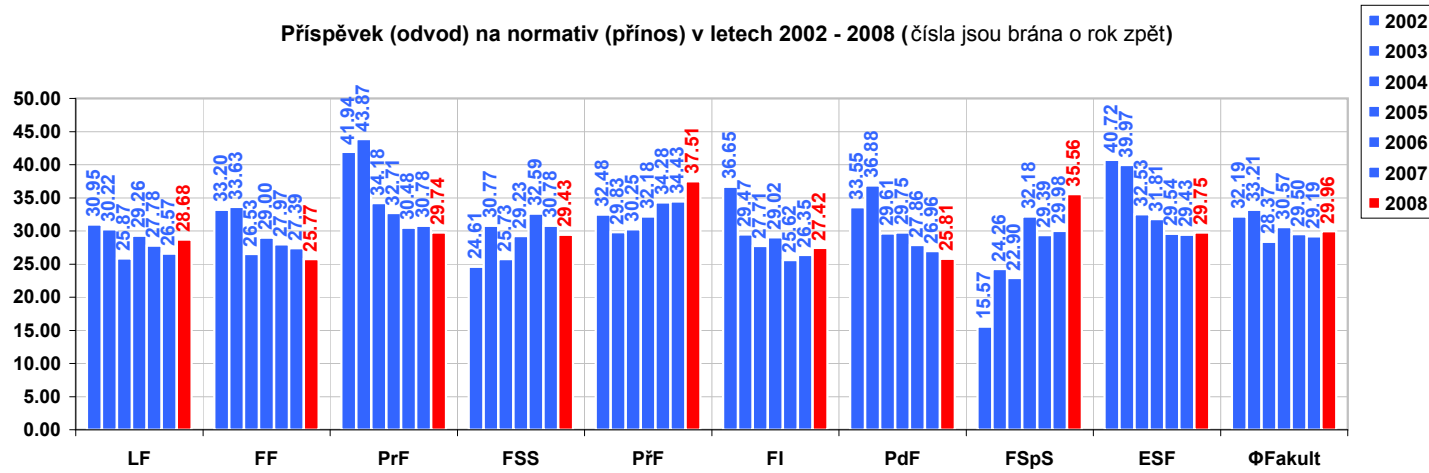
#### • 2002 • 2003 • 2004 • 2005 • 2006

#### • 2008

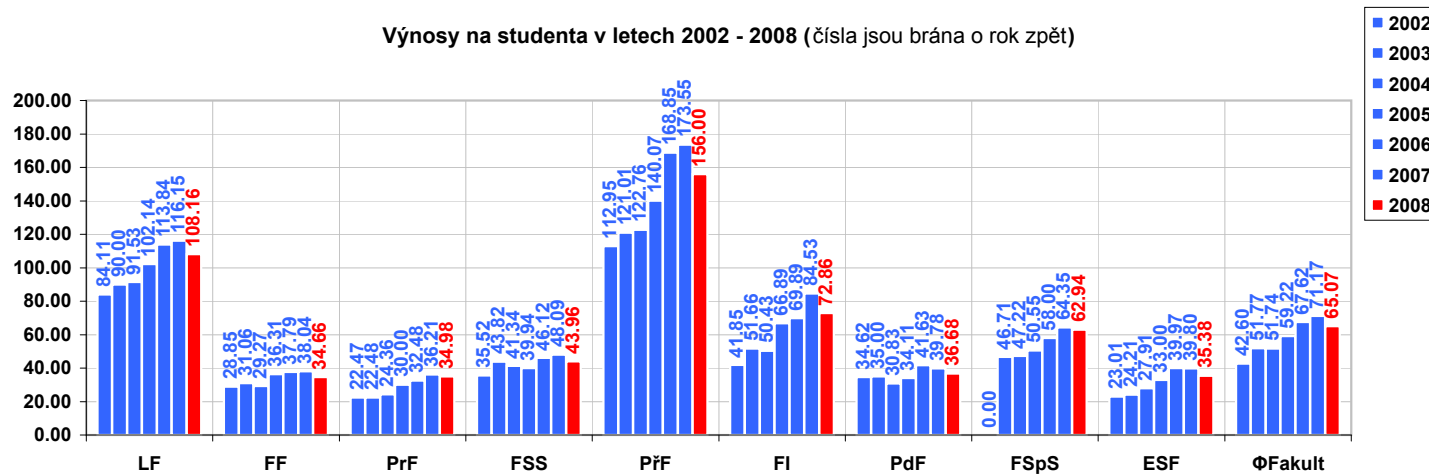
	2002	2003	2004	2005	2006	2007	2008
LF	182,416	210,435	260,504	297,360	332,457	387,660	387,660
FF	115,546	146,624	202,434	233,462	282,980	324,165	324,165



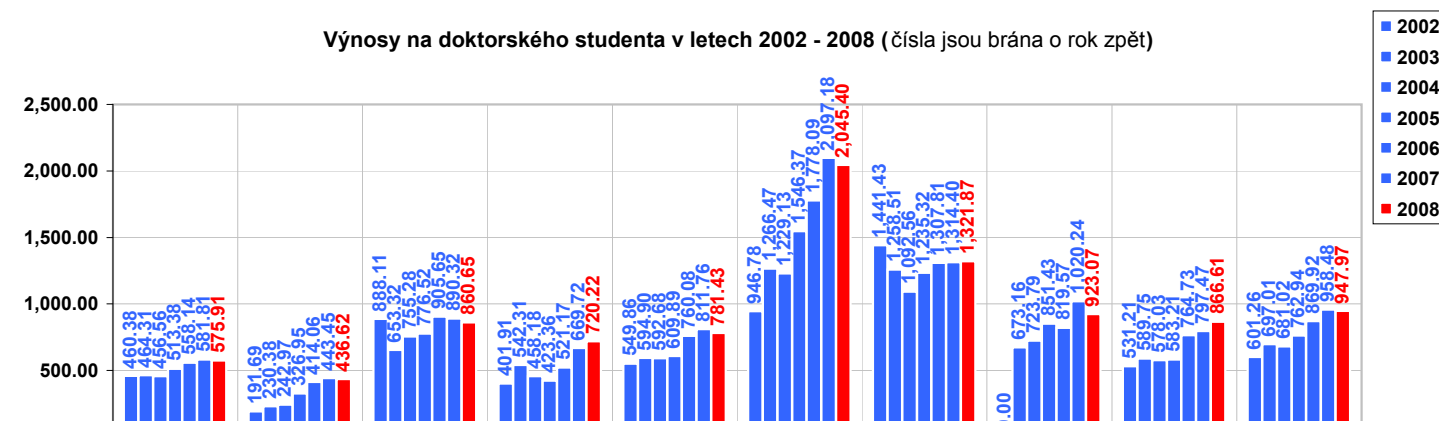
Příspěvek (odvod) na normativ (přínos) v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Výnosy na studenta v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Výnosy na doktorského studenta v letech 2002 - 2008 (čísla jsou brána o rok zpět)



PrF	66,471	77,250	94,599	105,262	120,537	125,336	125,336
FSS	55,775	56,508	72,887	96,439	123,564	145,146	145,146
PřF	219,283	230,418	246,620	258,544	299,885	319,155	319,155
FI	62,247	76,803	92,308	97,789	114,888	117,590	117,590
PdF	123,955	135,361	179,579	208,613	224,996	257,108	257,108
FSpS	29,269	39,179	56,952	66,563	58,492	61,021	61,021
ESF	71,560	85,707	103,326	114,970	125,809	135,032	135,032
ΦFakult	102,947	117,587	145,468	164,334	187,068	208,023	208,023
Fakulty celkem	926,523	1,058,285	1,309,209	1,479,002	1,683,608	1,872,210	1,872,210

Příspěvek (odvod) na normativ (přínos)

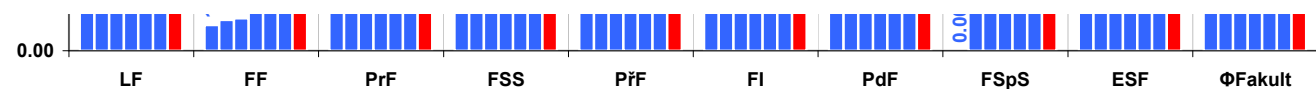
	2002	2003	2004	2005	2006	2007	2008
LF	30.95	30.22	25.87	29.26	27.78	26.57	28.68
FF	33.20	33.63	26.53	29.00	27.97	27.39	25.77
PrF	41.94	43.87	34.18	32.71	30.48	30.78	29.74
FSS	24.61	30.77	25.73	29.23	32.59	30.78	29.43
PřF	32.48	29.83	30.25	32.18	34.28	34.43	37.51
FI	36.65	29.47	27.71	29.02	25.62	26.35	27.42
PdF	33.55	36.88	29.61	29.75	27.86	26.96	25.81
FSpS	15.57	24.26	22.90	32.18	29.39	29.98	35.56
ESF	40.72	39.97	32.53	31.81	29.54	29.43	29.75
ΦFakult	32.19	33.21	28.37	30.57	29.50	29.19	29.96

Výnosy na studenta

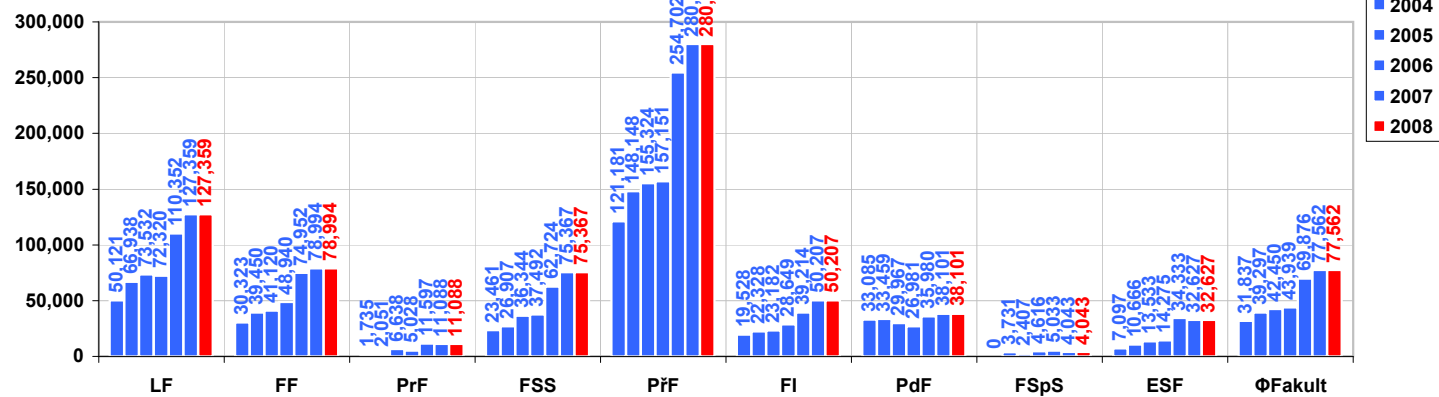
	2002	2003	2004	2005	2006	2007	2008
LF	84.11	90.00	91.53	102.14	113.84	116.15	108.16
FF	28.85	31.06	29.27	36.31	37.79	38.04	34.66
PrF	22.47	22.48	24.36	30.00	32.48	36.21	34.98
FSS	35.52	43.82	41.34	39.94	46.12	48.09	43.96
PřF	112.95	121.01	122.76	140.07	168.85	173.55	156.00
FI	41.85	51.66	50.43	66.89	69.89	84.53	72.86
PdF	34.62	35.00	30.83	34.11	41.63	39.78	36.68
FSpS	0.00	46.71	47.22	50.55	58.00	64.35	62.94
ESF	23.01	24.21	27.91	33.00	39.97	39.80	35.38
ΦFakult	42.60	51.77	51.74	59.22	67.62	71.17	65.07

Výnosy na doktorského studenta

	2002	2003	2004	2005	2006	2007	2008
LF	460.38	464.31	456.56	513.38	581.64	581.81	575.91
FF	191.69	230.38	242.97	326.95	414.06	443.45	436.62
PrF	888.11	653.32	755.28	776.52	905.65	890.32	860.65
FSS	401.91	542.31	458.18	423.36	521.17	669.72	720.22
PřF	549.86	594.90	592.68	609.89	760.08	811.76	781.43
FI	946.78	1,266.47	1,229.13	1,546.37	1,778.09	2,097.18	2,045.40
PdF	1,441.43	1,258.51	1,092.56	1,235.32	1,307.81	1,314.40	1,321.87
FSpS	0.00	673.16	723.79	851.43	819.57	1,020.24	923.07
ESF	531.21	589.75	578.03	583.21	764.73	797.47	866.61
ΦFakult	601.26	697.01	681.02	762.94	869.92	958.48	947.97



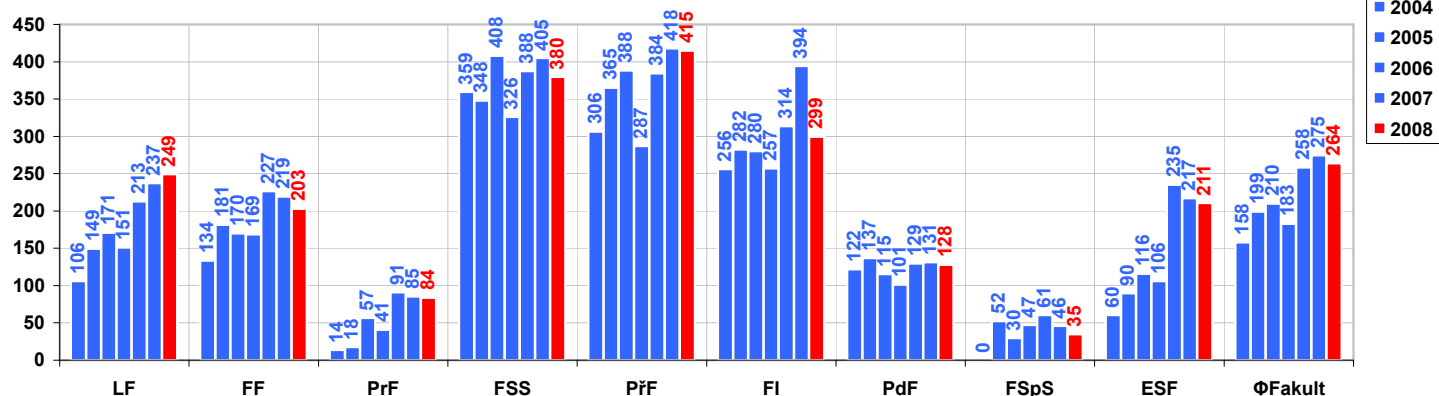
Účelové dotace v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Účelové dotace

	2002	2003	2004	2005	2006	2007	2008
LF	50,121	66,938	73,532	72,320	110,352	127,359	127,359
FF	30,323	39,450	41,120	48,940	74,952	78,994	78,994
PrF	1,735	2,051	6,638	5,028	11,597	11,088	11,088
FSS	23,461	26,907	36,344	37,492	62,724	75,367	75,367
PŘF	121,181	148,148	155,324	157,151	254,702	280,275	280,275
FI	19,528	22,328	23,182	28,649	39,214	50,207	50,207
PdF	33,085	33,459	29,967	26,981	35,980	38,101	38,101
FSpS	0	3,731	2,407	4,616	5,033	4,043	4,043
ESF	7,097	10,666	13,533	14,275	34,333	32,627	32,627
ΦFakult	31,837	39,297	42,450	43,939	69,876	77,562	77,562
<b>Fakulty celkem</b>	<b>286,531</b>	<b>353,676</b>	<b>382,047</b>	<b>395,452</b>	<b>628,886</b>	<b>698,061</b>	<b>698,061</b>

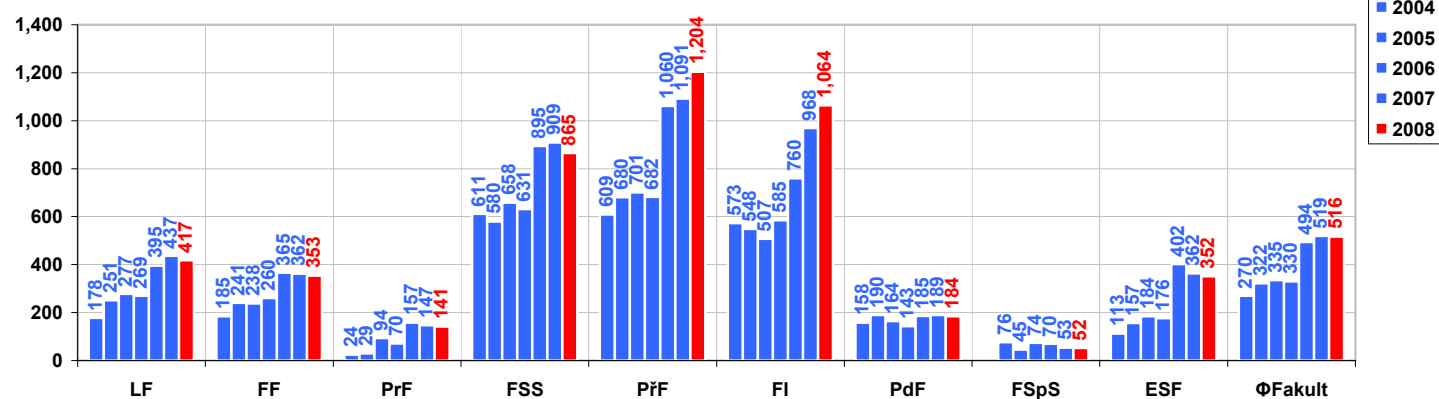
Účelové dotace na zaměstnance v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Účelové dotace na zaměstnance

	2002	2003	2004	2005	2006	2007	2008
LF	106	149	171	151	213	237	249
FF	134	181	170	169	227	219	203
PrF	14	18	57	41	91	85	84
FSS	359	348	408	326	388	405	380
PŘF	306	365	388	287	384	418	415
FI	256	282	280	257	314	394	299
PdF	122	137	115	101	129	131	128
FSpS	0	52	30	47	61	46	35
ESF	60	90	116	106	235	217	211
ΦFakult	158	199	210	183	258	275	264

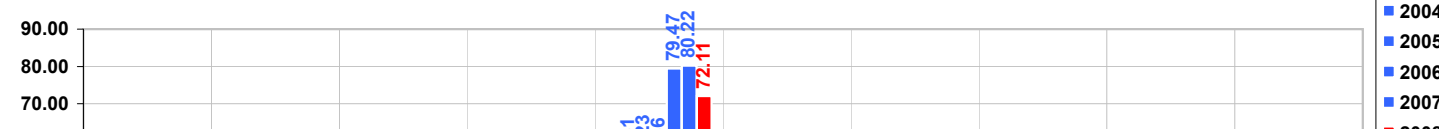
Účelové dotace na akademického pracovníka v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Účelové dotace na akademického pracovníka

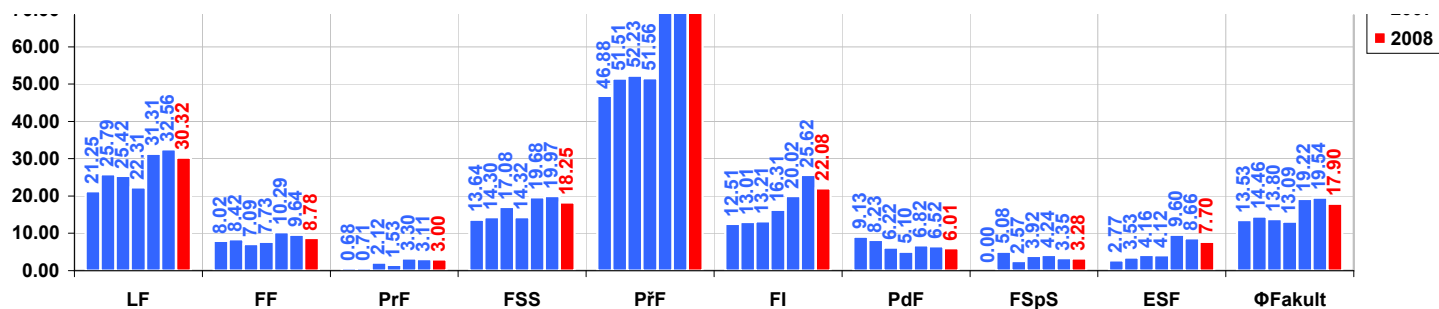
	2002	2003	2004	2005	2006	2007	2008
LF	178	251	277	269	395	437	417
FF	185	241	238	260	365	362	353
PrF	24	29	94	70	157	147	141
FSS	611	580	658	631	895	909	865
PŘF	609	680	701	682	1,060	1,091	1,204
FI	573	548	507	585	760	968	1,064
PdF	158	190	164	143	185	189	184
FSpS	0	76	45	74	70	53	52
ESF	113	157	184	176	402	362	352
ΦFakult	270	322	335	330	494	519	516

Účelové dotace na studenta v letech 2002 - 2008 (čísla jsou brána o rok zpět)



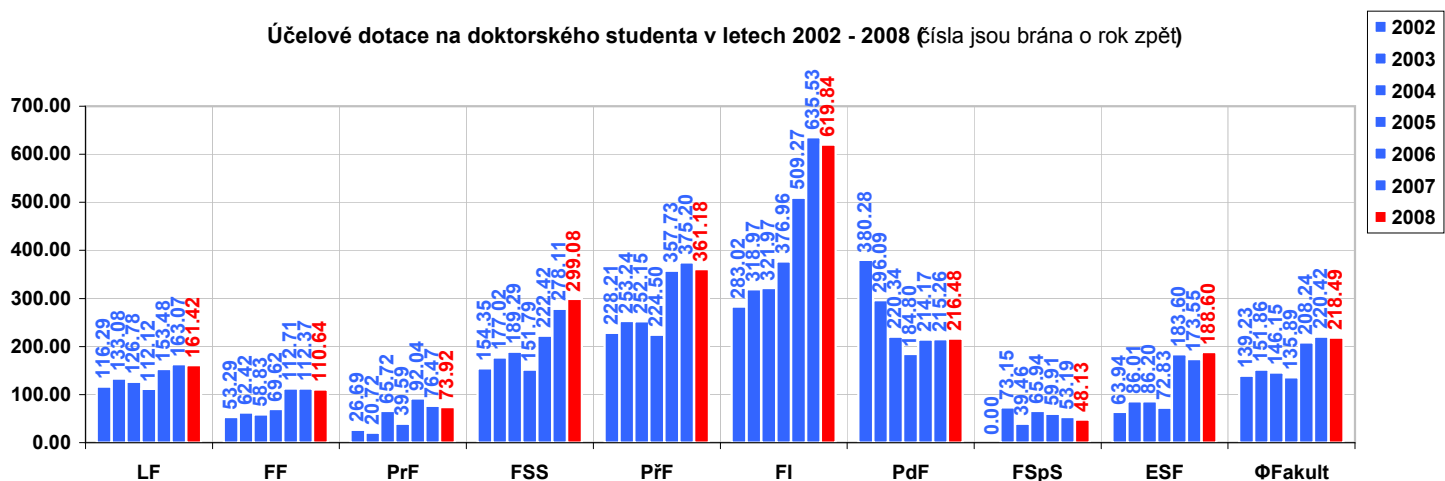
Účelové dotace na studenta

	2002	2003	2004	2005	2006	2007	2008
LF	21.25	25.79	25.42	22.31	31.31	32.56	30.32
FF	8.02	8.42	7.09	7.73	10.29	9.64	8.78



PrF	0.68	0.71	2.12	1.53	3.30	3.11	3.00
FSS	13.64	14.30	17.08	14.32	19.68	19.97	18.25
PřF	46.88	51.51	52.23	51.56	79.47	80.22	72.11
FI	12.51	13.01	13.21	16.31	20.02	25.62	22.08
PdF	9.13	8.23	6.22	5.10	6.82	6.52	6.01
FSpS	0.00	5.08	2.57	3.92	4.24	3.35	3.28
ESF	2.77	3.53	4.16	4.12	9.60	8.66	7.70
ΦFakult	13.53	14.46	13.80	13.09	19.22	19.54	17.90

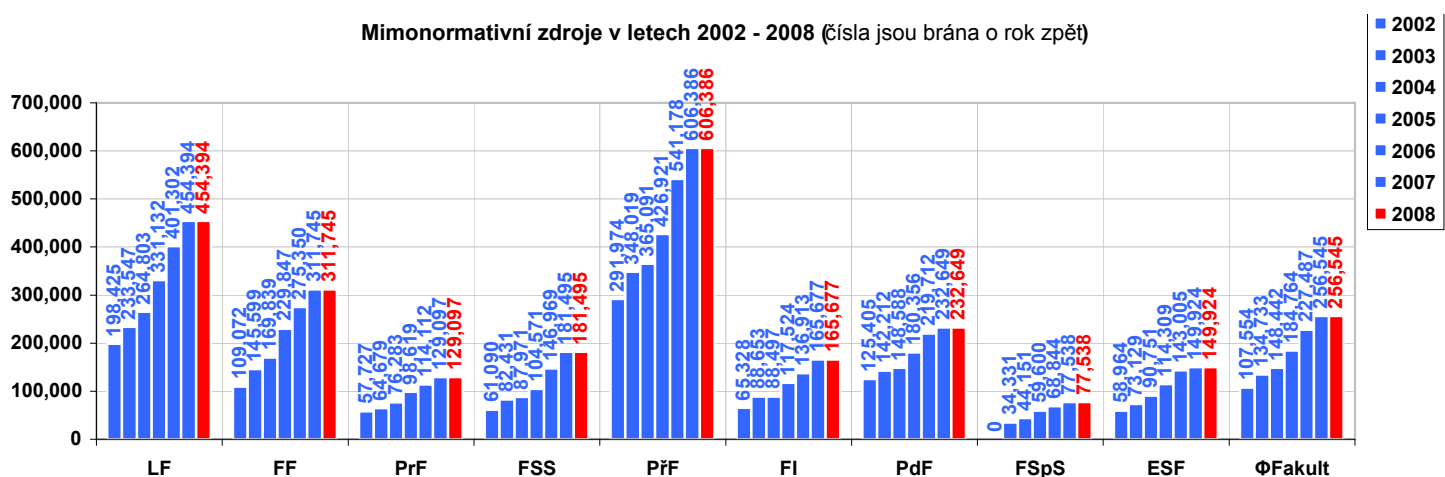
Účelové dotace na doktorského studenta v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Účelové dotace na doktorského studenta

	2002	2003	2004	2005	2006	2007	2008
LF	116.29	133.08	126.78	112.12	153.48	163.07	161.42
FF	53.29	62.42	58.83	69.62	112.71	112.37	110.64
PrF	26.69	20.72	65.72	39.59	92.04	76.47	73.92
FSS	154.35	177.02	189.29	151.79	222.42	278.11	299.08
PřF	228.21	253.24	252.15	224.50	357.73	375.20	361.18
FI	283.02	318.97	321.97	376.96	509.27	635.53	619.84
PdF	380.28	296.09	220.34	184.80	214.17	215.26	216.48
FSpS	0.00	73.15	39.46	65.94	59.91	53.19	48.13
ESF	63.94	86.01	86.20	72.83	183.60	173.55	188.60
ΦFakult	139.23	151.86	146.15	135.89	208.24	220.42	218.49

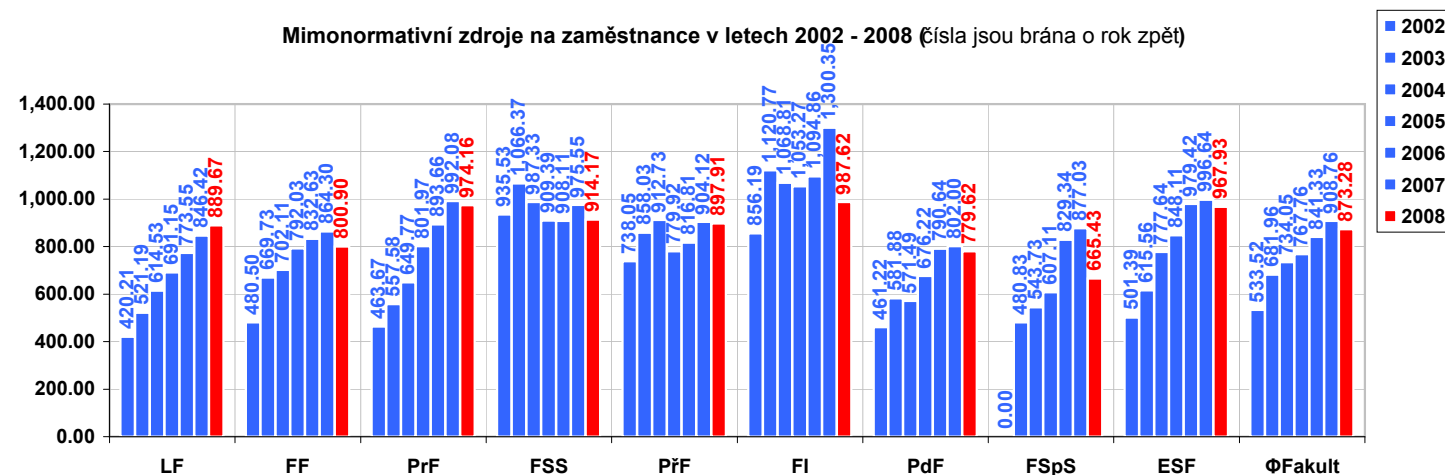
Mimonormativní zdroje v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Mimonormativní zdroje (celk. výnosy - 111\*+ 2111spec.výzkum)

	2002	2003	2004	2005	2006	2007	2008
LF	198,425	233,547	264,803	331,132	401,302	454,394	454,394
FF	109,072	145,599	169,839	229,847	275,350	311,745	311,745
PrF	57,727	64,679	76,283	98,619	114,112	129,097	129,097
FSS	61,090	82,431	87,971	104,571	146,969	181,495	181,495
PřF	291,974	348,019	365,091	426,921	541,178	606,386	606,386
FI	65,328	88,653	88,497	117,524	136,913	165,677	165,677
PdF	125,405	142,212	148,588	180,356	219,712	232,649	232,649
FSpS	0	34,331	44,151	59,600	68,844	77,538	77,538
ESF	58,964	73,129	90,751	114,309	143,005	149,924	149,924
ΦFakult	107,554	134,733	148,442	184,764	227,487	256,545	256,545
Fakulty celkem	967,985	1,212,598	1,335,974	1,662,878	2,047,383	2,308,905	2,308,905

Mimonormativní zdroje na zaměstnance v letech 2002 - 2008 (čísla jsou brána o rok zpět)

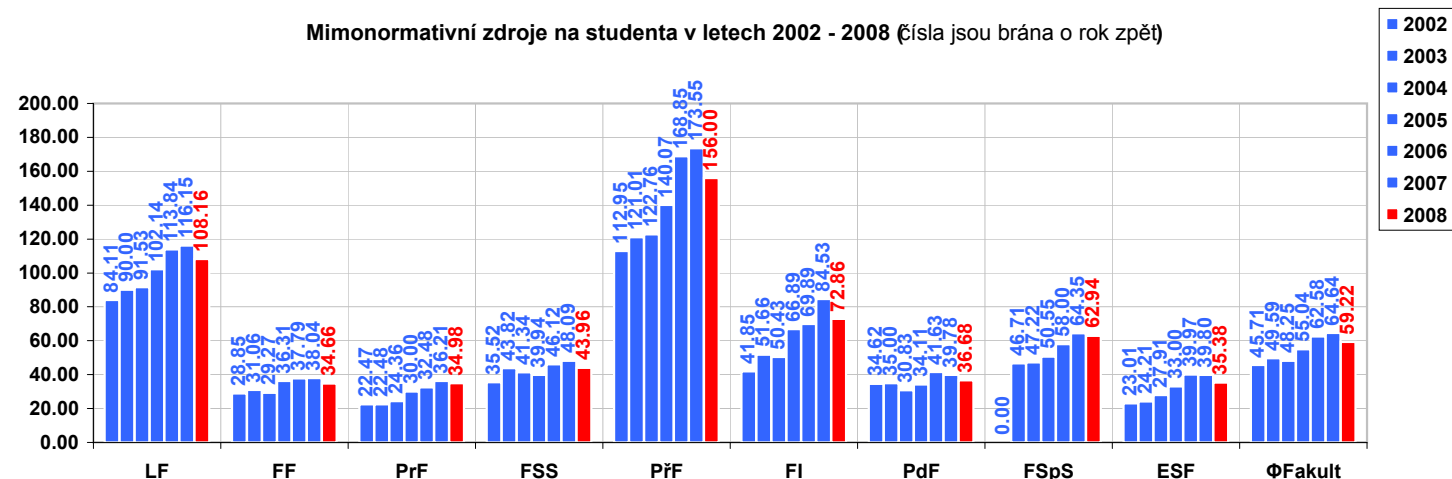


Mimonormativní zdroje na zaměstnance

	2002	2003	2004	2005	2006	2007	2008
LF	420.21	521.19	614.53	691.15	773.55	846.42	889.67
FF	480.50	669.73	702.11	792.03	832.63	864.30	800.90
PrF	463.67	557.58	649.77	801.97	893.66	992.08	974.16
FSS	935.53	1,066.37	987.33	909.39	908.11	975.55	914.17
PřF	738.05	858.03	912.73	779.92	816.81	904.12	897.91
FI	856.19	1,120.77	1,068.81	1,053.27	1,094.86	1,300.35	987.62
PdF	461.22	581.88	571.49	676.22	790.64	802.00	779.62
FSpS	0.00	480.83	543.73	607.11	829.34	877.03	665.43
ESF	501.39	615.56	777.64	848.11	979.42	996.64	967.93
ΦFakult	533.52	681.96	734.05	767.76	841.33	908.76	873.28



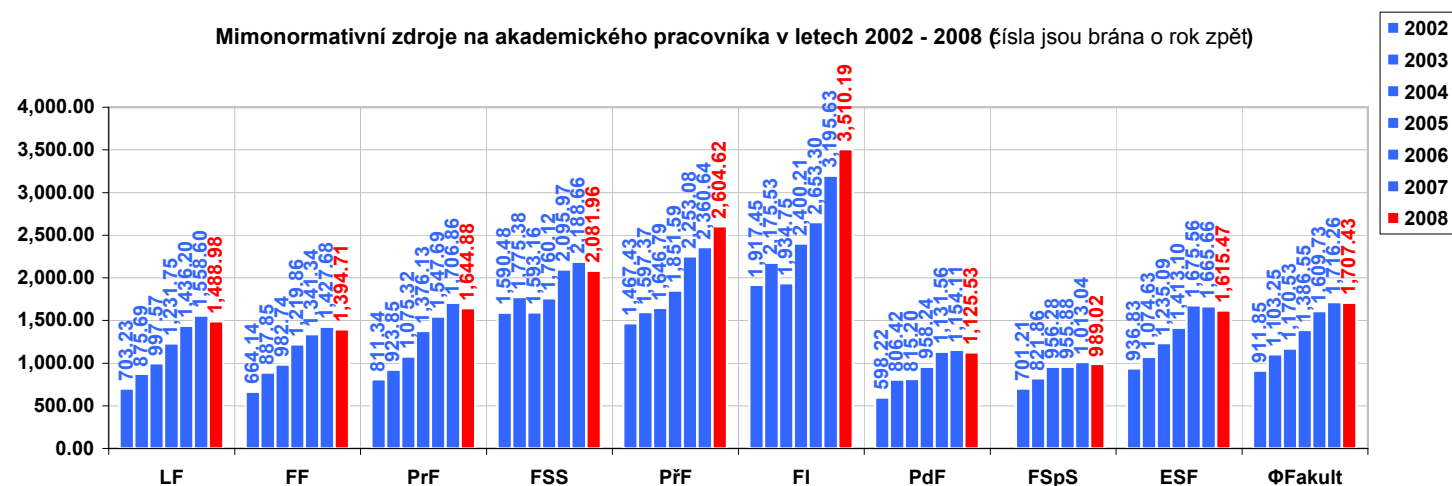
Mimonormativní zdroje na studenta v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Mimonormativní zdroje na studenta

	2002	2003	2004	2005	2006	2007	2008
LF	84.11	90.00	91.53	102.14	113.84	116.15	108.16
FF	28.85	31.06	29.27	36.31	37.79	38.04	34.66
PrF	22.47	22.48	24.36	30.00	32.48	36.21	34.98
FSS	35.52	43.82	41.34	39.94	46.12	48.09	43.96
PřF	112.95	121.01	122.76	140.07	168.85	173.55	156.00
FI	41.85	51.66	50.43	66.89	69.89	84.53	72.86
PdF	34.62	35.00	30.83	34.11	41.63	39.78	36.68
FSpS	0.00	46.71	47.22	50.55	58.00	64.35	62.94
ESF	23.01	24.21	27.91	33.00	39.97	39.80	35.38
ΦFakult	45.71	49.59	48.25	55.04	62.58	64.64	59.22

Mimonormativní zdroje na akademického pracovníka v letech 2002 - 2008 (čísla jsou brána o rok zpět)



Mimonormativní zdroje na akademického pracovníka

	2002	2003	2004	2005	2006	2007	2008
LF	703.23	875.69	997.57	1,231.75	1,436.20	1,558.60	1,488.98
FF	664.14	887.85	982.74	1,219.86	1,341.34	1,427.68	1,394.71
PrF	811.34	923.85	1,075.32	1,376.13	1,547.69	1,706.86	1,644.88
FSS	1,590.48	1,775.38	1,593.16	1,760.12	2,095.97	2,188.66	2,081.96
PřF	1,467.43	1,597.37	1,646.79	1,851.59	2,253.08	2,360.64	2,604.62
FI	1,917.45	2,175.53	1,934.75	2,400.21	2,653.30	3,195.63	3,510.19
PdF	598.22	806.42	815.20	958.24	1,131.56	1,154.11	1,125.53
FSpS	701.21	821.86	821.86	956.28	955.88	1,013.04	989.02
ESF	936.83	1,074.63	1,235.09	1,413.10	1,675.56	1,665.66	1,615.47
ΦFakult	911.85	1,103.25	1,170.53	1,386.55	1,609.73	1,716.26	1,707.43

**Plán financování CA na fakultách**

	2002	2003	2004	2005	2006	2007
LF						
FF	74					
PrF						
FSS						
PfF						
FI	1,972	2,300	2,300	3,600	4,500	7,574
PdF						
FSpS					18,820	20,300
ESF						
<i>ΦFakult</i>						
<b>Fakulty celkem</b>						

změna metodiky (odpisy na RMU)



## Financování celouniverzitních aktivit v roce 2007 (z příspěvku MŠMT na ukazatel A) - v tis. Kč

č.	akce	plán 2006	převod do FPP	plán 2007	pův.	upřesněno
					požadavky	8.11.07
plán 2008	plán 2008					
<b>CP1 Finanční činnosti (ř. 1+2+3+4)</b>		169,333	0	185,234	180,553	180,553
1	Dotlační odpisy MU (výměna NIV/INV na Program 233 330)	99,000	0	99,000	99,000	99,000
	na Program			23,960	40,093	40,093
	na ostatní akce			75,040	58,907	58,907
2	Financování nedotačních odpisů fakult	38,176	0	41,148	41,148	41,148
3	Financování odpisů režijních součástí (nedotačních)	22,520	0	21,905	21,905	21,905
	81 - SKM	0	0	0	0	0
	82 - Správa UKB	0	0	0	0	0
	83 - UCT	395	0	396	396	396
	84 - SPSSN	30	0	64	64	64
	85 - IBA	0	0	0	0	0
	92 - ÚVT	20,182	0	19,690	19,690	19,690
	94 - VMU	0	0	0	0	0
	96 - CJV	42	0	58	58	58
	97 - CZS	64	0	71	71	71
	99 - RMU	1,807	0	1,626	1,626	1,626
4	NIV pro Program 233 330	9,637	0	23,181	18,500	18,500
	Podprogram 233 332 - UKB (plán 75 750) <sup>7)</sup>	0	0	19,681	18,500	18,500
	Podprogram 233 333 - reko (Joštova, Kotlářská)	9,637	0	3,500		
<b>CP2 Centralizované aktivity MU</b>		115,713	56,069	128,342	147,692	136,092
5	pojištění majetku MU a studentů	2,500	0	1,639	1,940	1,940
6	pojištění zahr.cest	490	0	800	800	800
7	provozní pasport (technologický pasport budov)	120	0	1,500	1,500	1,500
8	energetický management	1,000	0	850	1,000	1,000
	Centrum pro radiální, chem.a biol.bezpečnost				250	250
9	velká údržba	17,540	0	17,762	15,300	15,300
10	údržba areálu UKB (rozvoj území Bohunice)	300	0	300	300	300
11	audit vč.účet. a daň.poradnictví, služby INTRASTAT	1,300	0	1,300	1,500	1,500
	internacionalizace MU	500	0	0	0	0
12	jazykové kurzy		0	500	500	250
13	vstupní a výst.prohlídky zaměstnanců MU	100	0	200	200	200
14	interní vzdělávání	500	0	500	500	500
15	poplatky, spojené s členstvím MU v zahr.org.+RVŠ	300	0	350	400	400
16	právní poradenství	1,000	0	1,000	1,000	500
17	znalecké posudky	200	0	200	100	100
18	veletrh Gaudeamus	400	0	400	440	440
19	provoz auly (vč.260 tis.-oprava varhan)	882	0	650	725	725
20	časopis muni.cz vč.fotobanky	500	0	500	850	850
21	veletrhy zahraniční	180	0	200	200	200
22	www stránky MU (překlady,digitalizace ...)	310	0	40	100	100
23	databáze absolventů		0	300	0	0
	výroční zprávy				330	330
	DVD prezentace MU				500	200
24	ediční činnost	700	0	300	2,590	300
	vydavatelství				582	582
25	Universitas	300	0	300	300	300
26	U3V	500	0	500	600	500
27	Poradenské centrum	500	0	500	600	500
	bydlení.muni.cz				100	100
28	Spolufinancování CTT	1,835	0	2,029	4,810	2,200
29	příprava a spolufinancování projektů VaVpl, VpK,...		0	15,000		7,000
	Mendel muzeum				4,050	1,850
	Khonovo stipendium CZS)					200
30	pěvecký sbor MU	250	0	250	250	250
31	posudky na rozvojové projekty		0	40	38	40
32	studentské projekty (program rektora)		0	2,075	2,075	2,100
	oponentury 1M a LC	200	0	0	99	100
	Kaněrní centrum					0
	CTT - skupina pro veř.zdroje				4,686	2,260
33	rezerva (1% z příspěvku na ukazatel A, max.16 mil.)	15,700	56,069	16,000	16,000	16,000
34	nájem Údolní (bez tělocvičny) + pozemek nám.Míru	4,113	0	2,600	1,894	1,894
35	nájem Tomešova	5,655	0	5,655	3,114	3,114
36	nájem Řečkovice	5,753	0	5,753	6,742	6,742
37	LF - nájemné Dětská nemocnice (k.psychol.)	350	0	595	600	600
38	nájemné ve FNB, Jihlavská	350	0	55	0	0
39	nájemné Bieblova (soc.lék.)		0	250	260	260
	nájem a stěhování archivu MU			0	3,500	3,500
40	stěhování PFF z Údolní a Janáč.nám.	1,000	0	1,000	3,500	3,500
41	stěhování do UKB - LF	0	0	1,500	0	0
42	stěhování do UKB - PFF		0	1,500	0	0
43	daň z nemovitostí	25	0	25	45	45
	<b>celkem účtováno přes rektorát</b>	<b>65,753</b>	<b>56,069</b>	<b>84,918</b>	<b>84,870</b>	<b>81,322</b>
44	is.muni.cz (inf.systém MU)	4,500	0	6,560	6,560	6,560
45	celouniverzitní podpora e-learningu		0	1,014		1,000
	<b>celkem účtováno přes FI</b>	<b>4,500</b>	<b>0</b>	<b>7,574</b>	<b>6,560</b>	<b>7,560</b>
46	Cesnet - poplatky	6,040	0	6,300	7,000	7,000
47	SW licence (antivir.ochrana, campus licence,ALEPH...)	1,550	0	2,150	1,500	1,500
48	věcná břemena	5,000	0	1,000	4,500	1,000
	Statistica				600	600
	obnova vybavení CPS	6,150	0		0	0
	rozvoj IS MU	1,800	0		0	0
49	digitální knihovna-Bartošek-nové		0	1,500	1,700	1,500
50	inteligentní budovy a GIS-nové		0	1,500	1,500	1,500
51	bezdrátové základny MU		0	1,850	1,500	0
	Magion-zvýšené náklady na údržbu				2,300	2,300
	Pohotovosti-Magion,Inet.www.muni.cz				300	300
	pozáruční servis "Privátní hlasové sítě"				1,560	1,560
	Audiovizuální technika				500	0
	roční popl.za pronájem kolektorů				200	200
	centrální správa tiskových center fakult				2,000	300
	servisní podpora zařízení Cisco MU				1,000	1,000
	GOTEX-provozní nákl.				1,500	0
	Oracle-čas.rozlišení nákl.zi RP 2007				800	0
	centrální datové úložiště MU				500	500
	bezpečnost sítě				400	400
52	počítačové studovny	6,100	0		0	0
	<b>celkem nové náklady - účtováno přes ÚVT</b>	<b>26,640</b>	<b>0</b>	<b>14,300</b>	<b>29,360</b>	<b>19,660</b>
53	všeobecná tělesná výchova	15,500	0	20,000	25,652	23,000
	pronájmy pro KSA	2,650	0	0		3,000
54	akademické soutěže studentů 2006	670	0	300		300
	<b>celkem účtováno přes FSpS</b>	<b>18,820</b>	<b>0</b>	<b>20,300</b>	<b>25,652</b>	<b>26,300</b>
55	nájem Šumavská		0	1,250	1,250	1,250
	<b>celkem účtováno přes SPSSN</b>	<b>0</b>	<b>0</b>	<b>1,250</b>	<b>1,250</b>	<b>1,250</b>
	<b>CP3 rezerva rektora (1% z příspěvku na ukazatel A, max.16 mil.)</b>	<b>15,700</b>	<b>0</b>	<b>16,000</b>	<b>16,000</b>	<b>16,000</b>
56	součet CP1 + CP2 + CP3	300,746	56,069	329,576	344,245	332,645
<sup>7)</sup> Celkový plán NIV pro Program 233 330 je				75,750		1,04
z toho z CP				19,681		
z Fondu provozních prostředků RMU				56,069		

		1.07 1.04 1.04			
CP4 - režijní pracoviště		2006	2007	2008	2008
57	SKM (81)	0	0	0	0
58	SUKB (82)	0	0	0	0
59	UCT (83)	3,500	3,675	3,822	3,822
60	SPSSN (84)	1,710	1,796	1,868	1,868
61	IBA (85)	0	0	0	0
	CTT (86)			0	0
62	ÚVT (92)	88,369	94,555	98,337	98,337
63	VMU (94)	0	0	0	0
64	CJV (96) <sup>*)</sup>	21,961	26,609	27,673	27,673
65	CZS (97)	7,380	7,749	8,059	8,059
66	RMU (99)	74,128	79,317	82,490	82,490
<b>CP4 režijní pracoviště celkem</b>		<b>197,048</b>	<b>0</b>	<b>222,249</b>	<b>222,249</b>
<b>CP1 + CP2 + CP3+ CP4</b>		<b>497,794</b>	<b>56,069</b>	<b>543,277</b>	<b>554,894</b>

<sup>\*)</sup> V plánu u CJV byl zohledněn nárůst zaměstnanců (absolutní navýšení o 3,550 mil. Kč)

1.04 0.98

**Přehled požadavků velkých oprav 2008**

fakulta	název akce	místo	předpoklad	akceptováno	poznámka
<b>PrF</b>	výměna oken -dvorní fasáda - II. etapa	Veveří 70	4,000	4,000	
			<b>4,000</b>	<b>4,000</b>	
<b>PdF</b>	vymalování interieru budovy po ukončených reko elektro	Poříčí 31	750	0	
	Oprava fasády Ypsilantiho - II.etapa	Ypsilantiho	300	250	
	Výměna oken, parapetů a mříží v objektu	Vínohrady 100	450	250	pouze repase a nátěr
	vymena oviadacino systemu automaticke regulace topení	Poříčí 31	180	180	
	Oprava sázecích stolů + předláždění	Vínohrady 100	150	150	
			<b>1,830</b>	<b>830</b>	
<b>ÚVT</b>	Vymalování po výměně oken	Botanická 68a	200	0	
	Pronájem kolektorů - platba za rok	město Brno	200	0	
			<b>400</b>	<b>0</b>	
<b>FSpS</b>	Oprava a nátěry oken tělocvičny Pod hradem-III.etapa	Údolní 3	200	200	
			<b>200</b>	<b>200</b>	
<b>FF</b>	Sanace venkovní základové zdi v budově C+reko omítek	Grohova 7	218	218	
	Výměna oken na chodbách v budově C ze strany sever + východ	Grohova 7	4,751	250	repase
	Výměna oken na chodbách v budově D ze strany západ	Grohova 7	1,097	250	repase + nátěr
	Reko ležatých kovových rozvodů pitné vody a hydrantového rozvodu v suterénu bod. C	Grohova 7	191	191	
	Nátěr ploché střechy na budově D	Grohova 7	135	135	
	Oprav komín. těles	Gorkého 5/7	192	192	
				<b>6,584</b>	<b>1,236</b>
<b>PřF</b>	Odvlhčení zdiva v suterénu+oprava angl. dvorků,oprava omítky obkladů a dlažby + zařizovací předměty	Tvrdého 12	500	500	
	Předláždění venkovního stání	Tvrdého 12	60	60	
	Výměna oken + parapetů	Tvrdého 12	200	80	výměna parapetů
	Oprava krytina střechy a nátěry klampířských prvků	Tvrdého 12	150	150	
			<b>910</b>	<b>790</b>	
<b>FI</b>	Výměna dřevěných oken za plastová + vymalování + stěhování	Botanická 68a	3,500	3,500	výměna oken bez malování a stěhování
	Výměna prosklané plochy ve vstupní hale FI	Botanická 68a	3,500	0	
			<b>7,000</b>	<b>3,500</b>	
<b>ESF</b>	Oprava střechy +oplechování	Lipová	305	305	
			<b>305</b>	<b>305</b>	
<b>SKM</b>	Oprava izolací v suterénu +oprava rozvodů ZTI+ oprava soc. zařízení	Čejkova 21	700	700	
	Oprava střešní izolace	Mánesova 12c	1,000	1,000	
			<b>1,700</b>	<b>1,700</b>	
<b>součet</b>			<b>22,929</b>	<b>12,561</b>	
<b>rezerva</b>				<b>2,739</b>	
<b>celkem</b>				<b>15,300</b>	















Přehled investičních požadavků na realizaci akcí v roce 2008

Fakulta	Číslo zak./pod zak.	Název akce	Místo	Předpoklad		Zdroj		Zdroj		Zdroj		Zdroj		Poznámky
				náklady v Kč vč. DPH	Akceptace	FRIM z výměny	FRIM central	FRIM rezerva	FRIM vlastní fak	Central. výměna	Vlastní výměna fakult			
				4,745	4,746	4,744	4,741	1,119	1,119					
PdF		Rekonstrukce el. silnoproudých rozvodů - II. Etapa	Poříčí 31	4,500,000	4,500,000							4,500,000		
		Rekonstrukce el. slaboproudých rozvodů - II. Etapa	Poříčí 31	2,000,000	2,000,000							2,000,000		
		Projektová dokumentace pro výstavbu dvou budov v nádvoří PdF	Poříčí 9,31	1,000,000										
		Vykoupení pozemku v nádvoří Poříčí 7	Poříčí 7	100,000										
		Jednotný systém zabezpečení a evidence přístupu do učeben		1,500,000										
		Reko místnosti v suterénu pro výuku	Poříčí 7	750,000	750,000							750,000		
		Rekonstrukce odsávání v budově Ypsilantiho	Poříčí 7 Yp	1,500,000	1,500,000							1,500,000		
		Rozšíření parkoviště o stání pro invalidy	Poříčí 7	300,000	300,000							300,000		
					11,650,000	9,050,000					0	9,050,000		
	SKM		Dokončení výměny oken zadní strany budovy vč. zateplení fasády zdvajících třech stran - II. Etapa	Kounicova 50	8,000,000	5,500,000			5,500,000					
		Reko kotelný- výměna kotlů	Nám. Míru 4	1,000,000										
		Reko kotelný- z důvodu neopravitelnosti kotlů	Klácelova 2	1,000,000	1,000,000			1,000,000						
		Reko 4 výtahů dle platných ČSN-TU	Bří Žurků 5	4,000,000										
		Reko výtahů dle platných ČSN-TU	Lomená 48	1,000,000										
		Internetizace kolejí - zastiňování 247 lůžek formou zásuvky na pokoji	Nám. Míru 4	2,000,000										
		Rekonstrukce přírodního topného kanálu a kanálu TUV	Mánesova 12c	3,500,000	3,500,000			3,500,000						
9524		Areál MU-rekonstrukce kanalizace a komunikace - I.etapa	Vinařská 6	7,050,000	7,050,000			7,050,000						
					27,550,000	17,050,000			17,050,000					
FF			Ústřední knihovna FF, bud E - zřízení klimatizace a vzt ve studovněch vč. regulace tepla i vlhkosti	Arna Nováka	6,800,000									
		Výstavba malé solární elektrárny o výkonu min. 20kVA na střeše bud C ze strany dvora	Arna Nováka	6,800,000										
		Montáž exteriéru protisluneční antireflexní fólie na okenní části bud E Ústřední knihovny FF	Arna Nováka	1,251,000										
		Výměna stávajících dvoukřídlových vstupních dveří do bud E Ústřední knihovny FF za otočné	Arna Nováka	700,000										
		Generální oprava napojení tepelného zdroje ke vstupní dveřní cloně do bud E, ÚK FF, připojení na neregulovaný rozvod UT	Arna Nováka	47,000	47,000							47,000		
		Laboratoř archeologie-aktivní odvětrání prostor laboratoře vč. odvětrání pracovišť, elektronika, řízení režimu vlhkosti ve skladech	Grohova 7	164,000	164,000							164,000		
		Reko valbové střechy-výměna krovů, realizace půdní vestavby včetně statického zajištění půdní vestavby	Panská Lhota 31	1,955,000	1,955,000							1,955,000		
		Výtah v budově Gorkého 5 - požadavek z r. 2006	Gorkého 5	2,200,000	2,200,000							2,200,000		
		Dovybavení koncertního sálu J21 o klimatizaci, odvětrání zastíněného koncertního sálu při produkci	Jaselská 21	360,000	360,000							360,000		
					20,277,000	4,728,000					0	4,728,000		
FI		Rekonstrukce napájení objektu vč. trafostanice a rozvoden pro jednotlivé budovy	Botanická 68a	5,000,000	500,000							500,000		pouze příprava
		Oprava povrchu komunikace kolem fakulty vč. rozšíření počtu parkovacích míst	Botanická 68a	2,500,000	500,000			0				500,000	0	0
PřF		Rekonstrukce rozvodů nn	Tvrďého 12	400,000	400,000							400,000		
		Zpevnění svahu podél oplotení ulice Kounicovy	Kotlářská 2	1,000,000										
		Projektová příprava-zřízení samostatné podstanice s možností regulace teploty pro skleník	Kotlářská 2	1,400,000	400,000						0	400,000		
RMU		Stavební rekonstrukce RMU - 3NP	Žerotínovo nám.9	10,000,000	9,720,000							9,720,000		
		Zahájení rekonstrukce osvětlení - projektová příprava, realizace v místnostech 4NP	Žerotínovo nám.	270,000	270,000							270,000		
		Vydavatelství - instalace ohříváče vody	Žerotínovo nám.	10,000	10,000			0				10,000		
				10,280,000	10,000,000			0			10,000,000			
CTT	9465	Prostory CTT - projektová dokumentace, realizace	Kampus	13,800,000	13,800,000			13,800,000						
				13,800,000	13,800,000			0	13,800,000					
FSS		Zastínění jižních oken auly	Joštova 10	600,000	600,000							600,000		
				600,000	600,000							600,000		
UVT		Zakruhování části zemního vedení v rámci trasy Kampus - RMU (úsek Křídlovická (Křížkovského) - Polní		3,450,000	3,450,000							3,450,000		
		Posílení kapacity v úseku Komenského nám.2 - Cejl 20 (uložení kabelu 192 SM v HDPE trubkách MU, kolektorech města Brna a TS Brno)		3,048,000	3,048,000							3,048,000		
		Zafouknutí kabelu 288 SM do stávající zemní HDPE trasy MU v úseku Botanická 68a - Veveří - Úvoz - A. Nováka - Komenského nám.2		2,875,000	2,875,000							2,875,000		
		Nahrazení části nadzemních vedení vybudováním zemní trasy - pokládka HDPE trubky a následné zafouknutí kabelu se zaústěním na Komenského nám. 6.		1,380,000	1,380,000							1,380,000		
		Nahrazení části nadzemních vedení zemním kabelem a dobudování části zemní trasy - v úseku Lipová, ESF - Botanická 68a		2,300,000										
		Posílení kapacity v úseku Kampus - ESF, Lipová (přes Pisárecký tunel), zafouknutí kabelu 288 SM do stávající HDPE trubky MU		5,000,000										
		Drobná rozšíření optokabelové sítě		2,300,000	2,300,000							2,300,000		
		Výřizování věcných břemen		1,500,000	1,500,000							1,500,000		
		Drobné stavební úpravy na UVT, LF	Kom. Botanic Brno	2,300,000	2,300,000							2,300,000		
		Demontáže zavěsných kabelů (Barvičova...)		600,000	600,000							600,000		
	Drobná rozšíření optokabelové sítě pro komerční zákazníky		2,000,000											
				26,753,000	17,453,000					0	17,453,000		0	
FSpS		Výměna baterií ve sprchách	Údolní 3	450,000	450,000							450,000		
				450,000	450,000							450,000		
ESF		Rekonstrukce auly Vinařská 5	Vinařská 5	10,000,000	10,000,000							10,000,000		
		Zastřešení bočních vchodů sever-jih	Lipová 41a	65,000	65,000							65,000		
		Rozšíření kamerového systému	Lipová 41a	192,000	192,000							192,000		
				10,257,000	10,257,000							10,257,000		
Telč		Rekonstrukce bývalé jezuitské koleje v Telči (15%z celkové ceny dotace)	Telč	5,250,000	0							0		15% z 35mil.Kč
				5,250,000	0						0	0		
SPSSN		SKM-bezbarierové pokoje na koleji Vinařská a Kounicova - úprava 4 pokojů vč. přístupu vertikální plošinou	Vinařská, Kounicova	1,500,000	800,000							800,000		Pouze koleje Vinařská požadováno i SKM
		PrF-přístup do menzy a do budovy ze dvora	Veveří 70	200,000	200,000							200,000		
		PrF-schodištní plošiny k posluchárnám 30a34	Veveří 71	700,000	700,000							700,000		požadováno i fakultou
		ESF-úprava interiéru v posluchárnách P1,P2,P3	Lipová 41a	80,000	80,000							80,000		
		RMU-bezbarierový přístup do budovy	Žerotínovo nám	800,000	800,000							800,000		
		PdF-vybudování bezbarierového přístupu do učebny č. 1	Poříčí 7	700,000										požadováno i fakultou
		MU-dovybavení 33 bezbarierových WC	MU	700,000	700,000							700,000		
				4,680,000	3,280,000					0	3,280,000			
<b>Cena celkem</b>				<b>140,447,000</b>	<b>87,566,000</b>	<b>0</b>	<b>17,050,000</b>	<b>13,800,000</b>	<b>0</b>	<b>56,716,000</b>	<b>0</b>			

**Přínosy fakult ze vzdělávací činnosti pro účetní období kalendářního roku 2008**

<b>Fakulta</b> <i>váha kritéria</i>	<b>Programy</b> <i>0.10</i>	<b>Obory</b> <i>0.10</i>	<b>Kredity</b> <i>0.80</i>	<b>CELKEM</b> <i>1.00</i>	<b>Přínos</b>
<b>LF</b>	20.79668	20.78355	20.51599	20.570812	360,452
<b>FF</b>	17.46437	17.83350	17.77155	17.747027	310,973
<b>PrF</b>	6.98928	6.98486	7.04521	7.033586	123,246
<b>FSS</b>	7.67311	7.48262	7.77001	7.731578	135,477
<b>PřF</b>	15.95085	15.65942	15.14431	15.276478	267,682
<b>FI</b>	6.33946	6.40942	6.29244	6.308838	110,547
<b>PdF</b>	13.50293	14.13598	14.61774	14.458086	253,342
<b>FSpS</b>	3.89802	3.33001	3.43826	3.473413	60,863
<b>ESF</b>	7.38530	7.38064	7.40448	7.400182	129,670
<b>MU</b>	100.00	100.00	100.00	100.00	<b>1,752,251</b>

**1,684,857**

**2008**

**2007**

**Přínosy fakult na specifický výzkum pro účetní období kalendářního roku 2006**

váha	dotace	dotace	přep.poč.	přep.poč.	přep.poč.	počet	počet
	na spec.výzk.	na V+V	profesorů	docentů	ak.prac.	abs.Mgr.	stud.Ph.D.
	2006	2006	2006	2006	2006	2006	2006
	tis. Kč	CEP,CEZ					matrika
	1	0.68	0.666	0.334	0.175	0.025	0.975
	li	G2006	P	D	U	A	S
LF	24,126	138,393	61.86	64.49	291.54	230	781
FF	13,132	43,208	27.73	38.21	218.36	434	703
PrF	1,619	6,940	12.79	20.08	75.63	450	145
FSS	9,892	38,637	9.50	8.67	82.93	147	271
PřF	49,027	323,367	44.90	86.47	256.87	259	747
FI	6,980	39,045	6.89	14.94	51.85	133	79
PdF	3,134	14,925	8.63	50.71	201.58	438	177
FSpS	297	0	2.60	10.79	76.54	35	76
ESF	4,708	22,956	9.37	15.78	90.01	301	188
<b>Celkem</b>	<b>112,915</b>	<b>627,471</b>	<b>184.27</b>	<b>310.14</b>	<b>1345.31</b>	<b>2427</b>	<b>3167</b>

007

<i>koef.</i>								
<i>úspěš.</i>								
<i>VaV</i>								
<i>Ki</i>	<i>a</i>	<i>s</i>	<i>H</i>	<i>c</i>	<i>Qr</i>	<i>Qr</i>	<i>Qm</i>	<i>podíl na MU</i>
1	0.094767	0.246606	1.279243	0.220557	0.249628	0.239945	0.213664	0.226804
1	0.178822	0.221977	0.8502	0.068861	0.10783	0.103647	0.116297	0.109972
1	0.185414	0.045785	1.196676	0.01106	0.02133	0.020502	0.014334	0.017418
1	0.060569	0.08557	0.661101	0.061576	0.076564	0.073594	0.08761	0.080602
1	0.106716	0.23587	1.360398	0.51535	0.441083	0.423972	0.434193	0.429082
1	0.0548	0.024945	1.098185	0.062226	0.057858	0.055613	0.061819	0.058716
1	0.18047	0.055889	0.668965	0.023786	0.036445	0.035031	0.027758	0.031394
1	0.014421	0.023997	0.414382	0	0	0	0.002629	0.001314
1	0.124021	0.059362	0.760217	0.036585	0.049621	0.047696	0.041697	0.044697
	1	1		1	1.040358	1	1	



**Přínos  
ze  
specifické  
výzkumu  
2007**

27,207

13,192

2,089

9,669

51,472

7,044

3,766

158

5,362

**119,959**

Odhad odpisů 2007 po HS (bez ZC vyřaz.majetku)

HS	odpisy 06			odhad 2007 (v tis. Kč)			odhad 2007 (v tis. Kč) - jen HS, která dostanou příspěvek i na odpisy		
	dotační 7	nedotační 8	celkem 9	dotační	nedotační	celkem	dotační	nedotační	celkem
11 LF	19,977,232.98	11,563,315.77	31,540,548.75	19,977	11,563	31,540	19,977	11,563	31,540
21 FF	5,262,042.96	2,444,400.54	7,706,443.50	5,262	2,444	7,706	5,262	2,444	7,706
22 PrF	1,282,775.00	1,271,443.40	2,554,218.40	1,283	1,271	2,554	1,283	1,271	2,554
23 FSS	5,648,651.85	1,770,062.27	7,418,714.12	5,649	1,770	7,419	5,649	1,770	7,419
31 PŘF	50,877,804.95	17,707,317.46	68,585,122.41	50,878	17,707	68,585	50,878	17,707	68,585
33 FI	10,234,064.31	2,086,675.80	12,320,740.11	10,234	2,087	12,321	10,234	2,087	12,321
41 PdF	5,863,681.38	1,597,723.72	7,461,405.10	5,864	1,598	7,462	5,864	1,598	7,462
51 FSpS	274,674.76	937,656.60	1,212,331.36	275	938	1,213	275	938	1,213
56 ESF	4,626,759.00	1,770,568.84	6,397,327.84	4,627	1,770	6,397	4,627	1,770	6,397
81 SKM	5,272,798.79	5,379,196.11	10,651,994.90	5,273	5,379	10,652			0
82 SUKB	14,554,771.00	0.00	14,554,771.00	14,555		14,555			0
83 UCT	2,904.00	395,772.00	398,676.00	3	396	399	3	396	399
84 SPSSN	314,953.13	64,120.87	379,074.00	315	64	379	315	64	379
85 IBA	190,235.00	63,885.20	254,120.20	456	153	609			0
91 VPC			0.00	0	0	0	0	0	0
92 ÚVT	15,789,139.54	19,690,114.11	35,479,253.65	15,789	19,690	35,479	15,789	19,690	35,479
94 vydav	44,992.00	393,594.10	438,586.10	45	393	438			0
96 CJV	1,328.00	57,906.65	59,234.65	1	58	59	1	58	59
97 CZS	9,876.00	70,667.00	80,543.00	10	71	81	10	71	81
99 RMU	2,270,254.00	1,625,702.48	3,895,956.48	2,270	1,626	3,896	2,270	1,626	3,896
celkem	142,498,938.65	68,890,122.92	211,389,061.57	142,766	68,978	211,744	122,437	63,053	185,490
z toho fak.	104,047,687.19	41,149,164.40	145,196,851.59	104,049	41,148	145,197	104,049	41,148	145,197
ostatní	38,451,251.46	27,740,958.52	66,192,209.98	38,717	27,830	66,547	18,388	21,905	40,293
				67.42	32.58	100.00	66.01	33.99	100.00
				71.66	28.34	100.00	71.66	28.34	100.00
				58.18	41.82	100.00	45.64	54.36	100.00

Pozn.: IBA - odpisy 2006 byly v nákladech jen 5 měs.

V Brně dne 30.1.2007  
Zpracovala: Foukalová

Fakulta	Studijní program	Koeficient stud.prog.	Počet studentů	Body (sl.3 * sl.4)	Podíl na celé MU	T.j. (v Kč)		
1	2	3	4	5	6	7		
14110	B5341	2.25	222	499.50	0.98	1716		11448
14110	B5345	2.25	422	949.50	1.86	3262		21999
14110	B5348	2.25	85	191.25	0.37	657		6917
14110	M5103	2.80	1956	5476.80	10.74	18815		104604
14110	M5104	2.80	87	243.60	0.48	837		6283
14110	M5111	3.50	202	707.00	1.39	2429		10505
14110	N5341	2.25	56	126.00	0.25	433		2945
14110	N5345	2.25	101	227.25	0.45	781		6659
14110	P5103	2.80	758	2122.40	4.16	7291		71130
14110	P5104	2.80	23	64.40	0.13	221		2049
<b>LF</b>			<b>3912</b>	<b>10607.70</b>	<b>20.80</b>	<b>36441</b>		<b>0</b>
14210	B6101	1.00	424	424.00	0.83	1457		20235
14210	B6107	1.00	394	394.00	0.77	1354		41880
14210	B7105	1.00	747	747.00	1.46	2566		45250
14210	B7201	1.00	269	269.00	0.53	924		12725
14210	B7310	1.20	1850	2220.00	4.35	7626		98280
14210	B7501	1.00	276	276.00	0.54	948		37055
14210	B8109	1.00	1406	1406.00	2.76	4830		69168
14210	M6107	1.00	128	128.00	0.25	440		12068
14210	M7105	1.00	58	58.00	0.11	199		4869
14210	M7201	1.00	16	16.00	0.03	55		1799
14210	M7310	1.20	90	108.00	0.21	371		8468
14210	M7701	1.20	517	620.40	1.22	2131		32345
14210	M8109	1.00	11	11.00	0.02	38		1158
14210	N6101	1.00	67	67.00	0.13	230		2750
14210	N6107	1.00	49	49.00	0.10	168		2404
14210	N6143	1.00	1	1.00	0.00	3		43
14210	N7105	1.00	159	159.00	0.31	546		7179
14210	N7201	1.00	62	62.00	0.12	213		3034
14210	N7310	1.20	449	538.80	1.06	1851		21035
14210	N7501	1.00	55	55.00	0.11	189		13232
14210	N7504	1.20	300	360.00	0.71	1237		13595
14210	N7534	1.20	53	63.60	0.12	218		3169
14210	N8109	1.00	112	112.00	0.22	385		5259
14210	P6101	1.00	40	40.00	0.08	137		1825
14210	P7105	1.00	170	170.00	0.33	584		5184
14210	P7310	1.20	301	361.20	0.71	1241		9270
14210	P7501	1.00	32	32.00	0.06	110		9323
14210	P7701	1.00	37	37.00	0.07	127		5485
14210	P8109	1.00	123	123.00	0.24	423		3140
<b>FF</b>			<b>8196</b>	<b>8908.00</b>	<b>17.46</b>	<b>30602</b>		<b>0</b>
14220	B6804	1.00	858	858.00	1.68	2948		50072
14220	M6805	1.00	2562	2562.00	5.02	8801		165452
14220	P6801	1.00	145	145.00	0.28	498		11809
<b>PrF</b>			<b>3565</b>	<b>3565.00</b>	<b>6.99</b>	<b>12247</b>		<b>0</b>
14230	B6107	1.00	205	205.00	0.40	704		41880
14230	B6701	1.00	429	429.00	0.84	1474		24513
14230	B6702	1.00	463	463.00	0.91	1591		24909
14230	B6703	1.00	340	340.00	0.67	1168		18262
14230	B6731	1.00	182	182.00	0.36	625		9374
14230	B6732	1.00	31	31.00	0.06	106		1401
14230	B6733	1.00	26	26.00	0.05	89		1392
14230	B6734	1.00	41	41.00	0.08	141		1431

14230	B6735	1.00	58	58.00	0.11	199	4271
14230	B6737	1.00	95	95.00	0.19	326	5022
14230	B7202	1.20	570	684.00	1.34	2350	33079
14230	B7203	1.20	24	28.80	0.06	99	1708
14230	B7701	1.00	223	223.00	0.44	766	12493
14230	B7702	1.00	39	39.00	0.08	134	1535
14230	N6701	1.00	86	86.00	0.17	295	4949
14230	N6702	1.00	96	96.00	0.19	330	4892
14230	N6703	1.00	69	69.00	0.14	237	3644
14230	N6731	1.00	258	258.00	0.51	886	14941
14230	N6737	1.00	76	76.00	0.15	261	4436
14230	N7202	1.20	105	126.00	0.25	433	5418
14230	N7701	1.00	87	87.00	0.17	299	5679
14230	P6701	1.00	63	63.00	0.12	216	2740
14230	P6703	1.00	82	82.00	0.16	282	2925
14230	P6731	1.00	21	21.00	0.04	72	933
14230	P7701	1.00	105	105.00	0.21	361	5485
<b>FSS</b>			<b>3774</b>	<b>3913.80</b>	<b>7.67</b>	<b>13445</b>	<b>0</b>
14310	B1101	2.25	189	425.25	0.83	1461	10029
14310	B1103	1.65	217	358.05	0.70	1230	12487
14310	B1201	2.25	223	501.75	0.98	1724	13187
14310	B1304	1.65	179	295.35	0.58	1015	10357
14310	B1305	1.65	33	54.45	0.11	187	2152
14310	B1406	2.80	135	378.00	0.74	1299	7467
14310	B1407	2.80	310	868.00	1.70	2982	17389
14310	B1409	2.80	36	100.80	0.20	346	2142
14310	B1501	2.25	423	951.75	1.87	3270	25244
14310	B1523	2.25	50	112.50	0.22	386	2527
14310	B1701	2.80	147	411.60	0.81	1414	8855
14310	B1702	2.80	116	324.80	0.64	1116	5997
14310	M1101	2.25	21	47.25	0.09	162	1457
14310	M1201	2.25	9	20.25	0.04	70	935
14310	M1301	1.65	28	46.20	0.09	159	2445
14310	M1407	2.80	13	36.40	0.07	125	1522
14310	M1501	2.25	39	87.75	0.17	301	3152
14310	M1701	2.80	10	28.00	0.05	96	1001
14310	N1101	2.25	46	103.50	0.20	356	2316
14310	N1103	1.65	39	64.35	0.13	221	1814
14310	N1201	2.25	33	74.25	0.15	255	2157
14310	N1304	1.65	73	120.45	0.24	414	2930
14310	N1406	2.80	46	128.80	0.25	442	2581
14310	N1407	2.80	83	232.40	0.46	798	4717
14310	N1410	2.80	1	2.80	0.01	10	109
14310	N1501	2.25	170	382.50	0.75	1314	9802
14310	N1523	2.25	25	56.25	0.11	193	976
14310	N1701	2.80	53	148.40	0.29	510	2719
14310	P1101	2.25	69	155.25	0.30	533	9848
14310	P1201	2.25	49	110.25	0.22	379	6752
14310	P1301	1.65	101	166.65	0.33	572	13056
14310	P1406	2.80	45	126.00	0.25	433	5334
14310	P1407	2.80	162	453.60	0.89	1558	23111
14310	P1501	2.25	248	558.00	1.09	1917	34699
14310	P1701	2.80	73	204.40	0.40	702	10628
<b>PřF</b>			<b>3494</b>	<b>8136.00</b>	<b>15.95</b>	<b>27950</b>	<b>0</b>
14330	B1801	1.65	301	496.65	0.97	1706	18583
14330	B1802	1.65	1216	2006.40	3.93	6893	68919

14330	B1803	1.65	20	33.00	0.06	113	922
14330	M1801	1.65	5	8.25	0.02	28	331
14330	N1801	1.65	65	107.25	0.21	368	3737
14330	N1802	1.65	273	450.45	0.88	1547	15527
14330	N7504	1.20	1	1.20	0.00	4	13595
14330	P1801	1.65	79	130.35	0.26	448	11529
<b>FI</b>			<b>1960</b>	<b>3233.55</b>	<b>6.34</b>	<b>11108</b>	0
14410	B7501	1.00	373	373.00	0.73	1281	37055
14410	B7503	1.20	146	175.20	0.34	602	15745
14410	B7506	1.20	591	709.20	1.39	2436	43980
14410	B7507	1.20	2056	2467.20	4.84	8476	113640
14410	M7503	1.20	1525	1830.00	3.59	6287	104243
14410	M7504	1.20	120	144.00	0.28	495	10457
14410	M7506	1.20	2	2.40	0.00	8	926
14410	M7532	1.20	25	30.00	0.06	103	1477
14410	N7501	1.00	174	174.00	0.34	598	13232
14410	N7503	1.20	211	253.20	0.50	870	8999
14410	N7504	1.20	35	42.00	0.08	144	13595
14410	N7506	1.20	413	495.60	0.97	1703	30113
14410	P7501	1.00	104	104.00	0.20	357	9323
14410	P7506	1.20	26	31.20	0.06	107	2290
14410	P7507	1.20	47	56.40	0.11	194	3107
<b>PdF</b>			<b>5848</b>	<b>6887.40</b>	<b>13.50</b>	<b>23661</b>	0
14510	B7401	1.65	871	1437.15	2.82	4937	53569
14510	M7401	1.65	68	112.20	0.22	385	5421
14510	N7401	1.65	190	313.50	0.61	1077	6812
14510	P7403	1.65	76	125.40	0.25	431	9552
<b>FSpS</b>			<b>1205</b>	<b>1988.25</b>	<b>3.90</b>	<b>6830</b>	0
14560	B6202	1.00	1417	1417.00	2.78	4868	70822
14560	B6208	1.00	689	689.00	1.35	2367	31185
14560	B6209	1.00	50	50.00	0.10	172	2275
14560	M6201	1.00	59	59.00	0.12	203	4113
14560	M6202	1.00	748	748.00	1.47	2570	46100
14560	M6208	1.00	275	275.00	0.54	945	15123
14560	N6201	1.00	3	3.00	0.01	10	168
14560	N6202	1.00	247	247.00	0.48	849	10864
14560	N6208	1.00	91	91.00	0.18	313	4201
14560	P6201	1.00	30	30.00	0.06	103	2562
14560	P6202	1.00	116	116.00	0.23	398	8576
14560	P6208	1.00	42	42.00	0.08	144	3635
<b>ESF</b>			<b>3767</b>	<b>3767.00</b>	<b>7.39</b>	<b>12941</b>	0
<b>MU</b>			<b>35721</b>	<b>51006.70</b>	<b>100.00</b>	<b>175225</b>	0



	58			
	95			
	570			
	24			
	223			
	39			
	86			
	96			
	69			
	258			
	76			
	105			
	87			
	63			
	82			
	21			
	105			
	3774	#REF!	#REF!	#REF!
	189			
	217			
	223			
	179			
	33			
	135			
	310			
	36			
	423			
	50			
	147			
	116			
	21			
	9			
	28			
	13			
	39			
	10			
	46			
	39			
	33			
	73			
	46			
	83			
	1			
	170			
	25			
	53			
	69			
	49			
	101			
	45			
	162			
	248			
	73			
	3494	#REF!	#REF!	#REF!
	301			
	1216			

	20			
	5			
	65			
	273			
	1			
	79			
	1960	#REF!	#REF!	#REF!
	373			
	146			
	591			
	2056			
	1525			
	120			
	2			
	25			
	174			
	211			
	35			
	413			
	104			
	26			
	47			
	5848	#REF!	#REF!	#REF!
	871			
	68			
	190			
	76			
	1205	#REF!	#REF!	#REF!
	1417			
	689			
	50			
	59			
	748			
	275			
	3			
	247			
	91			
	30			
	116			
	42			
	3767	#REF!	#REF!	#REF!
	35721	#REF!	#REF!	#REF!



Fakulta programu	Studijní program	Studijní obor	Koeficient stud.prog.	Forma studia	Počet studentů	Fakulta oboru	Vážený počet studentů	Body (sl.5 * sl.9)
1	2	3	4	5	6	7	8	9
14110	B5341	5341R007	2.25	1	58	14110	58.0	130.50
14110	B5341	5341R009	2.25	1	164	14110	164.0	369.00
14110	B5345	5341R003	2.25	1	1	14110	1.0	2.25
14110	B5345	5342R004	2.25	1	127	14110	127.0	285.75
14110	B5345	5345R007	2.25	1	117	14110	117.0	263.25
14110	B5345	5345R013	2.25	1	118	14110	118.0	265.50
14110	B5345	5345R020	2.25	1	59	14110	59.0	132.75
14110	B5348	5341R003	2.25	1	85	14110	85.0	191.25
14110	M5103	5103T065	2.80	1	1956	14110	1956.0	5476.80
14110	M5104	5104T001	2.80	1	87	14110	87.0	243.60
14110	M5111	5104T003	3.50	1	202	14110	202.0	707.00
14110	N5341	5341T013	2.25	1	56	14110	56.0	126.00
14110	N5345	5341T011	2.25	1	67	14110	67.0	150.75
14110	N5345	5342T004	2.25	1	34	14110	34.0	76.50
14110	P5103	5103V001	2.80	1	3	14110	3.0	8.40
14110	P5103	5103V003	2.80	1	12	14110	12.0	33.60
14110	P5103	5103V010	2.80	1	10	14110	10.0	28.00
14110	P5103	5103V012	2.80	1	7	14110	7.0	19.60
14110	P5103	5103V016	2.80	1	78	14110	78.0	218.40
14110	P5103	5103V019	2.80	1	180	14110	180.0	504.00
14110	P5103	5103V021	2.80	1	8	14110	8.0	22.40
14110	P5103	5103V023	2.80	1	17	14110	17.0	47.60
14110	P5103	5103V024	2.80	1	3	14110	3.0	8.40
14110	P5103	5103V025	2.80	1	4	14110	4.0	11.20
14110	P5103	5103V027	2.80	1	10	14110	10.0	28.00
14110	P5103	5103V029	2.80	1	13	14110	13.0	36.40
14110	P5103	5103V032	2.80	1	22	14110	22.0	61.60
14110	P5103	5103V040	2.80	1	26	14110	26.0	72.80
14110	P5103	5103V041	2.80	1	84	14110	84.0	235.20
14110	P5103	5103V042	2.80	1	26	14110	26.0	72.80
14110	P5103	5103V045	2.80	1	9	14110	9.0	25.20
14110	P5103	5103V046	2.80	1	8	14110	8.0	22.40
14110	P5103	5103V048	2.80	1	23	14110	23.0	64.40
14110	P5103	5103V050	2.80	1	9	14110	9.0	25.20
14110	P5103	5103V052	2.80	1	36	14110	36.0	100.80
14110	P5103	5103V054	2.80	1	8	14110	8.0	22.40
14110	P5103	5103V059	2.80	1	126	14110	126.0	352.80
14110	P5103	5103V071	2.80	1	36	14110	36.0	100.80
14110	P5104	5104V001	2.80	1	23	14110	23.0	64.40
<b>LF</b>					<b>3853</b>		<b>3912.0</b>	<b>10607.70</b>
14210	B6101	6101R004	1.00	1	205	14210	205.0	205.00
14210	B6101	6101R004	1.00	2	8	14210	4.0	4.00
14210	B6101	6101R014	1.00	1	212	14210	212.0	212.00
14210	B6101	6101R014	1.00	2	6	14210	3.0	3.00
14210	B6107	6101R004	1.00	1	3	14210	3.0	3.00
14210	B6107	6101R004	1.00	2	35	14210	17.5	17.50
14210	B6107	6101R014	1.00	2	40	14210	20.0	20.00
14210	B6107	7105R001	1.00	1	1	14210	1.0	1.00
14210	B6107	7105R001	1.00	2	12	14210	6.0	6.00
14210	B6107	7105R005	1.00	2	10	14210	5.0	5.00
14210	B6107	7105R019	1.00	1	2	14210	2.0	2.00
14210	B6107	7105R019	1.00	2	19	14210	9.5	9.50

14210	B6107	7105R021	1.00	1	2	14210	2.0	2.00
14210	B6107	7105R021	1.00	2	101	14210	50.5	50.50
14210	B6107	7105R032	1.00	2	4	14210	2.0	2.00
14210	B6107	7105R039	1.00	2	17	14210	8.5	8.50
14210	B6107	7105R043	1.00	2	11	14210	5.5	5.50
14210	B6107	7310R009	1.00	1	1	14210	1.0	1.00
14210	B6107	7310R009	1.00	2	49	14210	24.5	24.50
14210	B6107	7310R022	1.00	2	5	14210	2.5	2.50
14210	B6107	7310R023	1.00	2	4	14210	2.0	2.00
14210	B6107	7310R027	1.00	2	2	14210	1.0	1.00
14210	B6107	7310R033	1.00	1	3	14210	3.0	3.00
14210	B6107	7310R033	1.00	2	62	14210	31.0	31.00
14210	B6107	7310R054	1.00	2	19	14210	9.5	9.50
14210	B6107	7310R064	1.00	2	3	14210	1.5	1.50
14210	B6107	7310R072	1.00	2	4	14210	2.0	2.00
14210	B6107	7310R081	1.00	2	10	14210	5.0	5.00
14210	B6107	7310R088	1.00	1	1	14210	1.0	1.00
14210	B6107	7310R088	1.00	2	11	14210	5.5	5.50
14210	B6107	7310R106	1.00	1	1	14210	1.0	1.00
14210	B6107	7310R106	1.00	2	37	14210	18.5	18.50
14210	B6107	7310R109	1.00	2	5	14210	2.5	2.50
14210	B6107	7310R111	1.00	2	8	14210	4.0	4.00
14210	B6107	7310R113	1.00	1	1	14210	1.0	1.00
14210	B6107	7310R113	1.00	2	4	14210	2.0	2.00
14210	B6107	7310R115	1.00	2	5	14210	2.5	2.50
14210	B6107	7310R127	1.00	2	3	14210	1.5	1.50
14210	B6107	7310R130	1.00	2	5	14210	2.5	2.50
14210	B6107	7310R151	1.00	2	7	14210	3.5	3.50
14210	B6107	7310R166	1.00	2	1	14210	0.5	0.50
14210	B6107	7310R167	1.00	1	1	14210	1.0	1.00
14210	B6107	7310R167	1.00	2	2	14210	1.0	1.00
14210	B6107	7310R174	1.00	2	18	14210	9.0	9.00
14210	B6107	7310R184	1.00	2	3	14210	1.5	1.50
14210	B6107	7501R008	1.00	1	1	14210	1.0	1.00
14210	B6107	7501R008	1.00	2	25	14210	12.5	12.50
14210	B6107	8102R003	1.00	2	30	14210	15.0	15.00
14210	B6107	8104R005	1.00	1	2	14210	2.0	2.00
14210	B6107	8104R005	1.00	2	14	14210	7.0	7.00
14210	B6107	8104R009	1.00	2	10	14210	5.0	5.00
14210	B6107	8104R014	1.00	2	35	14210	17.5	17.50
14210	B6107	8109R002	1.00	1	5	14210	5.0	5.00
14210	B6107	8109R002	1.00	2	54	14210	27.0	27.00
14210	B6107	8109R005	1.00	1	1	14210	1.0	1.00
14210	B6107	8109R005	1.00	2	30	14210	15.0	15.00
14210	B6107	8109R011	1.00	2	24	14210	12.0	12.00
14210	B7105	7105R001	1.00	1	101	14210	101.0	101.00
14210	B7105	7105R001	1.00	2	23	14210	11.5	11.50
14210	B7105	7105R005	1.00	1	50	14210	50.0	50.00
14210	B7105	7105R005	1.00	2	24	14210	12.0	12.00
14210	B7105	7105R019	1.00	1	95	14210	95.0	95.00
14210	B7105	7105R019	1.00	2	11	14210	5.5	5.50
14210	B7105	7105R021	1.00	1	261	14210	261.0	261.00
14210	B7105	7105R021	1.00	2	53	14210	26.5	26.50
14210	B7105	7105R032	1.00	1	13	14210	13.0	13.00
14210	B7105	7105R032	1.00	2	4	14210	2.0	2.00
14210	B7105	7105R039	1.00	1	102	14210	102.0	102.00

14210	B7105	7105R039	1.00	2	19	14210	9.5	9.50
14210	B7105	7105R043	1.00	1	47	14210	47.0	47.00
14210	B7105	7105R043	1.00	2	22	14210	11.0	11.00
14210	B7201	7201R001	1.00	1	268	14210	268.0	268.00
14210	B7201	7201R005	1.00	1	1	14210	1.0	1.00
14210	B7310	7310R009	1.20	1	282	14210	282.0	338.40
14210	B7310	7310R009	1.20	2	107	14210	53.5	64.20
14210	B7310	7310R022	1.20	1	16	14210	16.0	19.20
14210	B7310	7310R022	1.20	2	4	14210	2.0	2.40
14210	B7310	7310R023	1.20	1	52	14210	52.0	62.40
14210	B7310	7310R023	1.20	2	17	14210	8.5	10.20
14210	B7310	7310R027	1.20	1	16	14210	16.0	19.20
14210	B7310	7310R027	1.20	2	7	14210	3.5	4.20
14210	B7310	7310R033	1.20	1	226	14210	226.0	271.20
14210	B7310	7310R033	1.20	2	83	14210	41.5	49.80
14210	B7310	7310R040	1.20	1	16	14210	16.0	19.20
14210	B7310	7310R054	1.20	1	146	14210	146.0	175.20
14210	B7310	7310R054	1.20	2	69	14210	34.5	41.40
14210	B7310	7310R057	1.20	1	1	14210	1.0	1.20
14210	B7310	7310R064	1.20	1	33	14210	33.0	39.60
14210	B7310	7310R064	1.20	2	28	14210	14.0	16.80
14210	B7310	7310R072	1.20	1	81	14210	81.0	97.20
14210	B7310	7310R072	1.20	2	25	14210	12.5	15.00
14210	B7310	7310R079	1.20	1	14	14210	14.0	16.80
14210	B7310	7310R081	1.20	2	17	14210	8.5	10.20
14210	B7310	7310R088	1.20	1	2	14210	2.0	2.40
14210	B7310	7310R088	1.20	2	32	14210	16.0	19.20
14210	B7310	7310R096	1.20	1	4	14210	4.0	4.80
14210	B7310	7310R096	1.20	2	3	14210	1.5	1.80
14210	B7310	7310R106	1.20	1	181	14210	181.0	217.20
14210	B7310	7310R106	1.20	2	61	14210	30.5	36.60
14210	B7310	7310R109	1.20	1	15	14210	15.0	18.00
14210	B7310	7310R109	1.20	2	9	14210	4.5	5.40
14210	B7310	7310R111	1.20	1	1	14210	1.0	1.20
14210	B7310	7310R111	1.20	2	10	14210	5.0	6.00
14210	B7310	7310R113	1.20	1	54	14210	54.0	64.80
14210	B7310	7310R113	1.20	2	18	14210	9.0	10.80
14210	B7310	7310R115	1.20	1	34	14210	34.0	40.80
14210	B7310	7310R115	1.20	2	15	14210	7.5	9.00
14210	B7310	7310R127	1.20	1	37	14210	37.0	44.40
14210	B7310	7310R127	1.20	2	15	14210	7.5	9.00
14210	B7310	7310R130	1.20	1	46	14210	46.0	55.20
14210	B7310	7310R130	1.20	2	19	14210	9.5	11.40
14210	B7310	7310R151	1.20	1	67	14210	67.0	80.40
14210	B7310	7310R151	1.20	2	33	14210	16.5	19.80
14210	B7310	7310R166	1.20	1	5	14210	5.0	6.00
14210	B7310	7310R166	1.20	2	2	14210	1.0	1.20
14210	B7310	7310R167	1.20	1	14	14210	14.0	16.80
14210	B7310	7310R167	1.20	2	8	14210	4.0	4.80
14210	B7310	7310R169	1.20	1	12	14210	12.0	14.40
14210	B7310	7310R169	1.20	2	5	14210	2.5	3.00
14210	B7310	7310R174	1.20	1	147	14210	147.0	176.40
14210	B7310	7310R174	1.20	2	57	14210	28.5	34.20
14210	B7310	7310R175	1.20	1	2	14210	2.0	2.40
14210	B7310	7310R184	1.20	1	20	14210	20.0	24.00
14210	B7310	7310R184	1.20	2	7	14210	3.5	4.20

14210	B7310	8109R011	1.20	2	1	14210	0.5	0.60
14210	B7501	7501R008	1.00	1	134	14210	134.0	134.00
14210	B7501	7502R019	1.00	1	142	14210	142.0	142.00
14210	B8109	7310R033	1.00	1	1	14210	1.0	1.00
14210	B8109	8102R003	1.00	1	226	14210	226.0	226.00
14210	B8109	8102R003	1.00	2	13	14210	6.5	6.50
14210	B8109	8102R008	1.00	1	58	14210	58.0	58.00
14210	B8109	8104R005	1.00	1	116	14210	116.0	116.00
14210	B8109	8104R005	1.00	2	14	14210	7.0	7.00
14210	B8109	8104R009	1.00	1	127	14210	127.0	127.00
14210	B8109	8104R009	1.00	2	9	14210	4.5	4.50
14210	B8109	8104R014	1.00	1	52	14210	52.0	52.00
14210	B8109	8104R014	1.00	2	30	14210	15.0	15.00
14210	B8109	8109R002	1.00	1	241	14210	241.0	241.00
14210	B8109	8109R002	1.00	2	17	14210	8.5	8.50
14210	B8109	8109R005	1.00	1	121	14210	121.0	121.00
14210	B8109	8109R005	1.00	2	28	14210	14.0	14.00
14210	B8109	8109R011	1.00	1	393	14210	393.0	393.00
14210	B8109	8109R011	1.00	2	31	14210	15.5	15.50
14210	M6107	6101T004	1.00	1	2	14210	2.0	2.00
14210	M6107	6101T004	1.00	2	4	14210	2.0	2.00
14210	M6107	6101T014	1.00	2	1	14210	0.5	0.50
14210	M6107	7105T019	1.00	2	6	14210	3.0	3.00
14210	M6107	7105T021	1.00	1	8	14210	8.0	8.00
14210	M6107	7105T021	1.00	2	33	14210	16.5	16.50
14210	M6107	7105T032	1.00	2	5	14210	2.5	2.50
14210	M6107	7105T043	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T009	1.00	1	2	14210	2.0	2.00
14210	M6107	7310T009	1.00	2	15	14210	7.5	7.50
14210	M6107	7310T027	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T033	1.00	1	3	14210	3.0	3.00
14210	M6107	7310T033	1.00	2	31	14210	15.5	15.50
14210	M6107	7310T054	1.00	1	1	14210	1.0	1.00
14210	M6107	7310T054	1.00	2	11	14210	5.5	5.50
14210	M6107	7310T072	1.00	2	2	14210	1.0	1.00
14210	M6107	7310T088	1.00	2	3	14210	1.5	1.50
14210	M6107	7310T106	1.00	1	4	14210	4.0	4.00
14210	M6107	7310T106	1.00	2	10	14210	5.0	5.00
14210	M6107	7310T109	1.00	2	5	14210	2.5	2.50
14210	M6107	7310T113	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T127	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T151	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T167	1.00	2	1	14210	0.5	0.50
14210	M6107	7310T174	1.00	2	5	14210	2.5	2.50
14210	M6107	7501T008	1.00	2	18	14210	9.0	9.00
14210	M6107	8102T003	1.00	1	2	14210	2.0	2.00
14210	M6107	8102T003	1.00	2	5	14210	2.5	2.50
14210	M6107	8104T005	1.00	1	1	14210	1.0	1.00
14210	M6107	8104T005	1.00	2	4	14210	2.0	2.00
14210	M6107	8104T009	1.00	2	6	14210	3.0	3.00
14210	M6107	8109T002	1.00	1	1	14210	1.0	1.00
14210	M6107	8109T002	1.00	2	31	14210	15.5	15.50
14210	M6107	8109T005	1.00	2	6	14210	3.0	3.00
14210	M7105	7105T001	1.00	1	17	14210	17.0	17.00
14210	M7105	7105T001	1.00	2	4	14210	2.0	2.00
14210	M7105	7105T005	1.00	2	4	14210	2.0	2.00

14210	M7105	7105T019	1.00	1	2	14210	2.0	2.00
14210	M7105	7105T019	1.00	2	4	14210	2.0	2.00
14210	M7105	7105T021	1.00	1	14	14210	14.0	14.00
14210	M7105	7105T021	1.00	2	21	14210	10.5	10.50
14210	M7105	7105T032	1.00	1	1	14210	1.0	1.00
14210	M7105	7105T032	1.00	2	7	14210	3.5	3.50
14210	M7105	7105T039	1.00	2	2	14210	1.0	1.00
14210	M7105	7105T043	1.00	2	6	14210	3.0	3.00
14210	M7105	8109R002	1.00	2	1	14210	0.5	0.50
14210	M7201	7201T005	1.00	1	16	14210	16.0	16.00
14210	M7310	7310T009	1.20	1	14	14210	14.0	16.80
14210	M7310	7310T009	1.20	2	27	14210	13.5	16.20
14210	M7310	7310T033	1.20	1	8	14210	8.0	9.60
14210	M7310	7310T033	1.20	2	17	14210	8.5	10.20
14210	M7310	7310T054	1.20	1	2	14210	2.0	2.40
14210	M7310	7310T054	1.20	2	6	14210	3.0	3.60
14210	M7310	7310T072	1.20	2	5	14210	2.5	3.00
14210	M7310	7310T088	1.20	1	2	14210	2.0	2.40
14210	M7310	7310T088	1.20	2	2	14210	1.0	1.20
14210	M7310	7310T106	1.20	1	6	14210	6.0	7.20
14210	M7310	7310T106	1.20	2	19	14210	9.5	11.40
14210	M7310	7310T109	1.20	1	1	14210	1.0	1.20
14210	M7310	7310T109	1.20	2	2	14210	1.0	1.20
14210	M7310	7310T115	1.20	2	7	14210	3.5	4.20
14210	M7310	7310T127	1.20	1	1	14210	1.0	1.20
14210	M7310	7310T151	1.20	2	4	14210	2.0	2.40
14210	M7310	7310T169	1.20	1	1	14210	1.0	1.20
14210	M7310	7310T174	1.20	1	5	14210	5.0	6.00
14210	M7310	7310T174	1.20	2	9	14210	4.5	5.40
14210	M7310	7310T184	1.20	2	2	14210	1.0	1.20
14210	M7701	7701T005	1.20	1	517	14210	517.0	620.40
14210	M8109	8102T003	1.00	1	1	14210	1.0	1.00
14210	M8109	8102T003	1.00	2	1	14210	0.5	0.50
14210	M8109	8104T005	1.00	1	6	14210	6.0	6.00
14210	M8109	8104T009	1.00	2	1	14210	0.5	0.50
14210	M8109	8109T002	1.00	1	1	14210	1.0	1.00
14210	M8109	8109T002	1.00	2	1	14210	0.5	0.50
14210	M8109	8109T005	1.00	1	1	14210	1.0	1.00
14210	M8109	8109T005	1.00	2	1	14210	0.5	0.50
14210	N6101	6101T004	1.00	1	31	14210	31.0	31.00
14210	N6101	6101T004	1.00	2	2	14210	1.0	1.00
14210	N6101	6101T014	1.00	1	34	14210	34.0	34.00
14210	N6101	6101T014	1.00	2	2	14210	1.0	1.00
14210	N6107	6101T004	1.00	2	2	14210	1.0	1.00
14210	N6107	6101T014	1.00	2	3	14210	1.5	1.50
14210	N6107	7105T019	1.00	2	7	14210	3.5	3.50
14210	N6107	7105T021	1.00	2	23	14210	11.5	11.50
14210	N6107	7105T039	1.00	2	1	14210	0.5	0.50
14210	N6107	7105T043	1.00	2	1	14210	0.5	0.50
14210	N6107	7310T009	1.00	2	4	14210	2.0	2.00
14210	N6107	7310T033	1.00	2	15	14210	7.5	7.50
14210	N6107	7310T054	1.00	2	4	14210	2.0	2.00
14210	N6107	7310T064	1.00	2	1	14210	0.5	0.50
14210	N6107	7310T088	1.00	2	3	14210	1.5	1.50
14210	N6107	7310T106	1.00	2	5	14210	2.5	2.50
14210	N6107	7310T111	1.00	2	1	14210	0.5	0.50

14210	N6107	7310T113	1.00	2	1	14210	0.5	0.50
14210	N6107	7310T115	1.00	2	1	14210	0.5	0.50
14210	N6107	7310T174	1.00	2	1	14210	0.5	0.50
14210	N6107	7310T184	1.00	2	1	14210	0.5	0.50
14210	N6107	7501T008	1.00	2	9	14210	4.5	4.50
14210	N6107	8102T003	1.00	2	6	14210	3.0	3.00
14210	N6107	8104T005	1.00	2	2	14210	1.0	1.00
14210	N6107	8104T009	1.00	2	1	14210	0.5	0.50
14210	N6107	8109T002	1.00	2	5	14210	2.5	2.50
14210	N6107	8109T005	1.00	2	1	14210	0.5	0.50
14210	N6143	7504T039	1.00	2	1	14210	0.5	0.50
14210	N6143	7504T164	1.00	2	1	14210	0.5	0.50
14210	N7105	7105T001	1.00	1	13	14210	13.0	13.00
14210	N7105	7105T001	1.00	2	2	14210	1.0	1.00
14210	N7105	7105T005	1.00	1	8	14210	8.0	8.00
14210	N7105	7105T005	1.00	2	1	14210	0.5	0.50
14210	N7105	7105T019	1.00	1	11	14210	11.0	11.00
14210	N7105	7105T019	1.00	2	6	14210	3.0	3.00
14210	N7105	7105T021	1.00	1	48	14210	48.0	48.00
14210	N7105	7105T021	1.00	2	11	14210	5.5	5.50
14210	N7105	7105T032	1.00	1	5	14210	5.0	5.00
14210	N7105	7105T039	1.00	1	56	14210	56.0	56.00
14210	N7105	7105T039	1.00	2	7	14210	3.5	3.50
14210	N7105	7105T043	1.00	1	4	14210	4.0	4.00
14210	N7105	7105T043	1.00	2	1	14210	0.5	0.50
14210	N7201	7201T001	1.00	1	60	14210	60.0	60.00
14210	N7201	7201T005	1.00	1	2	14210	2.0	2.00
14210	N7310	7310T009	1.20	1	99	14210	99.0	118.80
14210	N7310	7310T009	1.20	2	23	14210	11.5	13.80
14210	N7310	7310T027	1.20	1	5	14210	5.0	6.00
14210	N7310	7310T027	1.20	2	1	14210	0.5	0.60
14210	N7310	7310T033	1.20	1	60	14210	60.0	72.00
14210	N7310	7310T033	1.20	2	12	14210	6.0	7.20
14210	N7310	7310T054	1.20	1	25	14210	25.0	30.00
14210	N7310	7310T054	1.20	2	10	14210	5.0	6.00
14210	N7310	7310T064	1.20	1	14	14210	14.0	16.80
14210	N7310	7310T064	1.20	2	2	14210	1.0	1.20
14210	N7310	7310T072	1.20	1	17	14210	17.0	20.40
14210	N7310	7310T072	1.20	2	9	14210	4.5	5.40
14210	N7310	7310T079	1.20	1	3	14210	3.0	3.60
14210	N7310	7310T088	1.20	2	1	14210	0.5	0.60
14210	N7310	7310T096	1.20	1	3	14210	3.0	3.60
14210	N7310	7310T096	1.20	2	3	14210	1.5	1.80
14210	N7310	7310T106	1.20	1	71	14210	71.0	85.20
14210	N7310	7310T106	1.20	2	35	14210	17.5	21.00
14210	N7310	7310T109	1.20	1	3	14210	3.0	3.60
14210	N7310	7310T111	1.20	2	4	14210	2.0	2.40
14210	N7310	7310T113	1.20	1	5	14210	5.0	6.00
14210	N7310	7310T113	1.20	2	2	14210	1.0	1.20
14210	N7310	7310T115	1.20	1	3	14210	3.0	3.60
14210	N7310	7310T115	1.20	2	5	14210	2.5	3.00
14210	N7310	7310T127	1.20	1	8	14210	8.0	9.60
14210	N7310	7310T130	1.20	1	13	14210	13.0	15.60
14210	N7310	7310T130	1.20	2	6	14210	3.0	3.60
14210	N7310	7310T151	1.20	1	23	14210	23.0	27.60
14210	N7310	7310T151	1.20	2	8	14210	4.0	4.80

14210	N7310	7310T167	1.20	1	1	14210	1.0	1.20
14210	N7310	7310T169	1.20	1	3	14210	3.0	3.60
14210	N7310	7310T169	1.20	2	3	14210	1.5	1.80
14210	N7310	7310T174	1.20	1	22	14210	22.0	26.40
14210	N7310	7310T174	1.20	2	7	14210	3.5	4.20
14210	N7310	7310T184	1.20	1	4	14210	4.0	4.80
14210	N7310	7310T184	1.20	2	3	14210	1.5	1.80
14210	N7501	7501T008	1.00	1	32	14210	32.0	32.00
14210	N7501	7502T011	1.00	1	23	14210	23.0	23.00
14210	N7504	7504T023	1.20	1	53	14210	53.0	63.60
14210	N7504	7504T039	1.20	1	39	14210	39.0	46.80
14210	N7504	7504T051	1.20	1	22	14210	22.0	26.40
14210	N7504	7504T063	1.20	1	33	14210	33.0	39.60
14210	N7504	7504T078	1.20	1	6	14210	6.0	7.20
14210	N7504	7504T094	1.20	1	56	14210	56.0	67.20
14210	N7504	7504T107	1.20	1	8	14210	8.0	9.60
14210	N7504	7504T110	1.20	1	7	14210	7.0	8.40
14210	N7504	7504T118	1.20	1	12	14210	12.0	14.40
14210	N7504	7504T124	1.20	1	20	14210	20.0	24.00
14210	N7504	7504T164	1.20	1	44	14210	44.0	52.80
14210	N7534	7504T023	1.20	2	14	14210	7.0	8.40
14210	N7534	7504T039	1.20	2	17	14210	8.5	10.20
14210	N7534	7504T051	1.20	2	8	14210	4.0	4.80
14210	N7534	7504T063	1.20	2	19	14210	9.5	11.40
14210	N7534	7504T078	1.20	2	4	14210	2.0	2.40
14210	N7534	7504T081	1.20	2	3	14210	1.5	1.80
14210	N7534	7504T094	1.20	2	17	14210	8.5	10.20
14210	N7534	7504T107	1.20	2	4	14210	2.0	2.40
14210	N7534	7504T110	1.20	2	6	14210	3.0	3.60
14210	N7534	7504T118	1.20	2	4	14210	2.0	2.40
14210	N7534	7504T124	1.20	2	4	14210	2.0	2.40
14210	N7534	7504T164	1.20	2	6	14210	3.0	3.60
14210	N8109	8102T003	1.00	1	38	14210	38.0	38.00
14210	N8109	8104T005	1.00	1	7	14210	7.0	7.00
14210	N8109	8104T005	1.00	2	1	14210	0.5	0.50
14210	N8109	8104T009	1.00	1	15	14210	15.0	15.00
14210	N8109	8109T002	1.00	1	37	14210	37.0	37.00
14210	N8109	8109T002	1.00	2	1	14210	0.5	0.50
14210	N8109	8109T005	1.00	1	14	14210	14.0	14.00
14210	P6101	6101V004	1.00	1	18	14210	18.0	18.00
14210	P6101	6101V014	1.00	1	22	14210	22.0	22.00
14210	P7105	7105V001	1.00	1	52	14210	52.0	52.00
14210	P7105	7105V019	1.00	1	16	14210	16.0	16.00
14210	P7105	7105V024	1.00	1	59	14210	59.0	59.00
14210	P7105	7105V026	1.00	1	31	14210	31.0	31.00
14210	P7105	7105V043	1.00	1	12	14210	12.0	12.00
14210	P7310	6702V011	1.20	1	6	14210	6.0	7.20
14210	P7310	7310V008	1.20	1	35	14210	35.0	42.00
14210	P7310	7310V031	1.20	1	49	14210	49.0	58.80
14210	P7310	7310V032	1.20	1	27	14210	27.0	32.40
14210	P7310	7310V063	1.20	1	2	14210	2.0	2.40
14210	P7310	7310V079	1.20	1	19	14210	19.0	22.80
14210	P7310	7310V104	1.20	1	18	14210	18.0	21.60
14210	P7310	7310V105	1.20	1	15	14210	15.0	18.00
14210	P7310	7310V113	1.20	1	5	14210	5.0	6.00
14210	P7310	7310V115	1.20	1	6	14210	6.0	7.20

14210	P7310	7310V120	1.20	1	5	14210	5.0	6.00
14210	P7310	7310V125	1.20	1	6	14210	6.0	7.20
14210	P7310	7310V137	1.20	1	14	14210	14.0	16.80
14210	P7310	7310V139	1.20	1	26	14210	26.0	31.20
14210	P7310	7310V147	1.20	1	7	14210	7.0	8.40
14210	P7310	7310V150	1.20	1	14	14210	14.0	16.80
14210	P7310	7310V170	1.20	1	3	14210	3.0	3.60
14210	P7310	7310V227	1.20	1	10	14210	10.0	12.00
14210	P7310	8106V002	1.20	1	32	14210	32.0	38.40
14210	P7310	8106V006	1.20	1	2	14210	2.0	2.40
14210	P7501	7501V008	1.00	1	32	14210	32.0	32.00
14210	P7701	7701V001	1.00	1	23	14210	23.0	23.00
14210	P7701	7701V002	1.00	1	9	14210	9.0	9.00
14210	P7701	7701V010	1.00	1	3	14210	3.0	3.00
14210	P7701	7701V011	1.00	1	2	14210	2.0	2.00
14210	P8109	8102V003	1.00	1	46	14210	46.0	46.00
14210	P8109	8104V006	1.00	1	24	14210	24.0	24.00
14210	P8109	8109V005	1.00	1	15	14210	15.0	15.00
14210	P8109	8109V012	1.00	1	38	14210	38.0	38.00
14230	B6107	6101R004	1.00	2	20	14210	10.0	10.00
14230	B6107	6101R014	1.00	2	14	14210	7.0	7.00
14230	B6107	7105R019	1.00	2	6	14210	3.0	3.00
14230	B6107	7105R021	1.00	1	1	14210	1.0	1.00
14230	B6107	7105R021	1.00	2	34	14210	17.0	17.00
14230	B6107	7310R009	1.00	2	9	14210	4.5	4.50
14230	B6107	7310R033	1.00	1	1	14210	1.0	1.00
14230	B6107	7310R033	1.00	2	44	14210	22.0	22.00
14230	B6107	7310R106	1.00	2	12	14210	6.0	6.00
14230	B6107	7310R127	1.00	2	1	14210	0.5	0.50
14230	B6107	7310R151	1.00	1	1	14210	1.0	1.00
14230	B6107	7310R151	1.00	2	14	14210	7.0	7.00
14230	B6107	7310R184	1.00	2	1	14210	0.5	0.50
14230	B6107	7501R008	1.00	1	1	14210	1.0	1.00
14230	B6107	7501R008	1.00	2	18	14210	9.0	9.00
14230	B6107	8104R009	1.00	1	1	14210	1.0	1.00
14230	B6107	8104R009	1.00	2	11	14210	5.5	5.50
14230	B6107	8109R002	1.00	2	5	14210	2.5	2.50
14230	B6107	8109R005	1.00	2	7	14210	3.5	3.50
14230	B6107	8109R011	1.00	2	1	14210	0.5	0.50
14310	B1101	7310R009	2.25	2	5	14210	2.5	5.63
14310	B1201	7105R001	2.25	2	8	14210	4.0	9.00
14310	B1304	7105R021	1.65	1	1	14210	1.0	1.65
14310	B1304	7105R021	1.65	2	20	14210	10.0	16.50
14310	B1304	7310R009	1.65	2	3	14210	1.5	2.48
14310	M1101	7310T009	2.25	1	1	14210	1.0	2.25
14310	M1101	7310T009	2.25	2	6	14210	3.0	6.75
14310	M1101	7504T164	2.25	1	1	14210	1.0	2.25
14310	M1301	7105T021	1.65	1	1	14210	1.0	1.65
14310	M1301	7105T021	1.65	2	4	14210	2.0	3.30
14310	M1301	7310T009	1.65	2	2	14210	1.0	1.65
14310	M1301	7504T023	1.65	2	1	14210	0.5	0.83
14310	N1101	7504T023	2.25	2	1	14210	0.5	1.13
14310	N1304	7504T023	1.65	2	1	14210	0.5	0.83
14310	N1304	7504T063	1.65	2	4	14210	2.0	3.30
14510	B7401	7310R009	1.65	2	1	14210	0.5	0.83
14510	B7401	7310R106	1.65	2	4	14210	2.0	3.30



14510	B7401	7310R151	1.65	2	2	14210	1.0	1.65
14510	B7401	7501R008	1.65	2	1	14210	0.5	0.83
14510	M7401	7504T023	1.65	2	7	14210	3.5	5.78
14510	M7401	7504T051	1.65	2	3	14210	1.5	2.48
14510	M7401	7504T081	1.65	2	1	14210	0.5	0.83
14510	M7401	7504T118	1.65	2	5	14210	2.5	4.13
14510	M7401	7504T164	1.65	2	12	14210	6.0	9.90
14510	N7401	7504T023	1.65	2	2	14210	1.0	1.65
<b>FF</b>					<b>9376</b>		<b>8350.0</b>	<b>9102.03</b>
14220	B6804	6804R006	1.00	1	169	14220	169.0	169.00
14220	B6804	6804R008	1.00	1	111	14220	111.0	111.00
14220	B6804	6804R009	1.00	1	51	14220	51.0	51.00
14220	B6804	6804R011	1.00	1	94	14220	94.0	94.00
14220	B6804	6804R020	1.00	1	206	14220	206.0	206.00
14220	B6804	6804R022	1.00	1	227	14220	227.0	227.00
14220	M6805	6805T003	1.00	1	2562	14220	2562.0	2562.00
14220	P6801	6801V002	1.00	1	5	14220	5.0	5.00
14220	P6801	6801V004	1.00	1	13	14220	13.0	13.00
14220	P6801	6801V009	1.00	1	12	14220	12.0	12.00
14220	P6801	6801V010	1.00	1	6	14220	6.0	6.00
14220	P6801	6801V011	1.00	1	17	14220	17.0	17.00
14220	P6801	6801V014	1.00	1	9	14220	9.0	9.00
14220	P6801	6801V015	1.00	1	9	14220	9.0	9.00
14220	P6801	6801V020	1.00	1	13	14220	13.0	13.00
14220	P6801	6801V021	1.00	1	9	14220	9.0	9.00
14220	P6801	6801V023	1.00	1	13	14220	13.0	13.00
14220	P6801	6801V025	1.00	1	17	14220	17.0	17.00
14220	P6801	6801V028	1.00	1	14	14220	14.0	14.00
14220	P6801	6801V032	1.00	1	6	14220	6.0	6.00
14220	P6801	6801V033	1.00	1	2	14220	2.0	2.00
<b>PrF</b>					<b>3565</b>		<b>3565.0</b>	<b>3565.00</b>
14210	M6107	6703T004	1.00	2	1	14230	0.5	0.50
14230	B6107	6107R013	1.00	2	27	14230	13.5	13.50
14230	B6107	6701R005	1.00	2	17	14230	8.5	8.50
14230	B6107	6701R008	1.00	2	17	14230	8.5	8.50
14230	B6107	6703R004	1.00	1	1	14230	1.0	1.00
14230	B6107	6703R004	1.00	2	17	14230	8.5	8.50
14230	B6107	6731R011	1.00	2	4	14230	2.0	2.00
14230	B6107	7202R004	1.00	1	1	14230	1.0	1.00
14230	B6107	7202R004	1.00	2	106	14230	53.0	53.00
14230	B6107	7701R005	1.00	1	1	14230	1.0	1.00
14230	B6107	7701R005	1.00	2	9	14230	4.5	4.50
14230	B6701	6107R013	1.00	2	6	14230	3.0	3.00
14230	B6701	6701R005	1.00	1	1	14230	1.0	1.00
14230	B6701	6701R005	1.00	2	170	14230	85.0	85.00
14230	B6701	6701R008	1.00	1	118	14230	118.0	118.00
14230	B6701	6701R008	1.00	2	239	14230	119.5	119.50
14230	B6701	6701R014	1.00	2	119	14230	59.5	59.50
14230	B6701	6702R002	1.00	2	15	14230	7.5	7.50
14230	B6701	6703R004	1.00	2	50	14230	25.0	25.00
14230	B6701	7701R005	1.00	1	3	14230	3.0	3.00
14230	B6701	7701R005	1.00	2	15	14230	7.5	7.50
14230	B6702	6107R014	1.00	2	5	14230	2.5	2.50
14230	B6702	6701R005	1.00	1	44	14230	44.0	44.00
14230	B6702	6701R005	1.00	2	308	14230	154.0	154.00
14230	B6702	6701R008	1.00	1	5	14230	5.0	5.00

14230	B6702	6701R008	1.00	2	45	14230	22.5	22.50
14230	B6702	6702R002	1.00	1	31	14230	31.0	31.00
14230	B6702	6702R002	1.00	2	373	14230	186.5	186.50
14230	B6702	6702R007	1.00	1	2	14230	2.0	2.00
14230	B6702	6702R007	1.00	2	7	14230	3.5	3.50
14230	B6702	6703R004	1.00	1	1	14230	1.0	1.00
14230	B6702	6703R004	1.00	2	22	14230	11.0	11.00
14230	B6703	6107R013	1.00	2	8	14230	4.0	4.00
14230	B6703	6107R014	1.00	2	95	14230	47.5	47.50
14230	B6703	6701R005	1.00	2	37	14230	18.5	18.50
14230	B6703	6703R003	1.00	2	46	14230	23.0	23.00
14230	B6703	6703R004	1.00	1	109	14230	109.0	109.00
14230	B6703	6703R004	1.00	2	216	14230	108.0	108.00
14230	B6703	6731R011	1.00	1	3	14230	3.0	3.00
14230	B6703	6731R011	1.00	2	54	14230	27.0	27.00
14230	B6731	6107R013	1.00	2	7	14230	3.5	3.50
14230	B6731	6107R014	1.00	2	10	14230	5.0	5.00
14230	B6731	6701R008	1.00	2	14	14230	7.0	7.00
14230	B6731	6702R002	1.00	2	4	14230	2.0	2.00
14230	B6731	6703R003	1.00	2	9	14230	4.5	4.50
14230	B6731	6731R011	1.00	1	58	14230	58.0	58.00
14230	B6731	6731R011	1.00	2	116	14230	58.0	58.00
14230	B6731	7701R005	1.00	1	8	14230	8.0	8.00
14230	B6731	7701R005	1.00	2	72	14230	36.0	36.00
14230	B6732	6701R005	1.00	2	8	14230	4.0	4.00
14230	B6732	6701R008	1.00	2	22	14230	11.0	11.00
14230	B6732	6703R004	1.00	1	8	14230	8.0	8.00
14230	B6732	6703R004	1.00	2	14	14230	7.0	7.00
14230	B6732	7701R005	1.00	1	1	14230	1.0	1.00
14230	B6733	6701R005	1.00	2	3	14230	1.5	1.50
14230	B6733	6703R004	1.00	1	1	14230	1.0	1.00
14230	B6733	6703R004	1.00	2	25	14230	12.5	12.50
14230	B6733	6731R011	1.00	2	14	14230	7.0	7.00
14230	B6733	7202R004	1.00	2	8	14230	4.0	4.00
14230	B6734	6701R008	1.00	1	2	14230	2.0	2.00
14230	B6734	6701R008	1.00	2	2	14230	1.0	1.00
14230	B6734	6731R011	1.00	1	1	14230	1.0	1.00
14230	B6734	6731R011	1.00	2	37	14230	18.5	18.50
14230	B6734	7701R005	1.00	1	1	14230	1.0	1.00
14230	B6734	7701R005	1.00	2	35	14230	17.5	17.50
14230	B6735	6701R005	1.00	2	26	14230	13.0	13.00
14230	B6735	6701R008	1.00	1	2	14230	2.0	2.00
14230	B6735	6701R008	1.00	2	18	14230	9.0	9.00
14230	B6735	6702R002	1.00	2	37	14230	18.5	18.50
14230	B6735	6702R007	1.00	1	4	14230	4.0	4.00
14230	B6735	6702R007	1.00	2	14	14230	7.0	7.00
14230	B6735	6703R004	1.00	1	1	14230	1.0	1.00
14230	B6735	6703R004	1.00	2	3	14230	1.5	1.50
14230	B6735	7202R004	1.00	2	4	14230	2.0	2.00
14230	B6737	6107R013	1.00	2	95	14230	47.5	47.50
14230	B6737	6107R014	1.00	2	4	14230	2.0	2.00
14230	B6737	6701R005	1.00	2	5	14230	2.5	2.50
14230	B6737	6701R008	1.00	2	4	14230	2.0	2.00
14230	B6737	6702R002	1.00	2	8	14230	4.0	4.00
14230	B6737	6703R003	1.00	2	28	14230	14.0	14.00
14230	B6737	6703R004	1.00	2	19	14230	9.5	9.50

14230	B6737	6731R011	1.00	2	8	14230	4.0	4.00
14230	B6737	7701R005	1.00	2	19	14230	9.5	9.50
14230	B7202	6107R013	1.20	2	33	14230	16.5	19.80
14230	B7202	6107R014	1.20	2	10	14230	5.0	6.00
14230	B7202	6701R005	1.20	1	1	14230	1.0	1.20
14230	B7202	6701R005	1.20	2	85	14230	42.5	51.00
14230	B7202	6701R008	1.20	1	1	14230	1.0	1.20
14230	B7202	6701R008	1.20	2	75	14230	37.5	45.00
14230	B7202	6702R002	1.20	2	37	14230	18.5	22.20
14230	B7202	6702R007	1.20	1	2	14230	2.0	2.40
14230	B7202	6702R007	1.20	2	2	14230	1.0	1.20
14230	B7202	6703R003	1.20	2	11	14230	5.5	6.60
14230	B7202	6703R004	1.20	2	76	14230	38.0	45.60
14230	B7202	6731R011	1.20	2	62	14230	31.0	37.20
14230	B7202	7202R004	1.20	1	131	14230	131.0	157.20
14230	B7202	7202R004	1.20	2	435	14230	217.5	261.00
14230	B7202	7701R005	1.20	2	44	14230	22.0	26.40
14230	B7203	6701R005	1.20	2	5	14230	2.5	3.00
14230	B7203	6701R008	1.20	2	9	14230	4.5	5.40
14230	B7203	6702R007	1.20	2	3	14230	1.5	1.80
14230	B7203	6731R011	1.20	2	6	14230	3.0	3.60
14230	B7203	7202R004	1.20	1	1	14230	1.0	1.20
14230	B7203	7202R004	1.20	2	23	14230	11.5	13.80
14230	B7701	6107R013	1.00	2	5	14230	2.5	2.50
14230	B7701	6107R014	1.00	2	40	14230	20.0	20.00
14230	B7701	6703R003	1.00	2	13	14230	6.5	6.50
14230	B7701	6703R004	1.00	1	2	14230	2.0	2.00
14230	B7701	6703R004	1.00	2	159	14230	79.5	79.50
14230	B7701	7701R005	1.00	1	4	14230	4.0	4.00
14230	B7701	7701R005	1.00	2	217	14230	108.5	108.50
14230	B7702	6703R004	1.00	1	2	14230	2.0	2.00
14230	B7702	6703R004	1.00	2	34	14230	17.0	17.00
14230	B7702	7701R005	1.00	1	3	14230	3.0	3.00
14230	B7702	7701R005	1.00	2	34	14230	17.0	17.00
14230	N6701	6701T008	1.00	1	73	14230	73.0	73.00
14230	N6701	6701T015	1.00	1	13	14230	13.0	13.00
14230	N6702	6701T005	1.00	1	15	14230	15.0	15.00
14230	N6702	6702T002	1.00	1	24	14230	24.0	24.00
14230	N6702	6702T007	1.00	1	57	14230	57.0	57.00
14230	N6703	6703T004	1.00	1	69	14230	69.0	69.00
14230	N6731	6731T011	1.00	1	258	14230	258.0	258.00
14230	N6737	6107T002	1.00	1	76	14230	76.0	76.00
14230	N7202	7202T004	1.20	1	105	14230	105.0	126.00
14230	N7701	7701T005	1.00	1	87	14230	87.0	87.00
14230	P6701	6701V008	1.00	1	63	14230	63.0	63.00
14230	P6703	6703V001	1.00	1	13	14230	13.0	13.00
14230	P6703	6703V004	1.00	1	69	14230	69.0	69.00
14230	P6731	6731V011	1.00	1	21	14230	21.0	21.00
14230	P7701	7701V002	1.00	1	20	14230	20.0	20.00
14230	P7701	7701V008	1.00	1	7	14230	7.0	7.00
14230	P7701	7701V010	1.00	1	54	14230	54.0	54.00
14230	P7701	7701V010	1.00	2	2	14230	1.0	1.00
14230	P7701	7701V011	1.00	1	23	14230	23.0	23.00
14510	B7401	6703R004	1.65	2	3	14230	1.5	2.48
14510	B7401	7202R004	1.65	2	7	14230	3.5	5.78
<b>FSS</b>					<b>4793</b>		<b>3676.0</b>	<b>3819.05</b>

14310	B1101	1101R020	2.25	2	1	14310	0.5	1.13
14310	B1101	1101R023	2.25	1	64	14310	64.0	144.00
14310	B1101	1101R029	2.25	1	15	14310	15.0	33.75
14310	B1101	1301R008	2.25	2	1	14310	0.5	1.13
14310	B1101	7504R003	2.25	1	1	14310	1.0	2.25
14310	B1101	7504R003	2.25	2	16	14310	8.0	18.00
14310	B1101	7504R007	2.25	2	19	14310	9.5	21.38
14310	B1101	7504R015	2.25	2	103	14310	51.5	115.88
14310	B1103	1101R031	1.65	1	31	14310	31.0	51.15
14310	B1103	1101R032	1.65	1	3	14310	3.0	4.95
14310	B1103	1103R008	1.65	1	53	14310	53.0	87.45
14310	B1103	1103R017	1.65	1	130	14310	130.0	214.50
14310	B1201	1201R004	2.25	1	215	14310	215.0	483.75
14310	B1201	1201R007	2.25	2	8	14310	4.0	9.00
14310	B1304	1301R005	1.65	1	116	14310	116.0	191.40
14310	B1304	1302R002	1.65	1	39	14310	39.0	64.35
14310	B1304	7504R007	1.65	2	23	14310	11.5	18.98
14310	B1305	1302R003	1.65	1	13	14310	13.0	21.45
14310	B1305	1302R004	1.65	1	20	14310	20.0	33.00
14310	B1406	1406R002	2.80	1	135	14310	135.0	378.00
14310	B1407	1101R020	2.80	2	3	14310	1.5	4.20
14310	B1407	1201R008	2.80	1	1	14310	1.0	2.80
14310	B1407	1201R008	2.80	2	1	14310	0.5	1.40
14310	B1407	1407R005	2.80	1	200	14310	200.0	560.00
14310	B1407	1407R006	2.80	2	4	14310	2.0	5.60
14310	B1407	1407R013	2.80	1	40	14310	40.0	112.00
14310	B1407	7504R002	2.80	2	54	14310	27.0	75.60
14310	B1407	7504R009	2.80	2	65	14310	32.5	91.00
14310	B1407	7504R015	2.80	2	11	14310	5.5	15.40
14310	B1409	1406R001	2.80	1	36	14310	36.0	100.80
14310	B1501	1501R001	2.25	1	141	14310	141.0	317.25
14310	B1501	1501R006	2.25	1	40	14310	40.0	90.00
14310	B1501	1501R008	2.25	1	60	14310	60.0	135.00
14310	B1501	1501R015	2.25	1	58	14310	58.0	130.50
14310	B1501	1515R002	2.25	1	17	14310	17.0	38.25
14310	B1501	1515R007	2.25	1	69	14310	69.0	155.25
14310	B1501	7504R002	2.25	2	37	14310	18.5	41.63
14310	B1501	7504R007	2.25	2	24	14310	12.0	27.00
14310	B1501	7504R015	2.25	1	1	14310	1.0	2.25
14310	B1501	7504R015	2.25	2	13	14310	6.5	14.63
14310	B1523	1512R001	2.25	1	50	14310	50.0	112.50
14310	B1701	1101R020	2.80	2	4	14310	2.0	5.60
14310	B1701	1201R008	2.80	2	1	14310	0.5	1.40
14310	B1701	1407R006	2.80	2	1	14310	0.5	1.40
14310	B1701	1701R003	2.80	1	68	14310	68.0	190.40
14310	B1701	1701R003	2.80	2	1	14310	0.5	1.40
14310	B1701	1701R014	2.80	2	8	14310	4.0	11.20
14310	B1701	1702R005	2.80	1	37	14310	37.0	103.60
14310	B1701	3901R012	2.80	2	1	14310	0.5	1.40
14310	B1701	7504R006	2.80	1	2	14310	2.0	5.60
14310	B1701	7504R006	2.80	2	31	14310	15.5	43.40
14310	B1701	7504R009	2.80	2	2	14310	1.0	2.80
14310	B1701	7504R015	2.80	2	27	14310	13.5	37.80
14310	B1702	1701R001	2.80	1	73	14310	73.0	204.40
14310	B1702	1702R001	2.80	1	1	14310	1.0	2.80
14310	B1702	1702R012	2.80	1	42	14310	42.0	117.60

14310	M1101	1101T016	2.25	1	8	14310	8.0	18.00
14310	M1101	7504T045	2.25	2	1	14310	0.5	1.13
14310	M1101	7504T056	2.25	1	1	14310	1.0	2.25
14310	M1101	7504T089	2.25	2	10	14310	5.0	11.25
14310	M1201	1201T009	2.25	1	9	14310	9.0	20.25
14310	M1301	1301T007	1.65	1	14	14310	14.0	23.10
14310	M1301	1301T007	1.65	2	6	14310	3.0	4.95
14310	M1301	7504T056	1.65	2	13	14310	6.5	10.73
14310	M1407	1402T001	2.80	1	1	14310	1.0	2.80
14310	M1407	1402T001	2.80	2	1	14310	0.5	1.40
14310	M1407	1403T001	2.80	1	2	14310	2.0	5.60
14310	M1407	1406T002	2.80	1	3	14310	3.0	8.40
14310	M1407	2805T003	2.80	1	1	14310	1.0	2.80
14310	M1407	7504T029	2.80	1	2	14310	2.0	5.60
14310	M1407	7504T029	2.80	2	1	14310	0.5	1.40
14310	M1407	7504T075	2.80	2	4	14310	2.0	5.60
14310	M1407	7504T089	2.80	2	2	14310	1.0	2.80
14310	M1501	1501T006	2.25	1	1	14310	1.0	2.25
14310	M1501	1501T008	2.25	1	4	14310	4.0	9.00
14310	M1501	1501T008	2.25	2	1	14310	0.5	1.13
14310	M1501	1501T015	2.25	1	6	14310	6.0	13.50
14310	M1501	1512T001	2.25	1	4	14310	4.0	9.00
14310	M1501	1515T007	2.25	1	13	14310	13.0	29.25
14310	M1501	1515T007	2.25	2	1	14310	0.5	1.13
14310	M1501	7504T026	2.25	1	3	14310	3.0	6.75
14310	M1501	7504T026	2.25	2	3	14310	1.5	3.38
14310	M1501	7504T029	2.25	2	5	14310	2.5	5.63
14310	M1501	7504T056	2.25	2	3	14310	1.5	3.38
14310	M1501	7504T089	2.25	2	3	14310	1.5	3.38
14310	M1701	1701T003	2.80	1	3	14310	3.0	8.40
14310	M1701	1702T005	2.80	1	2	14310	2.0	5.60
14310	M1701	7504T055	2.80	1	1	14310	1.0	2.80
14310	M1701	7504T055	2.80	2	4	14310	2.0	5.60
14310	M1701	7504T089	2.80	2	4	14310	2.0	5.60
14310	N1101	1101T002	2.25	1	4	14310	4.0	9.00
14310	N1101	1101T009	2.25	1	4	14310	4.0	9.00
14310	N1101	1101T014	2.25	1	2	14310	2.0	4.50
14310	N1101	1101T021	2.25	1	1	14310	1.0	2.25
14310	N1101	1103T016	2.25	1	11	14310	11.0	24.75
14310	N1101	7504T045	2.25	1	1	14310	1.0	2.25
14310	N1101	7504T045	2.25	2	9	14310	4.5	10.13
14310	N1101	7504T056	2.25	2	5	14310	2.5	5.63
14310	N1101	7504T089	2.25	2	23	14310	11.5	25.88
14310	N1103	1101T031	1.65	1	10	14310	10.0	16.50
14310	N1103	1103T017	1.65	1	29	14310	29.0	47.85
14310	N1201	1201T004	2.25	1	33	14310	33.0	74.25
14310	N1304	1301T003	1.65	1	15	14310	15.0	24.75
14310	N1304	1301T003	1.65	2	4	14310	2.0	3.30
14310	N1304	1301T013	1.65	1	17	14310	17.0	28.05
14310	N1304	1301T014	1.65	1	14	14310	14.0	23.10
14310	N1304	1301T014	1.65	2	2	14310	1.0	1.65
14310	N1304	1302T002	1.65	1	15	14310	15.0	24.75
14310	N1304	1302T002	1.65	2	1	14310	0.5	0.83
14310	N1304	7504T056	1.65	2	12	14310	6.0	9.90
14310	N1406	1406R001	2.80	1	3	14310	3.0	8.40
14310	N1406	1406T002	2.80	1	33	14310	33.0	92.40

14310	N1406	1406T002	2.80	2	2	14310	1.0	2.80
14310	N1406	1406T004	2.80	1	8	14310	8.0	22.40
14310	N1406	7504T075	2.80	2	2	14310	1.0	2.80
14310	N1407	1401T002	2.80	1	3	14310	3.0	8.40
14310	N1407	1401T002	2.80	2	4	14310	2.0	5.60
14310	N1407	1402T001	2.80	1	5	14310	5.0	14.00
14310	N1407	1402T001	2.80	2	3	14310	1.5	4.20
14310	N1407	1403T001	2.80	1	24	14310	24.0	67.20
14310	N1407	1404T001	2.80	1	2	14310	2.0	5.60
14310	N1407	1405T002	2.80	1	2	14310	2.0	5.60
14310	N1407	1407T007	2.80	1	3	14310	3.0	8.40
14310	N1407	2805T003	2.80	1	11	14310	11.0	30.80
14310	N1407	7504T029	2.80	2	16	14310	8.0	22.40
14310	N1407	7504T056	2.80	2	1	14310	0.5	1.40
14310	N1407	7504T075	2.80	2	33	14310	16.5	46.20
14310	N1407	7504T089	2.80	2	9	14310	4.5	12.60
14310	N1410	1406T002	2.80	1	1	14310	1.0	2.80
14310	N1501	1501T006	2.25	1	1	14310	1.0	2.25
14310	N1501	1501T008	2.25	1	55	14310	55.0	123.75
14310	N1501	1501T015	2.25	1	39	14310	39.0	87.75
14310	N1501	1501T015	2.25	2	5	14310	2.5	5.63
14310	N1501	1515T007	2.25	1	44	14310	44.0	99.00
14310	N1501	7504T029	2.25	1	1	14310	1.0	2.25
14310	N1501	7504T029	2.25	2	30	14310	15.0	33.75
14310	N1501	7504T056	2.25	2	9	14310	4.5	10.13
14310	N1501	7504T089	2.25	2	16	14310	8.0	18.00
14310	N1523	1512T001	2.25	1	25	14310	25.0	56.25
14310	N1701	1701T005	2.80	1	7	14310	7.0	19.60
14310	N1701	1701T011	2.80	1	8	14310	8.0	22.40
14310	N1701	1701T011	2.80	2	1	14310	0.5	1.40
14310	N1701	1701T035	2.80	1	10	14310	10.0	28.00
14310	N1701	1701T035	2.80	2	1	14310	0.5	1.40
14310	N1701	1702T005	2.80	1	11	14310	11.0	30.80
14310	N1701	1702T005	2.80	2	1	14310	0.5	1.40
14310	N1701	7504T055	2.80	2	17	14310	8.5	23.80
14310	N1701	7504T089	2.80	2	14	14310	7.0	19.60
14310	P1101	1101V005	2.25	1	7	14310	7.0	15.75
14310	P1101	1101V012	2.25	1	6	14310	6.0	13.50
14310	P1101	1101V014	2.25	1	16	14310	16.0	36.00
14310	P1101	1101V025	2.25	1	29	14310	29.0	65.25
14310	P1101	1101V027	2.25	1	8	14310	8.0	18.00
14310	P1101	1101V036	2.25	1	3	14310	3.0	6.75
14310	P1201	1201V003	2.25	1	49	14310	49.0	110.25
14310	P1301	1301V003	1.65	1	30	14310	30.0	49.50
14310	P1301	1301V013	1.65	1	44	14310	44.0	72.60
14310	P1301	1302V007	1.65	1	27	14310	27.0	44.55
14310	P1406	1406V002	2.80	1	24	14310	24.0	67.20
14310	P1406	1406V004	2.80	1	21	14310	21.0	58.80
14310	P1407	1401V002	2.80	1	16	14310	16.0	44.80
14310	P1407	1402V001	2.80	1	21	14310	21.0	58.80
14310	P1407	1403V001	2.80	1	37	14310	37.0	103.60
14310	P1407	1404V001	2.80	1	13	14310	13.0	36.40
14310	P1407	1405V001	2.80	1	5	14310	5.0	14.00
14310	P1407	2805V003	2.80	1	70	14310	70.0	196.00
14310	P1501	1501V004	2.25	1	17	14310	17.0	38.25
14310	P1501	1501V009	2.25	1	10	14310	10.0	22.50

14310	P1501	1502V003	2.25	1	26	14310	26.0	58.50
14310	P1501	1504V003	2.25	1	36	14310	36.0	81.00
14310	P1501	1507V001	2.25	1	10	14310	10.0	22.50
14310	P1501	1507V004	2.25	1	19	14310	19.0	42.75
14310	P1501	1510V001	2.25	1	10	14310	10.0	22.50
14310	P1501	1511V003	2.25	1	27	14310	27.0	60.75
14310	P1501	1511V004	2.25	1	2	14310	2.0	4.50
14310	P1501	1512V001	2.25	1	29	14310	29.0	65.25
14310	P1501	1515V004	2.25	1	53	14310	53.0	119.25
14310	P1501	1603V002	2.25	1	9	14310	9.0	20.25
14310	P1701	1701V010	2.80	1	10	14310	10.0	28.00
14310	P1701	1701V011	2.80	1	17	14310	17.0	47.60
14310	P1701	1701V023	2.80	1	1	14310	1.0	2.80
14310	P1701	1701V028	2.80	1	6	14310	6.0	16.80
14310	P1701	1701V035	2.80	1	21	14310	21.0	58.80
14310	P1701	1701V037	2.80	1	8	14310	8.0	22.40
14310	P1701	1702V005	2.80	1	10	14310	10.0	28.00
14330	B1803	7504R006	1.65	2	2	14310	1.0	1.65
14330	B1803	7504R015	1.65	2	17	14310	8.5	14.03
<b>PřF</b>					<b>3808</b>		<b>3428.0</b>	<b>7992.40</b>
14310	B1101	7504R010	2.25	1	5	14330	5.0	11.25
14310	B1101	7504R010	2.25	2	18	14330	9.0	20.25
14310	B1701	7504R010	2.80	2	2	14330	1.0	2.80
14310	N1101	7504T159	2.25	2	6	14330	3.0	6.75
14330	B1801	1801R001	1.65	1	301	14330	301.0	496.65
14330	B1802	1802R001	1.65	1	1216	14330	1216.0	2006.40
14330	B1803	7504R010	1.65	1	1	14330	1.0	1.65
14330	B1803	7504R010	1.65	2	19	14330	9.5	15.68
14330	M1801	1801T001	1.65	1	5	14330	5.0	8.25
14330	N1801	1801T001	1.65	1	65	14330	65.0	107.25
14330	N1802	1802T001	1.65	1	273	14330	273.0	450.45
14330	N7504	7504T159	1.20	1	1	14330	1.0	1.20
14330	P1801	1801V001	1.65	1	79	14330	79.0	130.35
14510	B7401	7504R010	1.65	2	14	14330	7.0	11.55
14510	N7401	7504T159	1.65	2	1	14330	0.5	0.83
<b>FI</b>					<b>2005</b>		<b>1976.0</b>	<b>3271.30</b>
14410	B1101	7504R233	2.25	2	12	14410	6.0	13.50
14410	B1101	7504R235	2.25	2	8	14410	4.0	9.00
14410	B1101	7506R028	2.25	2	14	14410	7.0	15.75
14410	M1101	7504T072	2.25	2	3	14410	1.5	3.38
14410	N1101	7504T238	2.25	2	1	14410	0.5	1.13
14410	B7501	7502R011	1.00	1	234	14410	234.0	234.00
14410	B7501	7502R021	1.00	1	139	14410	139.0	139.00
14410	B7503	7503R015	1.20	1	70	14410	70.0	84.00
14410	B7503	7503R016	1.20	1	44	14410	44.0	52.80
14410	B7503	7503R017	1.20	1	32	14410	32.0	38.40
14410	B7506	7506R002	1.20	1	591	14410	591.0	709.20
14410	B7507	7503R133	1.20	1	76	14410	76.0	91.20
14410	B7507	7503R133	1.20	2	1	14410	0.5	0.60
14410	B7507	7503R134	1.20	1	97	14410	97.0	116.40
14410	B7507	7503R134	1.20	2	1	14410	0.5	0.60
14410	B7507	7504R229	1.20	1	250	14410	250.0	300.00
14410	B7507	7504R230	1.20	2	6	14410	3.0	3.60
14410	B7507	7504R231	1.20	2	5	14410	2.5	3.00
14410	B7507	7504R233	1.20	2	55	14410	27.5	33.00
14410	B7507	7504R234	1.20	2	50	14410	25.0	30.00

14410	B7507	7504R235	1.20	2	141	14410	70.5	84.60
14410	B7507	7504R236	1.20	2	36	14410	18.0	21.60
14410	B7507	7504R268	1.20	2	20	14410	10.0	12.00
14410	B7507	7504R269	1.20	2	87	14410	43.5	52.20
14410	B7507	7506R028	1.20	1	3	14410	3.0	3.60
14410	B7507	7506R028	1.20	2	73	14410	36.5	43.80
14410	B7507	7507R009	1.20	2	166	14410	83.0	99.60
14410	B7507	7507R010	1.20	2	34	14410	17.0	20.40
14410	B7507	7507R011	1.20	2	115	14410	57.5	69.00
14410	B7507	7507R012	1.20	2	183	14410	91.5	109.80
14410	B7507	7507R013	1.20	1	1	14410	1.0	1.20
14410	B7507	7507R013	1.20	2	305	14410	152.5	183.00
14410	B7507	7507R014	1.20	2	125	14410	62.5	75.00
14410	B7507	7507R015	1.20	2	174	14410	87.0	104.40
14410	B7507	7507R016	1.20	2	181	14410	90.5	108.60
14410	B7507	7507R017	1.20	2	72	14410	36.0	43.20
14410	B7507	7507R018	1.20	2	242	14410	121.0	145.20
14410	B7507	7507R019	1.20	2	250	14410	125.0	150.00
14410	B7507	7507R022	1.20	2	248	14410	124.0	148.80
14410	B7507	7507R023	1.20	2	180	14410	90.0	108.00
14410	B7507	7507R024	1.20	2	138	14410	69.0	82.80
14410	B7507	7507R025	1.20	2	214	14410	107.0	128.40
14410	B7507	7507R026	1.20	2	98	14410	49.0	58.80
14410	B7507	7507R027	1.20	2	104	14410	52.0	62.40
14410	M7503	7503T008	1.20	1	1	14410	1.0	1.20
14410	M7503	7503T008	1.20	2	95	14410	47.5	57.00
14410	M7503	7503T012	1.20	2	55	14410	27.5	33.00
14410	M7503	7503T020	1.20	1	1	14410	1.0	1.20
14410	M7503	7503T020	1.20	2	84	14410	42.0	50.40
14410	M7503	7503T024	1.20	2	127	14410	63.5	76.20
14410	M7503	7503T025	1.20	2	61	14410	30.5	36.60
14410	M7503	7503T029	1.20	2	29	14410	14.5	17.40
14410	M7503	7503T035	1.20	2	9	14410	4.5	5.40
14410	M7503	7503T037	1.20	2	42	14410	21.0	25.20
14410	M7503	7503T040	1.20	2	62	14410	31.0	37.20
14410	M7503	7503T042	1.20	2	112	14410	56.0	67.20
14410	M7503	7503T046	1.20	2	138	14410	69.0	82.80
14410	M7503	7503T047	1.20	1	979	14410	979.0	1174.80
14410	M7503	7503T088	1.20	1	2	14410	2.0	2.40
14410	M7503	7503T088	1.20	2	43	14410	21.5	25.80
14410	M7503	7503T090	1.20	2	31	14410	15.5	18.60
14410	M7503	7503T099	1.20	2	45	14410	22.5	27.00
14410	M7503	7503T112	1.20	2	27	14410	13.5	16.20
14410	M7503	7503T115	1.20	2	81	14410	40.5	48.60
14410	M7503	7506T023	1.20	2	47	14410	23.5	28.20
14410	M7504	7504T023	1.20	2	25	14410	12.5	15.00
14410	M7504	7504T039	1.20	2	39	14410	19.5	23.40
14410	M7504	7504T051	1.20	1	3	14410	3.0	3.60
14410	M7504	7504T051	1.20	2	23	14410	11.5	13.80
14410	M7504	7504T072	1.20	1	1	14410	1.0	1.20
14410	M7504	7504T072	1.20	2	27	14410	13.5	16.20
14410	M7504	7504T118	1.20	1	4	14410	4.0	4.80
14410	M7504	7504T118	1.20	2	1	14410	0.5	0.60
14410	M7504	7504T122	1.20	2	1	14410	0.5	0.60
14410	M7504	7504T133	1.20	2	15	14410	7.5	9.00
14410	M7504	7504T162	1.20	2	35	14410	17.5	21.00



14410	M7504	7504T164	1.20	1	1	14410	1.0	1.20
14410	M7504	7504T164	1.20	2	26	14410	13.0	15.60
14410	M7504	7506T022	1.20	2	31	14410	15.5	18.60
14410	M7506	7506T002	1.20	1	2	14410	2.0	2.40
14410	M7532	7503T008	1.20	1	1	14410	1.0	1.20
14410	M7532	7503T008	1.20	2	2	14410	1.0	1.20
14410	M7532	7503T020	1.20	2	1	14410	0.5	0.60
14410	M7532	7503T024	1.20	2	1	14410	0.5	0.60
14410	M7532	7503T025	1.20	2	1	14410	0.5	0.60
14410	M7532	7503T042	1.20	2	1	14410	0.5	0.60
14410	M7532	7503T047	1.20	1	20	14410	20.0	24.00
14410	M7532	7503T099	1.20	2	1	14410	0.5	0.60
14410	M7532	7503T112	1.20	2	1	14410	0.5	0.60
14410	N7501	7502T011	1.00	1	174	14410	174.0	174.00
14410	N7503	7503T008	1.20	2	4	14410	2.0	2.40
14410	N7503	7503T020	1.20	2	16	14410	8.0	9.60
14410	N7503	7503T035	1.20	2	11	14410	5.5	6.60
14410	N7503	7503T037	1.20	2	1	14410	0.5	0.60
14410	N7503	7503T046	1.20	2	5	14410	2.5	3.00
14410	N7503	7503T112	1.20	2	4	14410	2.0	2.40
14410	N7503	7503T125	1.20	2	1	14410	0.5	0.60
14410	N7503	7503T137	1.20	1	103	14410	103.0	123.60
14410	N7503	7503T138	1.20	1	87	14410	87.0	104.40
14410	N7504	7504T023	1.20	2	4	14410	2.0	2.40
14410	N7504	7504T039	1.20	2	11	14410	5.5	6.60
14410	N7504	7504T237	1.20	2	1	14410	0.5	0.60
14410	N7504	7504T238	1.20	2	9	14410	4.5	5.40
14410	N7504	7504T239	1.20	2	14	14410	7.0	8.40
14410	N7504	7504T240	1.20	2	24	14410	12.0	14.40
14410	N7504	7506T002	1.20	2	7	14410	3.5	4.20
14410	N7506	7506T002	1.20	1	413	14410	413.0	495.60
14410	P7501	7501V008	1.00	1	104	14410	104.0	104.00
14410	P7506	7506V002	1.20	1	26	14410	26.0	31.20
14410	P7507	7501V005	1.20	1	19	14410	19.0	22.80
14410	P7507	7501V021	1.20	1	28	14410	28.0	33.60
14510	B7401	7504R236	1.65	2	35	14410	17.5	28.88
14510	B7401	7506R028	1.65	2	25	14410	12.5	20.63
14510	B7401	7506T022	1.65	2	1	14410	0.5	0.83
14510	B7401	7507R009	1.65	2	3	14410	1.5	2.48
14510	B7401	7507R012	1.65	2	22	14410	11.0	18.15
14510	B7401	7507R013	1.65	2	31	14410	15.5	25.58
14510	B7401	7507R014	1.65	2	30	14410	15.0	24.75
14510	B7401	7507R015	1.65	2	14	14410	7.0	11.55
14510	B7401	7507R016	1.65	2	30	14410	15.0	24.75
14510	B7401	7507R019	1.65	2	36	14410	18.0	29.70
14510	B7401	7507R024	1.65	2	2	14410	1.0	1.65
14510	B7401	7507R025	1.65	2	7	14410	3.5	5.78
14510	B7401	7507R026	1.65	2	3	14410	1.5	2.48
14510	M7401	7503T012	1.65	2	6	14410	3.0	4.95
14510	M7401	7503T025	1.65	2	1	14410	0.5	0.83
14510	M7401	7503T029	1.65	2	1	14410	0.5	0.83
14510	M7401	7503T040	1.65	2	5	14410	2.5	4.13
14510	M7401	7503T042	1.65	2	6	14410	3.0	4.95
14510	M7401	7503T090	1.65	2	4	14410	2.0	3.30
14510	M7401	7503T115	1.65	2	9	14410	4.5	7.43
14510	M7401	7506T022	1.65	2	4	14410	2.0	3.30

14510	N7401	7503T042	1.65	2	1	14410	0.5	0.83
14510	N7401	7503T046	1.65	2	7	14410	3.5	5.78
14510	N7401	7503T115	1.65	2	9	14410	4.5	7.43
14510	N7401	7506T002	1.65	2	16	14410	8.0	13.20
<b>PdF</b>					<b>8587</b>		<b>6046.5</b>	<b>7214.85</b>
14310	B1101	7504R001	2.25	2	12	14510	6.0	13.50
14310	B1701	7504R001	2.80	2	2	14510	1.0	2.80
14310	N1101	7504T130	2.25	2	1	14510	0.5	1.13
14510	B7401	7401R002	1.65	1	147	14510	147.0	242.55
14510	B7401	7401R004	1.65	1	87	14510	87.0	143.55
14510	B7401	7401R005	1.65	1	359	14510	359.0	592.35
14510	B7401	7504R001	1.65	1	7	14510	7.0	11.55
14510	B7401	7504R001	1.65	2	271	14510	135.5	223.58
14510	M7401	7503T101	1.65	1	1	14510	1.0	1.65
14510	M7401	7503T101	1.65	2	31	14510	15.5	25.58
14510	M7401	7504T129	1.65	1	3	14510	3.0	4.95
14510	M7401	7504T129	1.65	2	33	14510	16.5	27.23
14510	N7401	7504T130	1.65	1	154	14510	154.0	254.10
14510	N7401	7504T130	1.65	2	36	14510	18.0	29.70
14510	P7403	7403V001	1.65	1	76	14510	76.0	125.40
<b>FSpS</b>					<b>1220</b>		<b>1027.0</b>	<b>1699.60</b>
14560	B6202	6202R022	1.00	1	109	14560	109.0	109.00
14560	B6202	6202R027	1.00	1	83	14560	83.0	83.00
14560	B6202	6202R033	1.00	1	203	14560	203.0	203.00
14560	B6202	6202R041	1.00	1	419	14560	419.0	419.00
14560	B6202	6202R054	1.00	1	86	14560	86.0	86.00
14560	B6202	6202R055	1.00	1	390	14560	390.0	390.00
14560	B6202	6202R074	1.00	1	127	14560	127.0	127.00
14560	B6208	6208R037	1.00	1	541	14560	541.0	541.00
14560	B6208	6208R091	1.00	1	148	14560	148.0	148.00
14560	B6209	6209R011	1.00	1	50	14560	50.0	50.00
14560	M6201	6201T004	1.00	1	59	14560	59.0	59.00
14560	M6202	6202T022	1.00	1	275	14560	275.0	275.00
14560	M6202	6202T025	1.00	1	138	14560	138.0	138.00
14560	M6202	6202T027	1.00	1	3	14560	3.0	3.00
14560	M6202	6202T041	1.00	1	140	14560	140.0	140.00
14560	M6202	6202T054	1.00	1	192	14560	192.0	192.00
14560	M6208	6208T091	1.00	1	275	14560	275.0	275.00
14560	N6201	6201T004	1.00	1	3	14560	3.0	3.00
14560	N6202	6202T022	1.00	1	52	14560	52.0	52.00
14560	N6202	6202T025	1.00	1	19	14560	19.0	19.00
14560	N6202	6202T041	1.00	1	55	14560	55.0	55.00
14560	N6202	6202T054	1.00	1	19	14560	19.0	19.00
14560	N6202	6202T055	1.00	1	55	14560	55.0	55.00
14560	N6202	6202T057	1.00	1	47	14560	47.0	47.00
14560	N6208	6208T091	1.00	1	91	14560	91.0	91.00
14560	P6201	6201V004	1.00	1	30	14560	30.0	30.00
14560	P6202	6202V010	1.00	1	13	14560	13.0	13.00
14560	P6202	6202V025	1.00	1	44	14560	44.0	44.00
14560	P6202	6202V053	1.00	1	59	14560	59.0	59.00
14560	P6208	6208V086	1.00	1	42	14560	42.0	42.00
<b>ESF</b>					<b>3725</b>		<b>3767.0</b>	<b>3767.00</b>
<b>MU</b>					<b>40932</b>		<b>35747.5</b>	<b>51038.93</b>

<b>Podíl na celé MU</b>	<b>T.j. (v Kč)</b>
10	11
0.26	448
0.72	1267
0.00	8
0.56	981
0.52	904
0.52	912
0.26	456
0.37	657
10.73	18803
0.48	836
1.39	2427
0.25	433
0.30	518
0.15	263
0.02	29
0.07	115
0.05	96
0.04	67
0.43	750
0.99	1730
0.04	77
0.09	163
0.02	29
0.02	38
0.05	96
0.07	125
0.12	211
0.14	250
0.46	807
0.14	250
0.05	87
0.04	77
0.13	221
0.05	87
0.20	346
0.04	77
0.69	1211
0.20	346
0.13	221
<b>20.78</b>	<b>36418</b>
0.40	704
0.01	14
0.42	728
0.01	10
0.01	10
0.03	60
0.04	69
0.00	3
0.01	21
0.01	17
0.00	7
0.02	33

0.00	7
0.10	173
0.00	7
0.02	29
0.01	19
0.00	3
0.05	84
0.00	9
0.00	7
0.00	3
0.01	10
0.06	106
0.02	33
0.00	5
0.00	7
0.01	17
0.00	3
0.01	19
0.00	3
0.04	64
0.00	9
0.01	14
0.00	3
0.00	7
0.00	9
0.00	5
0.00	9
0.01	12
0.00	2
0.00	3
0.00	3
0.02	31
0.00	5
0.00	3
0.02	43
0.03	51
0.00	7
0.01	24
0.01	17
0.03	60
0.01	17
0.05	93
0.00	3
0.03	51
0.02	41
0.20	347
0.02	39
0.10	172
0.02	41
0.19	326
0.01	19
0.51	896
0.05	91
0.03	45
0.00	7
0.20	350

0.02	33
0.09	161
0.02	38
0.53	920
0.00	3
0.66	1162
0.13	220
0.04	66
0.00	8
0.12	214
0.02	35
0.04	66
0.01	14
0.53	931
0.10	171
0.04	66
0.34	601
0.08	142
0.00	4
0.08	136
0.03	58
0.19	334
0.03	51
0.03	58
0.02	35
0.00	8
0.04	66
0.01	16
0.00	6
0.43	746
0.07	126
0.04	62
0.01	19
0.00	4
0.01	21
0.13	222
0.02	37
0.08	140
0.02	31
0.09	152
0.02	31
0.11	190
0.02	39
0.16	276
0.04	68
0.01	21
0.00	4
0.03	58
0.01	16
0.03	49
0.01	10
0.35	606
0.07	117
0.00	8
0.05	82
0.01	14

0.00	2
0.26	460
0.28	488
0.00	3
0.44	776
0.01	22
0.11	199
0.23	398
0.01	24
0.25	436
0.01	15
0.10	179
0.03	51
0.47	827
0.02	29
0.24	415
0.03	48
0.77	1349
0.03	53
0.00	7
0.00	7
0.00	2
0.01	10
0.02	27
0.03	57
0.00	9
0.00	2
0.00	7
0.01	26
0.00	2
0.01	10
0.03	53
0.00	3
0.01	19
0.00	3
0.00	5
0.01	14
0.01	17
0.00	9
0.00	2
0.00	2
0.00	2
0.00	2
0.00	9
0.02	31
0.00	7
0.00	9
0.00	3
0.00	7
0.01	10
0.00	3
0.03	53
0.01	10
0.03	58
0.00	7
0.00	7

0.00	7
0.00	7
0.03	48
0.02	36
0.00	3
0.01	12
0.00	3
0.01	10
0.00	2
0.03	55
0.03	58
0.03	56
0.02	33
0.02	35
0.00	8
0.01	12
0.01	10
0.00	8
0.00	4
0.01	25
0.02	39
0.00	4
0.00	4
0.01	14
0.00	4
0.00	8
0.00	4
0.01	21
0.01	19
0.00	4
1.22	2130
0.00	3
0.00	2
0.01	21
0.00	2
0.00	3
0.00	2
0.00	3
0.00	2
0.06	106
0.00	3
0.07	117
0.00	3
0.00	3
0.00	5
0.01	12
0.02	39
0.00	2
0.00	2
0.00	7
0.01	26
0.00	7
0.00	2
0.00	5
0.00	9
0.00	2

0.00	2
0.00	2
0.00	2
0.00	2
0.01	15
0.01	10
0.00	3
0.00	2
0.00	9
0.00	2
0.00	2
0.00	2
0.03	45
0.00	3
0.02	27
0.00	2
0.02	38
0.01	10
0.09	165
0.01	19
0.01	17
0.11	192
0.01	12
0.01	14
0.00	
0.12	206
0.00	7
0.23	408
0.03	47
0.01	21
0.00	2
0.14	247
0.01	25
0.06	103
0.01	21
0.03	58
0.00	4
0.04	70
0.01	19
0.01	12
0.00	2
0.01	12
0.00	6
0.17	293
0.04	72
0.01	12
0.00	8
0.01	21
0.00	4
0.01	12
0.01	10
0.02	33
0.03	54
0.01	12
0.05	95
0.01	16



0.00	4
0.01	12
0.00	6
0.05	91
0.01	14
0.01	16
0.00	6
0.06	110
0.05	79
0.12	218
0.09	161
0.05	91
0.08	136
0.01	25
0.13	231
0.02	33
0.02	29
0.03	49
0.05	82
0.10	181
0.02	29
0.02	35
0.01	16
0.02	39
0.00	8
0.00	6
0.02	35
0.00	8
0.01	12
0.00	8
0.00	8
0.01	12
0.07	130
<hr/>	
0.01	24
0.00	2
0.03	51
0.07	127
0.00	2
0.03	48
0.04	62
0.04	76
0.10	179
0.03	55
0.12	203
0.06	106
0.02	41
0.01	25
0.08	144
0.12	202
0.06	111
0.00	8
0.04	78
0.04	74
0.04	62
0.01	21
0.01	25

0.01	21
0.01	25
0.03	58
0.06	107
0.02	29
0.03	58
0.01	12
0.02	41
0.08	132
0.00	8
0.06	110
0.05	79
0.02	31
0.01	10
0.00	7
0.09	158
0.05	82
0.03	51
0.07	130
0.02	34
0.01	24
0.01	10
0.00	3
0.03	58
0.01	15
0.00	3
0.04	76
0.01	21
0.00	2
0.00	3
0.01	24
0.00	2
0.00	3
0.02	31
0.00	3
0.01	19
0.00	9
0.01	12
0.00	2
0.01	19
0.02	31
0.00	6
0.03	57
0.00	8
0.00	8
0.01	23
0.00	8
0.00	6
0.01	11
0.00	6
0.00	3
0.00	4
0.00	3
0.01	11
0.00	3
0.01	11

0.00	6
0.00	3
0.01	20
0.00	8
0.00	3
0.01	14
0.02	34
0.00	6
<b>17.83</b>	<b>31247</b>
<hr/>	
0.33	580
0.22	381
0.10	175
0.18	323
0.40	707
0.44	779
5.02	8796
0.01	17
0.03	45
0.02	41
0.01	21
0.03	58
0.02	31
0.02	31
0.03	45
0.02	31
0.03	45
0.03	58
0.03	48
0.01	21
0.00	7
<b>6.98</b>	<b>12239</b>
<hr/>	
0.00	2
0.03	46
0.02	29
0.02	29
0.00	3
0.02	29
0.00	7
0.00	3
0.10	182
0.00	3
0.01	15
0.01	10
0.00	3
0.17	292
0.23	405
0.23	410
0.12	204
0.01	26
0.05	86
0.01	10
0.01	26
0.00	9
0.09	151
0.30	529
0.01	17

0.04	77
0.06	106
0.37	640
0.00	7
0.01	12
0.00	3
0.02	38
0.01	14
0.09	163
0.04	64
0.05	79
0.21	374
0.21	371
0.01	10
0.05	93
0.01	12
0.01	17
0.01	24
0.00	7
0.01	15
0.11	199
0.11	199
0.02	27
0.07	124
0.01	14
0.02	38
0.02	27
0.01	24
0.00	3
0.00	5
0.00	3
0.02	43
0.01	24
0.01	14
0.00	7
0.00	3
0.00	3
0.04	64
0.00	3
0.03	60
0.03	45
0.00	7
0.02	31
0.04	64
0.01	14
0.01	24
0.00	3
0.00	5
0.00	7
0.09	163
0.00	7
0.00	9
0.00	7
0.01	14
0.03	48
0.02	33

0.01	14
0.02	33
0.04	68
0.01	21
0.00	4
0.10	175
0.00	4
0.09	154
0.04	76
0.00	8
0.00	4
0.01	23
0.09	157
0.07	128
0.31	540
0.51	896
0.05	91
0.01	10
0.01	19
0.00	6
0.01	12
0.00	4
0.03	47
0.00	9
0.04	69
0.01	22
0.00	7
0.16	273
0.01	14
0.21	372
0.00	7
0.03	58
0.01	10
0.03	58
0.14	251
<hr/>	
0.03	45
0.03	51
0.05	82
0.11	196
0.14	237
0.51	886
0.15	261
0.25	433
0.17	299
0.12	216
0.03	45
0.14	237
0.04	72
0.04	69
0.01	24
0.11	185
0.00	3
0.05	79
0.00	8
0.01	20
<b>7.48</b>	<b>13111</b>

---

0.00	4
0.28	494
0.07	116
0.00	4
0.00	8
0.04	62
0.04	73
0.23	398
0.10	176
0.01	17
0.17	300
0.42	736
0.95	1661
0.02	31
0.38	657
0.13	221
0.04	65
0.04	74
0.06	113
0.74	1298
0.01	14
0.01	10
0.00	5
1.10	1923
0.01	19
0.22	385
0.15	260
0.18	312
0.03	53
0.20	346
0.62	1089
0.18	309
0.26	463
0.26	448
0.07	131
0.30	533
0.08	143
0.05	93
0.00	8
0.03	50
0.22	386
0.01	19
0.00	5
0.00	5
0.37	654
0.00	5
0.02	38
0.20	356
0.00	5
0.01	19
0.09	149
0.01	10
0.07	130
0.40	702
0.01	10
0.23	404

0.04	62
0.00	4
0.00	8
0.02	39
0.04	70
0.05	79
0.01	17
0.02	37
0.01	10
0.00	5
0.01	19
0.02	29
0.01	10
0.01	19
0.00	5
0.01	19
0.01	10
0.00	8
0.02	31
0.00	4
0.03	46
0.02	31
0.06	100
0.00	4
0.01	23
0.01	12
0.01	19
0.01	12
0.01	12
0.02	29
0.01	19
0.01	10
0.01	19
0.01	19
0.02	31
0.02	31
0.01	15
0.00	8
0.05	85
0.00	8
0.02	35
0.01	19
0.05	89
0.03	57
0.09	164
0.15	255
0.05	85
0.01	11
0.05	96
0.05	79
0.00	6
0.05	85
0.00	3
0.02	34
0.02	29
0.18	317

0.01	10
0.04	77
0.01	10
0.02	29
0.01	19
0.03	48
0.01	14
0.13	231
0.01	19
0.01	19
0.02	29
0.06	106
0.04	77
0.00	5
0.09	159
0.02	43
0.01	10
0.00	8
0.24	425
0.17	301
0.01	19
0.19	340
0.00	8
0.07	116
0.02	35
0.04	62
0.11	193
0.04	67
0.04	77
0.00	5
0.05	96
0.00	5
0.06	106
0.00	5
0.05	82
0.04	67
0.03	54
0.03	46
0.07	124
0.13	224
0.04	62
0.01	23
0.22	379
0.10	170
0.14	249
0.09	153
0.13	231
0.12	202
0.09	154
0.12	202
0.20	356
0.07	125
0.03	48
0.38	673
0.07	131
0.04	77



0.11	201
0.16	278
0.04	77
0.08	147
0.04	77
0.12	209
0.01	15
0.13	224
0.23	409
0.04	70
0.05	96
0.09	163
0.01	10
0.03	58
0.12	202
0.04	77
0.05	96
0.00	6
0.03	48
<b>15.66</b>	<b>27439</b>
0.02	39
0.04	70
0.01	10
0.01	23
0.97	1705
3.93	6888
0.00	6
0.03	54
0.02	28
0.21	368
0.88	1546
0.00	4
0.26	448
0.02	40
0.00	3
<b>6.41</b>	<b>11231</b>
0.03	46
0.02	31
0.03	54
0.01	12
0.00	4
0.46	803
0.27	477
0.16	288
0.10	181
0.08	132
1.39	2435
0.18	313
0.00	2
0.23	400
0.00	2
0.59	1030
0.01	12
0.01	10
0.06	113
0.06	103

0.17	290
0.04	74
0.02	41
0.10	179
0.01	12
0.09	150
0.20	342
0.04	70
0.14	237
0.22	377
0.00	4
0.36	628
0.15	257
0.20	358
0.21	373
0.08	148
0.28	498
0.29	515
0.29	511
0.21	371
0.16	284
0.25	441
0.12	202
0.12	214
0.00	4
0.11	196
0.06	113
0.00	4
0.10	173
0.15	262
0.07	126
0.03	60
0.01	19
0.05	87
0.07	128
0.13	231
0.16	284
2.30	4033
0.00	8
0.05	89
0.04	64
0.05	93
0.03	56
0.10	167
0.06	97
0.03	51
0.05	80
0.01	12
0.03	47
0.00	4
0.03	56
0.01	16
0.00	2
0.00	2
0.02	31
0.04	72

0.00	4
0.03	54
0.04	64
0.00	8
0.00	4
0.00	4
0.00	2
0.00	2
0.00	2
0.00	2
0.05	82
0.00	2
0.00	2
0.34	597
0.00	8
0.02	33
0.01	23
0.00	2
0.01	10
0.00	8
0.00	2
0.24	424
0.20	358
0.00	8
0.01	23
0.00	2
0.01	19
0.02	29
0.03	49
0.01	14
0.97	1701
0.20	357
0.06	107
0.04	78
0.07	115
0.06	99
0.04	71
0.00	3
0.00	8
0.04	62
0.05	88
0.05	85
0.02	40
0.05	85
0.06	102
0.00	6
0.01	20
0.00	8
0.01	17
0.00	3
0.00	3
0.01	14
0.01	17
0.01	11
0.01	25
0.01	11

0.00	3
0.01	20
0.01	25
0.03	45
<b>14.14</b>	<b>24770</b>
<hr/>	
0.03	46
0.01	10
0.00	4
0.48	833
0.28	493
1.16	2034
0.02	40
0.44	768
0.00	6
0.05	88
0.01	17
0.05	93
0.50	872
0.06	102
0.25	431
<b>3.33</b>	<b>5835</b>
<hr/>	
0.21	374
0.16	285
0.40	697
0.82	1438
0.17	295
0.76	1339
0.25	436
1.06	1857
0.29	508
0.10	172
0.12	203
0.54	944
0.27	474
0.01	10
0.27	481
0.38	659
0.54	944
0.01	10
0.10	179
0.04	65
0.11	189
0.04	65
0.11	189
0.09	161
0.18	312
0.06	103
0.03	45
0.09	151
0.12	203
0.08	144
<b>7.38</b>	<b>12933</b>
<hr/>	
<b>100.00</b>	<b>175225</b>

Studijní program	Koeficient stud.prog.	Počet studentů	Studijní program podíl na celé MU	tj. v Kč	Kód pracoviště
1	2	3	4	5	6
B1501	2.25	423	1.865931338	3269.580576	1411
B5345	2.25	422	1.861520153	3261.851071	1411
M1501	2.25	39	0.172036223	301.4506914	1411
M5103	2.80	1956	10.73741293	18814.64555	1411
M5104	2.80	87	0.477584317	836.8477314	1411
N1501	2.25	170	0.749901484	1314.015834	1411
N5345	2.25	101	0.445529705	780.6799957	1411
P5103	2.80	758	4.161021983	7291.156096	1411
P5104	2.80	23	0.126257923	221.2356071	1411
M5103	2.80	1956	10.73741293	18814.64555	14110111
M5104	2.80	87	0.477584317	836.8477314	14110111
B1501	2.25	423	1.865931338	3269.580576	14110112
B1702	2.80	116	0.63677909	1115.796975	14110112
B5345	2.25	422	1.861520153	3261.851071	14110112
M5103	2.80	1956	10.73741293	18814.64555	14110112
M5104	2.80	87	0.477584317	836.8477314	14110112
M5111	3.50	202	1.386092415	2428.782209	14110112
B1501	2.25	423	1.865931338	3269.580576	14110113
B5341	2.25	222	0.979283114	1715.95009	14110113
M5103	2.80	1956	10.73741293	18814.64555	14110113
M5104	2.80	87	0.477584317	836.8477314	14110113
M5111	3.50	202	1.386092415	2428.782209	14110113
M5103	2.80	1956	10.73741293	18814.64555	14110114
M5104	2.80	87	0.477584317	836.8477314	14110114
M5111	3.50	202	1.386092415	2428.782209	14110114
N5345	2.25	101	0.445529705	780.6799957	14110114
P5103	2.80	758	4.161021983	7291.156096	14110114
P5104	2.80	23	0.126257923	221.2356071	14110114
B5341	2.25	222	0.979283114	1715.95009	14110115
M5103	2.80	1956	10.73741293	18814.64555	14110115
M5104	2.80	87	0.477584317	836.8477314	14110115
M5111	3.50	202	1.386092415	2428.782209	14110115
B5345	2.25	422	1.861520153	3261.851071	14110116
M5103	2.80	1956	10.73741293	18814.64555	14110116
M5104	2.80	87	0.477584317	836.8477314	14110116
N5345	2.25	101	0.445529705	780.6799957	14110116
M5103	2.80	1956	10.73741293	18814.64555	14110117
M5104	2.80	87	0.477584317	836.8477314	14110117
B5341	2.25	222	0.979283114	1715.95009	14110118
B5345	2.25	422	1.861520153	3261.851071	14110118
B5348	2.25	85	0.374950742	657.0079172	14110118
M5103	2.80	1956	10.73741293	18814.64555	14110118
M5104	2.80	87	0.477584317	836.8477314	14110118
N5341	2.25	56	0.247026371	432.8522749	14110118
N5345	2.25	101	0.445529705	780.6799957	14110118
B1501	2.25	423	1.865931338	3269.580576	14110120
M5103	2.80	1956	10.73741293	18814.64555	14110120
M5104	2.80	87	0.477584317	836.8477314	14110120
M5111	3.50	202	1.386092415	2428.782209	14110120
N1501	2.25	170	0.749901484	1314.015834	14110120
B1501	2.25	423	1.865931338	3269.580576	14110122
B1702	2.80	116	0.63677909	1115.796975	14110122

B5341	2.25	222	0.979283114	1715.95009	14110122
B7310	1.20	1850	4.352369395	7626.444843	14110122
M1301	1.65	28	0.090576336	158.7125008	14110122
M5103	2.80	1956	10.73741293	18814.64555	14110122
M5104	2.80	87	0.477584317	836.8477314	14110122
M5111	3.50	202	1.386092415	2428.782209	14110122
M6805	1.00	2562	5.022869545	8801.329589	14110122
M7701	1.20	517	1.216310798	2131.282153	14110122
N7310	1.20	449	1.056331815	1850.958775	14110122
B5345	2.25	422	1.861520153	3261.851071	14110123
M5103	2.80	1956	10.73741293	18814.64555	14110123
B5345	2.25	422	1.861520153	3261.851071	14110124
M5103	2.80	1956	10.73741293	18814.64555	14110124
M5104	2.80	87	0.477584317	836.8477314	14110124
N5345	2.25	101	0.445529705	780.6799957	14110124
M5103	2.80	1956	10.73741293	18814.64555	14110125
M5104	2.80	87	0.477584317	836.8477314	14110125
N5345	2.25	101	0.445529705	780.6799957	14110125
B5341	2.25	222	0.979283114	1715.95009	14110126
M5103	2.80	1956	10.73741293	18814.64555	14110126
M5104	2.80	87	0.477584317	836.8477314	14110126
N1501	2.25	170	0.749901484	1314.015834	14110126
B5345	2.25	422	1.861520153	3261.851071	14110127
N1701	2.80	53	0.29094217	509.8037904	14110127
N5345	2.25	101	0.445529705	780.6799957	14110127
B1407	2.80	310	1.701737223	2981.871227	14110130
B7507	1.20	2056	4.837011608	8475.659782	14110130
M5103	2.80	1956	10.73741293	18814.64555	14110130
M5104	2.80	87	0.477584317	836.8477314	14110130
M5111	3.50	202	1.386092415	2428.782209	14110130
N1501	2.25	170	0.749901484	1314.015834	14110130
N5345	2.25	101	0.445529705	780.6799957	14110130
P1501	2.25	248	1.093973929	1916.917217	14110130
B1501	2.25	423	1.865931338	3269.580576	14110211
M5103	2.80	1956	10.73741293	18814.64555	14110211
M5104	2.80	87	0.477584317	836.8477314	14110211
M5111	3.50	202	1.386092415	2428.782209	14110211
B5345	2.25	422	1.861520153	3261.851071	14110212
M5103	2.80	1956	10.73741293	18814.64555	14110212
M5104	2.80	87	0.477584317	836.8477314	14110212
N5345	2.25	101	0.445529705	780.6799957	14110212
B5341	2.25	222	0.979283114	1715.95009	14110213
B5345	2.25	422	1.861520153	3261.851071	14110213
B5348	2.25	85	0.374950742	657.0079172	14110213
M5103	2.80	1956	10.73741293	18814.64555	14110213
M5104	2.80	87	0.477584317	836.8477314	14110213
N5345	2.25	101	0.445529705	780.6799957	14110213
M5103	2.80	1956	10.73741293	18814.64555	14110214
M5104	2.80	87	0.477584317	836.8477314	14110214
N1501	2.25	170	0.749901484	1314.015834	14110214
N5345	2.25	101	0.445529705	780.6799957	14110214
M5103	2.80	1956	10.73741293	18814.64555	14110215
M5104	2.80	87	0.477584317	836.8477314	14110215
N1501	2.25	170	0.749901484	1314.015834	14110215
B1702	2.80	116	0.63677909	1115.796975	14110216
B5345	2.25	422	1.861520153	3261.851071	14110216

M5103	2.80	1956	10.73741293	18814.64555	14110216
M5104	2.80	87	0.477584317	836.8477314	14110216
M5111	3.50	202	1.386092415	2428.782209	14110216
N1501	2.25	170	0.749901484	1314.015834	14110216
P1501	2.25	248	1.093973929	1916.917217	14110216
B5345	2.25	422	1.861520153	3261.851071	14110217
B5341	2.25	222	0.979283114	1715.95009	14110219
B5345	2.25	422	1.861520153	3261.851071	14110219
B5348	2.25	85	0.374950742	657.0079172	14110219
B5341	2.25	222	0.979283114	1715.95009	14110220
B5348	2.25	85	0.374950742	657.0079172	14110220
B5341	2.25	222	0.979283114	1715.95009	14110221
B5345	2.25	422	1.861520153	3261.851071	14110221
B5348	2.25	85	0.374950742	657.0079172	14110221
M5103	2.80	1956	10.73741293	18814.64555	14110221
M5104	2.80	87	0.477584317	836.8477314	14110221
B5341	2.25	222	0.979283114	1715.95009	14110222
B5345	2.25	422	1.861520153	3261.851071	14110222
B5348	2.25	85	0.374950742	657.0079172	14110222
M5103	2.80	1956	10.73741293	18814.64555	14110222
M5104	2.80	87	0.477584317	836.8477314	14110222
N5345	2.25	101	0.445529705	780.6799957	14110222
B5341	2.25	222	0.979283114	1715.95009	14110223
B5348	2.25	85	0.374950742	657.0079172	14110223
N5345	2.25	101	0.445529705	780.6799957	14110223
M5104	2.80	87	0.477584317	836.8477314	14110227
M5111	3.50	202	1.386092415	2428.782209	14110227
B5341	2.25	222	0.979283114	1715.95009	14110228
B5345	2.25	422	1.861520153	3261.851071	14110228
B5348	2.25	85	0.374950742	657.0079172	14110228
B7310	1.20	1850	4.352369395	7626.444843	14110228
B7401	1.65	871	2.817571025	4937.092435	14110228
B7501	1.00	649	1.272381864	2229.532749	14110228
M5103	2.80	1956	10.73741293	18814.64555	14110228
N1501	2.25	170	0.749901484	1314.015834	14110228
N1701	2.80	53	0.29094217	509.8037904	14110228
N5341	2.25	56	0.247026371	432.8522749	14110228
N5345	2.25	101	0.445529705	780.6799957	14110228
B5345	2.25	422	1.861520153	3261.851071	14110232
B5345	2.25	422	1.861520153	3261.851071	14110233
B5345	2.25	422	1.861520153	3261.851071	14110315
B5341	2.25	222	0.979283114	1715.95009	14110316
B5345	2.25	422	1.861520153	3261.851071	14110316
B5348	2.25	85	0.374950742	657.0079172	14110316
M5103	2.80	1956	10.73741293	18814.64555	14110316
M5104	2.80	87	0.477584317	836.8477314	14110316
N5345	2.25	101	0.445529705	780.6799957	14110316
M5103	2.80	1956	10.73741293	18814.64555	14110317
N5345	2.25	101	0.445529705	780.6799957	14110318
B5341	2.25	222	0.979283114	1715.95009	141104
B5341	2.25	222	0.979283114	1715.95009	14110411
B5345	2.25	422	1.861520153	3261.851071	14110411
B5348	2.25	85	0.374950742	657.0079172	14110411
M5103	2.80	1956	10.73741293	18814.64555	14110411
M5104	2.80	87	0.477584317	836.8477314	14110411
N5345	2.25	101	0.445529705	780.6799957	14110411

B1407	2.80	310	1.701737223	2981.871227	14110511
B1701	2.80	147	0.806952812	1413.984098	14110511
B1702	2.80	116	0.63677909	1115.796975	14110511
B5341	2.25	222	0.979283114	1715.95009	14110511
B5345	2.25	422	1.861520153	3261.851071	14110511
B7501	1.00	649	1.272381864	2229.532749	14110511
B7507	1.20	2056	4.837011608	8475.659782	14110511
M1701	2.80	10	0.054894749	96.18939441	14110511
M5103	2.80	1956	10.73741293	18814.64555	14110511
M5111	3.50	202	1.386092415	2428.782209	14110511
M6805	1.00	2562	5.022869545	8801.329589	14110511
N1701	2.80	53	0.29094217	509.8037904	14110511
N5345	2.25	101	0.445529705	780.6799957	14110511
B5341	2.25	222	0.979283114	1715.95009	14110512
B5345	2.25	422	1.861520153	3261.851071	14110512
B5348	2.25	85	0.374950742	657.0079172	14110512
B7507	1.20	2056	4.837011608	8475.659782	14110512
M5103	2.80	1956	10.73741293	18814.64555	14110512
M5104	2.80	87	0.477584317	836.8477314	14110512
M5111	3.50	202	1.386092415	2428.782209	14110512
M6805	1.00	2562	5.022869545	8801.329589	14110512
N1406	2.80	46	0.252515846	442.4712143	14110512
B1407	2.80	310	1.701737223	2981.871227	14110513
B5345	2.25	422	1.861520153	3261.851071	14110513
B7507	1.20	2056	4.837011608	8475.659782	14110513
M1501	2.25	39	0.172036223	301.4506914	14110513
M5103	2.80	1956	10.73741293	18814.64555	14110513
M5104	2.80	87	0.477584317	836.8477314	14110513
M5111	3.50	202	1.386092415	2428.782209	14110513
M6805	1.00	2562	5.022869545	8801.329589	14110513
N1501	2.25	170	0.749901484	1314.015834	14110513
P5103	2.80	758	4.161021983	7291.156096	14110513
B1702	2.80	116	0.63677909	1115.796975	14110514
B5341	2.25	222	0.979283114	1715.95009	14110514
B5345	2.25	422	1.861520153	3261.851071	14110514
M5103	2.80	1956	10.73741293	18814.64555	14110514
M5104	2.80	87	0.477584317	836.8477314	14110514
M5111	3.50	202	1.386092415	2428.782209	14110514
M6805	1.00	2562	5.022869545	8801.329589	14110514
N1701	2.80	53	0.29094217	509.8037904	14110514
P1501	2.25	248	1.093973929	1916.917217	14110514
B5341	2.25	222	0.979283114	1715.95009	14110515
B5345	2.25	422	1.861520153	3261.851071	14110515
M5103	2.80	1956	10.73741293	18814.64555	14110515
M5104	2.80	87	0.477584317	836.8477314	14110515
M5111	3.50	202	1.386092415	2428.782209	14110515
B1501	2.25	423	1.865931338	3269.580576	14110516
B5341	2.25	222	0.979283114	1715.95009	14110516
B5345	2.25	422	1.861520153	3261.851071	14110516
M5103	2.80	1956	10.73741293	18814.64555	14110516
M5104	2.80	87	0.477584317	836.8477314	14110516
N1501	2.25	170	0.749901484	1314.015834	14110516
B1501	2.25	423	1.865931338	3269.580576	14110517
B1802	1.65	1216	3.93360088	6892.657177	14110517
B5345	2.25	422	1.861520153	3261.851071	14110517
M5103	2.80	1956	10.73741293	18814.64555	14110517



M5111	3.50	202	1.386092415	2428.782209	14110517
P1501	2.25	248	1.093973929	1916.917217	14110517
B1501	2.25	423	1.865931338	3269.580576	14110518
B5345	2.25	422	1.861520153	3261.851071	14110518
M5103	2.80	1956	10.73741293	18814.64555	14110518
M5104	2.80	87	0.477584317	836.8477314	14110518
M5111	3.50	202	1.386092415	2428.782209	14110518
P5103	2.80	758	4.161021983	7291.156096	14110518
B1101	2.25	189	0.833714002	1460.876428	14110519
B1103	1.65	217	0.701966604	1230.021881	14110519
B1304	1.65	179	0.579041577	1014.626344	14110519
B1305	1.65	33	0.106750682	187.0540188	14110519
B1406	2.80	135	0.741079113	1298.556825	14110519
B1409	2.80	36	0.197621097	346.2818199	14110519
B1501	2.25	423	1.865931338	3269.580576	14110519
B1701	2.80	147	0.806952812	1413.984098	14110519
B1801	1.65	301	0.973695613	1706.159383	14110519
B1802	1.65	1216	3.93360088	6892.657177	14110519
B5341	2.25	222	0.979283114	1715.95009	14110519
B5345	2.25	422	1.861520153	3261.851071	14110519
B5348	2.25	85	0.374950742	657.0079172	14110519
B6202	1.00	1417	2.778066411	4867.870424	14110519
B7105	1.00	747	1.464513485	2566.19563	14110519
B7201	1.00	269	0.527381697	924.1052535	14110519
B7310	1.20	1850	4.352369395	7626.444843	14110519
B7401	1.65	871	2.817571025	4937.092435	14110519
B7503	1.20	146	0.343484287	601.8707822	14110519
B7701	1.00	223	0.437197466	766.0798198	14110519
M1501	2.25	39	0.172036223	301.4506914	14110519
M1801	1.65	5	0.016174346	28.341518	14110519
M5103	2.80	1956	10.73741293	18814.64555	14110519
M5104	2.80	87	0.477584317	836.8477314	14110519
M5111	3.50	202	1.386092415	2428.782209	14110519
M7201	1.00	16	0.031368428	54.96536824	14110519
M7503	1.20	1525	3.58776396	6286.663992	14110519
N1101	2.25	46	0.202914519	355.5572258	14110519
N1501	2.25	170	0.749901484	1314.015834	14110519
N1801	1.65	65	0.210266494	368.439734	14110519
N1802	1.65	273	0.883119276	1547.446883	14110519
N5345	2.25	101	0.445529705	780.6799957	14110519
N7105	1.00	159	0.311723754	546.2183468	14110519
N7201	1.00	62	0.121552659	212.9908019	14110519
P1501	2.25	248	1.093973929	1916.917217	14110519
P1801	1.65	79	0.255554662	447.7959843	14110519
P5103	2.80	758	4.161021983	7291.156096	14110519
B1702	2.80	116	0.63677909	1115.796975	14110520
B1802	1.65	1216	3.93360088	6892.657177	14110520
B5341	2.25	222	0.979283114	1715.95009	14110520
B5345	2.25	422	1.861520153	3261.851071	14110520
B5348	2.25	85	0.374950742	657.0079172	14110520
B6702	1.00	463	0.907723887	1590.560343	14110520
B7501	1.00	649	1.272381864	2229.532749	14110520
M5103	2.80	1956	10.73741293	18814.64555	14110520
M5104	2.80	87	0.477584317	836.8477314	14110520
M5111	3.50	202	1.386092415	2428.782209	14110520
M6805	1.00	2562	5.022869545	8801.329589	14110520

N5341	2.25	56	0.247026371	432.8522749	14110520
N5345	2.25	101	0.445529705	780.6799957	14110520
P5103	2.80	758	4.161021983	7291.156096	14110520
P5104	2.80	23	0.126257923	221.2356071	14110520
B1702	2.80	116	0.63677909	1115.796975	14110522
B5348	2.25	85	0.374950742	657.0079172	14110522
B7701	1.00	223	0.437197466	766.0798198	14110522
M5103	2.80	1956	10.73741293	18814.64555	14110522
M5104	2.80	87	0.477584317	836.8477314	14110522
M5111	3.50	202	1.386092415	2428.782209	14110522
M6805	1.00	2562	5.022869545	8801.329589	14110522
N1501	2.25	170	0.749901484	1314.015834	14110522
P5103	2.80	758	4.161021983	7291.156096	14110522
P5104	2.80	23	0.126257923	221.2356071	14110522
B5341	2.25	222	0.979283114	1715.95009	14110523
B5345	2.25	422	1.861520153	3261.851071	14110523
M5103	2.80	1956	10.73741293	18814.64555	14110523
M5104	2.80	87	0.477584317	836.8477314	14110523
N5345	2.25	101	0.445529705	780.6799957	14110524
N5341	2.25	56	0.247026371	432.8522749	14110611
B5345	2.25	422	1.861520153	3261.851071	14110614
B5345	2.25	422	1.861520153	3261.851071	14110616
B1702	2.80	116	0.63677909	1115.796975	14119611
M1701	2.80	10	0.054894749	96.18939441	14119611
B1501	2.25	423	1.865931338	3269.580576	14119612
B1802	1.65	1216	3.93360088	6892.657177	14119612
M1501	2.25	39	0.172036223	301.4506914	14119612
M5103	2.80	1956	10.73741293	18814.64555	14119612
N1101	2.25	46	0.202914519	355.5572258	14119612
N1501	2.25	170	0.749901484	1314.015834	14119612
N5341	2.25	56	0.247026371	432.8522749	14119612
P1501	2.25	248	1.093973929	1916.917217	14119612
P5103	2.80	758	4.161021983	7291.156096	14119612
P5104	2.80	23	0.126257923	221.2356071	14119612
B1702	2.80	116	0.63677909	1115.796975	14119615
B5341	2.25	222	0.979283114	1715.95009	14119615
B5345	2.25	422	1.861520153	3261.851071	14119615
P5103	2.80	758	4.161021983	7291.156096	14119840
P5104	2.80	23	0.126257923	221.2356071	14119840

**LF**

B1101	2.25	189	0.833714002	1460.876428	1421
B1201	2.25	223	0.983694299	1723.679595	142117
B1501	2.25	423	1.865931338	3269.580576	1421
B1702	2.80	116	0.63677909	1115.796975	1421
B1801	1.65	301	0.973695613	1706.159383	1421
B1802	1.65	1216	3.93360088	6892.657177	1421
B1802	1.65	1216	3.93360088	6892.657177	142111
B1802	1.65	1216	3.93360088	6892.657177	142117
B6101	1.00	424	0.831263344	1456.582258	142111
B6101	1.00	424	0.831263344	1456.582258	142117
B6101	1.00	424	0.831263344	1456.582258	1421
B6107	1.00	599	1.174355526	2057.765973	142117
B6107	1.00	599	1.174355526	2057.765973	142311
B6107	1.00	599	1.174355526	2057.765973	1421
B6202	1.00	1417	2.778066411	4867.870424	1421

B6202	1.00	1417	2.778066411	4867.870424	142122
B6202	1.00	1417	2.778066411	4867.870424	142127
B6208	1.00	689	1.350802934	2366.94617	1421
B6701	1.00	429	0.841065978	1473.758936	1421
B6703	1.00	340	0.666579096	1168.014075	1421
B6731	1.00	182	0.356815869	625.2310637	1421
B7105	1.00	747	1.464513485	2566.19563	142131
B7201	1.00	269	0.527381697	924.1052535	142111
B7202	1.20	570	1.3410003	2349.769492	1421
B7310	1.20	1850	4.352369395	7626.444843	142111
B7310	1.20	1850	4.352369395	7626.444843	142115
B7310	1.20	1850	4.352369395	7626.444843	142123
B7401	1.65	871	2.817571025	4937.092435	1421
B7501	1.00	649	1.272381864	2229.532749	1421
B7507	1.20	2056	4.837011608	8475.659782	1421
B7701	1.00	223	0.437197466	766.0798198	1421
B8109	1.00	1406	2.756500617	4830.081734	142134
M5103	2.80	1956	10.73741293	18814.64555	1421
M6107	1.00	128	0.250947425	439.7229459	1421
M6202	1.00	748	1.466474012	2569.630965	1421
M6208	1.00	275	0.539144857	944.7172666	1421
M6805	1.00	2562	5.022869545	8801.329589	1421
M7105	1.00	58	0.113710552	199.2494599	142131
M7310	1.20	90	0.211736889	371.0162356	142124
M7503	1.20	1525	3.58776396	6286.663992	1421
M7701	1.20	517	1.216310798	2131.282153	142113
N1501	2.25	170	0.749901484	1314.015834	1421
N1701	2.80	53	0.29094217	509.8037904	1421
N1801	1.65	65	0.210266494	368.439734	1421
N1802	1.65	273	0.883119276	1547.446883	1421
N5341	2.25	56	0.247026371	432.8522749	14110611
N6101	1.00	67	0.131355293	230.1674795	1421
N6107	1.00	49	0.096065811	168.3314402	1421
N6208	1.00	91	0.178407935	312.6155318	1421
N6731	1.00	258	0.505815903	886.3165628	1421
N7105	1.00	159	0.311723754	546.2183468	142131
N7202	1.20	105	0.247026371	432.8522749	1421
N7310	1.20	449	1.056331815	1850.958775	1421
N7310	1.20	449	1.056331815	1850.958775	142127
N7501	1.00	229	0.448960627	786.6918329	1421
N7504	1.20	336	0.790484387	1385.12728	142111
N7504	1.20	336	0.790484387	1385.12728	142117
N7504	1.20	336	0.790484387	1385.12728	1421
N7534	1.20	53	0.124689502	218.4873387	1421
N7701	1.00	87	0.170565828	298.8741898	1421
N8109	1.00	112	0.219578996	384.7575777	1421
P1501	2.25	248	1.093973929	1916.917217	1421
P1801	1.65	79	0.255554662	447.7959843	1421
P5103	2.80	758	4.161021983	7291.156096	1421
P6101	1.00	40	0.07842107	137.4134206	142111
P7105	1.00	170	0.333289548	584.0070375	142131
P7310	1.20	301	0.708142264	1240.843188	142124
P7701	1.00	142	0.278394799	487.8176431	1421
P8109	1.00	123	0.241144791	422.5462683	142134
B1101	2.25	189	0.833714002	1460.876428	142111
B1103	1.65	217	0.701966604	1230.021881	142111

B1201	2.25	223	0.983694299	1723.679595	142111
B1304	1.65	179	0.579041577	1014.626344	142111
B1407	2.80	310	1.701737223	2981.871227	142111
B1501	2.25	423	1.865931338	3269.580576	142111
B1701	2.80	147	0.806952812	1413.984098	142111
B1702	2.80	116	0.63677909	1115.796975	142111
B1802	1.65	1216	3.93360088	6892.657177	142111
B6101	1.00	424	0.831263344	1456.582258	142111
B6107	1.00	599	1.174355526	2057.765973	142111
B6202	1.00	1417	2.778066411	4867.870424	142111
B6702	1.00	463	0.907723887	1590.560343	142111
B6703	1.00	340	0.666579096	1168.014075	142111
B6731	1.00	182	0.356815869	625.2310637	142111
B7105	1.00	747	1.464513485	2566.19563	142111
B7201	1.00	269	0.527381697	924.1052535	142111
B7202	1.20	570	1.3410003	2349.769492	142111
B7310	1.20	1850	4.352369395	7626.444843	142111
B7401	1.65	871	2.817571025	4937.092435	142111
B7501	1.00	649	1.272381864	2229.532749	142111
B7507	1.20	2056	4.837011608	8475.659782	142111
B8109	1.00	1406	2.756500617	4830.081734	142111
M1201	2.25	9	0.039700667	69.56554417	142111
M5103	2.80	1956	10.73741293	18814.64555	142111
M6107	1.00	128	0.250947425	439.7229459	142111
M6805	1.00	2562	5.022869545	8801.329589	142111
M7105	1.00	58	0.113710552	199.2494599	142111
M7310	1.20	90	0.211736889	371.0162356	142111
M7503	1.20	1525	3.58776396	6286.663992	142111
M7504	1.20	120	0.282315853	494.6883141	142111
M7701	1.20	517	1.216310798	2131.282153	142111
N1407	2.80	83	0.455626418	798.3719736	142111
N1501	2.25	170	0.749901484	1314.015834	142111
N1701	2.80	53	0.29094217	509.8037904	142111
N1802	1.65	273	0.883119276	1547.446883	142111
N6101	1.00	67	0.131355293	230.1674795	142111
N6107	1.00	49	0.096065811	168.3314402	142111
N6143	1.00	1	0.001960527	3.435335515	142111
N6702	1.00	96	0.188210568	329.7922094	142111
N6703	1.00	69	0.135276346	237.0381505	142111
N6737	1.00	76	0.149000033	261.0854991	142111
N7105	1.00	159	0.311723754	546.2183468	142111
N7201	1.00	62	0.121552659	212.9908019	142111
N7310	1.20	449	1.056331815	1850.958775	142111
N7501	1.00	229	0.448960627	786.6918329	142111
N7504	1.20	336	0.790484387	1385.12728	142111
N7534	1.20	53	0.124689502	218.4873387	142111
N8109	1.00	112	0.219578996	384.7575777	142111
P1501	2.25	248	1.093973929	1916.917217	142111
P1801	1.65	79	0.255554662	447.7959843	142111
P6101	1.00	40	0.07842107	137.4134206	142111
P7105	1.00	170	0.333289548	584.0070375	142111
P7310	1.20	301	0.708142264	1240.843188	142111
P7501	1.00	136	0.266631639	467.20563	142111
P7701	1.00	142	0.278394799	487.8176431	142111
P8109	1.00	123	0.241144791	422.5462683	142111
B1407	2.80	310	1.701737223	2981.871227	142113

B6101	1.00	424	0.831263344	1456.582258	142113
B6107	1.00	599	1.174355526	2057.765973	142113
B6202	1.00	1417	2.778066411	4867.870424	142113
B6731	1.00	182	0.356815869	625.2310637	142113
B7105	1.00	747	1.464513485	2566.19563	142113
B7201	1.00	269	0.527381697	924.1052535	142113
B7310	1.20	1850	4.352369395	7626.444843	142113
B7401	1.65	871	2.817571025	4937.092435	142113
B7501	1.00	649	1.272381864	2229.532749	142113
B7701	1.00	223	0.437197466	766.0798198	142113
B8109	1.00	1406	2.756500617	4830.081734	142113
M5103	2.80	1956	10.73741293	18814.64555	142113
M6107	1.00	128	0.250947425	439.7229459	142113
M7105	1.00	58	0.113710552	199.2494599	142113
M7310	1.20	90	0.211736889	371.0162356	142113
M7401	1.65	68	0.219971102	385.4446448	142113
M7503	1.20	1525	3.58776396	6286.663992	142113
M7504	1.20	120	0.282315853	494.6883141	142113
M7701	1.20	517	1.216310798	2131.282153	142113
M8109	1.00	11	0.021565794	37.78869066	142113
N1101	2.25	46	0.202914519	355.5572258	142113
N1407	2.80	83	0.455626418	798.3719736	142113
N1501	2.25	170	0.749901484	1314.015834	142113
N6101	1.00	67	0.131355293	230.1674795	142113
N6107	1.00	49	0.096065811	168.3314402	142113
N6731	1.00	258	0.505815903	886.3165628	142113
N6737	1.00	76	0.149000033	261.0854991	142113
N7105	1.00	159	0.311723754	546.2183468	142113
N7201	1.00	62	0.121552659	212.9908019	142113
N7310	1.20	449	1.056331815	1850.958775	142113
N7501	1.00	229	0.448960627	786.6918329	142113
N7504	1.20	336	0.790484387	1385.12728	142113
N7534	1.20	53	0.124689502	218.4873387	142113
N7701	1.00	87	0.170565828	298.8741898	142113
N8109	1.00	112	0.219578996	384.7575777	142113
P7310	1.20	301	0.708142264	1240.843188	142113
P7701	1.00	142	0.278394799	487.8176431	142113
B1101	2.25	189	0.833714002	1460.876428	142114
B1103	1.65	217	0.701966604	1230.021881	142114
B1304	1.65	179	0.579041577	1014.626344	142114
B1407	2.80	310	1.701737223	2981.871227	142114
B1501	2.25	423	1.865931338	3269.580576	142114
B1701	2.80	147	0.806952812	1413.984098	142114
B1702	2.80	116	0.63677909	1115.796975	142114
B6101	1.00	424	0.831263344	1456.582258	142114
B6107	1.00	599	1.174355526	2057.765973	142114
B6202	1.00	1417	2.778066411	4867.870424	142114
B6701	1.00	429	0.841065978	1473.758936	142114
B6702	1.00	463	0.907723887	1590.560343	142114
B6703	1.00	340	0.666579096	1168.014075	142114
B6731	1.00	182	0.356815869	625.2310637	142114
B7105	1.00	747	1.464513485	2566.19563	142114
B7201	1.00	269	0.527381697	924.1052535	142114
B7310	1.20	1850	4.352369395	7626.444843	142114
B7401	1.65	871	2.817571025	4937.092435	142114
B7501	1.00	649	1.272381864	2229.532749	142114

B7507	1.20	2056	4.837011608	8475.659782	142114
B8109	1.00	1406	2.756500617	4830.081734	142114
M1301	1.65	28	0.090576336	158.7125008	142114
M6107	1.00	128	0.250947425	439.7229459	142114
M6202	1.00	748	1.466474012	2569.630965	142114
M6208	1.00	275	0.539144857	944.7172666	142114
M6805	1.00	2562	5.022869545	8801.329589	142114
M7105	1.00	58	0.113710552	199.2494599	142114
M7310	1.20	90	0.211736889	371.0162356	142114
M7401	1.65	68	0.219971102	385.4446448	142114
M7503	1.20	1525	3.58776396	6286.663992	142114
M7701	1.20	517	1.216310798	2131.282153	142114
M8109	1.00	11	0.021565794	37.78869066	142114
N1406	2.80	46	0.252515846	442.4712143	142114
N1407	2.80	83	0.455626418	798.3719736	142114
N1501	2.25	170	0.749901484	1314.015834	142114
N1701	2.80	53	0.29094217	509.8037904	142114
N6101	1.00	67	0.131355293	230.1674795	142114
N6107	1.00	49	0.096065811	168.3314402	142114
N6737	1.00	76	0.149000033	261.0854991	142114
N7105	1.00	159	0.311723754	546.2183468	142114
N7201	1.00	62	0.121552659	212.9908019	142114
N7310	1.20	449	1.056331815	1850.958775	142114
N7501	1.00	229	0.448960627	786.6918329	142114
N7504	1.20	336	0.790484387	1385.12728	142114
N7534	1.20	53	0.124689502	218.4873387	142114
N7701	1.00	87	0.170565828	298.8741898	142114
N8109	1.00	112	0.219578996	384.7575777	142114
P1501	2.25	248	1.093973929	1916.917217	142114
P5103	2.80	758	4.161021983	7291.156096	142114
P6731	1.00	21	0.041171062	72.14204581	142114
P7310	1.20	301	0.708142264	1240.843188	142114
P7501	1.00	136	0.266631639	467.20563	142114
P7506	1.20	26	0.061168435	107.1824681	142114
B1101	2.25	189	0.833714002	1460.876428	142115
B1304	1.65	179	0.579041577	1014.626344	142115
B1501	2.25	423	1.865931338	3269.580576	142115
B1702	2.80	116	0.63677909	1115.796975	142115
B1802	1.65	1216	3.93360088	6892.657177	142115
B6101	1.00	424	0.831263344	1456.582258	142115
B6107	1.00	599	1.174355526	2057.765973	142115
B6202	1.00	1417	2.778066411	4867.870424	142115
B6701	1.00	429	0.841065978	1473.758936	142115
B6702	1.00	463	0.907723887	1590.560343	142115
B7105	1.00	747	1.464513485	2566.19563	142115
B7201	1.00	269	0.527381697	924.1052535	142115
B7310	1.20	1850	4.352369395	7626.444843	142115
B7401	1.65	871	2.817571025	4937.092435	142115
B7501	1.00	649	1.272381864	2229.532749	142115
B7507	1.20	2056	4.837011608	8475.659782	142115
B8109	1.00	1406	2.756500617	4830.081734	142115
M1101	2.25	21	0.092634889	162.3196031	142115
M5103	2.80	1956	10.73741293	18814.64555	142115
M6107	1.00	128	0.250947425	439.7229459	142115
M6805	1.00	2562	5.022869545	8801.329589	142115
M7105	1.00	58	0.113710552	199.2494599	142115

M7310	1.20	90	0.211736889	371.0162356	142115
M7701	1.20	517	1.216310798	2131.282153	142115
N1501	2.25	170	0.749901484	1314.015834	142115
N1802	1.65	273	0.883119276	1547.446883	142115
N6101	1.00	67	0.131355293	230.1674795	142115
N6107	1.00	49	0.096065811	168.3314402	142115
N7105	1.00	159	0.311723754	546.2183468	142115
N7201	1.00	62	0.121552659	212.9908019	142115
N7310	1.20	449	1.056331815	1850.958775	142115
N7501	1.00	229	0.448960627	786.6918329	142115
N7504	1.20	336	0.790484387	1385.12728	142115
N7534	1.20	53	0.124689502	218.4873387	142115
N8109	1.00	112	0.219578996	384.7575777	142115
P1801	1.65	79	0.255554662	447.7959843	142115
P7310	1.20	301	0.708142264	1240.843188	142115
B1501	2.25	423	1.865931338	3269.580576	142116
B1701	2.80	147	0.806952812	1413.984098	142116
B1702	2.80	116	0.63677909	1115.796975	142116
B1802	1.65	1216	3.93360088	6892.657177	142116
B6101	1.00	424	0.831263344	1456.582258	142116
B6107	1.00	599	1.174355526	2057.765973	142116
B6208	1.00	689	1.350802934	2366.94617	142116
B6701	1.00	429	0.841065978	1473.758936	142116
B6703	1.00	340	0.666579096	1168.014075	142116
B6737	1.00	95	0.186250042	326.3568739	142116
B7105	1.00	747	1.464513485	2566.19563	142116
B7201	1.00	269	0.527381697	924.1052535	142116
B7202	1.20	570	1.3410003	2349.769492	142116
B7310	1.20	1850	4.352369395	7626.444843	142116
B7401	1.65	871	2.817571025	4937.092435	142116
B7501	1.00	649	1.272381864	2229.532749	142116
B7507	1.20	2056	4.837011608	8475.659782	142116
B8109	1.00	1406	2.756500617	4830.081734	142116
M6107	1.00	128	0.250947425	439.7229459	142116
M6805	1.00	2562	5.022869545	8801.329589	142116
M7201	1.00	16	0.031368428	54.96536824	142116
M7310	1.20	90	0.211736889	371.0162356	142116
M7401	1.65	68	0.219971102	385.4446448	142116
M7503	1.20	1525	3.58776396	6286.663992	142116
M7701	1.20	517	1.216310798	2131.282153	142116
N6107	1.00	49	0.096065811	168.3314402	142116
N6143	1.00	1	0.001960527	3.435335515	142116
N7105	1.00	159	0.311723754	546.2183468	142116
N7201	1.00	62	0.121552659	212.9908019	142116
N7202	1.20	105	0.247026371	432.8522749	142116
N7310	1.20	449	1.056331815	1850.958775	142116
N7504	1.20	336	0.790484387	1385.12728	142116
N7534	1.20	53	0.124689502	218.4873387	142116
P6101	1.00	40	0.07842107	137.4134206	142116
P7310	1.20	301	0.708142264	1240.843188	142116
B1304	1.65	179	0.579041577	1014.626344	14211610
B1407	2.80	310	1.701737223	2981.871227	14211610
B1501	2.25	423	1.865931338	3269.580576	14211610
B1802	1.65	1216	3.93360088	6892.657177	14211610
B6101	1.00	424	0.831263344	1456.582258	14211610
B6107	1.00	599	1.174355526	2057.765973	14211610

B7105	1.00	747	1.464513485	2566.19563	14211610
B7201	1.00	269	0.527381697	924.1052535	14211610
B7310	1.20	1850	4.352369395	7626.444843	14211610
B7401	1.65	871	2.817571025	4937.092435	14211610
B7501	1.00	649	1.272381864	2229.532749	14211610
B8109	1.00	1406	2.756500617	4830.081734	14211610
M5103	2.80	1956	10.73741293	18814.64555	14211610
M7105	1.00	58	0.113710552	199.2494599	14211610
M7201	1.00	16	0.031368428	54.96536824	14211610
M7701	1.20	517	1.216310798	2131.282153	14211610
N1802	1.65	273	0.883119276	1547.446883	14211610
N6101	1.00	67	0.131355293	230.1674795	14211610
N7201	1.00	62	0.121552659	212.9908019	14211610
N7310	1.20	449	1.056331815	1850.958775	14211610
B1201	2.25	223	0.983694299	1723.679595	142117
B1802	1.65	1216	3.93360088	6892.657177	142117
B6101	1.00	424	0.831263344	1456.582258	142117
B6107	1.00	599	1.174355526	2057.765973	142117
B6202	1.00	1417	2.778066411	4867.870424	142117
B6208	1.00	689	1.350802934	2366.94617	142117
B7105	1.00	747	1.464513485	2566.19563	142117
B7201	1.00	269	0.527381697	924.1052535	142117
B7310	1.20	1850	4.352369395	7626.444843	142117
B7401	1.65	871	2.817571025	4937.092435	142117
B7501	1.00	649	1.272381864	2229.532749	142117
B7503	1.20	146	0.343484287	601.8707822	142117
B7507	1.20	2056	4.837011608	8475.659782	142117
B8109	1.00	1406	2.756500617	4830.081734	142117
M6107	1.00	128	0.250947425	439.7229459	142117
M6208	1.00	275	0.539144857	944.7172666	142117
M6805	1.00	2562	5.022869545	8801.329589	142117
M7105	1.00	58	0.113710552	199.2494599	142117
M7310	1.20	90	0.211736889	371.0162356	142117
M7503	1.20	1525	3.58776396	6286.663992	142117
M7701	1.20	517	1.216310798	2131.282153	142117
N6107	1.00	49	0.096065811	168.3314402	142117
N6143	1.00	1	0.001960527	3.435335515	142117
N7105	1.00	159	0.311723754	546.2183468	142117
N7201	1.00	62	0.121552659	212.9908019	142117
N7310	1.20	449	1.056331815	1850.958775	142117
N7501	1.00	229	0.448960627	786.6918329	142117
N7504	1.20	336	0.790484387	1385.12728	142117
N7534	1.20	53	0.124689502	218.4873387	142117
P7310	1.20	301	0.708142264	1240.843188	142117
P8109	1.00	123	0.241144791	422.5462683	142117
B7310	1.20	1850	4.352369395	7626.444843	14211710
B1201	2.25	223	0.983694299	1723.679595	142121
B1304	1.65	179	0.579041577	1014.626344	142121
B1702	2.80	116	0.63677909	1115.796975	142121
B1801	1.65	301	0.973695613	1706.159383	142121
B5345	2.25	422	1.861520153	3261.851071	142121
B6101	1.00	424	0.831263344	1456.582258	142121
B6107	1.00	599	1.174355526	2057.765973	142121
B6208	1.00	689	1.350802934	2366.94617	142121
B6701	1.00	429	0.841065978	1473.758936	142121
B6702	1.00	463	0.907723887	1590.560343	142121



B6703	1.00	340	0.666579096	1168.014075	142121
B6731	1.00	182	0.356815869	625.2310637	142121
B6737	1.00	95	0.186250042	326.3568739	142121
B7105	1.00	747	1.464513485	2566.19563	142121
B7201	1.00	269	0.527381697	924.1052535	142121
B7202	1.20	570	1.3410003	2349.769492	142121
B7310	1.20	1850	4.352369395	7626.444843	142121
B7401	1.65	871	2.817571025	4937.092435	142121
B7501	1.00	649	1.272381864	2229.532749	142121
B7503	1.20	146	0.343484287	601.8707822	142121
B7507	1.20	2056	4.837011608	8475.659782	142121
B7701	1.00	223	0.437197466	766.0798198	142121
B8109	1.00	1406	2.756500617	4830.081734	142121
M5103	2.80	1956	10.73741293	18814.64555	142121
M5111	3.50	202	1.386092415	2428.782209	142121
M6107	1.00	128	0.250947425	439.7229459	142121
M6805	1.00	2562	5.022869545	8801.329589	142121
M7105	1.00	58	0.113710552	199.2494599	142121
M7201	1.00	16	0.031368428	54.96536824	142121
M7310	1.20	90	0.211736889	371.0162356	142121
M7401	1.65	68	0.219971102	385.4446448	142121
M7503	1.20	1525	3.58776396	6286.663992	142121
M7701	1.20	517	1.216310798	2131.282153	142121
N6101	1.00	67	0.131355293	230.1674795	142121
N6107	1.00	49	0.096065811	168.3314402	142121
N6202	1.00	247	0.484250108	848.5278721	142121
N6702	1.00	96	0.188210568	329.7922094	142121
N6737	1.00	76	0.149000033	261.0854991	142121
N7105	1.00	159	0.311723754	546.2183468	142121
N7201	1.00	62	0.121552659	212.9908019	142121
N7310	1.20	449	1.056331815	1850.958775	142121
N7501	1.00	229	0.448960627	786.6918329	142121
N7504	1.20	336	0.790484387	1385.12728	142121
N7534	1.20	53	0.124689502	218.4873387	142121
N8109	1.00	112	0.219578996	384.7575777	142121
P6101	1.00	40	0.07842107	137.4134206	142121
P7310	1.20	301	0.708142264	1240.843188	142121
B1201	2.25	223	0.983694299	1723.679595	142122
B1304	1.65	179	0.579041577	1014.626344	142122
B1407	2.80	310	1.701737223	2981.871227	142122
B1702	2.80	116	0.63677909	1115.796975	142122
B5345	2.25	422	1.861520153	3261.851071	142122
B6101	1.00	424	0.831263344	1456.582258	142122
B6107	1.00	599	1.174355526	2057.765973	142122
B6202	1.00	1417	2.778066411	4867.870424	142122
B6701	1.00	429	0.841065978	1473.758936	142122
B6702	1.00	463	0.907723887	1590.560343	142122
B6703	1.00	340	0.666579096	1168.014075	142122
B7105	1.00	747	1.464513485	2566.19563	142122
B7201	1.00	269	0.527381697	924.1052535	142122
B7202	1.20	570	1.3410003	2349.769492	142122
B7310	1.20	1850	4.352369395	7626.444843	142122
B7401	1.65	871	2.817571025	4937.092435	142122
B7501	1.00	649	1.272381864	2229.532749	142122
B7507	1.20	2056	4.837011608	8475.659782	142122
B8109	1.00	1406	2.756500617	4830.081734	142122

M1701	2.80	10	0.054894749	96.18939441	142122
M6107	1.00	128	0.250947425	439.7229459	142122
M6202	1.00	748	1.466474012	2569.630965	142122
M6208	1.00	275	0.539144857	944.7172666	142122
M6805	1.00	2562	5.022869545	8801.329589	142122
M7105	1.00	58	0.113710552	199.2494599	142122
M7201	1.00	16	0.031368428	54.96536824	142122
M7310	1.20	90	0.211736889	371.0162356	142122
M7504	1.20	120	0.282315853	494.6883141	142122
M7701	1.20	517	1.216310798	2131.282153	142122
N1501	2.25	170	0.749901484	1314.015834	142122
N6107	1.00	49	0.096065811	168.3314402	142122
N6702	1.00	96	0.188210568	329.7922094	142122
N6737	1.00	76	0.149000033	261.0854991	142122
N7105	1.00	159	0.311723754	546.2183468	142122
N7201	1.00	62	0.121552659	212.9908019	142122
N7310	1.20	449	1.056331815	1850.958775	142122
N7503	1.20	211	0.496405374	869.8269523	142122
N7504	1.20	336	0.790484387	1385.12728	142122
N7506	1.20	413	0.971637059	1702.552281	142122
N7534	1.20	53	0.124689502	218.4873387	142122
N7701	1.00	87	0.170565828	298.8741898	142122
N8109	1.00	112	0.219578996	384.7575777	142122
P6101	1.00	40	0.07842107	137.4134206	142122
P7105	1.00	170	0.333289548	584.0070375	142122
P7310	1.20	301	0.708142264	1240.843188	142122
P7501	1.00	136	0.266631639	467.20563	142122
P8109	1.00	123	0.241144791	422.5462683	142122
B1101	2.25	189	0.833714002	1460.876428	142123
B1103	1.65	217	0.701966604	1230.021881	142123
B1304	1.65	179	0.579041577	1014.626344	142123
B6101	1.00	424	0.831263344	1456.582258	142123
B6107	1.00	599	1.174355526	2057.765973	142123
B6202	1.00	1417	2.778066411	4867.870424	142123
B6702	1.00	463	0.907723887	1590.560343	142123
B6703	1.00	340	0.666579096	1168.014075	142123
B7105	1.00	747	1.464513485	2566.19563	142123
B7202	1.20	570	1.3410003	2349.769492	142123
B7310	1.20	1850	4.352369395	7626.444843	142123
B7401	1.65	871	2.817571025	4937.092435	142123
B7507	1.20	2056	4.837011608	8475.659782	142123
B8109	1.00	1406	2.756500617	4830.081734	142123
M1101	2.25	21	0.092634889	162.3196031	142123
M1301	1.65	28	0.090576336	158.7125008	142123
M6107	1.00	128	0.250947425	439.7229459	142123
M6805	1.00	2562	5.022869545	8801.329589	142123
M7105	1.00	58	0.113710552	199.2494599	142123
M7310	1.20	90	0.211736889	371.0162356	142123
M7504	1.20	120	0.282315853	494.6883141	142123
M7532	1.20	25	0.058815803	103.0600654	142123
N1101	2.25	46	0.202914519	355.5572258	142123
N1406	2.80	46	0.252515846	442.4712143	142123
N6107	1.00	49	0.096065811	168.3314402	142123
N6701	1.00	86	0.168605301	295.4388543	142123
N6702	1.00	96	0.188210568	329.7922094	142123
N6703	1.00	69	0.135276346	237.0381505	142123

N7310	1.20	449	1.056331815	1850.958775	142123
N7401	1.65	190	0.614625137	1076.977684	142123
N7504	1.20	336	0.790484387	1385.12728	142123
N7534	1.20	53	0.124689502	218.4873387	142123
N8109	1.00	112	0.219578996	384.7575777	142123
P1406	2.80	45	0.247026371	432.8522749	142123
P6101	1.00	40	0.07842107	137.4134206	142123
P7105	1.00	170	0.333289548	584.0070375	142123
P7310	1.20	301	0.708142264	1240.843188	142123
P7501	1.00	136	0.266631639	467.20563	142123
P7701	1.00	142	0.278394799	487.8176431	142123
P8109	1.00	123	0.241144791	422.5462683	142123
B1101	2.25	189	0.833714002	1460.876428	142124
B1103	1.65	217	0.701966604	1230.021881	142124
B1201	2.25	223	0.983694299	1723.679595	142124
B1501	2.25	423	1.865931338	3269.580576	142124
B1702	2.80	116	0.63677909	1115.796975	142124
B1801	1.65	301	0.973695613	1706.159383	142124
B1802	1.65	1216	3.93360088	6892.657177	142124
B6101	1.00	424	0.831263344	1456.582258	142124
B6107	1.00	599	1.174355526	2057.765973	142124
B6202	1.00	1417	2.778066411	4867.870424	142124
B6208	1.00	689	1.350802934	2366.94617	142124
B6701	1.00	429	0.841065978	1473.758936	142124
B6731	1.00	182	0.356815869	625.2310637	142124
B7105	1.00	747	1.464513485	2566.19563	142124
B7202	1.20	570	1.3410003	2349.769492	142124
B7310	1.20	1850	4.352369395	7626.444843	142124
B7401	1.65	871	2.817571025	4937.092435	142124
B7503	1.20	146	0.343484287	601.8707822	142124
B7507	1.20	2056	4.837011608	8475.659782	142124
B8109	1.00	1406	2.756500617	4830.081734	142124
M6107	1.00	128	0.250947425	439.7229459	142124
M6202	1.00	748	1.466474012	2569.630965	142124
M6805	1.00	2562	5.022869545	8801.329589	142124
M7105	1.00	58	0.113710552	199.2494599	142124
M7310	1.20	90	0.211736889	371.0162356	142124
M7503	1.20	1525	3.58776396	6286.663992	142124
M7532	1.20	25	0.058815803	103.0600654	142124
M7701	1.20	517	1.216310798	2131.282153	142124
N1501	2.25	170	0.749901484	1314.015834	142124
N1802	1.65	273	0.883119276	1547.446883	142124
N6101	1.00	67	0.131355293	230.1674795	142124
N6107	1.00	49	0.096065811	168.3314402	142124
N6703	1.00	69	0.135276346	237.0381505	142124
N7202	1.20	105	0.247026371	432.8522749	142124
N7310	1.20	449	1.056331815	1850.958775	142124
N7504	1.20	336	0.790484387	1385.12728	142124
N7534	1.20	53	0.124689502	218.4873387	142124
P1501	2.25	248	1.093973929	1916.917217	142124
P1801	1.65	79	0.255554662	447.7959843	142124
P6101	1.00	40	0.07842107	137.4134206	142124
P7105	1.00	170	0.333289548	584.0070375	142124
P7310	1.20	301	0.708142264	1240.843188	142124
P7701	1.00	142	0.278394799	487.8176431	142124
P8109	1.00	123	0.241144791	422.5462683	142124

B1201	2.25	223	0.983694299	1723.679595	142126
B1304	1.65	179	0.579041577	1014.626344	142126
B1407	2.80	310	1.701737223	2981.871227	142126
B1701	2.80	147	0.806952812	1413.984098	142126
B1702	2.80	116	0.63677909	1115.796975	142126
B1802	1.65	1216	3.93360088	6892.657177	142126
B6101	1.00	424	0.831263344	1456.582258	142126
B6107	1.00	599	1.174355526	2057.765973	142126
B6703	1.00	340	0.666579096	1168.014075	142126
B7105	1.00	747	1.464513485	2566.19563	142126
B7201	1.00	269	0.527381697	924.1052535	142126
B7310	1.20	1850	4.352369395	7626.444843	142126
B7401	1.65	871	2.817571025	4937.092435	142126
B7501	1.00	649	1.272381864	2229.532749	142126
B7507	1.20	2056	4.837011608	8475.659782	142126
B8109	1.00	1406	2.756500617	4830.081734	142126
M1201	2.25	9	0.039700667	69.56554417	142126
M5103	2.80	1956	10.73741293	18814.64555	142126
M6107	1.00	128	0.250947425	439.7229459	142126
M6202	1.00	748	1.466474012	2569.630965	142126
M6208	1.00	275	0.539144857	944.7172666	142126
M7105	1.00	58	0.113710552	199.2494599	142126
M7201	1.00	16	0.031368428	54.96536824	142126
M7401	1.65	68	0.219971102	385.4446448	142126
N7105	1.00	159	0.311723754	546.2183468	142126
N7310	1.20	449	1.056331815	1850.958775	142126
P1501	2.25	248	1.093973929	1916.917217	142126
P7105	1.00	170	0.333289548	584.0070375	142126
B1201	2.25	223	0.983694299	1723.679595	14212603
B1407	2.80	310	1.701737223	2981.871227	14212603
B6101	1.00	424	0.831263344	1456.582258	14212603
B6107	1.00	599	1.174355526	2057.765973	14212603
B6202	1.00	1417	2.778066411	4867.870424	14212603
B7105	1.00	747	1.464513485	2566.19563	14212603
B7201	1.00	269	0.527381697	924.1052535	14212603
B7310	1.20	1850	4.352369395	7626.444843	14212603
B8109	1.00	1406	2.756500617	4830.081734	14212603
M6107	1.00	128	0.250947425	439.7229459	14212603
M7105	1.00	58	0.113710552	199.2494599	14212603
N6107	1.00	49	0.096065811	168.3314402	14212603
N7105	1.00	159	0.311723754	546.2183468	14212603
N7310	1.20	449	1.056331815	1850.958775	14212603
P7105	1.00	170	0.333289548	584.0070375	14212603
B1103	1.65	217	0.701966604	1230.021881	142127
B1201	2.25	223	0.983694299	1723.679595	142127
B1304	1.65	179	0.579041577	1014.626344	142127
B1701	2.80	147	0.806952812	1413.984098	142127
B1702	2.80	116	0.63677909	1115.796975	142127
B1802	1.65	1216	3.93360088	6892.657177	142127
B5345	2.25	422	1.861520153	3261.851071	142127
B6101	1.00	424	0.831263344	1456.582258	142127
B6107	1.00	599	1.174355526	2057.765973	142127
B6202	1.00	1417	2.778066411	4867.870424	142127
B6208	1.00	689	1.350802934	2366.94617	142127
B6701	1.00	429	0.841065978	1473.758936	142127
B6702	1.00	463	0.907723887	1590.560343	142127

B6703	1.00	340	0.666579096	1168.014075	142127
B6731	1.00	182	0.356815869	625.2310637	142127
B7105	1.00	747	1.464513485	2566.19563	142127
B7201	1.00	269	0.527381697	924.1052535	142127
B7202	1.20	570	1.3410003	2349.769492	142127
B7203	1.20	24	0.056463171	98.93766282	142127
B7310	1.20	1850	4.352369395	7626.444843	142127
B7401	1.65	871	2.817571025	4937.092435	142127
B7501	1.00	649	1.272381864	2229.532749	142127
B7701	1.00	223	0.437197466	766.0798198	142127
B8109	1.00	1406	2.756500617	4830.081734	142127
M1301	1.65	28	0.090576336	158.7125008	142127
M1501	2.25	39	0.172036223	301.4506914	142127
M5103	2.80	1956	10.73741293	18814.64555	142127
M6107	1.00	128	0.250947425	439.7229459	142127
M6202	1.00	748	1.466474012	2569.630965	142127
M6208	1.00	275	0.539144857	944.7172666	142127
M6805	1.00	2562	5.022869545	8801.329589	142127
M7105	1.00	58	0.113710552	199.2494599	142127
M7310	1.20	90	0.211736889	371.0162356	142127
M7401	1.65	68	0.219971102	385.4446448	142127
M7503	1.20	1525	3.58776396	6286.663992	142127
M7504	1.20	120	0.282315853	494.6883141	142127
M7701	1.20	517	1.216310798	2131.282153	142127
N1501	2.25	170	0.749901484	1314.015834	142127
N1801	1.65	65	0.210266494	368.439734	142127
N6107	1.00	49	0.096065811	168.3314402	142127
N6208	1.00	91	0.178407935	312.6155318	142127
N6701	1.00	86	0.168605301	295.4388543	142127
N6737	1.00	76	0.149000033	261.0854991	142127
N7105	1.00	159	0.311723754	546.2183468	142127
N7201	1.00	62	0.121552659	212.9908019	142127
N7202	1.20	105	0.247026371	432.8522749	142127
N7310	1.20	449	1.056331815	1850.958775	142127
N7501	1.00	229	0.448960627	786.6918329	142127
N7504	1.20	336	0.790484387	1385.12728	142127
N7534	1.20	53	0.124689502	218.4873387	142127
N8109	1.00	112	0.219578996	384.7575777	142127
P6101	1.00	40	0.07842107	137.4134206	142127
P6202	1.00	116	0.227421104	398.4989197	142127
P6701	1.00	63	0.123513186	216.4261374	142127
P7105	1.00	170	0.333289548	584.0070375	142127
P7310	1.20	301	0.708142264	1240.843188	142127
P7501	1.00	136	0.266631639	467.20563	142127
P7701	1.00	142	0.278394799	487.8176431	142127
P8109	1.00	123	0.241144791	422.5462683	142127
B1103	1.65	217	0.701966604	1230.021881	142131
B1201	2.25	223	0.983694299	1723.679595	142131
B1304	1.65	179	0.579041577	1014.626344	142131
B1407	2.80	310	1.701737223	2981.871227	142131
B1501	2.25	423	1.865931338	3269.580576	142131
B1801	1.65	301	0.973695613	1706.159383	142131
B1802	1.65	1216	3.93360088	6892.657177	142131
B6101	1.00	424	0.831263344	1456.582258	142131
B6107	1.00	599	1.174355526	2057.765973	142131
B6202	1.00	1417	2.778066411	4867.870424	142131

B6701	1.00	429	0.841065978	1473.758936	142131
B6702	1.00	463	0.907723887	1590.560343	142131
B6731	1.00	182	0.356815869	625.2310637	142131
B7105	1.00	747	1.464513485	2566.19563	142131
B7201	1.00	269	0.527381697	924.1052535	142131
B7202	1.20	570	1.3410003	2349.769492	142131
B7310	1.20	1850	4.352369395	7626.444843	142131
B7401	1.65	871	2.817571025	4937.092435	142131
B7501	1.00	649	1.272381864	2229.532749	142131
B7507	1.20	2056	4.837011608	8475.659782	142131
B8109	1.00	1406	2.756500617	4830.081734	142131
M1301	1.65	28	0.090576336	158.7125008	142131
M5103	2.80	1956	10.73741293	18814.64555	142131
M6107	1.00	128	0.250947425	439.7229459	142131
M6202	1.00	748	1.466474012	2569.630965	142131
M6208	1.00	275	0.539144857	944.7172666	142131
M6805	1.00	2562	5.022869545	8801.329589	142131
M7105	1.00	58	0.113710552	199.2494599	142131
M7310	1.20	90	0.211736889	371.0162356	142131
M7503	1.20	1525	3.58776396	6286.663992	142131
M7504	1.20	120	0.282315853	494.6883141	142131
M7701	1.20	517	1.216310798	2131.282153	142131
M8109	1.00	11	0.021565794	37.78869066	142131
N1501	2.25	170	0.749901484	1314.015834	142131
N1802	1.65	273	0.883119276	1547.446883	142131
N6107	1.00	49	0.096065811	168.3314402	142131
N6202	1.00	247	0.484250108	848.5278721	142131
N6701	1.00	86	0.168605301	295.4388543	142131
N6703	1.00	69	0.135276346	237.0381505	142131
N6737	1.00	76	0.149000033	261.0854991	142131
N7105	1.00	159	0.311723754	546.2183468	142131
N7201	1.00	62	0.121552659	212.9908019	142131
N7202	1.20	105	0.247026371	432.8522749	142131
N7310	1.20	449	1.056331815	1850.958775	142131
N7501	1.00	229	0.448960627	786.6918329	142131
N7504	1.20	336	0.790484387	1385.12728	142131
N7534	1.20	53	0.124689502	218.4873387	142131
P1301	1.65	101	0.326721784	572.4986635	142131
P1501	2.25	248	1.093973929	1916.917217	142131
P7105	1.00	170	0.333289548	584.0070375	142131
P7310	1.20	301	0.708142264	1240.843188	142131
B1304	1.65	179	0.579041577	1014.626344	142132
B1305	1.65	33	0.106750682	187.0540188	142132
B6101	1.00	424	0.831263344	1456.582258	142132
B6107	1.00	599	1.174355526	2057.765973	142132
B7105	1.00	747	1.464513485	2566.19563	142132
B7201	1.00	269	0.527381697	924.1052535	142132
B7310	1.20	1850	4.352369395	7626.444843	142132
B7501	1.00	649	1.272381864	2229.532749	142132
B7507	1.20	2056	4.837011608	8475.659782	142132
B8109	1.00	1406	2.756500617	4830.081734	142132
M6107	1.00	128	0.250947425	439.7229459	142132
M6202	1.00	748	1.466474012	2569.630965	142132
M6208	1.00	275	0.539144857	944.7172666	142132
M6805	1.00	2562	5.022869545	8801.329589	142132
M7105	1.00	58	0.113710552	199.2494599	142132

M7201	1.00	16	0.031368428	54.96536824	142132
N6107	1.00	49	0.096065811	168.3314402	142132
N7105	1.00	159	0.311723754	546.2183468	142132
N7201	1.00	62	0.121552659	212.9908019	142132
N7310	1.20	449	1.056331815	1850.958775	142132
N7504	1.20	336	0.790484387	1385.12728	142132
N7534	1.20	53	0.124689502	218.4873387	142132
N8109	1.00	112	0.219578996	384.7575777	142132
P1501	2.25	248	1.093973929	1916.917217	142132
P7105	1.00	170	0.333289548	584.0070375	142132
P7310	1.20	301	0.708142264	1240.843188	142132
B1101	2.25	189	0.833714002	1460.876428	142133
B1103	1.65	217	0.701966604	1230.021881	142133
B1201	2.25	223	0.983694299	1723.679595	142133
B1305	1.65	33	0.106750682	187.0540188	142133
B1407	2.80	310	1.701737223	2981.871227	142133
B1501	2.25	423	1.865931338	3269.580576	142133
B1801	1.65	301	0.973695613	1706.159383	142133
B6101	1.00	424	0.831263344	1456.582258	142133
B6107	1.00	599	1.174355526	2057.765973	142133
B6703	1.00	340	0.666579096	1168.014075	142133
B6731	1.00	182	0.356815869	625.2310637	142133
B7105	1.00	747	1.464513485	2566.19563	142133
B7201	1.00	269	0.527381697	924.1052535	142133
B7310	1.20	1850	4.352369395	7626.444843	142133
B7501	1.00	649	1.272381864	2229.532749	142133
B7506	1.20	591	1.390405574	2436.339947	142133
B7507	1.20	2056	4.837011608	8475.659782	142133
B8109	1.00	1406	2.756500617	4830.081734	142133
M1501	2.25	39	0.172036223	301.4506914	142133
M5103	2.80	1956	10.73741293	18814.64555	142133
M6107	1.00	128	0.250947425	439.7229459	142133
M7105	1.00	58	0.113710552	199.2494599	142133
M8109	1.00	11	0.021565794	37.78869066	142133
N1802	1.65	273	0.883119276	1547.446883	142133
N6101	1.00	67	0.131355293	230.1674795	142133
N6107	1.00	49	0.096065811	168.3314402	142133
N7105	1.00	159	0.311723754	546.2183468	142133
N7201	1.00	62	0.121552659	212.9908019	142133
N7310	1.20	449	1.056331815	1850.958775	142133
N7501	1.00	229	0.448960627	786.6918329	142133
N7504	1.20	336	0.790484387	1385.12728	142133
N7701	1.00	87	0.170565828	298.8741898	142133
N8109	1.00	112	0.219578996	384.7575777	142133
P7105	1.00	170	0.333289548	584.0070375	142133
B1101	2.25	189	0.833714002	1460.876428	142134
B1103	1.65	217	0.701966604	1230.021881	142134
B1201	2.25	223	0.983694299	1723.679595	142134
B1304	1.65	179	0.579041577	1014.626344	142134
B1406	2.80	135	0.741079113	1298.556825	142134
B1407	2.80	310	1.701737223	2981.871227	142134
B1501	2.25	423	1.865931338	3269.580576	142134
B1701	2.80	147	0.806952812	1413.984098	142134
B1702	2.80	116	0.63677909	1115.796975	142134
B1801	1.65	301	0.973695613	1706.159383	142134
B1802	1.65	1216	3.93360088	6892.657177	142134

B1803	1.65	20	0.064697383	113.366072	142134
B5341	2.25	222	0.979283114	1715.95009	142134
B5345	2.25	422	1.861520153	3261.851071	142134
B6101	1.00	424	0.831263344	1456.582258	142134
B6107	1.00	599	1.174355526	2057.765973	142134
B6202	1.00	1417	2.778066411	4867.870424	142134
B6208	1.00	689	1.350802934	2366.94617	142134
B6701	1.00	429	0.841065978	1473.758936	142134
B6702	1.00	463	0.907723887	1590.560343	142134
B6703	1.00	340	0.666579096	1168.014075	142134
B6731	1.00	182	0.356815869	625.2310637	142134
B6737	1.00	95	0.186250042	326.3568739	142134
B7105	1.00	747	1.464513485	2566.19563	142134
B7201	1.00	269	0.527381697	924.1052535	142134
B7202	1.20	570	1.3410003	2349.769492	142134
B7310	1.20	1850	4.352369395	7626.444843	142134
B7401	1.65	871	2.817571025	4937.092435	142134
B7501	1.00	649	1.272381864	2229.532749	142134
B7507	1.20	2056	4.837011608	8475.659782	142134
B7701	1.00	223	0.437197466	766.0798198	142134
B8109	1.00	1406	2.756500617	4830.081734	142134
M1501	2.25	39	0.172036223	301.4506914	142134
M5103	2.80	1956	10.73741293	18814.64555	142134
M6107	1.00	128	0.250947425	439.7229459	142134
M6202	1.00	748	1.466474012	2569.630965	142134
M6208	1.00	275	0.539144857	944.7172666	142134
M6805	1.00	2562	5.022869545	8801.329589	142134
M7105	1.00	58	0.113710552	199.2494599	142134
M7201	1.00	16	0.031368428	54.96536824	142134
M7310	1.20	90	0.211736889	371.0162356	142134
M7503	1.20	1525	3.58776396	6286.663992	142134
M7701	1.20	517	1.216310798	2131.282153	142134
M8109	1.00	11	0.021565794	37.78869066	142134
N1406	2.80	46	0.252515846	442.4712143	142134
N1501	2.25	170	0.749901484	1314.015834	142134
N1701	2.80	53	0.29094217	509.8037904	142134
N1802	1.65	273	0.883119276	1547.446883	142134
N6101	1.00	67	0.131355293	230.1674795	142134
N6107	1.00	49	0.096065811	168.3314402	142134
N6737	1.00	76	0.149000033	261.0854991	142134
N7105	1.00	159	0.311723754	546.2183468	142134
N7201	1.00	62	0.121552659	212.9908019	142134
N7202	1.20	105	0.247026371	432.8522749	142134
N7310	1.20	449	1.056331815	1850.958775	142134
N7501	1.00	229	0.448960627	786.6918329	142134
N7504	1.20	336	0.790484387	1385.12728	142134
N7534	1.20	53	0.124689502	218.4873387	142134
N8109	1.00	112	0.219578996	384.7575777	142134
P7105	1.00	170	0.333289548	584.0070375	142134
P7310	1.20	301	0.708142264	1240.843188	142134
P8109	1.00	123	0.241144791	422.5462683	142134
B7105	1.00	747	1.464513485	2566.19563	14213420
B7201	1.00	269	0.527381697	924.1052535	14213420
B7310	1.20	1850	4.352369395	7626.444843	14213420
B8109	1.00	1406	2.756500617	4830.081734	14213420
M7105	1.00	58	0.113710552	199.2494599	14213420



N7201	1.00	62	0.121552659	212.9908019	14213420
B1304	1.65	179	0.579041577	1014.626344	142135
B1802	1.65	1216	3.93360088	6892.657177	142135
B6101	1.00	424	0.831263344	1456.582258	142135
B6107	1.00	599	1.174355526	2057.765973	142135
B6701	1.00	429	0.841065978	1473.758936	142135
B7105	1.00	747	1.464513485	2566.19563	142135
B7201	1.00	269	0.527381697	924.1052535	142135
B7202	1.20	570	1.3410003	2349.769492	142135
B7310	1.20	1850	4.352369395	7626.444843	142135
B7501	1.00	649	1.272381864	2229.532749	142135
B8109	1.00	1406	2.756500617	4830.081734	142135
M6107	1.00	128	0.250947425	439.7229459	142135
M6202	1.00	748	1.466474012	2569.630965	142135
M6208	1.00	275	0.539144857	944.7172666	142135
M7105	1.00	58	0.113710552	199.2494599	142135
M7201	1.00	16	0.031368428	54.96536824	142135
M7504	1.20	120	0.282315853	494.6883141	142135
M7701	1.20	517	1.216310798	2131.282153	142135
M8109	1.00	11	0.021565794	37.78869066	142135
N1802	1.65	273	0.883119276	1547.446883	142135
N6107	1.00	49	0.096065811	168.3314402	142135
N7310	1.20	449	1.056331815	1850.958775	142135
N7504	1.20	336	0.790484387	1385.12728	142135
N8109	1.00	112	0.219578996	384.7575777	142135
P7310	1.20	301	0.708142264	1240.843188	142135
P8109	1.00	123	0.241144791	422.5462683	142135
B1406	2.80	135	0.741079113	1298.556825	142136
B1407	2.80	310	1.701737223	2981.871227	142136
B1501	2.25	423	1.865931338	3269.580576	142136
B6101	1.00	424	0.831263344	1456.582258	142136
B6107	1.00	599	1.174355526	2057.765973	142136
B6701	1.00	429	0.841065978	1473.758936	142136
B6702	1.00	463	0.907723887	1590.560343	142136
B6731	1.00	182	0.356815869	625.2310637	142136
B7105	1.00	747	1.464513485	2566.19563	142136
B7201	1.00	269	0.527381697	924.1052535	142136
B7310	1.20	1850	4.352369395	7626.444843	142136
B7401	1.65	871	2.817571025	4937.092435	142136
B7501	1.00	649	1.272381864	2229.532749	142136
B7507	1.20	2056	4.837011608	8475.659782	142136
B8109	1.00	1406	2.756500617	4830.081734	142136
M1301	1.65	28	0.090576336	158.7125008	142136
M6107	1.00	128	0.250947425	439.7229459	142136
M6202	1.00	748	1.466474012	2569.630965	142136
M6805	1.00	2562	5.022869545	8801.329589	142136
M7105	1.00	58	0.113710552	199.2494599	142136
M7201	1.00	16	0.031368428	54.96536824	142136
M7310	1.20	90	0.211736889	371.0162356	142136
M7503	1.20	1525	3.58776396	6286.663992	142136
M7504	1.20	120	0.282315853	494.6883141	142136
M7701	1.20	517	1.216310798	2131.282153	142136
M8109	1.00	11	0.021565794	37.78869066	142136
N1501	2.25	170	0.749901484	1314.015834	142136
N6101	1.00	67	0.131355293	230.1674795	142136
N6107	1.00	49	0.096065811	168.3314402	142136

N6737	1.00	76	0.149000033	261.0854991	142136
N7105	1.00	159	0.311723754	546.2183468	142136
N7201	1.00	62	0.121552659	212.9908019	142136
N7310	1.20	449	1.056331815	1850.958775	142136
N7503	1.20	211	0.496405374	869.8269523	142136
N7504	1.20	336	0.790484387	1385.12728	142136
N8109	1.00	112	0.219578996	384.7575777	142136
P1501	2.25	248	1.093973929	1916.917217	142136
P6101	1.00	40	0.07842107	137.4134206	142136
P8109	1.00	123	0.241144791	422.5462683	142136
B1103	1.65	217	0.701966604	1230.021881	142137
B1407	2.80	310	1.701737223	2981.871227	142137
B1501	2.25	423	1.865931338	3269.580576	142137
B1801	1.65	301	0.973695613	1706.159383	142137
B1802	1.65	1216	3.93360088	6892.657177	142137
B6101	1.00	424	0.831263344	1456.582258	142137
B6107	1.00	599	1.174355526	2057.765973	142137
B6202	1.00	1417	2.778066411	4867.870424	142137
B6701	1.00	429	0.841065978	1473.758936	142137
B6702	1.00	463	0.907723887	1590.560343	142137
B6703	1.00	340	0.666579096	1168.014075	142137
B6804	1.00	858	1.682131955	2947.517872	142137
B7105	1.00	747	1.464513485	2566.19563	142137
B7201	1.00	269	0.527381697	924.1052535	142137
B7202	1.20	570	1.3410003	2349.769492	142137
B7310	1.20	1850	4.352369395	7626.444843	142137
B7401	1.65	871	2.817571025	4937.092435	142137
B7501	1.00	649	1.272381864	2229.532749	142137
B7507	1.20	2056	4.837011608	8475.659782	142137
B7701	1.00	223	0.437197466	766.0798198	142137
B8109	1.00	1406	2.756500617	4830.081734	142137
M5103	2.80	1956	10.73741293	18814.64555	142137
M6107	1.00	128	0.250947425	439.7229459	142137
M6202	1.00	748	1.466474012	2569.630965	142137
M6208	1.00	275	0.539144857	944.7172666	142137
M6805	1.00	2562	5.022869545	8801.329589	142137
M7201	1.00	16	0.031368428	54.96536824	142137
M7310	1.20	90	0.211736889	371.0162356	142137
M7504	1.20	120	0.282315853	494.6883141	142137
M7701	1.20	517	1.216310798	2131.282153	142137
M8109	1.00	11	0.021565794	37.78869066	142137
N1501	2.25	170	0.749901484	1314.015834	142137
N1802	1.65	273	0.883119276	1547.446883	142137
N6107	1.00	49	0.096065811	168.3314402	142137
N6701	1.00	86	0.168605301	295.4388543	142137
N6702	1.00	96	0.188210568	329.7922094	142137
N6703	1.00	69	0.135276346	237.0381505	142137
N7105	1.00	159	0.311723754	546.2183468	142137
N7201	1.00	62	0.121552659	212.9908019	142137
N7202	1.20	105	0.247026371	432.8522749	142137
N7310	1.20	449	1.056331815	1850.958775	142137
N7504	1.20	336	0.790484387	1385.12728	142137
N8109	1.00	112	0.219578996	384.7575777	142137
P7310	1.20	301	0.708142264	1240.843188	142137
P8109	1.00	123	0.241144791	422.5462683	142137
B1801	1.65	301	0.973695613	1706.159383	142138

B5345	2.25	422	1.861520153	3261.851071	142138
B6101	1.00	424	0.831263344	1456.582258	142138
B6107	1.00	599	1.174355526	2057.765973	142138
B6701	1.00	429	0.841065978	1473.758936	142138
B6731	1.00	182	0.356815869	625.2310637	142138
B7105	1.00	747	1.464513485	2566.19563	142138
B7202	1.20	570	1.3410003	2349.769492	142138
B7310	1.20	1850	4.352369395	7626.444843	142138
B7501	1.00	649	1.272381864	2229.532749	142138
B7507	1.20	2056	4.837011608	8475.659782	142138
B8109	1.00	1406	2.756500617	4830.081734	142138
M5103	2.80	1956	10.73741293	18814.64555	142138
M6107	1.00	128	0.250947425	439.7229459	142138
M7105	1.00	58	0.113710552	199.2494599	142138
M7310	1.20	90	0.211736889	371.0162356	142138
M7701	1.20	517	1.216310798	2131.282153	142138
N1407	2.80	83	0.455626418	798.3719736	142138
N1802	1.65	273	0.883119276	1547.446883	142138
N6101	1.00	67	0.131355293	230.1674795	142138
N6107	1.00	49	0.096065811	168.3314402	142138
N6701	1.00	86	0.168605301	295.4388543	142138
N6737	1.00	76	0.149000033	261.0854991	142138
N7105	1.00	159	0.311723754	546.2183468	142138
N7310	1.20	449	1.056331815	1850.958775	142138
N7534	1.20	53	0.124689502	218.4873387	142138
P6101	1.00	40	0.07842107	137.4134206	142138
P6731	1.00	21	0.041171062	72.14204581	142138
P7105	1.00	170	0.333289548	584.0070375	142138
B1101	2.25	189	0.833714002	1460.876428	142139
B1407	2.80	310	1.701737223	2981.871227	142139
B1501	2.25	423	1.865931338	3269.580576	142139
B1702	2.80	116	0.63677909	1115.796975	142139
B1802	1.65	1216	3.93360088	6892.657177	142139
B6101	1.00	424	0.831263344	1456.582258	142139
B6107	1.00	599	1.174355526	2057.765973	142139
B6209	1.00	50	0.098026338	171.7667757	142139
B6703	1.00	340	0.666579096	1168.014075	142139
B6737	1.00	95	0.186250042	326.3568739	142139
B7105	1.00	747	1.464513485	2566.19563	142139
B7201	1.00	269	0.527381697	924.1052535	142139
B7310	1.20	1850	4.352369395	7626.444843	142139
B7501	1.00	649	1.272381864	2229.532749	142139
B7507	1.20	2056	4.837011608	8475.659782	142139
B7701	1.00	223	0.437197466	766.0798198	142139
B8109	1.00	1406	2.756500617	4830.081734	142139
M6107	1.00	128	0.250947425	439.7229459	142139
M6202	1.00	748	1.466474012	2569.630965	142139
M6805	1.00	2562	5.022869545	8801.329589	142139
M7105	1.00	58	0.113710552	199.2494599	142139
M7201	1.00	16	0.031368428	54.96536824	142139
M7310	1.20	90	0.211736889	371.0162356	142139
M7701	1.20	517	1.216310798	2131.282153	142139
M8109	1.00	11	0.021565794	37.78869066	142139
N1802	1.65	273	0.883119276	1547.446883	142139
N6101	1.00	67	0.131355293	230.1674795	142139
N6107	1.00	49	0.096065811	168.3314402	142139

N6143	1.00	1	0.001960527	3.435335515	142139
N6737	1.00	76	0.149000033	261.0854991	142139
N7105	1.00	159	0.311723754	546.2183468	142139
N7201	1.00	62	0.121552659	212.9908019	142139
N7310	1.20	449	1.056331815	1850.958775	142139
N7501	1.00	229	0.448960627	786.6918329	142139
N7504	1.20	336	0.790484387	1385.12728	142139
N7534	1.20	53	0.124689502	218.4873387	142139
N8109	1.00	112	0.219578996	384.7575777	142139
P6101	1.00	40	0.07842107	137.4134206	142139
P7105	1.00	170	0.333289548	584.0070375	142139
P7310	1.20	301	0.708142264	1240.843188	142139
P8109	1.00	123	0.241144791	422.5462683	142139

**FF**

B6804	1.00	858	1.682131955	2947.517872	1422
M6805	1.00	2562	5.022869545	8801.329589	1422
P6801	1.00	145	0.284276379	498.1236496	1422
B1801	1.65	301	0.973695613	1706.159383	142211
B6202	1.00	1417	2.778066411	4867.870424	142211
B6804	1.00	858	1.682131955	2947.517872	142211
B7701	1.00	223	0.437197466	766.0798198	142211
M5103	2.80	1956	10.73741293	18814.64555	142211
M6202	1.00	748	1.466474012	2569.630965	142211
M6208	1.00	275	0.539144857	944.7172666	142211
M6805	1.00	2562	5.022869545	8801.329589	142211
B1103	1.65	217	0.701966604	1230.021881	142212
B1802	1.65	1216	3.93360088	6892.657177	142212
B6101	1.00	424	0.831263344	1456.582258	142212
B6107	1.00	599	1.174355526	2057.765973	142212
B6202	1.00	1417	2.778066411	4867.870424	142212
B6702	1.00	463	0.907723887	1590.560343	142212
B6804	1.00	858	1.682131955	2947.517872	142212
B7105	1.00	747	1.464513485	2566.19563	142212
B7310	1.20	1850	4.352369395	7626.444843	142212
B7701	1.00	223	0.437197466	766.0798198	142212
M6202	1.00	748	1.466474012	2569.630965	142212
M6208	1.00	275	0.539144857	944.7172666	142212
M6805	1.00	2562	5.022869545	8801.329589	142212
B6202	1.00	1417	2.778066411	4867.870424	142213
B6804	1.00	858	1.682131955	2947.517872	142213
B7701	1.00	223	0.437197466	766.0798198	142213
M6202	1.00	748	1.466474012	2569.630965	142213
M6208	1.00	275	0.539144857	944.7172666	142213
M6805	1.00	2562	5.022869545	8801.329589	142213
B1802	1.65	1216	3.93360088	6892.657177	142214
B6202	1.00	1417	2.778066411	4867.870424	142214
B6703	1.00	340	0.666579096	1168.014075	142214
B6731	1.00	182	0.356815869	625.2310637	142214
B6804	1.00	858	1.682131955	2947.517872	142214
B7310	1.20	1850	4.352369395	7626.444843	142214
B7501	1.00	649	1.272381864	2229.532749	142214
B7507	1.20	2056	4.837011608	8475.659782	142214
B7701	1.00	223	0.437197466	766.0798198	142214
M5103	2.80	1956	10.73741293	18814.64555	142214
M6202	1.00	748	1.466474012	2569.630965	142214

M6208	1.00	275	0.539144857	944.7172666	142214
M6805	1.00	2562	5.022869545	8801.329589	142214
N1802	1.65	273	0.883119276	1547.446883	142214
N6202	1.00	247	0.484250108	848.5278721	142214
N6208	1.00	91	0.178407935	312.6155318	142214
N7310	1.20	449	1.056331815	1850.958775	142214
B1201	2.25	223	0.983694299	1723.679595	142215
B1802	1.65	1216	3.93360088	6892.657177	142215
B6101	1.00	424	0.831263344	1456.582258	142215
B6202	1.00	1417	2.778066411	4867.870424	142215
B6701	1.00	429	0.841065978	1473.758936	142215
B6702	1.00	463	0.907723887	1590.560343	142215
B6804	1.00	858	1.682131955	2947.517872	142215
B7105	1.00	747	1.464513485	2566.19563	142215
B7310	1.20	1850	4.352369395	7626.444843	142215
B7501	1.00	649	1.272381864	2229.532749	142215
B7701	1.00	223	0.437197466	766.0798198	142215
M6202	1.00	748	1.466474012	2569.630965	142215
M6208	1.00	275	0.539144857	944.7172666	142215
M6805	1.00	2562	5.022869545	8801.329589	142215
N1802	1.65	273	0.883119276	1547.446883	142215
N7310	1.20	449	1.056331815	1850.958775	142215
B1801	1.65	301	0.973695613	1706.159383	142216
B1802	1.65	1216	3.93360088	6892.657177	142216
B6202	1.00	1417	2.778066411	4867.870424	142216
B6804	1.00	858	1.682131955	2947.517872	142216
B7701	1.00	223	0.437197466	766.0798198	142216
M5103	2.80	1956	10.73741293	18814.64555	142216
M6202	1.00	748	1.466474012	2569.630965	142216
M6805	1.00	2562	5.022869545	8801.329589	142216
N6202	1.00	247	0.484250108	848.5278721	142216
N7310	1.20	449	1.056331815	1850.958775	142216
N7504	1.20	336	0.790484387	1385.12728	142216
B1103	1.65	217	0.701966604	1230.021881	142217
B1201	2.25	223	0.983694299	1723.679595	142217
B1802	1.65	1216	3.93360088	6892.657177	142217
B6202	1.00	1417	2.778066411	4867.870424	142217
B6701	1.00	429	0.841065978	1473.758936	142217
B6702	1.00	463	0.907723887	1590.560343	142217
B6804	1.00	858	1.682131955	2947.517872	142217
B7105	1.00	747	1.464513485	2566.19563	142217
B7202	<b>1.20</b>	<b>570</b>	<b>1.3410003</b>	<b>2349.769492</b>	142217
B7310	1.20	1850	4.352369395	7626.444843	142217
B7501	1.00	649	1.272381864	2229.532749	142217
B7701	1.00	223	0.437197466	766.0798198	142217
M5103	2.80	1956	10.73741293	18814.64555	142217
M6202	1.00	748	1.466474012	2569.630965	142217
M6208	1.00	275	0.539144857	944.7172666	142217
M6805	1.00	2562	5.022869545	8801.329589	142217
N1802	1.65	273	0.883119276	1547.446883	142217
N6202	1.00	247	0.484250108	848.5278721	142217
N6208	1.00	91	0.178407935	312.6155318	142217
N6702	1.00	96	0.188210568	329.7922094	142217
N7310	1.20	449	1.056331815	1850.958775	142217
B1201	2.25	223	0.983694299	1723.679595	142218
B1802	1.65	1216	3.93360088	6892.657177	142218

B6101	1.00	424	0.831263344	1456.582258	142218
B6202	1.00	1417	2.778066411	4867.870424	142218
B6701	1.00	429	0.841065978	1473.758936	142218
B6702	1.00	463	0.907723887	1590.560343	142218
B6804	1.00	858	1.682131955	2947.517872	142218
B7105	1.00	747	1.464513485	2566.19563	142218
B7310	1.20	1850	4.352369395	7626.444843	142218
B7501	1.00	649	1.272381864	2229.532749	142218
B7701	1.00	223	0.437197466	766.0798198	142218
M6202	1.00	748	1.466474012	2569.630965	142218
M6208	1.00	275	0.539144857	944.7172666	142218
M6805	1.00	2562	5.022869545	8801.329589	142218
N6202	1.00	247	0.484250108	848.5278721	142218
B1103	1.65	217	0.701966604	1230.021881	142219
B6202	1.00	1417	2.778066411	4867.870424	142219
B6702	1.00	463	0.907723887	1590.560343	142219
B6804	1.00	858	1.682131955	2947.517872	142219
M6805	1.00	2562	5.022869545	8801.329589	142219
B1103	1.65	217	0.701966604	1230.021881	142220
B1201	2.25	223	0.983694299	1723.679595	142220
B6101	1.00	424	0.831263344	1456.582258	142220
B6202	1.00	1417	2.778066411	4867.870424	142220
B6701	1.00	429	0.841065978	1473.758936	142220
B6702	1.00	463	0.907723887	1590.560343	142220
B6804	1.00	858	1.682131955	2947.517872	142220
B7105	1.00	747	1.464513485	2566.19563	142220
B7501	1.00	649	1.272381864	2229.532749	142220
B7701	1.00	223	0.437197466	766.0798198	142220
M6202	1.00	748	1.466474012	2569.630965	142220
M6208	1.00	275	0.539144857	944.7172666	142220
M6805	1.00	2562	5.022869545	8801.329589	142220
N6202	1.00	247	0.484250108	848.5278721	142220
B6804	1.00	858	1.682131955	2947.517872	142221
B7701	1.00	223	0.437197466	766.0798198	142221
M5103	2.80	1956	10.73741293	18814.64555	142221
M6202	1.00	748	1.466474012	2569.630965	142221
M6805	1.00	2562	5.022869545	8801.329589	142221
N6208	1.00	91	0.178407935	312.6155318	142221
N7310	1.20	449	1.056331815	1850.958775	142221
P1407	2.80	162	0.889294936	1558.268189	142221
P1501	2.25	248	1.093973929	1916.917217	142221

**PrF**

B6107	1.00	599	1.174355526	2057.765973	142311
B6701	1.00	429	0.841065978	1473.758936	142311
B6702	1.00	463	0.907723887	1590.560343	142311
B6703	1.00	340	0.666579096	1168.014075	142311
B6731	1.00	182	0.356815869	625.2310637	142311
B6737	1.00	95	0.186250042	326.3568739	142311
B7105	1.00	747	1.464513485	2566.19563	142311
B7202	1.20	570	1.3410003	2349.769492	142311
B7701	1.00	223	0.437197466	766.0798198	142311
N6701	1.00	86	0.168605301	295.4388543	142311
N6702	1.00	96	0.188210568	329.7922094	142311
N6737	1.00	76	0.149000033	261.0854991	142311
P6701	1.00	63	0.123513186	216.4261374	142311

B1101	2.25	189	0.833714002	1460.876428	142311
B1103	1.65	217	0.701966604	1230.021881	142311
B1304	1.65	179	0.579041577	1014.626344	142311
B1501	2.25	423	1.865931338	3269.580576	142311
B1801	1.65	301	0.973695613	1706.159383	142311
B1802	1.65	1216	3.93360088	6892.657177	142311
B6101	1.00	424	0.831263344	1456.582258	142311
B6107	1.00	599	1.174355526	2057.765973	142311
B6202	1.00	1417	2.778066411	4867.870424	142311
B6701	1.00	429	0.841065978	1473.758936	142311
B6702	1.00	463	0.907723887	1590.560343	142311
B6703	1.00	340	0.666579096	1168.014075	142311
B6731	1.00	182	0.356815869	625.2310637	142311
B6732	1.00	31	0.060776329	106.495401	142311
B6733	1.00	26	0.050973696	89.31872338	142311
B6735	1.00	58	0.113710552	199.2494599	142311
B6737	1.00	95	0.186250042	326.3568739	142311
B7105	1.00	747	1.464513485	2566.19563	142311
B7201	1.00	269	0.527381697	924.1052535	142311
B7202	1.20	570	1.3410003	2349.769492	142311
B7310	1.20	1850	4.352369395	7626.444843	142311
B7401	1.65	871	2.817571025	4937.092435	142311
B7501	1.00	649	1.272381864	2229.532749	142311
B7507	1.20	2056	4.837011608	8475.659782	142311
B7701	1.00	223	0.437197466	766.0798198	142311
B7702	1.00	39	0.076460543	133.9780851	142311
B8109	1.00	1406	2.756500617	4830.081734	142311
M1301	1.65	28	0.090576336	158.7125008	142311
M1501	2.25	39	0.172036223	301.4506914	142311
M5103	2.80	1956	10.73741293	18814.64555	142311
M6107	1.00	128	0.250947425	439.7229459	142311
M6202	1.00	748	1.466474012	2569.630965	142311
M6208	1.00	275	0.539144857	944.7172666	142311
M6805	1.00	2562	5.022869545	8801.329589	142311
M7503	1.20	1525	3.58776396	6286.663992	142311
M7504	1.20	120	0.282315853	494.6883141	142311
M7701	1.20	517	1.216310798	2131.282153	142311
N1501	2.25	170	0.749901484	1314.015834	142311
N1802	1.65	273	0.883119276	1547.446883	142311
N6101	1.00	67	0.131355293	230.1674795	142311
N6701	1.00	86	0.168605301	295.4388543	142311
N6702	1.00	96	0.188210568	329.7922094	142311
N6703	1.00	69	0.135276346	237.0381505	142311
N6731	1.00	258	0.505815903	886.3165628	142311
N6737	1.00	76	0.149000033	261.0854991	142311
N7105	1.00	159	0.311723754	546.2183468	142311
N7201	1.00	62	0.121552659	212.9908019	142311
N7202	1.20	105	0.247026371	432.8522749	142311
N7310	1.20	449	1.056331815	1850.958775	142311
N7501	1.00	229	0.448960627	786.6918329	142311
N7701	1.00	87	0.170565828	298.8741898	142311
P1501	2.25	248	1.093973929	1916.917217	142311
P6703	1.00	82	0.160763194	281.6975122	142311
P7310	1.20	301	0.708142264	1240.843188	142311
B1101	2.25	189	0.833714002	1460.876428	142312
B1103	1.65	217	0.701966604	1230.021881	142312

B1201	2.25	223	0.983694299	1723.679595	142312
B1304	1.65	179	0.579041577	1014.626344	142312
B1305	1.65	33	0.106750682	187.0540188	142312
B1406	2.80	135	0.741079113	1298.556825	142312
B1407	2.80	310	1.701737223	2981.871227	142312
B1501	2.25	423	1.865931338	3269.580576	142312
B1701	2.80	147	0.806952812	1413.984098	142312
B1702	2.80	116	0.63677909	1115.796975	142312
B1801	1.65	301	0.973695613	1706.159383	142312
B1802	1.65	1216	3.93360088	6892.657177	142312
B5345	2.25	422	1.861520153	3261.851071	142312
B6101	1.00	424	0.831263344	1456.582258	142312
B6107	1.00	599	1.174355526	2057.765973	142312
B6202	1.00	1417	2.778066411	4867.870424	142312
B6208	1.00	689	1.350802934	2366.94617	142312
B6701	1.00	429	0.841065978	1473.758936	142312
B6702	1.00	463	0.907723887	1590.560343	142312
B6703	1.00	340	0.666579096	1168.014075	142312
B6731	1.00	182	0.356815869	625.2310637	142312
B6732	1.00	31	0.060776329	106.495401	142312
B6734	1.00	41	0.080381597	140.8487561	142312
B6737	1.00	95	0.186250042	326.3568739	142312
B6804	1.00	858	1.682131955	2947.517872	142312
B7105	1.00	747	1.464513485	2566.19563	142312
B7201	1.00	269	0.527381697	924.1052535	142312
B7202	1.20	570	1.3410003	2349.769492	142312
B7310	1.20	1850	4.352369395	7626.444843	142312
B7401	1.65	871	2.817571025	4937.092435	142312
B7501	1.00	649	1.272381864	2229.532749	142312
B7506	1.20	591	1.390405574	2436.339947	142312
B7507	1.20	2056	4.837011608	8475.659782	142312
B7701	1.00	223	0.437197466	766.0798198	142312
B7702	1.00	39	0.076460543	133.9780851	142312
B8109	1.00	1406	2.756500617	4830.081734	142312
M1301	1.65	28	0.090576336	158.7125008	142312
M5103	2.80	1956	10.73741293	18814.64555	142312
M5111	3.50	202	1.386092415	2428.782209	142312
M6107	1.00	128	0.250947425	439.7229459	142312
M6201	1.00	59	0.115671079	202.6847954	142312
M6202	1.00	748	1.466474012	2569.630965	142312
M6208	1.00	275	0.539144857	944.7172666	142312
M6805	1.00	2562	5.022869545	8801.329589	142312
M7105	1.00	58	0.113710552	199.2494599	142312
M7201	1.00	16	0.031368428	54.96536824	142312
M7504	1.20	120	0.282315853	494.6883141	142312
M7701	1.20	517	1.216310798	2131.282153	142312
N1501	2.25	170	0.749901484	1314.015834	142312
N6202	1.00	247	0.484250108	848.5278721	142312
N6208	1.00	91	0.178407935	312.6155318	142312
N6702	1.00	96	0.188210568	329.7922094	142312
N6703	1.00	69	0.135276346	237.0381505	142312
N6731	1.00	258	0.505815903	886.3165628	142312
N6737	1.00	76	0.149000033	261.0854991	142312
N7105	1.00	159	0.311723754	546.2183468	142312
N7201	1.00	62	0.121552659	212.9908019	142312
N7202	1.20	105	0.247026371	432.8522749	142312



N7310	1.20	449	1.056331815	1850.958775	142312
N7501	1.00	229	0.448960627	786.6918329	142312
N7504	1.20	336	0.790484387	1385.12728	142312
N7701	1.00	87	0.170565828	298.8741898	142312
P1301	1.65	101	0.326721784	572.4986635	142312
P7701	1.00	142	0.278394799	487.8176431	142312
B1103	1.65	217	0.701966604	1230.021881	142313
B1201	2.25	223	0.983694299	1723.679595	142313
B1304	1.65	179	0.579041577	1014.626344	142313
B1305	1.65	33	0.106750682	187.0540188	142313
B1501	2.25	423	1.865931338	3269.580576	142313
B1702	2.80	116	0.63677909	1115.796975	142313
B1801	1.65	301	0.973695613	1706.159383	142313
B1802	1.65	1216	3.93360088	6892.657177	142313
B5345	2.25	422	1.861520153	3261.851071	142313
B6101	1.00	424	0.831263344	1456.582258	142313
B6107	1.00	599	1.174355526	2057.765973	142313
B6202	1.00	1417	2.778066411	4867.870424	142313
B6208	1.00	689	1.350802934	2366.94617	142313
B6701	1.00	429	0.841065978	1473.758936	142313
B6702	1.00	463	0.907723887	1590.560343	142313
B6703	1.00	340	0.666579096	1168.014075	142313
B6731	1.00	182	0.356815869	625.2310637	142313
B6732	1.00	31	0.060776329	106.495401	142313
B6734	1.00	41	0.080381597	140.8487561	142313
B6735	1.00	58	0.113710552	199.2494599	142313
B6737	1.00	95	0.186250042	326.3568739	142313
B6804	1.00	858	1.682131955	2947.517872	142313
B7105	1.00	747	1.464513485	2566.19563	142313
B7201	1.00	269	0.527381697	924.1052535	142313
B7202	1.20	570	1.3410003	2349.769492	142313
B7203	1.20	24	0.056463171	98.93766282	142313
B7310	1.20	1850	4.352369395	7626.444843	142313
B7401	1.65	871	2.817571025	4937.092435	142313
B7501	1.00	649	1.272381864	2229.532749	142313
B7507	1.20	2056	4.837011608	8475.659782	142313
B7701	1.00	223	0.437197466	766.0798198	142313
B8109	1.00	1406	2.756500617	4830.081734	142313
M5103	2.80	1956	10.73741293	18814.64555	142313
M5111	3.50	202	1.386092415	2428.782209	142313
M6107	1.00	128	0.250947425	439.7229459	142313
M6202	1.00	748	1.466474012	2569.630965	142313
M6208	1.00	275	0.539144857	944.7172666	142313
M6805	1.00	2562	5.022869545	8801.329589	142313
M7105	1.00	58	0.113710552	199.2494599	142313
M7310	1.20	90	0.211736889	371.0162356	142313
M7503	1.20	1525	3.58776396	6286.663992	142313
M7504	1.20	120	0.282315853	494.6883141	142313
M7701	1.20	517	1.216310798	2131.282153	142313
N1802	1.65	273	0.883119276	1547.446883	142313
N6101	1.00	67	0.131355293	230.1674795	142313
N6202	1.00	247	0.484250108	848.5278721	142313
N6701	1.00	86	0.168605301	295.4388543	142313
N6702	1.00	96	0.188210568	329.7922094	142313
N6703	1.00	69	0.135276346	237.0381505	142313
N6737	1.00	76	0.149000033	261.0854991	142313

N7105	1.00	159	0.311723754	546.2183468	142313
N7201	1.00	62	0.121552659	212.9908019	142313
N7202	1.20	105	0.247026371	432.8522749	142313
N7310	1.20	449	1.056331815	1850.958775	142313
N7501	1.00	229	0.448960627	786.6918329	142313
P1501	2.25	248	1.093973929	1916.917217	142313
P1701	2.80	73	0.400731669	702.1825792	142313
P6101	1.00	40	0.07842107	137.4134206	142313
P6701	1.00	63	0.123513186	216.4261374	142313
P7310	1.20	301	0.708142264	1240.843188	142313
B1103	1.65	217	0.701966604	1230.021881	142314
B1304	1.65	179	0.579041577	1014.626344	142314
B1802	1.65	1216	3.93360088	6892.657177	142314
B6101	1.00	424	0.831263344	1456.582258	142314
B6107	1.00	599	1.174355526	2057.765973	142314
B6202	1.00	1417	2.778066411	4867.870424	142314
B6701	1.00	429	0.841065978	1473.758936	142314
B6702	1.00	463	0.907723887	1590.560343	142314
B6703	1.00	340	0.666579096	1168.014075	142314
B6731	1.00	182	0.356815869	625.2310637	142314
B6733	1.00	26	0.050973696	89.31872338	142314
B6734	1.00	41	0.080381597	140.8487561	142314
B6737	1.00	95	0.186250042	326.3568739	142314
B7202	1.20	570	1.3410003	2349.769492	142314
B7203	1.20	24	0.056463171	98.93766282	142314
B7310	1.20	1850	4.352369395	7626.444843	142314
B7501	1.00	649	1.272381864	2229.532749	142314
B7701	1.00	223	0.437197466	766.0798198	142314
B8109	1.00	1406	2.756500617	4830.081734	142314
M6805	1.00	2562	5.022869545	8801.329589	142314
M7701	1.20	517	1.216310798	2131.282153	142314
N6701	1.00	86	0.168605301	295.4388543	142314
N6702	1.00	96	0.188210568	329.7922094	142314
N6703	1.00	69	0.135276346	237.0381505	142314
N6731	1.00	258	0.505815903	886.3165628	142314
N6737	1.00	76	0.149000033	261.0854991	142314
N7202	1.20	105	0.247026371	432.8522749	142314
N7501	1.00	229	0.448960627	786.6918329	142314
N7701	1.00	87	0.170565828	298.8741898	142314
P6703	1.00	82	0.160763194	281.6975122	142314
P6731	1.00	21	0.041171062	72.14204581	142314
B1501	2.25	423	1.865931338	3269.580576	142315
B1702	2.80	116	0.63677909	1115.796975	142315
B1802	1.65	1216	3.93360088	6892.657177	142315
B6101	1.00	424	0.831263344	1456.582258	142315
B6107	1.00	599	1.174355526	2057.765973	142315
B6202	1.00	1417	2.778066411	4867.870424	142315
B6702	1.00	463	0.907723887	1590.560343	142315
B6703	1.00	340	0.666579096	1168.014075	142315
B6733	1.00	26	0.050973696	89.31872338	142315
B6735	1.00	58	0.113710552	199.2494599	142315
B6737	1.00	95	0.186250042	326.3568739	142315
B7201	1.00	269	0.527381697	924.1052535	142315
B7202	1.20	570	1.3410003	2349.769492	142315
B7203	1.20	24	0.056463171	98.93766282	142315
B7310	1.20	1850	4.352369395	7626.444843	142315

B7401	1.65	871	2.817571025	4937.092435	142315
B7501	1.00	649	1.272381864	2229.532749	142315
B7507	1.20	2056	4.837011608	8475.659782	142315
B7701	1.00	223	0.437197466	766.0798198	142315
B8109	1.00	1406	2.756500617	4830.081734	142315
M6202	1.00	748	1.466474012	2569.630965	142315
M6208	1.00	275	0.539144857	944.7172666	142315
M7105	1.00	58	0.113710552	199.2494599	142315
M7504	1.20	120	0.282315853	494.6883141	142315
M7532	1.20	25	0.058815803	103.0600654	142315
M7701	1.20	517	1.216310798	2131.282153	142315
M8109	1.00	11	0.021565794	37.78869066	142315
N1802	1.65	273	0.883119276	1547.446883	142315
N6701	1.00	86	0.168605301	295.4388543	142315
N6702	1.00	96	0.188210568	329.7922094	142315
N6703	1.00	69	0.135276346	237.0381505	142315
N6737	1.00	76	0.149000033	261.0854991	142315
N7105	1.00	159	0.311723754	546.2183468	142315
N7202	1.20	105	0.247026371	432.8522749	142315
N7310	1.20	449	1.056331815	1850.958775	142315
P7310	1.20	301	0.708142264	1240.843188	142315
B1101	2.25	189	0.833714002	1460.876428	142316
B1201	2.25	223	0.983694299	1723.679595	142316
B1304	1.65	179	0.579041577	1014.626344	142316
B1501	2.25	423	1.865931338	3269.580576	142316
B1702	2.80	116	0.63677909	1115.796975	142316
B1801	1.65	301	0.973695613	1706.159383	142316
B1802	1.65	1216	3.93360088	6892.657177	142316
B5345	2.25	422	1.861520153	3261.851071	142316
B6101	1.00	424	0.831263344	1456.582258	142316
B6107	1.00	599	1.174355526	2057.765973	142316
B6202	1.00	1417	2.778066411	4867.870424	142316
B6701	1.00	429	0.841065978	1473.758936	142316
B6702	1.00	463	0.907723887	1590.560343	142316
B6703	1.00	340	0.666579096	1168.014075	142316
B6731	1.00	182	0.356815869	625.2310637	142316
B6737	1.00	95	0.186250042	326.3568739	142316
B7105	1.00	747	1.464513485	2566.19563	142316
B7201	1.00	269	0.527381697	924.1052535	142316
B7202	1.20	570	1.3410003	2349.769492	142316
B7310	1.20	1850	4.352369395	7626.444843	142316
B7501	1.00	649	1.272381864	2229.532749	142316
B7701	1.00	223	0.437197466	766.0798198	142316
B8109	1.00	1406	2.756500617	4830.081734	142316
M1101	2.25	21	0.092634889	162.3196031	142316
M5103	2.80	1956	10.73741293	18814.64555	142316
M6107	1.00	128	0.250947425	439.7229459	142316
M6202	1.00	748	1.466474012	2569.630965	142316
M6805	1.00	2562	5.022869545	8801.329589	142316
M7105	1.00	58	0.113710552	199.2494599	142316
M7503	1.20	1525	3.58776396	6286.663992	142316
N1201	2.25	33	0.145569112	255.073662	142316
N1501	2.25	170	0.749901484	1314.015834	142316
N1701	2.80	53	0.29094217	509.8037904	142316
N1801	1.65	65	0.210266494	368.439734	142316
N6101	1.00	67	0.131355293	230.1674795	142316

N6202	1.00	247	0.484250108	848.5278721	142316
N6701	1.00	86	0.168605301	295.4388543	142316
N6702	1.00	96	0.188210568	329.7922094	142316
N6703	1.00	69	0.135276346	237.0381505	142316
N6731	1.00	258	0.505815903	886.3165628	142316
N6737	1.00	76	0.149000033	261.0854991	142316
N7105	1.00	159	0.311723754	546.2183468	142316
N7201	1.00	62	0.121552659	212.9908019	142316
N7202	1.20	105	0.247026371	432.8522749	142316
N7310	1.20	449	1.056331815	1850.958775	142316
N7501	1.00	229	0.448960627	786.6918329	142316
N7504	1.20	336	0.790484387	1385.12728	142316
N7701	1.00	87	0.170565828	298.8741898	142316
N8109	1.00	112	0.219578996	384.7575777	142316
P1301	1.65	101	0.326721784	572.4986635	142316
P6703	1.00	82	0.160763194	281.6975122	142316
B1101	2.25	189	0.833714002	1460.876428	142317
B1304	1.65	179	0.579041577	1014.626344	142317
B1305	1.65	33	0.106750682	187.0540188	142317
B1407	2.80	310	1.701737223	2981.871227	142317
B1802	1.65	1216	3.93360088	6892.657177	142317
B5345	2.25	422	1.861520153	3261.851071	142317
B6101	1.00	424	0.831263344	1456.582258	142317
B6107	1.00	599	1.174355526	2057.765973	142317
B6202	1.00	1417	2.778066411	4867.870424	142317
B6208	1.00	689	1.350802934	2366.94617	142317
B6701	1.00	429	0.841065978	1473.758936	142317
B6702	1.00	463	0.907723887	1590.560343	142317
B6703	1.00	340	0.666579096	1168.014075	142317
B6731	1.00	182	0.356815869	625.2310637	142317
B6732	1.00	31	0.060776329	106.495401	142317
B6733	1.00	26	0.050973696	89.31872338	142317
B6735	1.00	58	0.113710552	199.2494599	142317
B6737	1.00	95	0.186250042	326.3568739	142317
B7105	1.00	747	1.464513485	2566.19563	142317
B7201	1.00	269	0.527381697	924.1052535	142317
B7202	1.20	570	1.3410003	2349.769492	142317
B7203	1.20	24	0.056463171	98.93766282	142317
B7310	1.20	1850	4.352369395	7626.444843	142317
B7401	1.65	871	2.817571025	4937.092435	142317
B7501	1.00	649	1.272381864	2229.532749	142317
B7507	1.20	2056	4.837011608	8475.659782	142317
B7701	1.00	223	0.437197466	766.0798198	142317
B8109	1.00	1406	2.756500617	4830.081734	142317
M1301	1.65	28	0.090576336	158.7125008	142317
M5103	2.80	1956	10.73741293	18814.64555	142317
M5111	3.50	202	1.386092415	2428.782209	142317
M6107	1.00	128	0.250947425	439.7229459	142317
M6201	1.00	59	0.115671079	202.6847954	142317
M6202	1.00	748	1.466474012	2569.630965	142317
M6208	1.00	275	0.539144857	944.7172666	142317
M6805	1.00	2562	5.022869545	8801.329589	142317
M7201	1.00	16	0.031368428	54.96536824	142317
M7401	1.65	68	0.219971102	385.4446448	142317
M7503	1.20	1525	3.58776396	6286.663992	142317
N1701	2.80	53	0.29094217	509.8037904	142317

N1802	1.65	273	0.883119276	1547.446883	142317
N5345	2.25	101	0.445529705	780.6799957	142317
N6101	1.00	67	0.131355293	230.1674795	142317
N6701	1.00	86	0.168605301	295.4388543	142317
N6702	1.00	96	0.188210568	329.7922094	142317
N6703	1.00	69	0.135276346	237.0381505	142317
N6737	1.00	76	0.149000033	261.0854991	142317
N7201	1.00	62	0.121552659	212.9908019	142317
N7202	1.20	105	0.247026371	432.8522749	142317
N7310	1.20	449	1.056331815	1850.958775	142317
N7501	1.00	229	0.448960627	786.6918329	142317
N8109	1.00	112	0.219578996	384.7575777	142317

**FSS**

B1101	2.25	189	0.833714002	1460.876428	1431
B1103	1.65	217	0.701966604	1230.021881	1431
B1201	2.25	223	0.983694299	1723.679595	1431
B1304	1.65	179	0.579041577	1014.626344	1431
B1305	1.65	33	0.106750682	187.0540188	1431
B1406	2.80	135	0.741079113	1298.556825	1431
B1407	2.80	310	1.701737223	2981.871227	1431
B1409	2.80	36	0.197621097	346.2818199	1431
B1501	2.25	423	1.865931338	3269.580576	1431
B1701	2.80	147	0.806952812	1413.984098	1431
B1702	2.80	116	0.63677909	1115.796975	1431
B1801	1.65	301	0.973695613	1706.159383	1431
B7507	1.20	2056	4.837011608	8475.659782	1431
M1101	2.25	21	0.092634889	162.3196031	1431
M1201	2.25	9	0.039700667	69.56554417	1431
M1301	1.65	28	0.090576336	158.7125008	1431
M1407	2.80	13	0.071363174	125.0462127	1431
M1501	2.25	39	0.172036223	301.4506914	1431
M1701	2.80	10	0.054894749	96.18939441	1431
N1101	2.25	46	0.202914519	355.5572258	1431
N1103	1.65	39	0.126159897	221.0638404	1431
N1201	2.25	33	0.145569112	255.073662	1431
N1406	2.80	46	0.252515846	442.4712143	1431
N1407	2.80	83	0.455626418	798.3719736	1431
N1501	2.25	170	0.749901484	1314.015834	1431
N1701	2.80	53	0.29094217	509.8037904	1431
N1801	1.65	65	0.210266494	368.439734	1431
P1101	2.25	69	0.304371779	533.3358387	1431
P1201	2.25	49	0.216148075	378.7457405	1431
P1301	1.65	101	0.326721784	572.4986635	1431
P1406	2.80	45	0.247026371	432.8522749	1431
P1407	2.80	162	0.889294936	1558.268189	1431
P1501	2.25	248	1.093973929	1916.917217	1431
P1701	2.80	73	0.400731669	702.1825792	1431
P1801	1.65	79	0.255554662	447.7959843	1431
P5103	2.80	758	4.161021983	7291.156096	1431
B1101	2.25	189	0.833714002	1460.876428	143110
B1103	1.65	217	0.701966604	1230.021881	143110
B1501	2.25	423	1.865931338	3269.580576	143110
B1701	2.80	147	0.806952812	1413.984098	143110
B1801	1.65	301	0.973695613	1706.159383	143110
B1802	1.65	1216	3.93360088	6892.657177	143110

B1803	1.65	20	0.064697383	113.366072	143110
B7310	1.20	1850	4.352369395	7626.444843	143110
B7507	1.20	2056	4.837011608	8475.659782	143110
B7701	1.00	223	0.437197466	766.0798198	143110
M1101	2.25	21	0.092634889	162.3196031	143110
M1407	2.80	13	0.071363174	125.0462127	143110
M1501	2.25	39	0.172036223	301.4506914	143110
M1701	2.80	10	0.054894749	96.18939441	143110
M6202	1.00	748	1.466474012	2569.630965	143110
M7504	1.20	120	0.282315853	494.6883141	143110
N1101	2.25	46	0.202914519	355.5572258	143110
N1103	1.65	39	0.126159897	221.0638404	143110
N1407	2.80	83	0.455626418	798.3719736	143110
N1501	2.25	170	0.749901484	1314.015834	143110
N1701	2.80	53	0.29094217	509.8037904	143110
N1801	1.65	65	0.210266494	368.439734	143110
N1802	1.65	273	0.883119276	1547.446883	143110
N6208	1.00	91	0.178407935	312.6155318	143110
P1301	1.65	101	0.326721784	572.4986635	143110
B1101	2.25	189	0.833714002	1460.876428	14311010
B1103	1.65	217	0.701966604	1230.021881	14311010
B1304	1.65	179	0.579041577	1014.626344	14311010
B1305	1.65	33	0.106750682	187.0540188	14311010
B1406	2.80	135	0.741079113	1298.556825	14311010
B1407	2.80	310	1.701737223	2981.871227	14311010
B1409	2.80	36	0.197621097	346.2818199	14311010
B1501	2.25	423	1.865931338	3269.580576	14311010
B1701	2.80	147	0.806952812	1413.984098	14311010
B1702	2.80	116	0.63677909	1115.796975	14311010
B1801	1.65	301	0.973695613	1706.159383	14311010
B1803	1.65	20	0.064697383	113.366072	14311010
B6202	1.00	1417	2.778066411	4867.870424	14311010
B6208	1.00	689	1.350802934	2366.94617	14311010
B6731	1.00	182	0.356815869	625.2310637	14311010
B7310	1.20	1850	4.352369395	7626.444843	14311010
B7401	1.65	871	2.817571025	4937.092435	14311010
M1101	2.25	21	0.092634889	162.3196031	14311010
M1501	2.25	39	0.172036223	301.4506914	14311010
M5103	2.80	1956	10.73741293	18814.64555	14311010
M6202	1.00	748	1.466474012	2569.630965	14311010
M6805	1.00	2562	5.022869545	8801.329589	14311010
M7503	1.20	1525	3.58776396	6286.663992	14311010
N1101	2.25	46	0.202914519	355.5572258	14311010
N1103	1.65	39	0.126159897	221.0638404	14311010
N1501	2.25	170	0.749901484	1314.015834	14311010
N1701	2.80	53	0.29094217	509.8037904	14311010
N1801	1.65	65	0.210266494	368.439734	14311010
N6202	1.00	247	0.484250108	848.5278721	14311010
P1101	2.25	69	0.304371779	533.3358387	14311010
B1101	2.25	189	0.833714002	1460.876428	14311020
B1103	1.65	217	0.701966604	1230.021881	14311020
B1407	2.80	310	1.701737223	2981.871227	14311020
B1501	2.25	423	1.865931338	3269.580576	14311020
B1701	2.80	147	0.806952812	1413.984098	14311020
B1702	2.80	116	0.63677909	1115.796975	14311020
B1801	1.65	301	0.973695613	1706.159383	14311020

B1802	1.65	1216	3.93360088	6892.657177	14311020
B5345	2.25	422	1.861520153	3261.851071	14311020
B6202	1.00	1417	2.778066411	4867.870424	14311020
B6208	1.00	689	1.350802934	2366.94617	14311020
M1101	2.25	21	0.092634889	162.3196031	14311020
M1701	2.80	10	0.054894749	96.18939441	14311020
M1801	1.65	5	0.016174346	28.341518	14311020
M5103	2.80	1956	10.73741293	18814.64555	14311020
M6202	1.00	748	1.466474012	2569.630965	14311020
M6805	1.00	2562	5.022869545	8801.329589	14311020
N1101	2.25	46	0.202914519	355.5572258	14311020
N1103	1.65	39	0.126159897	221.0638404	14311020
N1701	2.80	53	0.29094217	509.8037904	14311020
N1801	1.65	65	0.210266494	368.439734	14311020
N1802	1.65	273	0.883119276	1547.446883	14311020
N6202	1.00	247	0.484250108	848.5278721	14311020
N6208	1.00	91	0.178407935	312.6155318	14311020
P1101	2.25	69	0.304371779	533.3358387	14311020
P1801	1.65	79	0.255554662	447.7959843	14311020
B1101	2.25	189	0.833714002	1460.876428	14311030
B1103	1.65	217	0.701966604	1230.021881	14311030
B1407	2.80	310	1.701737223	2981.871227	14311030
B1501	2.25	423	1.865931338	3269.580576	14311030
B1701	2.80	147	0.806952812	1413.984098	14311030
B1702	2.80	116	0.63677909	1115.796975	14311030
B1801	1.65	301	0.973695613	1706.159383	14311030
B1802	1.65	1216	3.93360088	6892.657177	14311030
B1803	1.65	20	0.064697383	113.366072	14311030
B7507	1.20	2056	4.837011608	8475.659782	14311030
M1101	2.25	21	0.092634889	162.3196031	14311030
M1407	2.80	13	0.071363174	125.0462127	14311030
M1501	2.25	39	0.172036223	301.4506914	14311030
M1701	2.80	10	0.054894749	96.18939441	14311030
M6805	1.00	2562	5.022869545	8801.329589	14311030
M7503	1.20	1525	3.58776396	6286.663992	14311030
M7504	1.20	120	0.282315853	494.6883141	14311030
N1101	2.25	46	0.202914519	355.5572258	14311030
N1103	1.65	39	0.126159897	221.0638404	14311030
N1406	2.80	46	0.252515846	442.4712143	14311030
N1407	2.80	83	0.455626418	798.3719736	14311030
N1501	2.25	170	0.749901484	1314.015834	14311030
N1701	2.80	53	0.29094217	509.8037904	14311030
N1801	1.65	65	0.210266494	368.439734	14311030
N1802	1.65	273	0.883119276	1547.446883	14311030
P1101	2.25	69	0.304371779	533.3358387	14311030
P1301	1.65	101	0.326721784	572.4986635	14311030
B1101	2.25	189	0.833714002	1460.876428	14311040
B1103	1.65	217	0.701966604	1230.021881	14311040
B1501	2.25	423	1.865931338	3269.580576	14311040
B1701	2.80	147	0.806952812	1413.984098	14311040
B1801	1.65	301	0.973695613	1706.159383	14311040
B1802	1.65	1216	3.93360088	6892.657177	14311040
B5345	2.25	422	1.861520153	3261.851071	14311040
B6202	1.00	1417	2.778066411	4867.870424	14311040
B6208	1.00	689	1.350802934	2366.94617	14311040
B7310	1.20	1850	4.352369395	7626.444843	14311040

B7401	1.65	871	2.817571025	4937.092435	14311040
M1101	2.25	21	0.092634889	162.3196031	14311040
M1501	2.25	39	0.172036223	301.4506914	14311040
M1801	1.65	5	0.016174346	28.341518	14311040
M6202	1.00	748	1.466474012	2569.630965	14311040
N1101	2.25	46	0.202914519	355.5572258	14311040
N1103	1.65	39	0.126159897	221.0638404	14311040
N1501	2.25	170	0.749901484	1314.015834	14311040
N1701	2.80	53	0.29094217	509.8037904	14311040
N1801	1.65	65	0.210266494	368.439734	14311040
N1802	1.65	273	0.883119276	1547.446883	14311040
N6202	1.00	247	0.484250108	848.5278721	14311040
P1101	2.25	69	0.304371779	533.3358387	14311040
P1801	1.65	79	0.255554662	447.7959843	14311040
B1101	2.25	189	0.833714002	1460.876428	143120
B1304	1.65	179	0.579041577	1014.626344	143120
B1406	2.80	135	0.741079113	1298.556825	143120
B1407	2.80	310	1.701737223	2981.871227	143120
B1409	2.80	36	0.197621097	346.2818199	143120
B1501	2.25	423	1.865931338	3269.580576	143120
B1701	2.80	147	0.806952812	1413.984098	143120
B1702	2.80	116	0.63677909	1115.796975	143120
B1801	1.65	301	0.973695613	1706.159383	143120
B1802	1.65	1216	3.93360088	6892.657177	143120
B1803	1.65	20	0.064697383	113.366072	143120
B6107	1.00	599	1.174355526	2057.765973	143120
B6202	1.00	1417	2.778066411	4867.870424	143120
B6731	1.00	182	0.356815869	625.2310637	143120
B7201	1.00	269	0.527381697	924.1052535	143120
M1101	2.25	21	0.092634889	162.3196031	143120
M1701	2.80	10	0.054894749	96.18939441	143120
M5103	2.80	1956	10.73741293	18814.64555	143120
N1101	2.25	46	0.202914519	355.5572258	143120
N1406	2.80	46	0.252515846	442.4712143	143120
N1407	2.80	83	0.455626418	798.3719736	143120
N1701	2.80	53	0.29094217	509.8037904	143120
N1802	1.65	273	0.883119276	1547.446883	143120
N6737	1.00	76	0.149000033	261.0854991	143120
P1406	2.80	45	0.247026371	432.8522749	143120
P1407	2.80	162	0.889294936	1558.268189	143120
P1501	2.25	248	1.093973929	1916.917217	143120
P1701	2.80	73	0.400731669	702.1825792	143120
B1101	2.25	189	0.833714002	1460.876428	14312010
B1304	1.65	179	0.579041577	1014.626344	14312010
B1701	2.80	147	0.806952812	1413.984098	14312010
B1702	2.80	116	0.63677909	1115.796975	14312010
B1801	1.65	301	0.973695613	1706.159383	14312010
B7201	1.00	269	0.527381697	924.1052535	14312010
B7507	1.20	2056	4.837011608	8475.659782	14312010
B7702	1.00	39	0.076460543	133.9780851	14312010
M1701	2.80	10	0.054894749	96.18939441	14312010
M5103	2.80	1956	10.73741293	18814.64555	14312010
M7503	1.20	1525	3.58776396	6286.663992	14312010
N1101	2.25	46	0.202914519	355.5572258	14312010
N1701	2.80	53	0.29094217	509.8037904	14312010
P1101	2.25	69	0.304371779	533.3358387	14312010



P1701	2.80	73	0.400731669	702.1825792	14312010
P6101	1.00	40	0.07842107	137.4134206	14312010
B1701	2.80	147	0.806952812	1413.984098	14312020
B1702	2.80	116	0.63677909	1115.796975	14312020
B1801	1.65	301	0.973695613	1706.159383	14312020
B1802	1.65	1216	3.93360088	6892.657177	14312020
B5345	2.25	422	1.861520153	3261.851071	14312020
M1701	2.80	10	0.054894749	96.18939441	14312020
N1201	2.25	33	0.145569112	255.073662	14312020
N1407	2.80	83	0.455626418	798.3719736	14312020
N1701	2.80	53	0.29094217	509.8037904	14312020
N5345	2.25	101	0.445529705	780.6799957	14312020
P1407	2.80	162	0.889294936	1558.268189	14312020
P1501	2.25	248	1.093973929	1916.917217	14312020
P1701	2.80	73	0.400731669	702.1825792	14312020
B1406	2.80	135	0.741079113	1298.556825	14312030
B1409	2.80	36	0.197621097	346.2818199	14312030
B1501	2.25	423	1.865931338	3269.580576	14312030
B1701	2.80	147	0.806952812	1413.984098	14312030
B1702	2.80	116	0.63677909	1115.796975	14312030
B1801	1.65	301	0.973695613	1706.159383	14312030
B1803	1.65	20	0.064697383	113.366072	14312030
M1407	2.80	13	0.071363174	125.0462127	14312030
M1501	2.25	39	0.172036223	301.4506914	14312030
M1701	2.80	10	0.054894749	96.18939441	14312030
N1501	2.25	170	0.749901484	1314.015834	14312030
N1701	2.80	53	0.29094217	509.8037904	14312030
P1407	2.80	162	0.889294936	1558.268189	14312030
P1501	2.25	248	1.093973929	1916.917217	14312030
P1701	2.80	73	0.400731669	702.1825792	14312030
B1101	2.25	189	0.833714002	1460.876428	14312040
B1103	1.65	217	0.701966604	1230.021881	14312040
B1304	1.65	179	0.579041577	1014.626344	14312040
B1407	2.80	310	1.701737223	2981.871227	14312040
B1501	2.25	423	1.865931338	3269.580576	14312040
B1701	2.80	147	0.806952812	1413.984098	14312040
B1702	2.80	116	0.63677909	1115.796975	14312040
B1801	1.65	301	0.973695613	1706.159383	14312040
B1802	1.65	1216	3.93360088	6892.657177	14312040
B1803	1.65	20	0.064697383	113.366072	14312040
B6101	1.00	424	0.831263344	1456.582258	14312040
B6208	1.00	689	1.350802934	2366.94617	14312040
B6737	1.00	95	0.186250042	326.3568739	14312040
B7201	1.00	269	0.527381697	924.1052535	14312040
B7310	1.20	1850	4.352369395	7626.444843	14312040
B7401	1.65	871	2.817571025	4937.092435	14312040
B7507	1.20	2056	4.837011608	8475.659782	14312040
M1101	2.25	21	0.092634889	162.3196031	14312040
M1701	2.80	10	0.054894749	96.18939441	14312040
M5103	2.80	1956	10.73741293	18814.64555	14312040
M7701	1.20	517	1.216310798	2131.282153	14312040
N1101	2.25	46	0.202914519	355.5572258	14312040
N1701	2.80	53	0.29094217	509.8037904	14312040
P1501	2.25	248	1.093973929	1916.917217	14312040
P1701	2.80	73	0.400731669	702.1825792	14312040
B1701	2.80	147	0.806952812	1413.984098	14312060

B1702	2.80	116	0.63677909	1115.796975	14312060
M1701	2.80	10	0.054894749	96.18939441	14312060
N1701	2.80	53	0.29094217	509.8037904	14312060
P1501	2.25	248	1.093973929	1916.917217	14312060
P1701	2.80	73	0.400731669	702.1825792	14312060
B1101	2.25	189	0.833714002	1460.876428	143130
B1201	2.25	223	0.983694299	1723.679595	143130
B1406	2.80	135	0.741079113	1298.556825	143130
B1407	2.80	310	1.701737223	2981.871227	143130
B1409	2.80	36	0.197621097	346.2818199	143130
B1501	2.25	423	1.865931338	3269.580576	143130
B1523	2.25	50	0.22055926	386.4752454	143130
B1701	2.80	147	0.806952812	1413.984098	143130
B1702	2.80	116	0.63677909	1115.796975	143130
B1801	1.65	301	0.973695613	1706.159383	143130
B1802	1.65	1216	3.93360088	6892.657177	143130
B6107	1.00	599	1.174355526	2057.765973	143130
B6202	1.00	1417	2.778066411	4867.870424	143130
B6731	1.00	182	0.356815869	625.2310637	143130
B7310	1.20	1850	4.352369395	7626.444843	143130
B8109	1.00	1406	2.756500617	4830.081734	143130
M1407	2.80	13	0.071363174	125.0462127	143130
M1501	2.25	39	0.172036223	301.4506914	143130
M1701	2.80	10	0.054894749	96.18939441	143130
M5103	2.80	1956	10.73741293	18814.64555	143130
M5111	3.50	202	1.386092415	2428.782209	143130
M7701	1.20	517	1.216310798	2131.282153	143130
N1406	2.80	46	0.252515846	442.4712143	143130
N1407	2.80	83	0.455626418	798.3719736	143130
N1410	2.80	1	0.005489475	9.618939441	143130
N1501	2.25	170	0.749901484	1314.015834	143130
N1701	2.80	53	0.29094217	509.8037904	143130
N1801	1.65	65	0.210266494	368.439734	143130
N6703	1.00	69	0.135276346	237.0381505	143130
P1101	2.25	69	0.304371779	533.3358387	143130
P1201	2.25	49	0.216148075	378.7457405	143130
P1406	2.80	45	0.247026371	432.8522749	143130
P1407	2.80	162	0.889294936	1558.268189	143130
P1501	2.25	248	1.093973929	1916.917217	143130
P1701	2.80	73	0.400731669	702.1825792	143130
N1406	2.80	46	0.252515846	442.4712143	14313050
N1410	2.80	1	0.005489475	9.618939441	14313050
P1406	2.80	45	0.247026371	432.8522749	14313050
P1407	2.80	162	0.889294936	1558.268189	14313050
B1406	2.80	135	0.741079113	1298.556825	14313060
B1407	2.80	310	1.701737223	2981.871227	14313060
B1409	2.80	36	0.197621097	346.2818199	14313060
B1501	2.25	423	1.865931338	3269.580576	14313060
B1702	2.80	116	0.63677909	1115.796975	14313060
B7310	1.20	1850	4.352369395	7626.444843	14313060
M1407	2.80	13	0.071363174	125.0462127	14313060
M1501	2.25	39	0.172036223	301.4506914	14313060
N1406	2.80	46	0.252515846	442.4712143	14313060
N1407	2.80	83	0.455626418	798.3719736	14313060
N1501	2.25	170	0.749901484	1314.015834	14313060
P1406	2.80	45	0.247026371	432.8522749	14313060

P1407	2.80	162	0.889294936	1558.268189	14313060
P1501	2.25	248	1.093973929	1916.917217	14313060
B1407	2.80	310	1.701737223	2981.871227	14313080
N1407	2.80	83	0.455626418	798.3719736	14313080
P1201	2.25	49	0.216148075	378.7457405	14313080
P1406	2.80	45	0.247026371	432.8522749	14313080
P1407	2.80	162	0.889294936	1558.268189	14313080
B1407	2.80	310	1.701737223	2981.871227	143140
B1501	2.25	423	1.865931338	3269.580576	143140
B1802	1.65	1216	3.93360088	6892.657177	143140
M1407	2.80	13	0.071363174	125.0462127	143140
M1501	2.25	39	0.172036223	301.4506914	143140
N1407	2.80	83	0.455626418	798.3719736	143140
N1501	2.25	170	0.749901484	1314.015834	143140
P1501	2.25	248	1.093973929	1916.917217	143140
B1101	2.25	189	0.833714002	1460.876428	14314010
B1103	1.65	217	0.701966604	1230.021881	14314010
B1406	2.80	135	0.741079113	1298.556825	14314010
B1407	2.80	310	1.701737223	2981.871227	14314010
B1409	2.80	36	0.197621097	346.2818199	14314010
B1501	2.25	423	1.865931338	3269.580576	14314010
B1523	2.25	50	0.22055926	386.4752454	14314010
B1701	2.80	147	0.806952812	1413.984098	14314010
B1702	2.80	116	0.63677909	1115.796975	14314010
B1801	1.65	301	0.973695613	1706.159383	14314010
B1802	1.65	1216	3.93360088	6892.657177	14314010
B6107	1.00	599	1.174355526	2057.765973	14314010
B7310	1.20	1850	4.352369395	7626.444843	14314010
B7501	1.00	649	1.272381864	2229.532749	14314010
B7507	1.20	2056	4.837011608	8475.659782	14314010
M1407	2.80	13	0.071363174	125.0462127	14314010
M1501	2.25	39	0.172036223	301.4506914	14314010
M1701	2.80	10	0.054894749	96.18939441	14314010
M5103	2.80	1956	10.73741293	18814.64555	14314010
M6805	1.00	2562	5.022869545	8801.329589	14314010
M7503	1.20	1525	3.58776396	6286.663992	14314010
N1406	2.80	46	0.252515846	442.4712143	14314010
N1407	2.80	83	0.455626418	798.3719736	14314010
N1410	2.80	1	0.005489475	9.618939441	14314010
N1501	2.25	170	0.749901484	1314.015834	14314010
N1523	2.25	25	0.11027963	193.2376227	14314010
N1701	2.80	53	0.29094217	509.8037904	14314010
P1201	2.25	49	0.216148075	378.7457405	14314010
P1301	1.65	101	0.326721784	572.4986635	14314010
P1406	2.80	45	0.247026371	432.8522749	14314010
P1407	2.80	162	0.889294936	1558.268189	14314010
P1501	2.25	248	1.093973929	1916.917217	14314010
P1701	2.80	73	0.400731669	702.1825792	14314010
B1101	2.25	189	0.833714002	1460.876428	14314020
B1406	2.80	135	0.741079113	1298.556825	14314020
B1407	2.80	310	1.701737223	2981.871227	14314020
B1501	2.25	423	1.865931338	3269.580576	14314020
B1523	2.25	50	0.22055926	386.4752454	14314020
B1701	2.80	147	0.806952812	1413.984098	14314020
B1702	2.80	116	0.63677909	1115.796975	14314020
B1801	1.65	301	0.973695613	1706.159383	14314020

B1802	1.65	1216	3.93360088	6892.657177	14314020
B1803	1.65	20	0.064697383	113.366072	14314020
B6101	1.00	424	0.831263344	1456.582258	14314020
B6107	1.00	599	1.174355526	2057.765973	14314020
B6703	1.00	340	0.666579096	1168.014075	14314020
B6731	1.00	182	0.356815869	625.2310637	14314020
B6737	1.00	95	0.186250042	326.3568739	14314020
B7202	1.20	570	1.3410003	2349.769492	14314020
B7310	1.20	1850	4.352369395	7626.444843	14314020
B7507	1.20	2056	4.837011608	8475.659782	14314020
B8109	1.00	1406	2.756500617	4830.081734	14314020
M1407	2.80	13	0.071363174	125.0462127	14314020
M1501	2.25	39	0.172036223	301.4506914	14314020
M5103	2.80	1956	10.73741293	18814.64555	14314020
M6202	1.00	748	1.466474012	2569.630965	14314020
N1101	2.25	46	0.202914519	355.5572258	14314020
N1406	2.80	46	0.252515846	442.4712143	14314020
N1407	2.80	83	0.455626418	798.3719736	14314020
N1501	2.25	170	0.749901484	1314.015834	14314020
N1701	2.80	53	0.29094217	509.8037904	14314020
N1801	1.65	65	0.210266494	368.439734	14314020
N1802	1.65	273	0.883119276	1547.446883	14314020
N6107	1.00	49	0.096065811	168.3314402	14314020
N6737	1.00	76	0.149000033	261.0854991	14314020
N7105	1.00	159	0.311723754	546.2183468	14314020
N7534	1.20	53	0.124689502	218.4873387	14314020
P1201	2.25	49	0.216148075	378.7457405	14314020
P1301	1.65	101	0.326721784	572.4986635	14314020
P1406	2.80	45	0.247026371	432.8522749	14314020
P1407	2.80	162	0.889294936	1558.268189	14314020
P1501	2.25	248	1.093973929	1916.917217	14314020
P1801	1.65	79	0.255554662	447.7959843	14314020
P5103	2.80	758	4.161021983	7291.156096	14314020
B1103	1.65	217	0.701966604	1230.021881	14314070
B1201	2.25	223	0.983694299	1723.679595	14314070
B1406	2.80	135	0.741079113	1298.556825	14314070
B1407	2.80	310	1.701737223	2981.871227	14314070
B1501	2.25	423	1.865931338	3269.580576	14314070
B1523	2.25	50	0.22055926	386.4752454	14314070
B1701	2.80	147	0.806952812	1413.984098	14314070
B1702	2.80	116	0.63677909	1115.796975	14314070
B1802	1.65	1216	3.93360088	6892.657177	14314070
B5345	2.25	422	1.861520153	3261.851071	14314070
B6107	1.00	599	1.174355526	2057.765973	14314070
B6208	1.00	689	1.350802934	2366.94617	14314070
B6703	1.00	340	0.666579096	1168.014075	14314070
B7105	1.00	747	1.464513485	2566.19563	14314070
B7201	1.00	269	0.527381697	924.1052535	14314070
B7310	1.20	1850	4.352369395	7626.444843	14314070
B7401	1.65	871	2.817571025	4937.092435	14314070
M1407	2.80	13	0.071363174	125.0462127	14314070
M1501	2.25	39	0.172036223	301.4506914	14314070
M1701	2.80	10	0.054894749	96.18939441	14314070
M5103	2.80	1956	10.73741293	18814.64555	14314070
M7105	1.00	58	0.113710552	199.2494599	14314070
N1201	2.25	33	0.145569112	255.073662	14314070

N1407	2.80	83	0.455626418	798.3719736	14314070
N1501	2.25	170	0.749901484	1314.015834	14314070
N1523	2.25	25	0.11027963	193.2376227	14314070
N6101	1.00	67	0.131355293	230.1674795	14314070
N7105	1.00	159	0.311723754	546.2183468	14314070
N7501	1.00	229	0.448960627	786.6918329	14314070
N7701	1.00	87	0.170565828	298.8741898	14314070
P1501	2.25	248	1.093973929	1916.917217	14314070
B1201	2.25	223	0.983694299	1723.679595	14315010
B1304	1.65	179	0.579041577	1014.626344	14315010
B1305	1.65	33	0.106750682	187.0540188	14315010
B1407	2.80	310	1.701737223	2981.871227	14315010
B1501	2.25	423	1.865931338	3269.580576	14315010
B1701	2.80	147	0.806952812	1413.984098	14315010
B1702	2.80	116	0.63677909	1115.796975	14315010
B1802	1.65	1216	3.93360088	6892.657177	14315010
B6101	1.00	424	0.831263344	1456.582258	14315010
B6107	1.00	599	1.174355526	2057.765973	14315010
B7310	1.20	1850	4.352369395	7626.444843	14315010
B8109	1.00	1406	2.756500617	4830.081734	14315010
M1201	2.25	9	0.039700667	69.56554417	14315010
M1501	2.25	39	0.172036223	301.4506914	14315010
N1201	2.25	33	0.145569112	255.073662	14315010
N1304	1.65	73	0.236145448	413.7861628	14315010
N1407	2.80	83	0.455626418	798.3719736	14315010
N1501	2.25	170	0.749901484	1314.015834	14315010
P1201	2.25	49	0.216148075	378.7457405	14315010
P1301	1.65	101	0.326721784	572.4986635	14315010
P1501	2.25	248	1.093973929	1916.917217	14315010
B1101	2.25	189	0.833714002	1460.876428	14315030
B1201	2.25	223	0.983694299	1723.679595	14315030
B1304	1.65	179	0.579041577	1014.626344	14315030
B1305	1.65	33	0.106750682	187.0540188	14315030
B1407	2.80	310	1.701737223	2981.871227	14315030
B1501	2.25	423	1.865931338	3269.580576	14315030
B1701	2.80	147	0.806952812	1413.984098	14315030
B6101	1.00	424	0.831263344	1456.582258	14315030
B6202	1.00	1417	2.778066411	4867.870424	14315030
B6804	1.00	858	1.682131955	2947.517872	14315030
B7201	1.00	269	0.527381697	924.1052535	14315030
B7401	1.65	871	2.817571025	4937.092435	14315030
B7507	1.20	2056	4.837011608	8475.659782	14315030
B8109	1.00	1406	2.756500617	4830.081734	14315030
M1101	2.25	21	0.092634889	162.3196031	14315030
M1301	1.65	28	0.090576336	158.7125008	14315030
M1501	2.25	39	0.172036223	301.4506914	14315030
M5103	2.80	1956	10.73741293	18814.64555	14315030
N1101	2.25	46	0.202914519	355.5572258	14315030
N1304	1.65	73	0.236145448	413.7861628	14315030
N1407	2.80	83	0.455626418	798.3719736	14315030
N1501	2.25	170	0.749901484	1314.015834	14315030
N1701	2.80	53	0.29094217	509.8037904	14315030
N6737	1.00	76	0.149000033	261.0854991	14315030
P1301	1.65	101	0.326721784	572.4986635	14315030
B1201	2.25	223	0.983694299	1723.679595	14315040
B1407	2.80	310	1.701737223	2981.871227	14315040

N1406	2.80	46	0.252515846	442.4712143	143160
P1406	2.80	45	0.247026371	432.8522749	143160
P1501	2.25	248	1.093973929	1916.917217	143160
B1103	1.65	217	0.701966604	1230.021881	14319840
B1201	2.25	223	0.983694299	1723.679595	14319840
B1304	1.65	179	0.579041577	1014.626344	14319840
B1305	1.65	33	0.106750682	187.0540188	14319840
B1406	2.80	135	0.741079113	1298.556825	14319840
B1407	2.80	310	1.701737223	2981.871227	14319840
B1409	2.80	36	0.197621097	346.2818199	14319840
B1501	2.25	423	1.865931338	3269.580576	14319840
B1701	2.80	147	0.806952812	1413.984098	14319840
B1702	2.80	116	0.63677909	1115.796975	14319840
B1802	1.65	1216	3.93360088	6892.657177	14319840
B6804	1.00	858	1.682131955	2947.517872	14319840
B7105	1.00	747	1.464513485	2566.19563	14319840
B7201	1.00	269	0.527381697	924.1052535	14319840
B7310	1.20	1850	4.352369395	7626.444843	14319840
B7401	1.65	871	2.817571025	4937.092435	14319840
B7501	1.00	649	1.272381864	2229.532749	14319840
B8109	1.00	1406	2.756500617	4830.081734	14319840
M1407	2.80	13	0.071363174	125.0462127	14319840
M1501	2.25	39	0.172036223	301.4506914	14319840
M1701	2.80	10	0.054894749	96.18939441	14319840
M5103	2.80	1956	10.73741293	18814.64555	14319840
N1101	2.25	46	0.202914519	355.5572258	14319840
N1201	2.25	33	0.145569112	255.073662	14319840
N1407	2.80	83	0.455626418	798.3719736	14319840
N1501	2.25	170	0.749901484	1314.015834	14319840
N1701	2.80	53	0.29094217	509.8037904	14319840
N1802	1.65	273	0.883119276	1547.446883	14319840
N7201	1.00	62	0.121552659	212.9908019	14319840
N7310	1.20	449	1.056331815	1850.958775	14319840
N7504	1.20	336	0.790484387	1385.12728	14319840
P1407	2.80	162	0.889294936	1558.268189	14319840

### **PřF**

B1101	2.25	189	0.833714002	1460.876428	1433
B1304	1.65	179	0.579041577	1014.626344	1433
B1501	2.25	423	1.865931338	3269.580576	1433
B1701	2.80	147	0.806952812	1413.984098	1433
B1801	1.65	301	0.973695613	1706.159383	1433
B1802	1.65	1216	3.93360088	6892.657177	1433
B1803	1.65	20	0.064697383	113.366072	1433
B6208	1.00	689	1.350802934	2366.94617	1433
B7310	1.20	1850	4.352369395	7626.444843	1433
B7401	1.65	871	2.817571025	4937.092435	1433
B7507	1.20	2056	4.837011608	8475.659782	1433
M1801	1.65	5	0.016174346	28.341518	1433
N1101	2.25	46	0.202914519	355.5572258	1433
N1801	1.65	65	0.210266494	368.439734	1433
N1802	1.65	273	0.883119276	1547.446883	1433
N7504	1.20	336	0.790484387	1385.12728	1433
P1701	2.80	73	0.400731669	702.1825792	1433
P1801	1.65	79	0.255554662	447.7959843	1433
B1101	2.25	189	0.833714002	1460.876428	14331011

B1103	1.65	217	0.701966604	1230.021881	14331011
B1304	1.65	179	0.579041577	1014.626344	14331011
B1501	2.25	423	1.865931338	3269.580576	14331011
B1701	2.80	147	0.806952812	1413.984098	14331011
B1801	1.65	301	0.973695613	1706.159383	14331011
B1802	1.65	1216	3.93360088	6892.657177	14331011
B1803	1.65	20	0.064697383	113.366072	14331011
B6107	1.00	599	1.174355526	2057.765973	14331011
B6202	1.00	1417	2.778066411	4867.870424	14331011
B6208	1.00	689	1.350802934	2366.94617	14331011
B6209	1.00	50	0.098026338	171.7667757	14331011
B6731	1.00	182	0.356815869	625.2310637	14331011
B7105	1.00	747	1.464513485	2566.19563	14331011
B7201	1.00	269	0.527381697	924.1052535	14331011
B7310	1.20	1850	4.352369395	7626.444843	14331011
B7401	1.65	871	2.817571025	4937.092435	14331011
B7507	1.20	2056	4.837011608	8475.659782	14331011
M1101	2.25	21	0.092634889	162.3196031	14331011
M1801	1.65	5	0.016174346	28.341518	14331011
M6202	1.00	748	1.466474012	2569.630965	14331011
M6805	1.00	2562	5.022869545	8801.329589	14331011
M7504	1.20	120	0.282315853	494.6883141	14331011
N1101	2.25	46	0.202914519	355.5572258	14331011
N1501	2.25	170	0.749901484	1314.015834	14331011
N1801	1.65	65	0.210266494	368.439734	14331011
N1802	1.65	273	0.883119276	1547.446883	14331011
N6208	1.00	91	0.178407935	312.6155318	14331011
N7504	1.20	336	0.790484387	1385.12728	14331011
P1701	2.80	73	0.400731669	702.1825792	14331011
P1801	1.65	79	0.255554662	447.7959843	14331011
B1101	2.25	189	0.833714002	1460.876428	14331012
B1103	1.65	217	0.701966604	1230.021881	14331012
B1304	1.65	179	0.579041577	1014.626344	14331012
B1305	1.65	33	0.106750682	187.0540188	14331012
B1406	2.80	135	0.741079113	1298.556825	14331012
B1501	2.25	423	1.865931338	3269.580576	14331012
B1701	2.80	147	0.806952812	1413.984098	14331012
B1702	2.80	116	0.63677909	1115.796975	14331012
B1801	1.65	301	0.973695613	1706.159383	14331012
B1802	1.65	1216	3.93360088	6892.657177	14331012
B1803	1.65	20	0.064697383	113.366072	14331012
B6107	1.00	599	1.174355526	2057.765973	14331012
B6202	1.00	1417	2.778066411	4867.870424	14331012
B6208	1.00	689	1.350802934	2366.94617	14331012
B6209	1.00	50	0.098026338	171.7667757	14331012
B6731	1.00	182	0.356815869	625.2310637	14331012
B6804	1.00	858	1.682131955	2947.517872	14331012
B7105	1.00	747	1.464513485	2566.19563	14331012
B7201	1.00	269	0.527381697	924.1052535	14331012
B7310	1.20	1850	4.352369395	7626.444843	14331012
B7401	1.65	871	2.817571025	4937.092435	14331012
B7507	1.20	2056	4.837011608	8475.659782	14331012
B7701	1.00	223	0.437197466	766.0798198	14331012
M1101	2.25	21	0.092634889	162.3196031	14331012
M1301	1.65	28	0.090576336	158.7125008	14331012
M1801	1.65	5	0.016174346	28.341518	14331012

M5103	2.80	1956	10.73741293	18814.64555	14331012
M5111	3.50	202	1.386092415	2428.782209	14331012
M6202	1.00	748	1.466474012	2569.630965	14331012
M6208	1.00	275	0.539144857	944.7172666	14331012
M6805	1.00	2562	5.022869545	8801.329589	14331012
M7310	1.20	90	0.211736889	371.0162356	14331012
M7503	1.20	1525	3.58776396	6286.663992	14331012
M7504	1.20	120	0.282315853	494.6883141	14331012
N1101	2.25	46	0.202914519	355.5572258	14331012
N1103	1.65	39	0.126159897	221.0638404	14331012
N1406	2.80	46	0.252515846	442.4712143	14331012
N1501	2.25	170	0.749901484	1314.015834	14331012
N1801	1.65	65	0.210266494	368.439734	14331012
N1802	1.65	273	0.883119276	1547.446883	14331012
N5345	2.25	101	0.445529705	780.6799957	14331012
N6202	1.00	247	0.484250108	848.5278721	14331012
N6208	1.00	91	0.178407935	312.6155318	14331012
N7310	1.20	449	1.056331815	1850.958775	14331012
N7401	1.65	190	0.614625137	1076.977684	14331012
N7504	1.20	336	0.790484387	1385.12728	14331012
P1101	2.25	69	0.304371779	533.3358387	14331012
P1301	1.65	101	0.326721784	572.4986635	14331012
P1701	2.80	73	0.400731669	702.1825792	14331012
P1801	1.65	79	0.255554662	447.7959843	14331012
B1101	2.25	189	0.833714002	1460.876428	14331013
B1103	1.65	217	0.701966604	1230.021881	14331013
B1304	1.65	179	0.579041577	1014.626344	14331013
B1406	2.80	135	0.741079113	1298.556825	14331013
B1501	2.25	423	1.865931338	3269.580576	14331013
B1702	2.80	116	0.63677909	1115.796975	14331013
B1801	1.65	301	0.973695613	1706.159383	14331013
B1802	1.65	1216	3.93360088	6892.657177	14331013
B1803	1.65	20	0.064697383	113.366072	14331013
B6107	1.00	599	1.174355526	2057.765973	14331013
B6202	1.00	1417	2.778066411	4867.870424	14331013
B6208	1.00	689	1.350802934	2366.94617	14331013
B7105	1.00	747	1.464513485	2566.19563	14331013
B7310	1.20	1850	4.352369395	7626.444843	14331013
B7401	1.65	871	2.817571025	4937.092435	14331013
B7501	1.00	649	1.272381864	2229.532749	14331013
B7503	1.20	146	0.343484287	601.8707822	14331013
B7507	1.20	2056	4.837011608	8475.659782	14331013
B8109	1.00	1406	2.756500617	4830.081734	14331013
M1101	2.25	21	0.092634889	162.3196031	14331013
M1301	1.65	28	0.090576336	158.7125008	14331013
M1801	1.65	5	0.016174346	28.341518	14331013
M7105	1.00	58	0.113710552	199.2494599	14331013
M7503	1.20	1525	3.58776396	6286.663992	14331013
M7504	1.20	120	0.282315853	494.6883141	14331013
M7701	1.20	517	1.216310798	2131.282153	14331013
N1101	2.25	46	0.202914519	355.5572258	14331013
N1801	1.65	65	0.210266494	368.439734	14331013
N1802	1.65	273	0.883119276	1547.446883	14331013
N7310	1.20	449	1.056331815	1850.958775	14331013
N7401	1.65	190	0.614625137	1076.977684	14331013
N7504	1.20	336	0.790484387	1385.12728	14331013



P1406	2.80	45	0.247026371	432.8522749	14331013
P1407	2.80	162	0.889294936	1558.268189	14331013
P1501	2.25	248	1.093973929	1916.917217	14331013
P1801	1.65	79	0.255554662	447.7959843	14331013
P7310	1.20	301	0.708142264	1240.843188	14331013
B1101	2.25	189	0.833714002	1460.876428	143314
B1103	1.65	217	0.701966604	1230.021881	143314
B1304	1.65	179	0.579041577	1014.626344	143314
B1501	2.25	423	1.865931338	3269.580576	143314
B1801	1.65	301	0.973695613	1706.159383	143314
B1802	1.65	1216	3.93360088	6892.657177	143314
B1803	1.65	20	0.064697383	113.366072	143314
B6101	1.00	424	0.831263344	1456.582258	143314
B6202	1.00	1417	2.778066411	4867.870424	143314
B6209	1.00	50	0.098026338	171.7667757	143314
B6701	1.00	429	0.841065978	1473.758936	143314
B6702	1.00	463	0.907723887	1590.560343	143314
B6703	1.00	340	0.666579096	1168.014075	143314
B7105	1.00	747	1.464513485	2566.19563	143314
B7201	1.00	269	0.527381697	924.1052535	143314
B7202	1.20	570	1.3410003	2349.769492	143314
B7310	1.20	1850	4.352369395	7626.444843	143314
B7401	1.65	871	2.817571025	4937.092435	143314
B7507	1.20	2056	4.837011608	8475.659782	143314
B8109	1.00	1406	2.756500617	4830.081734	143314
M1101	2.25	21	0.092634889	162.3196031	143314
M5103	2.80	1956	10.73741293	18814.64555	143314
M6202	1.00	748	1.466474012	2569.630965	143314
M6805	1.00	2562	5.022869545	8801.329589	143314
M7105	1.00	58	0.113710552	199.2494599	143314
N1101	2.25	46	0.202914519	355.5572258	143314
N1103	1.65	39	0.126159897	221.0638404	143314
N1501	2.25	170	0.749901484	1314.015834	143314
N1701	2.80	53	0.29094217	509.8037904	143314
N1801	1.65	65	0.210266494	368.439734	143314
N1802	1.65	273	0.883119276	1547.446883	143314
N7506	1.20	413	0.971637059	1702.552281	143314
P1101	2.25	69	0.304371779	533.3358387	143314
P1201	2.25	49	0.216148075	378.7457405	143314
P1301	1.65	101	0.326721784	572.4986635	143314
P1406	2.80	45	0.247026371	432.8522749	143314
P1501	2.25	248	1.093973929	1916.917217	143314
P1801	1.65	79	0.255554662	447.7959843	143314
P7507	1.20	47	0.110573709	193.752923	143314

## **FI**

B1101	2.25	189	0.833714002	1460.876428	1441
B1103	1.65	217	0.701966604	1230.021881	1441
B1304	1.65	179	0.579041577	1014.626344	1441
B1305	1.65	33	0.106750682	187.0540188	1441
B1407	2.80	310	1.701737223	2981.871227	1441
B1409	2.80	36	0.197621097	346.2818199	1441
B1501	2.25	423	1.865931338	3269.580576	1441
B1701	2.80	147	0.806952812	1413.984098	1441
B1702	2.80	116	0.63677909	1115.796975	1441
B7310	1.20	1850	4.352369395	7626.444843	1441

B7501	1.00	649	1.272381864	2229.532749	1441
B7503	1.20	146	0.343484287	601.8707822	1441
B7506	1.20	591	1.390405574	2436.339947	1441
B7507	1.20	2056	4.837011608	8475.659782	1441
M1101	2.25	21	0.092634889	162.3196031	1441
M1301	1.65	28	0.090576336	158.7125008	1441
M7401	1.65	68	0.219971102	385.4446448	1441
M7503	1.20	1525	3.58776396	6286.663992	1441
M7504	1.20	120	0.282315853	494.6883141	1441
M7532	1.20	25	0.058815803	103.0600654	1441
N1101	2.25	46	0.202914519	355.5572258	1441
N1406	2.80	46	0.252515846	442.4712143	1441
N1407	2.80	83	0.455626418	798.3719736	1441
N1410	2.80	1	0.005489475	9.618939441	1441
N1501	2.25	170	0.749901484	1314.015834	1441
N1701	2.80	53	0.29094217	509.8037904	1441
N7501	1.00	229	0.448960627	786.6918329	1441
N7504	1.20	336	0.790484387	1385.12728	1441
N7506	1.20	413	0.971637059	1702.552281	1441
N7534	1.20	53	0.124689502	218.4873387	1441
P5103	2.80	758	4.161021983	7291.156096	1441
P7501	1.00	136	0.266631639	467.20563	1441
B1101	2.25	189	0.833714002	1460.876428	144111
B1103	1.65	217	0.701966604	1230.021881	144111
B1304	1.65	179	0.579041577	1014.626344	144111
B1407	2.80	310	1.701737223	2981.871227	144111
B1501	2.25	423	1.865931338	3269.580576	144111
B1701	2.80	147	0.806952812	1413.984098	144111
B1702	2.80	116	0.63677909	1115.796975	144111
B1802	1.65	1216	3.93360088	6892.657177	144111
B6101	1.00	424	0.831263344	1456.582258	144111
B6107	1.00	599	1.174355526	2057.765973	144111
B6202	1.00	1417	2.778066411	4867.870424	144111
B6702	1.00	463	0.907723887	1590.560343	144111
B6731	1.00	182	0.356815869	625.2310637	144111
B6737	1.00	95	0.186250042	326.3568739	144111
B6804	1.00	858	1.682131955	2947.517872	144111
B7105	1.00	747	1.464513485	2566.19563	144111
B7202	1.20	570	1.3410003	2349.769492	144111
B7310	1.20	1850	4.352369395	7626.444843	144111
B7401	1.65	871	2.817571025	4937.092435	144111
B7501	1.00	649	1.272381864	2229.532749	144111
B7503	1.20	146	0.343484287	601.8707822	144111
B7506	1.20	591	1.390405574	2436.339947	144111
B7507	1.20	2056	4.837011608	8475.659782	144111
B8109	1.00	1406	2.756500617	4830.081734	144111
M1501	2.25	39	0.172036223	301.4506914	144111
M6202	1.00	748	1.466474012	2569.630965	144111
M6805	1.00	2562	5.022869545	8801.329589	144111
M7401	1.65	68	0.219971102	385.4446448	144111
M7503	1.20	1525	3.58776396	6286.663992	144111
M7504	1.20	120	0.282315853	494.6883141	144111
M7532	1.20	25	0.058815803	103.0600654	144111
M7701	1.20	517	1.216310798	2131.282153	144111
N1101	2.25	46	0.202914519	355.5572258	144111
N1407	2.80	83	0.455626418	798.3719736	144111

N1501	2.25	170	0.749901484	1314.015834	144111
N1701	2.80	53	0.29094217	509.8037904	144111
N1802	1.65	273	0.883119276	1547.446883	144111
N5345	2.25	101	0.445529705	780.6799957	144111
N6731	1.00	258	0.505815903	886.3165628	144111
N7310	1.20	449	1.056331815	1850.958775	144111
N7501	1.00	229	0.448960627	786.6918329	144111
N7503	1.20	211	0.496405374	869.8269523	144111
N7504	1.20	336	0.790484387	1385.12728	144111
N7506	1.20	413	0.971637059	1702.552281	144111
N7534	1.20	53	0.124689502	218.4873387	144111
P1501	2.25	248	1.093973929	1916.917217	144111
P7501	1.00	136	0.266631639	467.20563	144111
P7507	1.20	47	0.110573709	193.752923	144111
B1101	2.25	189	0.833714002	1460.876428	144112
B1103	1.65	217	0.701966604	1230.021881	144112
B1304	1.65	179	0.579041577	1014.626344	144112
B1501	2.25	423	1.865931338	3269.580576	144112
B1701	2.80	147	0.806952812	1413.984098	144112
B1702	2.80	116	0.63677909	1115.796975	144112
B1802	1.65	1216	3.93360088	6892.657177	144112
B5345	2.25	422	1.861520153	3261.851071	144112
B6101	1.00	424	0.831263344	1456.582258	144112
B6202	1.00	1417	2.778066411	4867.870424	144112
B6702	1.00	463	0.907723887	1590.560343	144112
B6804	1.00	858	1.682131955	2947.517872	144112
B7105	1.00	747	1.464513485	2566.19563	144112
B7201	1.00	269	0.527381697	924.1052535	144112
B7310	1.20	1850	4.352369395	7626.444843	144112
B7401	1.65	871	2.817571025	4937.092435	144112
B7501	1.00	649	1.272381864	2229.532749	144112
B7503	1.20	146	0.343484287	601.8707822	144112
B7506	1.20	591	1.390405574	2436.339947	144112
B7507	1.20	2056	4.837011608	8475.659782	144112
B8109	1.00	1406	2.756500617	4830.081734	144112
M5103	2.80	1956	10.73741293	18814.64555	144112
M6202	1.00	748	1.466474012	2569.630965	144112
M6805	1.00	2562	5.022869545	8801.329589	144112
M7310	1.20	90	0.211736889	371.0162356	144112
M7401	1.65	68	0.219971102	385.4446448	144112
M7503	1.20	1525	3.58776396	6286.663992	144112
M7504	1.20	120	0.282315853	494.6883141	144112
M7506	1.20	2	0.004705264	8.244805235	144112
M7532	1.20	25	0.058815803	103.0600654	144112
M7701	1.20	517	1.216310798	2131.282153	144112
N1501	2.25	170	0.749901484	1314.015834	144112
N1701	2.80	53	0.29094217	509.8037904	144112
N1802	1.65	273	0.883119276	1547.446883	144112
N5345	2.25	101	0.445529705	780.6799957	144112
N6107	1.00	49	0.096065811	168.3314402	144112
N6702	1.00	96	0.188210568	329.7922094	144112
N6731	1.00	258	0.505815903	886.3165628	144112
N7105	1.00	159	0.311723754	546.2183468	144112
N7503	1.20	211	0.496405374	869.8269523	144112
N7504	1.20	336	0.790484387	1385.12728	144112
N7506	1.20	413	0.971637059	1702.552281	144112

B1101	2.25	189	0.833714002	1460.876428	144113
B1103	1.65	217	0.701966604	1230.021881	144113
B1501	2.25	423	1.865931338	3269.580576	144113
B1701	2.80	147	0.806952812	1413.984098	144113
B6101	1.00	424	0.831263344	1456.582258	144113
B6107	1.00	599	1.174355526	2057.765973	144113
B7310	1.20	1850	4.352369395	7626.444843	144113
B7401	1.65	871	2.817571025	4937.092435	144113
B7506	1.20	591	1.390405574	2436.339947	144113
B7507	1.20	2056	4.837011608	8475.659782	144113
B8109	1.00	1406	2.756500617	4830.081734	144113
M5103	2.80	1956	10.73741293	18814.64555	144113
M7503	1.20	1525	3.58776396	6286.663992	144113
M7504	1.20	120	0.282315853	494.6883141	144113
M7532	1.20	25	0.058815803	103.0600654	144113
N7503	1.20	211	0.496405374	869.8269523	144113
B1304	1.65	179	0.579041577	1014.626344	144114
B1407	2.80	310	1.701737223	2981.871227	144114
B1501	2.25	423	1.865931338	3269.580576	144114
B1801	1.65	301	0.973695613	1706.159383	144114
B1802	1.65	1216	3.93360088	6892.657177	144114
B6107	1.00	599	1.174355526	2057.765973	144114
B6202	1.00	1417	2.778066411	4867.870424	144114
B6731	1.00	182	0.356815869	625.2310637	144114
B7202	1.20	570	1.3410003	2349.769492	144114
B7310	1.20	1850	4.352369395	7626.444843	144114
B7401	1.65	871	2.817571025	4937.092435	144114
B7503	1.20	146	0.343484287	601.8707822	144114
B7506	1.20	591	1.390405574	2436.339947	144114
B7507	1.20	2056	4.837011608	8475.659782	144114
B8109	1.00	1406	2.756500617	4830.081734	144114
M5104	2.80	87	0.477584317	836.8477314	144114
M6201	1.00	59	0.115671079	202.6847954	144114
M6805	1.00	2562	5.022869545	8801.329589	144114
M7310	1.20	90	0.211736889	371.0162356	144114
M7401	1.65	68	0.219971102	385.4446448	144114
M7503	1.20	1525	3.58776396	6286.663992	144114
M7504	1.20	120	0.282315853	494.6883141	144114
M7532	1.20	25	0.058815803	103.0600654	144114
M7701	1.20	517	1.216310798	2131.282153	144114
N6701	1.00	86	0.168605301	295.4388543	144114
N7503	1.20	211	0.496405374	869.8269523	144114
B1101	2.25	189	0.833714002	1460.876428	144115
B1501	2.25	423	1.865931338	3269.580576	144115
B1802	1.65	1216	3.93360088	6892.657177	144115
B6107	1.00	599	1.174355526	2057.765973	144115
B6701	1.00	429	0.841065978	1473.758936	144115
B7105	1.00	747	1.464513485	2566.19563	144115
B7201	1.00	269	0.527381697	924.1052535	144115
B7310	1.20	1850	4.352369395	7626.444843	144115
B7501	1.00	649	1.272381864	2229.532749	144115
B7503	1.20	146	0.343484287	601.8707822	144115
B7507	1.20	2056	4.837011608	8475.659782	144115
B8109	1.00	1406	2.756500617	4830.081734	144115
M6202	1.00	748	1.466474012	2569.630965	144115
M6805	1.00	2562	5.022869545	8801.329589	144115

M7503	1.20	1525	3.58776396	6286.663992	144115
M7532	1.20	25	0.058815803	103.0600654	144115
N1802	1.65	273	0.883119276	1547.446883	144115
N6202	1.00	247	0.484250108	848.5278721	144115
N7105	1.00	159	0.311723754	546.2183468	144115
N7201	1.00	62	0.121552659	212.9908019	144115
P1501	2.25	248	1.093973929	1916.917217	144115
P7105	1.00	170	0.333289548	584.0070375	144115
B1101	2.25	189	0.833714002	1460.876428	144116
B1701	2.80	147	0.806952812	1413.984098	144116
B1802	1.65	1216	3.93360088	6892.657177	144116
B7401	1.65	871	2.817571025	4937.092435	144116
B7501	1.00	649	1.272381864	2229.532749	144116
B7506	1.20	591	1.390405574	2436.339947	144116
B7507	1.20	2056	4.837011608	8475.659782	144116
M7401	1.65	68	0.219971102	385.4446448	144116
M7503	1.20	1525	3.58776396	6286.663992	144116
M7532	1.20	25	0.058815803	103.0600654	144116
B1103	1.65	217	0.701966604	1230.021881	144117
B1701	2.80	147	0.806952812	1413.984098	144117
B1702	2.80	116	0.63677909	1115.796975	144117
B7310	1.20	1850	4.352369395	7626.444843	144117
B7401	1.65	871	2.817571025	4937.092435	144117
B7501	1.00	649	1.272381864	2229.532749	144117
B7507	1.20	2056	4.837011608	8475.659782	144117
M7401	1.65	68	0.219971102	385.4446448	144117
M7503	1.20	1525	3.58776396	6286.663992	144117
M7532	1.20	25	0.058815803	103.0600654	144117
N5345	2.25	101	0.445529705	780.6799957	144117
B1407	2.80	310	1.701737223	2981.871227	144118
B5345	2.25	422	1.861520153	3261.851071	144118
B6202	1.00	1417	2.778066411	4867.870424	144118
B7401	1.65	871	2.817571025	4937.092435	144118
B7507	1.20	2056	4.837011608	8475.659782	144118
M1407	2.80	13	0.071363174	125.0462127	144118
M7503	1.20	1525	3.58776396	6286.663992	144118
M7532	1.20	25	0.058815803	103.0600654	144118
N7503	1.20	211	0.496405374	869.8269523	144118
B1304	1.65	179	0.579041577	1014.626344	144119
B1501	2.25	423	1.865931338	3269.580576	144119
B7310	1.20	1850	4.352369395	7626.444843	144119
B7401	1.65	871	2.817571025	4937.092435	144119
B7501	1.00	649	1.272381864	2229.532749	144119
B7506	1.20	591	1.390405574	2436.339947	144119
B7507	1.20	2056	4.837011608	8475.659782	144119
M1301	1.65	28	0.090576336	158.7125008	144119
M1501	2.25	39	0.172036223	301.4506914	144119
M6202	1.00	748	1.466474012	2569.630965	144119
M7201	1.00	16	0.031368428	54.96536824	144119
M7401	1.65	68	0.219971102	385.4446448	144119
M7503	1.20	1525	3.58776396	6286.663992	144119
M7532	1.20	25	0.058815803	103.0600654	144119
N1501	2.25	170	0.749901484	1314.015834	144119
N7401	1.65	190	0.614625137	1076.977684	144119
P1407	2.80	162	0.889294936	1558.268189	144119
B1101	2.25	189	0.833714002	1460.876428	144121

B1103	1.65	217	0.701966604	1230.021881	144121
B1305	1.65	33	0.106750682	187.0540188	144121
B1407	2.80	310	1.701737223	2981.871227	144121
B1501	2.25	423	1.865931338	3269.580576	144121
B1801	1.65	301	0.973695613	1706.159383	144121
B1802	1.65	1216	3.93360088	6892.657177	144121
B5345	2.25	422	1.861520153	3261.851071	144121
B6101	1.00	424	0.831263344	1456.582258	144121
B6107	1.00	599	1.174355526	2057.765973	144121
B6202	1.00	1417	2.778066411	4867.870424	144121
B6208	1.00	689	1.350802934	2366.94617	144121
B6209	1.00	50	0.098026338	171.7667757	144121
B6703	1.00	340	0.666579096	1168.014075	144121
B6737	1.00	95	0.186250042	326.3568739	144121
B6804	1.00	858	1.682131955	2947.517872	144121
B7105	1.00	747	1.464513485	2566.19563	144121
B7201	1.00	269	0.527381697	924.1052535	144121
B7202	1.20	570	1.3410003	2349.769492	144121
B7310	1.20	1850	4.352369395	7626.444843	144121
B7401	1.65	871	2.817571025	4937.092435	144121
B7501	1.00	649	1.272381864	2229.532749	144121
B7503	1.20	146	0.343484287	601.8707822	144121
B7506	1.20	591	1.390405574	2436.339947	144121
B7507	1.20	2056	4.837011608	8475.659782	144121
B8109	1.00	1406	2.756500617	4830.081734	144121
M1101	2.25	21	0.092634889	162.3196031	144121
M1301	1.65	28	0.090576336	158.7125008	144121
M1501	2.25	39	0.172036223	301.4506914	144121
M5103	2.80	1956	10.73741293	18814.64555	144121
M5104	2.80	87	0.477584317	836.8477314	144121
M6201	1.00	59	0.115671079	202.6847954	144121
M6202	1.00	748	1.466474012	2569.630965	144121
M6208	1.00	275	0.539144857	944.7172666	144121
M6805	1.00	2562	5.022869545	8801.329589	144121
M7503	1.20	1525	3.58776396	6286.663992	144121
M7504	1.20	120	0.282315853	494.6883141	144121
M7532	1.20	25	0.058815803	103.0600654	144121
M7701	1.20	517	1.216310798	2131.282153	144121
N1101	2.25	46	0.202914519	355.5572258	144121
N1501	2.25	170	0.749901484	1314.015834	144121
N7501	1.00	229	0.448960627	786.6918329	144121
N7503	1.20	211	0.496405374	869.8269523	144121
N7504	1.20	336	0.790484387	1385.12728	144121
N8109	1.00	112	0.219578996	384.7575777	144121
P1501	2.25	248	1.093973929	1916.917217	144121
P7507	1.20	47	0.110573709	193.752923	144121
B1801	1.65	301	0.973695613	1706.159383	144122
B7202	1.20	570	1.3410003	2349.769492	144122
B7401	1.65	871	2.817571025	4937.092435	144122
B7501	1.00	649	1.272381864	2229.532749	144122
B7506	1.20	591	1.390405574	2436.339947	144122
B7507	1.20	2056	4.837011608	8475.659782	144122
M1101	2.25	21	0.092634889	162.3196031	144122
M6805	1.00	2562	5.022869545	8801.329589	144122
M7503	1.20	1525	3.58776396	6286.663992	144122
M7504	1.20	120	0.282315853	494.6883141	144122

B1101	2.25	189	0.833714002	1460.876428	144123
B1701	2.80	147	0.806952812	1413.984098	144123
B1801	1.65	301	0.973695613	1706.159383	144123
B5345	2.25	422	1.861520153	3261.851071	144123
B6101	1.00	424	0.831263344	1456.582258	144123
B6202	1.00	1417	2.778066411	4867.870424	144123
B7310	1.20	1850	4.352369395	7626.444843	144123
B7401	1.65	871	2.817571025	4937.092435	144123
B7501	1.00	649	1.272381864	2229.532749	144123
B7503	1.20	146	0.343484287	601.8707822	144123
B7506	1.20	591	1.390405574	2436.339947	144123
B7507	1.20	2056	4.837011608	8475.659782	144123
M1501	2.25	39	0.172036223	301.4506914	144123
M7401	1.65	68	0.219971102	385.4446448	144123
M7503	1.20	1525	3.58776396	6286.663992	144123
M7532	1.20	25	0.058815803	103.0600654	144123
N7503	1.20	211	0.496405374	869.8269523	144123
N7506	1.20	413	0.971637059	1702.552281	144123
B1101	2.25	189	0.833714002	1460.876428	144124
B1407	2.80	310	1.701737223	2981.871227	144124
B1501	2.25	423	1.865931338	3269.580576	144124
B1802	1.65	1216	3.93360088	6892.657177	144124
B6107	1.00	599	1.174355526	2057.765973	144124
B7105	1.00	747	1.464513485	2566.19563	144124
B7201	1.00	269	0.527381697	924.1052535	144124
B7310	1.20	1850	4.352369395	7626.444843	144124
B7401	1.65	871	2.817571025	4937.092435	144124
B7501	1.00	649	1.272381864	2229.532749	144124
B7506	1.20	591	1.390405574	2436.339947	144124
B7507	1.20	2056	4.837011608	8475.659782	144124
B8109	1.00	1406	2.756500617	4830.081734	144124
M5103	2.80	1956	10.73741293	18814.64555	144124
M7201	1.00	16	0.031368428	54.96536824	144124
M7401	1.65	68	0.219971102	385.4446448	144124
M7503	1.20	1525	3.58776396	6286.663992	144124
M7504	1.20	120	0.282315853	494.6883141	144124
M7532	1.20	25	0.058815803	103.0600654	144124
N1501	2.25	170	0.749901484	1314.015834	144124
N6731	1.00	258	0.505815903	886.3165628	144124
N7501	1.00	229	0.448960627	786.6918329	144124
N7503	1.20	211	0.496405374	869.8269523	144124
N7504	1.20	336	0.790484387	1385.12728	144124
P7507	1.20	47	0.110573709	193.752923	144124
B1101	2.25	189	0.833714002	1460.876428	144125
B1501	2.25	423	1.865931338	3269.580576	144125
B6101	1.00	424	0.831263344	1456.582258	144125
B7202	1.20	570	1.3410003	2349.769492	144125
B7310	1.20	1850	4.352369395	7626.444843	144125
B7401	1.65	871	2.817571025	4937.092435	144125
B7506	1.20	591	1.390405574	2436.339947	144125
B7507	1.20	2056	4.837011608	8475.659782	144125
B8109	1.00	1406	2.756500617	4830.081734	144125
M5103	2.80	1956	10.73741293	18814.64555	144125
M7503	1.20	1525	3.58776396	6286.663992	144125
M7504	1.20	120	0.282315853	494.6883141	144125
M7532	1.20	25	0.058815803	103.0600654	144125

N7503	1.20	211	0.496405374	869.8269523	144125
B1101	2.25	189	0.833714002	1460.876428	144126
B1501	2.25	423	1.865931338	3269.580576	144126
B1701	2.80	147	0.806952812	1413.984098	144126
B1702	2.80	116	0.63677909	1115.796975	144126
B6101	1.00	424	0.831263344	1456.582258	144126
B6202	1.00	1417	2.778066411	4867.870424	144126
B6804	1.00	858	1.682131955	2947.517872	144126
B7105	1.00	747	1.464513485	2566.19563	144126
B7201	1.00	269	0.527381697	924.1052535	144126
B7202	1.20	570	1.3410003	2349.769492	144126
B7310	1.20	1850	4.352369395	7626.444843	144126
B7401	1.65	871	2.817571025	4937.092435	144126
B7501	1.00	649	1.272381864	2229.532749	144126
B7503	1.20	146	0.343484287	601.8707822	144126
B7506	1.20	591	1.390405574	2436.339947	144126
B7507	1.20	2056	4.837011608	8475.659782	144126
B8109	1.00	1406	2.756500617	4830.081734	144126
M1101	2.25	21	0.092634889	162.3196031	144126
M6202	1.00	748	1.466474012	2569.630965	144126
M7105	1.00	58	0.113710552	199.2494599	144126
M7401	1.65	68	0.219971102	385.4446448	144126
M7503	1.20	1525	3.58776396	6286.663992	144126
M7504	1.20	120	0.282315853	494.6883141	144126
M7532	1.20	25	0.058815803	103.0600654	144126
N5345	2.25	101	0.445529705	780.6799957	144126
N7401	1.65	190	0.614625137	1076.977684	144126
N7503	1.20	211	0.496405374	869.8269523	144126
B1101	2.25	189	0.833714002	1460.876428	144127
B1103	1.65	217	0.701966604	1230.021881	144127
B1201	2.25	223	0.983694299	1723.679595	144127
B1304	1.65	179	0.579041577	1014.626344	144127
B1305	1.65	33	0.106750682	187.0540188	144127
B1406	2.80	135	0.741079113	1298.556825	144127
B1407	2.80	310	1.701737223	2981.871227	144127
B1409	2.80	36	0.197621097	346.2818199	144127
B1501	2.25	423	1.865931338	3269.580576	144127
B1701	2.80	147	0.806952812	1413.984098	144127
B1702	2.80	116	0.63677909	1115.796975	144127
B1801	1.65	301	0.973695613	1706.159383	144127
B1802	1.65	1216	3.93360088	6892.657177	144127
B1803	1.65	20	0.064697383	113.366072	144127
B5341	2.25	222	0.979283114	1715.95009	144127
B5345	2.25	422	1.861520153	3261.851071	144127
B6101	1.00	424	0.831263344	1456.582258	144127
B6107	1.00	599	1.174355526	2057.765973	144127
B6202	1.00	1417	2.778066411	4867.870424	144127
B6208	1.00	689	1.350802934	2366.94617	144127
B6209	1.00	50	0.098026338	171.7667757	144127
B6701	1.00	429	0.841065978	1473.758936	144127
B6702	1.00	463	0.907723887	1590.560343	144127
B6703	1.00	340	0.666579096	1168.014075	144127
B6731	1.00	182	0.356815869	625.2310637	144127
B6735	1.00	58	0.113710552	199.2494599	144127
B6737	1.00	95	0.186250042	326.3568739	144127
B6804	1.00	858	1.682131955	2947.517872	144127



B7105	1.00	747	1.464513485	2566.19563	144127
B7201	1.00	269	0.527381697	924.1052535	144127
B7202	1.20	570	1.3410003	2349.769492	144127
B7310	1.20	1850	4.352369395	7626.444843	144127
B7401	1.65	871	2.817571025	4937.092435	144127
B7501	1.00	649	1.272381864	2229.532749	144127
B7503	1.20	146	0.343484287	601.8707822	144127
B7506	1.20	591	1.390405574	2436.339947	144127
B7507	1.20	2056	4.837011608	8475.659782	144127
B7701	1.00	223	0.437197466	766.0798198	144127
B7702	1.00	39	0.076460543	133.9780851	144127
B8109	1.00	1406	2.756500617	4830.081734	144127
M1301	1.65	28	0.090576336	158.7125008	144127
M1501	2.25	39	0.172036223	301.4506914	144127
M5103	2.80	1956	10.73741293	18814.64555	144127
M5104	2.80	87	0.477584317	836.8477314	144127
M5111	3.50	202	1.386092415	2428.782209	144127
M6107	1.00	128	0.250947425	439.7229459	144127
M6201	1.00	59	0.115671079	202.6847954	144127
M6202	1.00	748	1.466474012	2569.630965	144127
M6208	1.00	275	0.539144857	944.7172666	144127
M6805	1.00	2562	5.022869545	8801.329589	144127
M7401	1.65	68	0.219971102	385.4446448	144127
M7503	1.20	1525	3.58776396	6286.663992	144127
M7504	1.20	120	0.282315853	494.6883141	144127
M7532	1.20	25	0.058815803	103.0600654	144127
M7701	1.20	517	1.216310798	2131.282153	144127
N1101	2.25	46	0.202914519	355.5572258	144127
N1103	1.65	39	0.126159897	221.0638404	144127
N1406	2.80	46	0.252515846	442.4712143	144127
N1407	2.80	83	0.455626418	798.3719736	144127
N1501	2.25	170	0.749901484	1314.015834	144127
N1801	1.65	65	0.210266494	368.439734	144127
N1802	1.65	273	0.883119276	1547.446883	144127
N5345	2.25	101	0.445529705	780.6799957	144127
N6101	1.00	67	0.131355293	230.1674795	144127
N6107	1.00	49	0.096065811	168.3314402	144127
N6202	1.00	247	0.484250108	848.5278721	144127
N6701	1.00	86	0.168605301	295.4388543	144127
N6702	1.00	96	0.188210568	329.7922094	144127
N6703	1.00	69	0.135276346	237.0381505	144127
N6731	1.00	258	0.505815903	886.3165628	144127
N6737	1.00	76	0.149000033	261.0854991	144127
N7105	1.00	159	0.311723754	546.2183468	144127
N7201	1.00	62	0.121552659	212.9908019	144127
N7202	1.20	105	0.247026371	432.8522749	144127
N7310	1.20	449	1.056331815	1850.958775	144127
N7501	1.00	229	0.448960627	786.6918329	144127
N7503	1.20	211	0.496405374	869.8269523	144127
N7504	1.20	336	0.790484387	1385.12728	144127
N7506	1.20	413	0.971637059	1702.552281	144127
N7534	1.20	53	0.124689502	218.4873387	144127
N7701	1.00	87	0.170565828	298.8741898	144127
N8109	1.00	112	0.219578996	384.7575777	144127
P1201	2.25	49	0.216148075	378.7457405	144127
P1301	1.65	101	0.326721784	572.4986635	144127

P1406	2.80	45	0.247026371	432.8522749	144127
P1501	2.25	248	1.093973929	1916.917217	144127
P1801	1.65	79	0.255554662	447.7959843	144127
P6202	1.00	116	0.227421104	398.4989197	144127
P7105	1.00	170	0.333289548	584.0070375	144127
P7501	1.00	136	0.266631639	467.20563	144127
P7507	1.20	47	0.110573709	193.752923	144127
B1101	2.25	189	0.833714002	1460.876428	144128
B1701	2.80	147	0.806952812	1413.984098	144128
B1702	2.80	116	0.63677909	1115.796975	144128
B1801	1.65	301	0.973695613	1706.159383	144128
B1802	1.65	1216	3.93360088	6892.657177	144128
B6101	1.00	424	0.831263344	1456.582258	144128
B6107	1.00	599	1.174355526	2057.765973	144128
B6202	1.00	1417	2.778066411	4867.870424	144128
B6703	1.00	340	0.666579096	1168.014075	144128
B7105	1.00	747	1.464513485	2566.19563	144128
B7201	1.00	269	0.527381697	924.1052535	144128
B7310	1.20	1850	4.352369395	7626.444843	144128
B7401	1.65	871	2.817571025	4937.092435	144128
B7501	1.00	649	1.272381864	2229.532749	144128
B7503	1.20	146	0.343484287	601.8707822	144128
B7506	1.20	591	1.390405574	2436.339947	144128
B7507	1.20	2056	4.837011608	8475.659782	144128
B8109	1.00	1406	2.756500617	4830.081734	144128
M5103	2.80	1956	10.73741293	18814.64555	144128
M6805	1.00	2562	5.022869545	8801.329589	144128
M7503	1.20	1525	3.58776396	6286.663992	144128
M7504	1.20	120	0.282315853	494.6883141	144128
M7532	1.20	25	0.058815803	103.0600654	144128
M7701	1.20	517	1.216310798	2131.282153	144128
N1801	1.65	65	0.210266494	368.439734	144128
N7201	1.00	62	0.121552659	212.9908019	144128
N7310	1.20	449	1.056331815	1850.958775	144128
N7501	1.00	229	0.448960627	786.6918329	144128
N7506	1.20	413	0.971637059	1702.552281	144128
B1802	1.65	1216	3.93360088	6892.657177	144129
B7401	1.65	871	2.817571025	4937.092435	144129
B7501	1.00	649	1.272381864	2229.532749	144129
B7507	1.20	2056	4.837011608	8475.659782	144129
M7401	1.65	68	0.219971102	385.4446448	144129
M7503	1.20	1525	3.58776396	6286.663992	144129
M7532	1.20	25	0.058815803	103.0600654	144129
B1304	1.65	179	0.579041577	1014.626344	144130
B1501	2.25	423	1.865931338	3269.580576	144130
B1801	1.65	301	0.973695613	1706.159383	144130
B1802	1.65	1216	3.93360088	6892.657177	144130
B5341	2.25	222	0.979283114	1715.95009	144130
B6107	1.00	599	1.174355526	2057.765973	144130
B6202	1.00	1417	2.778066411	4867.870424	144130
B6702	1.00	463	0.907723887	1590.560343	144130
B7310	1.20	1850	4.352369395	7626.444843	144130
B7401	1.65	871	2.817571025	4937.092435	144130
B7501	1.00	649	1.272381864	2229.532749	144130
B7503	1.20	146	0.343484287	601.8707822	144130
B7506	1.20	591	1.390405574	2436.339947	144130

B7507	1.20	2056	4.837011608	8475.659782	144130
M6107	1.00	128	0.250947425	439.7229459	144130
M6202	1.00	748	1.466474012	2569.630965	144130
M6208	1.00	275	0.539144857	944.7172666	144130
M7401	1.65	68	0.219971102	385.4446448	144130
M7503	1.20	1525	3.58776396	6286.663992	144130
M7532	1.20	25	0.058815803	103.0600654	144130
N7310	1.20	449	1.056331815	1850.958775	144130
N7401	1.65	190	0.614625137	1076.977684	144130
N7503	1.20	211	0.496405374	869.8269523	144130
N7504	1.20	336	0.790484387	1385.12728	144130
N7506	1.20	413	0.971637059	1702.552281	144130
B1702	2.80	116	0.63677909	1115.796975	144131
B1802	1.65	1216	3.93360088	6892.657177	144131
B6107	1.00	599	1.174355526	2057.765973	144131
B6202	1.00	1417	2.778066411	4867.870424	144131
B6701	1.00	429	0.841065978	1473.758936	144131
B6737	1.00	95	0.186250042	326.3568739	144131
B7310	1.20	1850	4.352369395	7626.444843	144131
B7401	1.65	871	2.817571025	4937.092435	144131
B7501	1.00	649	1.272381864	2229.532749	144131
B7503	1.20	146	0.343484287	601.8707822	144131
B7506	1.20	591	1.390405574	2436.339947	144131
B7507	1.20	2056	4.837011608	8475.659782	144131
B8109	1.00	1406	2.756500617	4830.081734	144131
M1501	2.25	39	0.172036223	301.4506914	144131
M5103	2.80	1956	10.73741293	18814.64555	144131
M6202	1.00	748	1.466474012	2569.630965	144131
M6805	1.00	2562	5.022869545	8801.329589	144131
M7401	1.65	68	0.219971102	385.4446448	144131
M7503	1.20	1525	3.58776396	6286.663992	144131
M7504	1.20	120	0.282315853	494.6883141	144131
M7532	1.20	25	0.058815803	103.0600654	144131
M7701	1.20	517	1.216310798	2131.282153	144131
N1801	1.65	65	0.210266494	368.439734	144131
N1802	1.65	273	0.883119276	1547.446883	144131
N6202	1.00	247	0.484250108	848.5278721	144131
N7310	1.20	449	1.056331815	1850.958775	144131
N7506	1.20	413	0.971637059	1702.552281	144131
B1101	2.25	189	0.833714002	1460.876428	144132
B1103	1.65	217	0.701966604	1230.021881	144132
B1201	2.25	223	0.983694299	1723.679595	144132
B1304	1.65	179	0.579041577	1014.626344	144132
B1407	2.80	310	1.701737223	2981.871227	144132
B1501	2.25	423	1.865931338	3269.580576	144132
B1701	2.80	147	0.806952812	1413.984098	144132
B1702	2.80	116	0.63677909	1115.796975	144132
B1802	1.65	1216	3.93360088	6892.657177	144132
B6101	1.00	424	0.831263344	1456.582258	144132
B6107	1.00	599	1.174355526	2057.765973	144132
B6202	1.00	1417	2.778066411	4867.870424	144132
B6731	1.00	182	0.356815869	625.2310637	144132
B6737	1.00	95	0.186250042	326.3568739	144132
B6804	1.00	858	1.682131955	2947.517872	144132
B7105	1.00	747	1.464513485	2566.19563	144132
B7202	1.20	570	1.3410003	2349.769492	144132

B7310	1.20	1850	4.352369395	7626.444843	144132
B7401	1.65	871	2.817571025	4937.092435	144132
B7501	1.00	649	1.272381864	2229.532749	144132
B7503	1.20	146	0.343484287	601.8707822	144132
B7506	1.20	591	1.390405574	2436.339947	144132
B7507	1.20	2056	4.837011608	8475.659782	144132
B8109	1.00	1406	2.756500617	4830.081734	144132
M1101	2.25	21	0.092634889	162.3196031	144132
M1407	2.80	13	0.071363174	125.0462127	144132
M5103	2.80	1956	10.73741293	18814.64555	144132
M5104	2.80	87	0.477584317	836.8477314	144132
M6202	1.00	748	1.466474012	2569.630965	144132
M6805	1.00	2562	5.022869545	8801.329589	144132
M7401	1.65	68	0.219971102	385.4446448	144132
M7503	1.20	1525	3.58776396	6286.663992	144132
M7504	1.20	120	0.282315853	494.6883141	144132
M7506	1.20	2	0.004705264	8.244805235	144132
M7532	1.20	25	0.058815803	103.0600654	144132
M7701	1.20	517	1.216310798	2131.282153	144132
N1101	2.25	46	0.202914519	355.5572258	144132
N1406	2.80	46	0.252515846	442.4712143	144132
N1407	2.80	83	0.455626418	798.3719736	144132
N1501	2.25	170	0.749901484	1314.015834	144132
N1701	2.80	53	0.29094217	509.8037904	144132
N1802	1.65	273	0.883119276	1547.446883	144132
N6107	1.00	49	0.096065811	168.3314402	144132
N6202	1.00	247	0.484250108	848.5278721	144132
N6731	1.00	258	0.505815903	886.3165628	144132
N7202	1.20	105	0.247026371	432.8522749	144132
N7310	1.20	449	1.056331815	1850.958775	144132
N7401	1.65	190	0.614625137	1076.977684	144132
N7501	1.00	229	0.448960627	786.6918329	144132
N7504	1.20	336	0.790484387	1385.12728	144132
N7506	1.20	413	0.971637059	1702.552281	144132
N7534	1.20	53	0.124689502	218.4873387	144132
N7701	1.00	87	0.170565828	298.8741898	144132
P7506	1.20	26	0.061168435	107.1824681	144132
B1304	1.65	179	0.579041577	1014.626344	144133
B1501	2.25	423	1.865931338	3269.580576	144133
B1702	2.80	116	0.63677909	1115.796975	144133
B1802	1.65	1216	3.93360088	6892.657177	144133
B7310	1.20	1850	4.352369395	7626.444843	144133
B7401	1.65	871	2.817571025	4937.092435	144133
B7501	1.00	649	1.272381864	2229.532749	144133
B7506	1.20	591	1.390405574	2436.339947	144133
B7507	1.20	2056	4.837011608	8475.659782	144133
M5103	2.80	1956	10.73741293	18814.64555	144133
M7401	1.65	68	0.219971102	385.4446448	144133
M7503	1.20	1525	3.58776396	6286.663992	144133
M7504	1.20	120	0.282315853	494.6883141	144133
M7532	1.20	25	0.058815803	103.0600654	144133
N5345	2.25	101	0.445529705	780.6799957	144133
N7105	1.00	159	0.311723754	546.2183468	144133
B1101	2.25	189	0.833714002	1460.876428	144134
B1103	1.65	217	0.701966604	1230.021881	144134
B1201	2.25	223	0.983694299	1723.679595	144134

B1304	1.65	179	0.579041577	1014.626344	144134
B1501	2.25	423	1.865931338	3269.580576	144134
B1802	1.65	1216	3.93360088	6892.657177	144134
B6107	1.00	599	1.174355526	2057.765973	144134
B6202	1.00	1417	2.778066411	4867.870424	144134
B6731	1.00	182	0.356815869	625.2310637	144134
B6804	1.00	858	1.682131955	2947.517872	144134
B7105	1.00	747	1.464513485	2566.19563	144134
B7201	1.00	269	0.527381697	924.1052535	144134
B7202	1.20	570	1.3410003	2349.769492	144134
B7310	1.20	1850	4.352369395	7626.444843	144134
B7401	1.65	871	2.817571025	4937.092435	144134
B7501	1.00	649	1.272381864	2229.532749	144134
B7503	1.20	146	0.343484287	601.8707822	144134
B7506	1.20	591	1.390405574	2436.339947	144134
B7507	1.20	2056	4.837011608	8475.659782	144134
B8109	1.00	1406	2.756500617	4830.081734	144134
M1501	2.25	39	0.172036223	301.4506914	144134
M5103	2.80	1956	10.73741293	18814.64555	144134
M6202	1.00	748	1.466474012	2569.630965	144134
M6805	1.00	2562	5.022869545	8801.329589	144134
M7503	1.20	1525	3.58776396	6286.663992	144134
M7504	1.20	120	0.282315853	494.6883141	144134
M7532	1.20	25	0.058815803	103.0600654	144134
M7701	1.20	517	1.216310798	2131.282153	144134
N1101	2.25	46	0.202914519	355.5572258	144134
N1802	1.65	273	0.883119276	1547.446883	144134
N5345	2.25	101	0.445529705	780.6799957	144134
N7105	1.00	159	0.311723754	546.2183468	144134
N7201	1.00	62	0.121552659	212.9908019	144134
N7310	1.20	449	1.056331815	1850.958775	144134
N7501	1.00	229	0.448960627	786.6918329	144134
N7506	1.20	413	0.971637059	1702.552281	144134
P1501	2.25	248	1.093973929	1916.917217	144134
P7310	1.20	301	0.708142264	1240.843188	144134

### **PdF**

B7401	1.65	871	2.817571025	4937.092435	1451	vlastní
M7401	1.65	68	0.219971102	385.4446448	1451	vlastní
N7401	1.65	190	0.614625137	1076.977684	1451	vlastní
P7403	1.65	76	0.245850055	430.7910735	1451	vlastní
B7401	1.65	871	2.817571025	4937.092435	145111	vlastní
M7401	1.65	68	0.219971102	385.4446448	145111	vlastní
N7401	1.65	190	0.614625137	1076.977684	145111	vlastní
P7403	1.65	76	0.245850055	430.7910735	145111	vlastní
B7401	1.65	871	2.817571025	4937.092435	145112	vlastní
M7401	1.65	68	0.219971102	385.4446448	145112	vlastní
N7401	1.65	190	0.614625137	1076.977684	145112	vlastní
B7401	1.65	871	2.817571025	4937.092435	145113	vlastní
M7401	1.65	68	0.219971102	385.4446448	145113	vlastní
N7401	1.65	190	0.614625137	1076.977684	145113	vlastní
B7401	1.65	871	2.817571025	4937.092435	145114	vlastní
M7401	1.65	68	0.219971102	385.4446448	145114	vlastní
N7401	1.65	190	0.614625137	1076.977684	145114	vlastní
B7401	1.65	871	2.817571025	4937.092435	145115	vlastní
M7401	1.65	68	0.219971102	385.4446448	145115	vlastní

P7403	1.65	76	0.245850055	430.7910735	145115	vlastní
N7401	1.65	190	0.614625137	1076.977684	145115	vlastní

### **FSpS**

B1101	2.25	189	0.833714002	1460.876428	1456
B1103	1.65	217	0.701966604	1230.021881	1456
B1702	2.80	116	0.63677909	1115.796975	1456
B1801	1.65	301	0.973695613	1706.159383	1456
B6202	1.00	1417	2.778066411	4867.870424	1456
B6208	1.00	689	1.350802934	2366.94617	1456
B6209	1.00	50	0.098026338	171.7667757	1456
B7201	1.00	269	0.527381697	924.1052535	1456
B7310	1.20	1850	4.352369395	7626.444843	1456
M6201	1.00	59	0.115671079	202.6847954	1456
M6202	1.00	748	1.466474012	2569.630965	1456
M6208	1.00	275	0.539144857	944.7172666	1456
M6805	1.00	2562	5.022869545	8801.329589	1456
N1101	2.25	46	0.202914519	355.5572258	1456
N1103	1.65	39	0.126159897	221.0638404	1456
N1802	1.65	273	0.883119276	1547.446883	1456
N6202	1.00	247	0.484250108	848.5278721	1456
N6208	1.00	91	0.178407935	312.6155318	1456
P6201	1.00	30	0.058815803	103.0600654	1456
P6202	1.00	116	0.227421104	398.4989197	1456
P6208	1.00	42	0.082342124	144.2840916	1456
B1103	1.65	217	0.701966604	1230.021881	145611
B1304	1.65	179	0.579041577	1014.626344	145611
B1305	1.65	33	0.106750682	187.0540188	145611
B1801	1.65	301	0.973695613	1706.159383	145611
B1802	1.65	1216	3.93360088	6892.657177	145611
B6107	1.00	599	1.174355526	2057.765973	145611
B6202	1.00	1417	2.778066411	4867.870424	145611
B6208	1.00	689	1.350802934	2366.94617	145611
B6209	1.00	50	0.098026338	171.7667757	145611
B6702	1.00	463	0.907723887	1590.560343	145611
B6804	1.00	858	1.682131955	2947.517872	145611
B7202	1.20	570	1.3410003	2349.769492	145611
B7310	1.20	1850	4.352369395	7626.444843	145611
B7507	1.20	2056	4.837011608	8475.659782	145611
M1301	1.65	28	0.090576336	158.7125008	145611
M5103	2.80	1956	10.73741293	18814.64555	145611
M6201	1.00	59	0.115671079	202.6847954	145611
M6202	1.00	748	1.466474012	2569.630965	145611
M6208	1.00	275	0.539144857	944.7172666	145611
M6805	1.00	2562	5.022869545	8801.329589	145611
M7503	1.20	1525	3.58776396	6286.663992	145611
M7701	1.20	517	1.216310798	2131.282153	145611
N1103	1.65	39	0.126159897	221.0638404	145611
N1407	2.80	83	0.455626418	798.3719736	145611
N1801	1.65	65	0.210266494	368.439734	145611
N1802	1.65	273	0.883119276	1547.446883	145611
N6201	1.00	3	0.00588158	10.30600654	145611
N6202	1.00	247	0.484250108	848.5278721	145611
N6208	1.00	91	0.178407935	312.6155318	145611
N6737	1.00	76	0.149000033	261.0854991	145611
P6201	1.00	30	0.058815803	103.0600654	145611

P6202	1.00	116	0.227421104	398.4989197	145611
P6208	1.00	42	0.082342124	144.2840916	145611
B1103	1.65	217	0.701966604	1230.021881	145613
B1304	1.65	179	0.579041577	1014.626344	145613
B1801	1.65	301	0.973695613	1706.159383	145613
B1803	1.65	20	0.064697383	113.366072	145613
B6202	1.00	1417	2.778066411	4867.870424	145613
B6208	1.00	689	1.350802934	2366.94617	145613
B6209	1.00	50	0.098026338	171.7667757	145613
B6703	1.00	340	0.666579096	1168.014075	145613
B7105	1.00	747	1.464513485	2566.19563	145613
B7310	1.20	1850	4.352369395	7626.444843	145613
B7401	1.65	871	2.817571025	4937.092435	145613
B7501	1.00	649	1.272381864	2229.532749	145613
B7507	1.20	2056	4.837011608	8475.659782	145613
B8109	1.00	1406	2.756500617	4830.081734	145613
M1301	1.65	28	0.090576336	158.7125008	145613
M6201	1.00	59	0.115671079	202.6847954	145613
M6202	1.00	748	1.466474012	2569.630965	145613
M6208	1.00	275	0.539144857	944.7172666	145613
M6805	1.00	2562	5.022869545	8801.329589	145613
M7504	1.20	120	0.282315853	494.6883141	145613
M7701	1.20	517	1.216310798	2131.282153	145613
N1103	1.65	39	0.126159897	221.0638404	145613
N6202	1.00	247	0.484250108	848.5278721	145613
N6208	1.00	91	0.178407935	312.6155318	145613
N6731	1.00	258	0.505815903	886.3165628	145613
N7401	1.65	190	0.614625137	1076.977684	145613
N7504	1.20	336	0.790484387	1385.12728	145613
P1501	2.25	248	1.093973929	1916.917217	145613
P6201	1.00	30	0.058815803	103.0600654	145613
P6202	1.00	116	0.227421104	398.4989197	145613
P6208	1.00	42	0.082342124	144.2840916	145613
B1103	1.65	217	0.701966604	1230.021881	145614
B1801	1.65	301	0.973695613	1706.159383	145614
B1802	1.65	1216	3.93360088	6892.657177	145614
B6101	1.00	424	0.831263344	1456.582258	145614
B6107	1.00	599	1.174355526	2057.765973	145614
B6202	1.00	1417	2.778066411	4867.870424	145614
B6208	1.00	689	1.350802934	2366.94617	145614
B6209	1.00	50	0.098026338	171.7667757	145614
B6804	1.00	858	1.682131955	2947.517872	145614
B7310	1.20	1850	4.352369395	7626.444843	145614
B7701	1.00	223	0.437197466	766.0798198	145614
M5103	2.80	1956	10.73741293	18814.64555	145614
M6201	1.00	59	0.115671079	202.6847954	145614
M6202	1.00	748	1.466474012	2569.630965	145614
M6208	1.00	275	0.539144857	944.7172666	145614
M6805	1.00	2562	5.022869545	8801.329589	145614
M7701	1.20	517	1.216310798	2131.282153	145614
N1103	1.65	39	0.126159897	221.0638404	145614
N1407	2.80	83	0.455626418	798.3719736	145614
N1802	1.65	273	0.883119276	1547.446883	145614
N6201	1.00	3	0.00588158	10.30600654	145614
N6202	1.00	247	0.484250108	848.5278721	145614
N6208	1.00	91	0.178407935	312.6155318	145614

P1101	2.25	69	0.304371779	533.3358387	145614
P1801	1.65	79	0.255554662	447.7959843	145614
P6202	1.00	116	0.227421104	398.4989197	145614
B1101	2.25	189	0.833714002	1460.876428	145617
B1103	1.65	217	0.701966604	1230.021881	145617
B1701	2.80	147	0.806952812	1413.984098	145617
B1801	1.65	301	0.973695613	1706.159383	145617
B1802	1.65	1216	3.93360088	6892.657177	145617
B6107	1.00	599	1.174355526	2057.765973	145617
B6202	1.00	1417	2.778066411	4867.870424	145617
B6208	1.00	689	1.350802934	2366.94617	145617
B6209	1.00	50	0.098026338	171.7667757	145617
B6702	1.00	463	0.907723887	1590.560343	145617
B6804	1.00	858	1.682131955	2947.517872	145617
B7701	1.00	223	0.437197466	766.0798198	145617
M5103	2.80	1956	10.73741293	18814.64555	145617
M6201	1.00	59	0.115671079	202.6847954	145617
M6202	1.00	748	1.466474012	2569.630965	145617
M6208	1.00	275	0.539144857	944.7172666	145617
M6805	1.00	2562	5.022869545	8801.329589	145617
M7503	1.20	1525	3.58776396	6286.663992	145617
N1103	1.65	39	0.126159897	221.0638404	145617
N1802	1.65	273	0.883119276	1547.446883	145617
N6201	1.00	3	0.00588158	10.30600654	145617
N6202	1.00	247	0.484250108	848.5278721	145617
N6208	1.00	91	0.178407935	312.6155318	145617
N6701	1.00	86	0.168605301	295.4388543	145617
N6702	1.00	96	0.188210568	329.7922094	145617
N7401	1.65	190	0.614625137	1076.977684	145617
P1801	1.65	79	0.255554662	447.7959843	145617
B1103	1.65	217	0.701966604	1230.021881	145618
B1304	1.65	179	0.579041577	1014.626344	145618
B1305	1.65	33	0.106750682	187.0540188	145618
B1409	2.80	36	0.197621097	346.2818199	145618
B1802	1.65	1216	3.93360088	6892.657177	145618
B6101	1.00	424	0.831263344	1456.582258	145618
B6202	1.00	1417	2.778066411	4867.870424	145618
B6208	1.00	689	1.350802934	2366.94617	145618
B6209	1.00	50	0.098026338	171.7667757	145618
B6702	1.00	463	0.907723887	1590.560343	145618
B6804	1.00	858	1.682131955	2947.517872	145618
B7401	1.65	871	2.817571025	4937.092435	145618
B7503	1.20	146	0.343484287	601.8707822	145618
B7507	1.20	2056	4.837011608	8475.659782	145618
B7701	1.00	223	0.437197466	766.0798198	145618
M1301	1.65	28	0.090576336	158.7125008	145618
M6201	1.00	59	0.115671079	202.6847954	145618
M6202	1.00	748	1.466474012	2569.630965	145618
M6208	1.00	275	0.539144857	944.7172666	145618
M6805	1.00	2562	5.022869545	8801.329589	145618
N6202	1.00	247	0.484250108	848.5278721	145618
N6208	1.00	91	0.178407935	312.6155318	145618
N6702	1.00	96	0.188210568	329.7922094	145618
N6737	1.00	76	0.149000033	261.0854991	145618
B1103	1.65	217	0.701966604	1230.021881	145620
B1304	1.65	179	0.579041577	1014.626344	145620



B1801	1.65	301	0.973695613	1706.159383	145620
B1802	1.65	1216	3.93360088	6892.657177	145620
B6107	1.00	599	1.174355526	2057.765973	145620
B6202	1.00	1417	2.778066411	4867.870424	145620
B6208	1.00	689	1.350802934	2366.94617	145620
B6209	1.00	50	0.098026338	171.7667757	145620
B6701	1.00	429	0.841065978	1473.758936	145620
B6702	1.00	463	0.907723887	1590.560343	145620
B7105	1.00	747	1.464513485	2566.19563	145620
B7202	1.20	570	1.3410003	2349.769492	145620
B7310	1.20	1850	4.352369395	7626.444843	145620
B7701	1.00	223	0.437197466	766.0798198	145620
M5103	2.80	1956	10.73741293	18814.64555	145620
M6201	1.00	59	0.115671079	202.6847954	145620
M6202	1.00	748	1.466474012	2569.630965	145620
M6208	1.00	275	0.539144857	944.7172666	145620
M6805	1.00	2562	5.022869545	8801.329589	145620
M7701	1.20	517	1.216310798	2131.282153	145620
N1407	2.80	83	0.455626418	798.3719736	145620
N1802	1.65	273	0.883119276	1547.446883	145620
N6201	1.00	3	0.00588158	10.30600654	145620
N6202	1.00	247	0.484250108	848.5278721	145620
N6208	1.00	91	0.178407935	312.6155318	145620
N6702	1.00	96	0.188210568	329.7922094	145620
N6737	1.00	76	0.149000033	261.0854991	145620
N7105	1.00	159	0.311723754	546.2183468	145620
N7202	1.20	105	0.247026371	432.8522749	145620
N7504	1.20	336	0.790484387	1385.12728	145620
P1406	2.80	45	0.247026371	432.8522749	145620
P1801	1.65	79	0.255554662	447.7959843	145620
P6208	1.00	42	0.082342124	144.2840916	145620
B1103	1.65	217	0.701966604	1230.021881	145621
B1304	1.65	179	0.579041577	1014.626344	145621
B1802	1.65	1216	3.93360088	6892.657177	145621
B5345	2.25	422	1.861520153	3261.851071	145621
B6107	1.00	599	1.174355526	2057.765973	145621
B6202	1.00	1417	2.778066411	4867.870424	145621
B6208	1.00	689	1.350802934	2366.94617	145621
B6209	1.00	50	0.098026338	171.7667757	145621
B6702	1.00	463	0.907723887	1590.560343	145621
B6804	1.00	858	1.682131955	2947.517872	145621
B7105	1.00	747	1.464513485	2566.19563	145621
B7310	1.20	1850	4.352369395	7626.444843	145621
B7501	1.00	649	1.272381864	2229.532749	145621
B7503	1.20	146	0.343484287	601.8707822	145621
M6201	1.00	59	0.115671079	202.6847954	145621
M6202	1.00	748	1.466474012	2569.630965	145621
M6208	1.00	275	0.539144857	944.7172666	145621
M6805	1.00	2562	5.022869545	8801.329589	145621
N1103	1.65	39	0.126159897	221.0638404	145621
N6201	1.00	3	0.00588158	10.30600654	145621
N6202	1.00	247	0.484250108	848.5278721	145621
N6208	1.00	91	0.178407935	312.6155318	145621
N6737	1.00	76	0.149000033	261.0854991	145621
N7105	1.00	159	0.311723754	546.2183468	145621

ESF

MU

Počet kreditů	Suma kreditů programu	Kreditové body (sl.2 * sl.7)	Suma bodů programu	Podíl na celé MU	T.j. (v Kč)
7	8	9	10	11	12
28	25244	63.00	56799.00	0.002070	29.012
258	21999	580.50	49497.75	0.021832	306.035
4	3152	9.00	7092.00	0.000218	3.060
4621	104604	12938.80	292891.20	0.474337	6649.266
459	6283	1285.20	17592.40	0.034890	489.082
101	9802	227.25	22054.50	0.007727	108.317
36	6659	81.00	14982.75	0.002409	33.764
67748	71130	189694.40	199164.00	3.963179	55555.883
1959	2049	5485.20	5737.20	0.120712	1692.145
932	104604	2609.60	292891.20	0.095668	1341.077
44	6283	123.20	17592.40	0.003345	46.884
3	25244	6.75	56799.00	0.000222	3.108
10	5997	28.00	16791.60	0.001062	14.885
152	21999	342.00	49497.75	0.012862	180.300
1722	104604	4821.60	292891.20	0.176760	2477.826
12	6283	33.60	17592.40	0.000912	12.786
132	10505	462.00	36767.50	0.017417	244.150
4	25244	9.00	56799.00	0.000296	4.145
267	11448	600.75	25758.00	0.022840	320.167
3840	104604	10752.00	292891.20	0.394169	5525.467
17	6283	47.60	17592.40	0.001292	18.114
433	10505	1515.50	36767.50	0.057133	800.885
1323	104604	3704.40	292891.20	0.135804	1903.696
7	6283	19.60	17592.40	0.000532	7.459
220	10505	770.00	36767.50	0.029028	406.916
28	6659	63.00	14982.75	0.001873	26.261
385	71130	1078.00	199164.00	0.022522	315.714
20	2049	56.00	5737.20	0.001232	17.276
68	11448	153.00	25758.00	0.005817	81.541
348	104604	974.40	292891.20	0.035722	500.745
2	6283	5.60	17592.40	0.000152	2.131
98	10505	343.00	36767.50	0.012931	181.263
176	21999	396.00	49497.75	0.014893	208.768
666	104604	1864.80	292891.20	0.068364	958.323
48	6283	134.40	17592.40	0.003649	51.146
368	6659	828.00	14982.75	0.024622	345.145
226	104604	632.80	292891.20	0.023198	325.197
24	6283	67.20	17592.40	0.001824	25.573
666	11448	1498.50	25758.00	0.056971	798.618
4691	21999	10554.75	49497.75	0.396945	5564.378
230	6917	517.50	15563.25	0.012468	174.772
222	104604	621.60	292891.20	0.022788	319.441
24	6283	67.20	17592.40	0.001824	25.573
174	2945	391.50	6626.25	0.014595	204.594
1227	6659	2760.75	14982.75	0.082094	1150.797
2	25244	4.50	56799.00	0.000148	2.072
7497	104604	20991.60	292891.20	0.769554	10787.610
450	6283	1260.00	17592.40	0.034205	479.493
246	10505	861.00	36767.50	0.032459	455.007
4	9802	9.00	22054.50	0.000306	4.290
3	25244	6.75	56799.00	0.000222	3.108
4	5997	11.20	16791.60	0.000425	5.954

39	11448	87.75	25758.00	0.003336	46.766
3	98280	3.60	117936.00	0.000133	1.862
1	2445	1.65	4034.25	0.000037	0.519
1855	104604	5194.00	292891.20	0.190412	2669.203
82	6283	229.60	17592.40	0.006233	87.374
115	10505	402.50	36767.50	0.015174	212.706
6	165452	6.00	165452.00	0.000182	2.553
2	32345	2.40	38814.00	0.000075	1.054
2	21035	2.40	25242.00	0.000100	1.408
145	21999	326.25	49497.75	0.012270	171.996
464	104604	1299.20	292891.20	0.047629	667.661
3164	21999	7119.00	49497.75	0.267733	3753.079
898	104604	2514.40	292891.20	0.092178	1292.153
110	6283	308.00	17592.40	0.008361	117.209
709	6659	1595.25	14982.75	0.047437	664.967
761	104604	2130.80	292891.20	0.078115	1095.021
97	6283	271.60	17592.40	0.007373	103.357
39	6659	87.75	14982.75	0.002609	36.578
30	11448	67.50	25758.00	0.002566	35.974
1177	104604	3295.60	292891.20	0.120817	1693.613
175	6283	490.00	17592.40	0.013302	186.469
5	9802	11.25	22054.50	0.000383	5.362
177	21999	398.25	49497.75	0.014977	209.954
12	2719	33.60	7613.20	0.001284	18.000
29	6659	65.25	14982.75	0.001940	27.199
1	17389	2.80	48689.20	0.000098	1.372
6	113640	7.20	136368.00	0.000255	3.580
948	104604	2654.40	292891.20	0.097310	1364.100
1963	6283	5496.40	17592.40	0.149212	2091.653
3488	10505	12208.00	36767.50	0.460228	6451.474
4	9802	9.00	22054.50	0.000306	4.290
29	6659	65.25	14982.75	0.001940	27.199
1	34699	2.25	78072.75	0.000032	0.442
5	25244	11.25	56799.00	0.000370	5.181
6354	104604	17791.20	292891.20	0.652227	9142.921
205	6283	574.00	17592.40	0.015582	218.436
28	10505	98.00	36767.50	0.003694	51.789
85	21999	191.25	49497.75	0.007193	100.825
1159	104604	3245.20	292891.20	0.118969	1667.712
7	6283	19.60	17592.40	0.000532	7.459
41	6659	92.25	14982.75	0.002743	38.454
291	11448	654.75	25758.00	0.024893	348.946
76	21999	171.00	49497.75	0.006431	90.150
92	6917	207.00	15563.25	0.004987	69.909
213	104604	596.40	292891.20	0.021864	306.491
46	6283	128.80	17592.40	0.003497	49.015
124	6659	279.00	14982.75	0.008296	116.299
589	104604	1649.20	292891.20	0.060460	847.526
37	6283	103.60	17592.40	0.002812	39.425
1	9802	2.25	22054.50	0.000077	1.072
74	6659	166.50	14982.75	0.004951	69.404
444	104604	1243.20	292891.20	0.045576	638.882
35	6283	98.00	17592.40	0.002660	37.294
2	9802	4.50	22054.50	0.000153	2.145
10	5997	28.00	16791.60	0.001062	14.885
60	21999	135.00	49497.75	0.005077	71.171

1455	104604	4074.00	292891.20	0.149353	2093.634
176	6283	492.80	17592.40	0.013378	187.535
172	10505	602.00	36767.50	0.022695	318.135
6	9802	13.50	22054.50	0.000459	6.435
2	34699	4.50	78072.75	0.000063	0.884
93	21999	209.25	49497.75	0.007870	110.315
30	11448	67.50	25758.00	0.002566	35.974
86	21999	193.50	49497.75	0.007277	102.012
80	6917	180.00	15563.25	0.004337	60.790
52	11448	117.00	25758.00	0.004448	62.355
168	6917	378.00	15563.25	0.009107	127.659
73	11448	164.25	25758.00	0.006245	87.536
39	21999	87.75	49497.75	0.003300	46.261
308	6917	693.00	15563.25	0.016696	234.042
1362	104604	3813.60	292891.20	0.139807	1959.814
90	6283	252.00	17592.40	0.006841	95.899
94	11448	211.50	25758.00	0.008041	112.718
62	21999	139.50	49497.75	0.005246	73.543
400	6917	900.00	15563.25	0.021683	303.950
1416	104604	3964.80	292891.20	0.145350	2037.516
156	6283	436.80	17592.40	0.011858	166.224
126	6659	283.50	14982.75	0.008430	118.175
111	11448	249.75	25758.00	0.009495	133.103
368	6917	828.00	15563.25	0.019948	279.634
271	6659	609.75	14982.75	0.018132	254.169
728	6283	2038.40	17592.40	0.055337	775.712
186	10505	651.00	36767.50	0.024542	344.029
4869	11448	10955.25	25758.00	0.416503	5838.547
553	21999	1244.25	49497.75	0.046794	655.958
3679	6917	8277.75	15563.25	0.199428	2795.584
2	98280	2.40	117936.00	0.000089	1.242
3	53569	4.95	88388.85	0.000158	2.212
3	37055	3.00	37055.00	0.000103	1.444
596	104604	1668.80	292891.20	0.061178	857.598
3	9802	6.75	22054.50	0.000230	3.217
2	2719	5.60	7613.20	0.000214	3.000
311	2945	699.75	6626.25	0.026087	365.683
315	6659	708.75	14982.75	0.021076	295.437
120	21999	270.00	49497.75	0.010154	142.342
62	21999	139.50	49497.75	0.005246	73.543
437	21999	983.25	49497.75	0.036978	518.361
179	11448	402.75	25758.00	0.015312	214.644
298	21999	670.50	49497.75	0.025216	353.482
372	6917	837.00	15563.25	0.020165	282.674
3084	104604	8635.20	292891.20	0.316567	4437.640
68	6283	190.40	17592.40	0.005169	72.457
163	6659	366.75	14982.75	0.010906	152.877
50	104604	140.00	292891.20	0.005132	71.946
24	6659	54.00	14982.75	0.001606	22.509
464	11448	1044.00	25758.00	0.039691	556.395
990	11448	2227.50	25758.00	0.084686	1187.135
64	21999	144.00	49497.75	0.005416	75.916
294	6917	661.50	15563.25	0.015937	223.404
2341	104604	6554.80	292891.20	0.240299	3368.520
2	6283	5.60	17592.40	0.000152	2.131
171	6659	384.75	14982.75	0.011441	160.380

9	17389	25.20	48689.20	0.000881	12.347
33	8855	92.40	24794.00	0.003007	42.156
45	5997	126.00	16791.60	0.004778	66.981
536	11448	1206.00	25758.00	0.045850	642.732
1025	21999	2306.25	49497.75	0.086734	1215.836
1	37055	1.00	37055.00	0.000034	0.481
7	113640	8.40	136368.00	0.000298	4.177
6	1001	16.80	2802.80	0.000329	4.612
4292	104604	12017.60	292891.20	0.440566	6175.860
400	10505	1400.00	36767.50	0.052778	739.848
9	165452	9.00	165452.00	0.000273	3.830
6	2719	16.80	7613.20	0.000642	9.000
117	6659	263.25	14982.75	0.007828	109.734
322	11448	724.50	25758.00	0.027544	386.119
1587	21999	3570.75	49497.75	0.134289	1882.470
3	6917	6.75	15563.25	0.000163	2.280
8	113640	9.60	136368.00	0.000341	4.773
8600	104604	24080.00	292891.20	0.882775	12374.743
14	6283	39.20	17592.40	0.001064	14.918
987	10505	3454.50	36767.50	0.130231	1825.575
7	165452	7.00	165452.00	0.000213	2.979
4	2581	11.20	7226.80	0.000391	5.486
5	17389	14.00	48689.20	0.000489	6.859
734	21999	1651.50	49497.75	0.062110	870.657
3	113640	3.60	136368.00	0.000128	1.790
8	3152	18.00	7092.00	0.000437	6.121
5546	104604	15528.80	292891.20	0.569287	7980.270
69	6283	193.20	17592.40	0.005245	73.522
570	10505	1995.00	36767.50	0.075209	1054.283
6	165452	6.00	165452.00	0.000182	2.553
50	9802	112.50	22054.50	0.003825	53.622
8	71130	22.40	199164.00	0.000468	6.560
92	5997	257.60	16791.60	0.009769	136.940
352	11448	792.00	25758.00	0.030111	422.093
1248	21999	2808.00	49497.75	0.105604	1480.355
9066	104604	25384.80	292891.20	0.930609	13045.281
46	6283	128.80	17592.40	0.003497	49.015
1155	10505	4042.50	36767.50	0.152398	2136.311
4	165452	4.00	165452.00	0.000121	1.702
12	2719	33.60	7613.20	0.001284	18.000
9	34699	20.25	78072.75	0.000284	3.978
478	11448	1075.50	25758.00	0.040889	573.182
816	21999	1836.00	49497.75	0.069049	967.924
10442	104604	29237.60	292891.20	1.071853	15025.240
58	6283	162.40	17592.40	0.004409	61.801
801	10505	2803.50	36767.50	0.105689	1481.546
5	25244	11.25	56799.00	0.000370	5.181
377	11448	848.25	25758.00	0.032249	452.071
203	21999	456.75	49497.75	0.017178	240.795
3378	104604	9458.40	292891.20	0.346746	4860.684
438	6283	1226.40	17592.40	0.033293	466.706
9	9802	20.25	22054.50	0.000689	9.652
4	25244	9.00	56799.00	0.000296	4.145
1	68919	1.65	113716.35	0.000057	0.800
419	21999	942.75	49497.75	0.035455	497.010
5695	104604	15946.00	292891.20	0.584582	8194.670

935	10505	3272.50	36767.50	0.123369	1729.395
8	34699	18.00	78072.75	0.000252	3.536
3	25244	6.75	56799.00	0.000222	3.108
208	21999	468.00	49497.75	0.017601	246.726
3625	104604	10150.00	292891.20	0.372100	5216.098
274	6283	767.20	17592.40	0.020827	291.958
132	10505	462.00	36767.50	0.017417	244.150
290	71130	812.00	199164.00	0.016965	237.811
6	10029	13.50	22565.25	0.000499	6.992
45	12487	74.25	20603.55	0.002530	35.462
6	10357	9.90	17089.05	0.000335	4.702
3	2152	4.95	3550.80	0.000149	2.086
3	7467	8.40	20907.60	0.000298	4.174
3	2142	8.40	5997.60	0.000277	3.880
46	25244	103.50	56799.00	0.003400	47.663
3	8855	8.40	24794.00	0.000273	3.832
9	18583	14.85	30661.95	0.000472	6.611
111	68919	183.15	113716.35	0.006335	88.810
433	11448	974.25	25758.00	0.037040	519.222
2821	21999	6347.25	49497.75	0.238709	3346.218
293	6917	659.25	15563.25	0.015883	222.644
3	70822	3.00	70822.00	0.000118	1.650
2	45250	2.00	45250.00	0.000065	0.907
3	12725	3.00	12725.00	0.000124	1.743
6	98280	7.20	117936.00	0.000266	3.725
10	53569	16.50	88388.85	0.000526	7.373
1	15745	1.20	18894.00	0.000022	0.306
6	12493	6.00	12493.00	0.000210	2.943
5	3152	11.25	7092.00	0.000273	3.826
6	331	9.90	546.15	0.000293	4.110
2993	104604	8380.40	292891.20	0.307226	4306.698
147	6283	411.60	17592.40	0.011174	156.634
130	10505	455.00	36767.50	0.017153	240.451
3	1799	3.00	1799.00	0.000052	0.733
3	104243	3.60	125091.60	0.000103	1.447
3	2316	6.75	5211.00	0.000263	3.685
9	9802	20.25	22054.50	0.000689	9.652
6	3737	9.90	6166.05	0.000338	4.732
57	15527	94.05	25619.55	0.003242	45.446
760	6659	1710.00	14982.75	0.050849	712.800
3	7179	3.00	7179.00	0.000130	1.826
6	3034	6.00	3034.00	0.000240	3.370
6	34699	13.50	78072.75	0.000189	2.652
3	11529	4.95	19022.85	0.000066	0.932
11	71130	30.80	199164.00	0.000643	9.020
1	5997	2.80	16791.60	0.000106	1.488
1	68919	1.65	113716.35	0.000057	0.800
129	11448	290.25	25758.00	0.011035	154.687
371	21999	834.75	49497.75	0.031393	440.073
415	6917	933.75	15563.25	0.022496	315.349
3	24909	3.00	24909.00	0.000109	1.533
6	37055	6.00	37055.00	0.000206	2.888
1856	104604	5196.80	292891.20	0.190515	2670.642
48	6283	134.40	17592.40	0.003649	51.146
87	10505	304.50	36767.50	0.011479	160.917
48	165452	48.00	165452.00	0.001457	20.427

213	2945	479.25	6626.25	0.017866	250.452
103	6659	231.75	14982.75	0.006891	96.603
485	71130	1358.00	199164.00	0.028372	397.718
15	2049	42.00	5737.20	0.000924	12.957
1	5997	2.80	16791.60	0.000106	1.488
215	6917	483.75	15563.25	0.011655	163.373
1	12493	1.00	12493.00	0.000035	0.491
847	104604	2371.60	292891.20	0.086943	1218.768
71	6283	198.80	17592.40	0.005397	75.653
157	10505	549.50	36767.50	0.020716	290.390
1	165452	1.00	165452.00	0.000030	0.426
2	9802	4.50	22054.50	0.000153	2.145
440	71130	1232.00	199164.00	0.025739	360.816
10	2049	28.00	5737.20	0.000616	8.638
454	11448	1021.50	25758.00	0.038836	544.403
276	21999	621.00	49497.75	0.023355	327.386
478	104604	1338.40	292891.20	0.049066	687.805
42	6283	117.60	17592.40	0.003193	44.753
48	6659	108.00	14982.75	0.003212	45.019
2013	2945	4529.25	6626.25	0.168850	2366.945
93	21999	209.25	49497.75	0.007870	110.315
78	21999	175.50	49497.75	0.006600	92.522
6	5997	16.80	16791.60	0.000637	8.931
9	1001	25.20	2802.80	0.000494	6.919
8	25244	18.00	56799.00	0.000591	8.289
6	68919	9.90	113716.35	0.000342	4.801
3	3152	6.75	7092.00	0.000164	2.295
29	104604	81.20	292891.20	0.002977	41.729
6	2316	13.50	5211.00	0.000526	7.369
8	9802	18.00	22054.50	0.000612	8.580
117	2945	263.25	6626.25	0.009814	137.572
6	34699	13.50	78072.75	0.000189	2.652
919	71130	2573.20	199164.00	0.053760	753.614
5	2049	14.00	5737.20	0.000308	4.319
15	5997	42.00	16791.60	0.001593	22.327
129	11448	290.25	25758.00	0.011035	154.687
228	21999	513.00	49497.75	0.019293	270.449
805	71130	2254.00	199164.00	0.047092	660.130
40	2049	112.00	5737.20	0.002465	34.551
	0			<b>20.515987</b>	<b>287593.313</b>
2	10029	4.50	22565.25	0.000166	2.331
4	13187	9.00	29670.75	0.000298	4.183
2	25244	4.50	56799.00	0.000148	2.072
2	5997	5.60	16791.60	0.000212	2.977
14	18583	23.10	30661.95	0.000734	10.283
24	68919	39.60	113716.35	0.001370	19.202
4	68919	6.60	113716.35	0.000228	3.200
12	68919	19.80	113716.35	0.000685	9.601
28	20235	28.00	20235.00	0.001150	16.124
20	20235	20.00	20235.00	0.000822	11.517
75	20235	75.00	20235.00	0.003081	43.190
4	41880	4.00	41880.00	0.000112	1.572
6	41880	6.00	41880.00	0.000168	2.358
107	41880	107.00	41880.00	0.003000	42.059
8	70822	8.00	70822.00	0.000314	4.399



36	70822	36.00	70822.00	0.001412	19.795
42	70822	42.00	70822.00	0.001647	23.095
4	31185	4.00	31185.00	0.000173	2.429
2	24513	2.00	24513.00	0.000069	0.962
16	18262	16.00	18262.00	0.000584	8.187
4	9374	4.00	9374.00	0.000152	2.134
136	45250	136.00	45250.00	0.004402	61.702
42	12725	42.00	12725.00	0.001741	24.401
5	33079	6.00	39694.80	0.000203	2.841
44	98280	52.80	117936.00	0.001949	27.315
60	98280	72.00	117936.00	0.002657	37.248
467	98280	560.40	117936.00	0.020681	289.910
4	53569	6.60	88388.85	0.000210	2.949
4	37055	4.00	37055.00	0.000137	1.925
2	113640	2.40	136368.00	0.000085	1.193
3	12493	3.00	12493.00	0.000105	1.472
174	69168	174.00	69168.00	0.006934	97.205
2	104604	5.60	292891.20	0.000205	2.878
85	12068	85.00	12068.00	0.001768	24.777
2	46100	2.00	46100.00	0.000064	0.892
2	15123	2.00	15123.00	0.000071	1.000
26	165452	26.00	165452.00	0.000789	11.065
54	4869	54.00	4869.00	0.001261	17.678
76	8468	91.20	10161.60	0.001900	26.639
4	104243	4.80	125091.60	0.000138	1.930
171	32345	205.20	38814.00	0.006430	90.140
4	9802	9.00	22054.50	0.000306	4.290
4	2719	11.20	7613.20	0.000428	6.000
2	3737	3.30	6166.05	0.000113	1.577
8	15527	13.20	25619.55	0.000455	6.378
117	2945	263.25	6626.25	0.009814	137.572
30	2750	30.00	2750.00	0.001433	20.087
9	2404	9.00	2404.00	0.000360	5.042
2	4201	2.00	4201.00	0.000085	1.191
4	14941	4.00	14941.00	0.000135	1.898
172	7179	172.00	7179.00	0.007469	104.694
4	5418	4.80	6501.60	0.000182	2.557
18	21035	21.60	25242.00	0.000904	12.671
242	21035	290.40	25242.00	0.012153	170.357
12	13232	12.00	13232.00	0.000407	5.708
4	13595	4.80	16314.00	0.000233	3.260
4	13595	4.80	16314.00	0.000233	3.260
2	13595	2.40	16314.00	0.000116	1.630
2	3169	2.40	3802.80	0.000079	1.103
1	5679	1.00	5679.00	0.000030	0.421
17	5259	17.00	5259.00	0.000710	9.950
4	34699	9.00	78072.75	0.000126	1.768
7	11529	11.55	19022.85	0.000155	2.175
4	71130	11.20	199164.00	0.000234	3.280
40	1825	40.00	1825.00	0.001719	24.094
90	5184	90.00	5184.00	0.005786	81.112
166	9270	199.20	11124.00	0.012681	177.760
4	5485	4.00	5485.00	0.000203	2.846
50	3140	50.00	3140.00	0.003840	53.828
40	10029	90.00	22565.25	0.003325	46.613
6	12487	9.90	20603.55	0.000337	4.728

32	13187	72.00	29670.75	0.002387	33.462
30	10357	49.50	17089.05	0.001677	23.512
19	17389	53.20	48689.20	0.001859	26.065
22	25244	49.50	56799.00	0.001626	22.795
5	8855	14.00	24794.00	0.000456	6.387
3	5997	8.40	16791.60	0.000319	4.465
18	68919	29.70	113716.35	0.001027	14.402
8757	20235	8757.00	20235.00	0.359742	5042.863
2105	41880	2105.00	41880.00	0.059026	827.430
189	70822	189.00	70822.00	0.007414	103.926
10	24909	10.00	24909.00	0.000364	5.108
4	18262	4.00	18262.00	0.000146	2.047
4	9374	4.00	9374.00	0.000152	2.134
923	45250	923.00	45250.00	0.029873	418.758
42	12725	42.00	12725.00	0.001741	24.401
11	33079	13.20	39694.80	0.000446	6.251
2442	98280	2930.40	117936.00	0.108145	1515.977
12	53569	19.80	88388.85	0.000631	8.848
552	37055	552.00	37055.00	0.018954	265.703
11	113640	13.20	136368.00	0.000468	6.563
1193	69168	1193.00	69168.00	0.047544	666.469
3	935	6.75	2103.75	0.000127	1.786
3	104604	8.40	292891.20	0.000308	4.317
259	12068	259.00	12068.00	0.005386	75.498
7	165452	7.00	165452.00	0.000213	2.979
6	4869	6.00	4869.00	0.000140	1.964
7	8468	8.40	10161.60	0.000175	2.454
6	104243	7.20	125091.60	0.000207	2.895
6	10457	7.20	12548.40	0.000162	2.271
500	32345	600.00	38814.00	0.018802	263.569
2	4717	5.60	13207.60	0.000193	2.708
2	9802	4.50	22054.50	0.000153	2.145
2	2719	5.60	7613.20	0.000214	3.000
3	15527	4.95	25619.55	0.000171	2.392
1137	2750	1137.00	2750.00	0.054309	761.310
83	2404	83.00	2404.00	0.003317	46.494
17	43	17.00	43.00	0.000775	10.865
4	4892	4.00	4892.00	0.000154	2.157
14	3644	14.00	3644.00	0.000520	7.285
15	4436	15.00	4436.00	0.000504	7.063
3	7179	3.00	7179.00	0.000130	1.826
6	3034	6.00	3034.00	0.000240	3.370
12	21035	14.40	25242.00	0.000603	8.447
6	13232	6.00	13232.00	0.000204	2.854
1049	13595	1258.80	16314.00	0.060994	855.019
131	3169	157.20	3802.80	0.005154	72.255
5	5259	5.00	5259.00	0.000209	2.926
3	34699	6.75	78072.75	0.000095	1.326
3	11529	4.95	19022.85	0.000066	0.932
776	1825	776.00	1825.00	0.033345	467.432
228	5184	228.00	5184.00	0.014659	205.484
278	9270	333.60	11124.00	0.021237	297.695
30	9323	30.00	9323.00	0.000858	12.027
35	5485	35.00	5485.00	0.001776	24.902
95	3140	95.00	3140.00	0.007296	102.272
4	17389	11.20	48689.20	0.000391	5.487

317	20235	317.00	20235.00	0.013023	182.550
126	41880	126.00	41880.00	0.003533	49.528
8	70822	8.00	70822.00	0.000314	4.399
8	9374	8.00	9374.00	0.000305	4.269
18	45250	18.00	45250.00	0.000583	8.166
10	12725	10.00	12725.00	0.000414	5.810
181	98280	217.20	117936.00	0.008016	112.364
4	53569	6.60	88388.85	0.000210	2.949
727	37055	727.00	37055.00	0.024963	349.938
3	12493	3.00	12493.00	0.000105	1.472
50	69168	50.00	69168.00	0.001993	27.932
8	104604	22.40	292891.20	0.000821	11.511
164	12068	164.00	12068.00	0.003410	47.805
63	4869	63.00	4869.00	0.001471	20.625
199	8468	238.80	10161.60	0.004976	69.752
4	5421	6.60	8944.65	0.000162	2.275
4	104243	4.80	125091.60	0.000138	1.930
4	10457	4.80	12548.40	0.000108	1.514
30638	32345	36765.60	38814.00	1.152120	16150.434
6	1158	6.00	1158.00	0.000112	1.566
4	2316	9.00	5211.00	0.000350	4.913
3	4717	8.40	13207.60	0.000290	4.062
4	9802	9.00	22054.50	0.000306	4.290
24	2750	24.00	2750.00	0.001146	16.070
22	2404	22.00	2404.00	0.000879	12.324
4	14941	4.00	14941.00	0.000135	1.898
10	4436	10.00	4436.00	0.000336	4.708
56	7179	56.00	7179.00	0.002432	34.086
22	3034	22.00	3034.00	0.000881	12.355
282	21035	338.40	25242.00	0.014161	198.515
28	13232	28.00	13232.00	0.000950	13.318
998	13595	1197.60	16314.00	0.058029	813.450
202	3169	242.40	3802.80	0.007948	111.415
32	5679	32.00	5679.00	0.000961	13.473
64	5259	64.00	5259.00	0.002672	37.459
32	9270	38.40	11124.00	0.002445	34.267
955	5485	955.00	5485.00	0.048472	679.476
220	10029	495.00	22565.25	0.018289	256.371
15	12487	24.75	20603.55	0.000843	11.821
59	10357	97.35	17089.05	0.003299	46.240
173	17389	484.40	48689.20	0.016930	237.329
100	25244	225.00	56799.00	0.007392	103.615
79	8855	221.20	24794.00	0.007199	100.919
4	5997	11.20	16791.60	0.000425	5.954
52	20235	52.00	20235.00	0.002136	29.945
1240	41880	1240.00	41880.00	0.034771	487.417
3	70822	3.00	70822.00	0.000118	1.650
5	24513	5.00	24513.00	0.000172	2.405
5	24909	5.00	24909.00	0.000182	2.554
14	18262	14.00	18262.00	0.000511	7.163
6	9374	6.00	9374.00	0.000228	3.202
50	45250	50.00	45250.00	0.001618	22.685
42	12725	42.00	12725.00	0.001741	24.401
232	98280	278.40	117936.00	0.010274	144.024
15	53569	24.75	88388.85	0.000789	11.060
12120	37055	12120.00	37055.00	0.416172	5833.909

13	113640	15.60	136368.00	0.000553	7.757
42	69168	42.00	69168.00	0.001674	23.463
16	2445	26.40	4034.25	0.000593	8.309
944	12068	944.00	12068.00	0.019630	275.173
3	46100	3.00	46100.00	0.000095	1.338
8	15123	8.00	15123.00	0.000285	3.998
22	165452	22.00	165452.00	0.000668	9.362
62	4869	62.00	4869.00	0.001448	20.297
160	8468	192.00	10161.60	0.004001	56.082
5	5421	8.25	8944.65	0.000203	2.844
5	104243	6.00	125091.60	0.000172	2.412
116	32345	139.20	38814.00	0.004362	61.148
6	1158	6.00	1158.00	0.000112	1.566
11	2581	30.80	7226.80	0.001076	15.086
52	4717	145.60	13207.60	0.005023	70.410
28	9802	63.00	22054.50	0.002142	30.029
20	2719	56.00	7613.20	0.002140	29.999
20	2750	20.00	2750.00	0.000955	13.392
235	2404	235.00	2404.00	0.009391	131.640
10	4436	10.00	4436.00	0.000336	4.708
66	7179	66.00	7179.00	0.002866	40.173
25	3034	25.00	3034.00	0.001002	14.040
279	21035	334.80	25242.00	0.014011	196.403
2177	13232	2177.00	13232.00	0.073865	1035.446
1364	13595	1636.80	16314.00	0.079310	1111.770
363	3169	435.60	3802.80	0.014283	200.217
5	5679	5.00	5679.00	0.000150	2.105
69	5259	69.00	5259.00	0.002881	40.385
9	34699	20.25	78072.75	0.000284	3.978
4	71130	11.20	199164.00	0.000234	3.280
10	933	10.00	933.00	0.000441	6.186
31	9270	37.20	11124.00	0.002368	33.196
1685	9323	1685.00	9323.00	0.048190	675.526
20	2290	24.00	2748.00	0.000534	7.489
21	10029	47.25	22565.25	0.001746	24.472
2	10357	3.30	17089.05	0.000112	1.567
3	25244	6.75	56799.00	0.000222	3.108
5	5997	14.00	16791.60	0.000531	7.442
4	68919	6.60	113716.35	0.000228	3.200
230	20235	230.00	20235.00	0.009449	132.449
692	41880	692.00	41880.00	0.019404	272.010
11	70822	11.00	70822.00	0.000431	6.049
5	24513	5.00	24513.00	0.000172	2.405
8	24909	8.00	24909.00	0.000292	4.087
111	45250	111.00	45250.00	0.003593	50.360
24	12725	24.00	12725.00	0.000995	13.943
7275	98280	8730.00	117936.00	0.322176	4516.271
2	53569	3.30	88388.85	0.000105	1.475
8	37055	8.00	37055.00	0.000275	3.851
48	113640	57.60	136368.00	0.002043	28.640
38	69168	38.00	69168.00	0.001514	21.229
18	1457	40.50	3278.25	0.001144	16.043
15	104604	42.00	292891.20	0.001540	21.584
61	12068	61.00	12068.00	0.001268	17.781
18	165452	18.00	165452.00	0.000546	7.660
22	4869	22.00	4869.00	0.000514	7.202

456	8468	547.20	10161.60	0.011402	159.833
4	32345	4.80	38814.00	0.000150	2.109
13	9802	29.25	22054.50	0.000995	13.942
6	15527	9.90	25619.55	0.000341	4.784
7	2750	7.00	2750.00	0.000334	4.687
32	2404	32.00	2404.00	0.001279	17.925
9	7179	9.00	7179.00	0.000391	5.478
3	3034	3.00	3034.00	0.000120	1.685
662	21035	794.40	25242.00	0.033244	466.017
2	13232	2.00	13232.00	0.000068	0.951
93	13595	111.60	16314.00	0.005408	75.802
30	3169	36.00	3802.80	0.001180	16.547
5	5259	5.00	5259.00	0.000209	2.926
10	11529	16.50	19022.85	0.000222	3.107
224	9270	268.80	11124.00	0.017112	239.870
8	25244	18.00	56799.00	0.000591	8.289
8	8855	22.40	24794.00	0.000729	10.220
4	5997	11.20	16791.60	0.000425	5.954
12	68919	19.80	113716.35	0.000685	9.601
111	20235	111.00	20235.00	0.004560	63.921
2365	41880	2365.00	41880.00	0.066317	929.631
8	31185	8.00	31185.00	0.000347	4.858
4	24513	4.00	24513.00	0.000137	1.924
4	18262	4.00	18262.00	0.000146	2.047
4	5022	4.00	5022.00	0.000148	2.080
20	45250	20.00	45250.00	0.000647	9.074
509	12725	509.00	12725.00	0.021095	295.714
4	33079	4.80	39694.80	0.000162	2.273
9582	98280	11498.40	117936.00	0.424343	5948.441
4	53569	6.60	88388.85	0.000210	2.949
68	37055	68.00	37055.00	0.002335	32.732
28	113640	33.60	136368.00	0.001192	16.707
48	69168	48.00	69168.00	0.001913	26.815
1307	12068	1307.00	12068.00	0.027178	380.986
4	165452	4.00	165452.00	0.000121	1.702
14	1799	14.00	1799.00	0.000244	3.422
1098	8468	1317.60	10161.60	0.027455	384.861
8	5421	13.20	8944.65	0.000325	4.551
35	104243	42.00	125091.60	0.001205	16.886
3	32345	3.60	38814.00	0.000113	1.581
100	2404	100.00	2404.00	0.003996	56.017
9	43	9.00	43.00	0.000410	5.752
8	7179	8.00	7179.00	0.000347	4.869
20	3034	20.00	3034.00	0.000801	11.232
9	5418	10.80	6501.60	0.000410	5.752
1562	21035	1874.40	25242.00	0.078440	1099.576
936	13595	1123.20	16314.00	0.054424	762.915
220	3169	264.00	3802.80	0.008656	121.344
4	1825	4.00	1825.00	0.000172	2.409
1660	9270	1992.00	11124.00	0.126809	1777.605
3	10357	4.95	17089.05	0.000168	2.351
3	17389	8.40	48689.20	0.000294	4.116
7	25244	15.75	56799.00	0.000517	7.253
18	68919	29.70	113716.35	0.001027	14.402
26	20235	26.00	20235.00	0.001068	14.973
14	41880	14.00	41880.00	0.000393	5.503

61	45250	61.00	45250.00	0.001974	27.675
10271	12725	10271.00	12725.00	0.425677	5967.142
114	98280	136.80	117936.00	0.005049	70.770
3	53569	4.95	88388.85	0.000158	2.212
12	37055	12.00	37055.00	0.000412	5.776
43	69168	43.00	69168.00	0.001714	24.022
6	104604	16.80	292891.20	0.000616	8.634
3	4869	3.00	4869.00	0.000070	0.982
1581	1799	1581.00	1799.00	0.027567	386.438
3	32345	3.60	38814.00	0.000113	1.581
9	15527	14.85	25619.55	0.000512	7.176
8	2750	8.00	2750.00	0.000382	5.357
2327	3034	2327.00	3034.00	0.093228	1306.868
3	21035	3.60	25242.00	0.000151	2.112
4	13187	9.00	29670.75	0.000298	4.183
9	68919	14.85	113716.35	0.000514	7.201
55	20235	55.00	20235.00	0.002259	31.673
1725	41880	1725.00	41880.00	0.048371	678.060
24	70822	24.00	70822.00	0.000941	13.197
3	31185	3.00	31185.00	0.000130	1.822
156	45250	156.00	45250.00	0.005049	70.776
62	12725	62.00	12725.00	0.002570	36.020
7187	98280	8624.40	117936.00	0.318279	4461.641
3	53569	4.95	88388.85	0.000158	2.212
43	37055	43.00	37055.00	0.001477	20.698
2	15745	2.40	18894.00	0.000044	0.612
8	113640	9.60	136368.00	0.000341	4.773
82	69168	82.00	69168.00	0.003268	45.809
587	12068	587.00	12068.00	0.012206	171.109
4	15123	4.00	15123.00	0.000143	1.999
8	165452	8.00	165452.00	0.000243	3.405
16	4869	16.00	4869.00	0.000374	5.238
741	8468	889.20	10161.60	0.018528	259.729
9	104243	10.80	125091.60	0.000310	4.342
8	32345	9.60	38814.00	0.000301	4.217
250	2404	250.00	2404.00	0.009990	140.043
13	43	13.00	43.00	0.000593	8.309
14	7179	14.00	7179.00	0.000608	8.522
10	3034	10.00	3034.00	0.000401	5.616
1634	21035	1960.80	25242.00	0.082056	1150.261
4	13232	4.00	13232.00	0.000136	1.903
864	13595	1036.80	16314.00	0.050237	704.229
238	3169	285.60	3802.80	0.009365	131.272
632	9270	758.40	11124.00	0.048279	676.775
4	3140	4.00	3140.00	0.000307	4.306
304	98280	364.80	117936.00	0.013463	188.721
6	13187	13.50	29670.75	0.000448	6.274
38	10357	62.70	17089.05	0.002125	29.781
5	5997	14.00	16791.60	0.000531	7.442
3	18583	4.95	30661.95	0.000157	2.204
3	21999	6.75	49497.75	0.000254	3.559
433	20235	433.00	20235.00	0.017788	249.350
1102	41880	1102.00	41880.00	0.030901	433.173
21	31185	21.00	31185.00	0.000910	12.751
10	24513	10.00	24513.00	0.000343	4.810
4	24909	4.00	24909.00	0.000146	2.043

25	18262	25.00	18262.00	0.000913	12.792
3	9374	3.00	9374.00	0.000114	1.601
63	5022	63.00	5022.00	0.002336	32.753
2104	45250	2104.00	45250.00	0.068096	954.568
102	12725	102.00	12725.00	0.004227	59.259
20	33079	24.00	39694.80	0.000811	11.366
5441	98280	6529.20	117936.00	0.240957	3377.736
6	53569	9.90	88388.85	0.000316	4.424
22	37055	22.00	37055.00	0.000755	10.590
3	15745	3.60	18894.00	0.000065	0.917
195	113640	234.00	136368.00	0.008300	116.350
6	12493	6.00	12493.00	0.000210	2.943
103	69168	103.00	69168.00	0.004105	57.541
9	104604	25.20	292891.20	0.000924	12.950
3	10505	10.50	36767.50	0.000396	5.549
177	12068	177.00	12068.00	0.003681	51.595
16	165452	16.00	165452.00	0.000486	6.809
73	4869	73.00	4869.00	0.001705	23.898
7	1799	7.00	1799.00	0.000122	1.711
215	8468	258.00	10161.60	0.005376	75.360
36	5421	59.40	8944.65	0.001461	20.477
279	104243	334.80	125091.60	0.009602	134.607
12	32345	14.40	38814.00	0.000451	6.326
19	2750	19.00	2750.00	0.000908	12.722
63	2404	63.00	2404.00	0.002518	35.291
2	10864	2.00	10864.00	0.000089	1.250
5	4892	5.00	4892.00	0.000192	2.697
24	4436	24.00	4436.00	0.000806	11.300
43	7179	43.00	7179.00	0.001867	26.173
12	3034	12.00	3034.00	0.000481	6.739
396	21035	475.20	25242.00	0.019886	278.766
2	13232	2.00	13232.00	0.000068	0.951
12	13595	14.40	16314.00	0.000698	9.781
67	3169	80.40	3802.80	0.002636	36.955
11	5259	11.00	5259.00	0.000459	6.438
5	1825	5.00	1825.00	0.000215	3.012
844	9270	1012.80	11124.00	0.064474	903.794
27	13187	60.75	29670.75	0.002014	28.233
11	10357	18.15	17089.05	0.000615	8.621
4	17389	11.20	48689.20	0.000391	5.487
12	5997	33.60	16791.60	0.001274	17.862
1	21999	2.25	49497.75	0.000085	1.186
14	20235	14.00	20235.00	0.000575	8.062
2185	41880	2185.00	41880.00	0.061270	858.877
528	70822	528.00	70822.00	0.020711	290.332
4	24513	4.00	24513.00	0.000137	1.924
22	24909	22.00	24909.00	0.000802	11.238
7	18262	7.00	18262.00	0.000256	3.582
303	45250	303.00	45250.00	0.009807	137.469
36	12725	36.00	12725.00	0.001492	20.915
6	33079	7.20	39694.80	0.000243	3.410
10629	98280	12754.80	117936.00	0.470710	6598.411
105	53569	173.25	88388.85	0.005523	77.417
27	37055	27.00	37055.00	0.000927	12.996
21	113640	25.20	136368.00	0.000894	12.530
27	69168	27.00	69168.00	0.001076	15.084

28	1001	78.40	2802.80	0.001536	21.525
953	12068	953.00	12068.00	0.019817	277.796
5	46100	5.00	46100.00	0.000159	2.230
2	15123	2.00	15123.00	0.000071	1.000
45	165452	45.00	165452.00	0.001366	19.150
21	4869	21.00	4869.00	0.000490	6.875
2	1799	2.00	1799.00	0.000035	0.489
1399	8468	1678.80	10161.60	0.034981	490.365
2	10457	2.40	12548.40	0.000054	0.757
21	32345	25.20	38814.00	0.000790	11.070
10	9802	22.50	22054.50	0.000765	10.724
156	2404	156.00	2404.00	0.006234	87.387
6	4892	6.00	4892.00	0.000231	3.236
2	4436	2.00	4436.00	0.000067	0.942
43	7179	43.00	7179.00	0.001867	26.173
4	3034	4.00	3034.00	0.000160	2.246
4656	21035	5587.20	25242.00	0.233814	3277.609
10	8999	12.00	10798.80	0.000552	7.733
1534	13595	1840.80	16314.00	0.089195	1250.333
4	30113	4.80	36135.60	0.000129	1.809
433	3169	519.60	3802.80	0.017037	238.826
3	5679	3.00	5679.00	0.000090	1.263
14	5259	14.00	5259.00	0.000585	8.194
40	1825	40.00	1825.00	0.001719	24.094
33	5184	33.00	5184.00	0.002122	29.741
1008	9270	1209.60	11124.00	0.077002	1079.413
10	9323	10.00	9323.00	0.000286	4.009
17	3140	17.00	3140.00	0.001306	18.301
110	10029	247.50	22565.25	0.009144	128.185
6	12487	9.90	20603.55	0.000337	4.728
93	10357	153.45	17089.05	0.005199	72.886
8	20235	8.00	20235.00	0.000329	4.607
1758	41880	1758.00	41880.00	0.049296	691.032
763	70822	763.00	70822.00	0.029929	419.552
10	24909	10.00	24909.00	0.000364	5.108
8	18262	8.00	18262.00	0.000292	4.093
14	45250	14.00	45250.00	0.000453	6.352
4	33079	4.80	39694.80	0.000162	2.273
12159	98280	14590.80	117936.00	0.538466	7548.225
72	53569	118.80	88388.85	0.003787	53.086
9	113640	10.80	136368.00	0.000383	5.370
6	69168	6.00	69168.00	0.000239	3.352
305	1457	686.25	3278.25	0.019392	271.832
139	2445	229.35	4034.25	0.005149	72.183
811	12068	811.00	12068.00	0.016864	236.404
3	165452	3.00	165452.00	0.000091	1.277
3	4869	3.00	4869.00	0.000070	0.982
1872	8468	2246.40	10161.60	0.046808	656.157
8	10457	9.60	12548.40	0.000216	3.028
2	1477	2.40	1772.40	0.000080	1.116
62	2316	139.50	5211.00	0.005432	76.147
2	2581	5.60	7226.80	0.000196	2.743
50	2404	50.00	2404.00	0.001998	28.009
3	4949	3.00	4949.00	0.000102	1.433
3	4892	3.00	4892.00	0.000115	1.618
8	3644	8.00	3644.00	0.000297	4.163



3761	21035	4513.20	25242.00	0.188869	2647.571
18	6812	29.70	11239.80	0.001624	22.766
1956	13595	2347.20	16314.00	0.113732	1594.297
352	3169	422.40	3802.80	0.013850	194.150
16	5259	16.00	5259.00	0.000668	9.365
4	5334	11.20	14935.20	0.000185	2.597
68	1825	68.00	1825.00	0.002922	40.960
83	5184	83.00	5184.00	0.005336	74.803
713	9270	855.60	11124.00	0.054467	763.513
20	9323	20.00	9323.00	0.000572	8.018
40	5485	40.00	5485.00	0.002030	28.460
50	3140	50.00	3140.00	0.003840	53.828
7	10029	15.75	22565.25	0.000582	8.157
2	12487	3.30	20603.55	0.000112	1.576
6	13187	13.50	29670.75	0.000448	6.274
11	25244	24.75	56799.00	0.000813	11.398
3	5997	8.40	16791.60	0.000319	4.465
6	18583	9.90	30661.95	0.000314	4.407
6	68919	9.90	113716.35	0.000342	4.801
12	20235	12.00	20235.00	0.000493	6.910
1389	41880	1389.00	41880.00	0.038949	545.986
233	70822	233.00	70822.00	0.009140	128.120
2	31185	2.00	31185.00	0.000087	1.214
2	24513	2.00	24513.00	0.000069	0.962
2	9374	2.00	9374.00	0.000076	1.067
15	45250	15.00	45250.00	0.000485	6.805
4	33079	4.80	39694.80	0.000162	2.273
20922	98280	25106.40	117936.00	0.926539	12988.236
2	53569	3.30	88388.85	0.000105	1.475
12	15745	14.40	18894.00	0.000262	3.670
8	113640	9.60	136368.00	0.000341	4.773
16	69168	16.00	69168.00	0.000638	8.938
687	12068	687.00	12068.00	0.014286	200.258
8	46100	8.00	46100.00	0.000254	3.567
19	165452	19.00	165452.00	0.000577	8.086
4	4869	4.00	4869.00	0.000093	1.310
1494	8468	1792.80	10161.60	0.037357	523.664
3	104243	3.60	125091.60	0.000103	1.447
3	1477	3.60	1772.40	0.000119	1.675
8	32345	9.60	38814.00	0.000301	4.217
4	9802	9.00	22054.50	0.000306	4.290
4	15527	6.60	25619.55	0.000228	3.189
8	2750	8.00	2750.00	0.000382	5.357
95	2404	95.00	2404.00	0.003796	53.216
11	3644	11.00	3644.00	0.000408	5.724
2	5418	2.40	6501.60	0.000091	1.278
3500	21035	4200.00	25242.00	0.175762	2463.839
1636	13595	1963.20	16314.00	0.095126	1333.472
481	3169	577.20	3802.80	0.018926	265.301
4	34699	9.00	78072.75	0.000126	1.768
2	11529	3.30	19022.85	0.000044	0.621
20	1825	20.00	1825.00	0.000859	12.047
70	5184	70.00	5184.00	0.004500	63.087
1240	9270	1488.00	11124.00	0.094725	1327.849
10	5485	10.00	5485.00	0.000508	7.115
64	3140	64.00	3140.00	0.004915	68.899

303	13187	681.75	29670.75	0.022603	316.842
36	10357	59.40	17089.05	0.002013	28.214
17	17389	47.60	48689.20	0.001664	23.321
3	8855	8.40	24794.00	0.000273	3.832
27	5997	75.60	16791.60	0.002867	40.189
3	68919	4.95	113716.35	0.000171	2.400
129	20235	129.00	20235.00	0.005299	74.287
835	41880	835.00	41880.00	0.023414	328.221
3	18262	3.00	18262.00	0.000110	1.535
7069	45250	7069.00	45250.00	0.228788	3207.149
6	12725	6.00	12725.00	0.000249	3.486
150	98280	180.00	117936.00	0.006643	93.119
3	53569	4.95	88388.85	0.000158	2.212
9	37055	9.00	37055.00	0.000309	4.332
23	113640	27.60	136368.00	0.000979	13.723
33	69168	33.00	69168.00	0.001315	18.435
3	935	6.75	2103.75	0.000127	1.786
12	104604	33.60	292891.20	0.001232	17.267
218	12068	218.00	12068.00	0.004533	63.546
3	46100	3.00	46100.00	0.000095	1.338
2	15123	2.00	15123.00	0.000071	1.000
1603	4869	1603.00	4869.00	0.037436	524.784
2	1799	2.00	1799.00	0.000035	0.489
3	5421	4.95	8944.65	0.000122	1.706
618	7179	618.00	7179.00	0.026835	376.167
10	21035	12.00	25242.00	0.000502	7.040
8	34699	18.00	78072.75	0.000252	3.536
1406	5184	1406.00	5184.00	0.090395	1267.151
10	13187	22.50	29670.75	0.000746	10.457
240	17389	672.00	48689.20	0.023487	329.242
8	20235	8.00	20235.00	0.000329	4.607
590	41880	590.00	41880.00	0.016544	231.916
5	70822	5.00	70822.00	0.000196	2.749
7212	45250	7212.00	45250.00	0.233416	3272.027
30	12725	30.00	12725.00	0.001243	17.429
21	98280	25.20	117936.00	0.000930	13.037
38	69168	38.00	69168.00	0.001514	21.229
35	12068	35.00	12068.00	0.000728	10.202
67	4869	67.00	4869.00	0.001565	21.934
14	2404	14.00	2404.00	0.000559	7.842
2196	7179	2196.00	7179.00	0.095354	1336.671
8	21035	9.60	25242.00	0.000402	5.632
16	5184	16.00	5184.00	0.001029	14.420
4	12487	6.60	20603.55	0.000225	3.152
4	13187	9.00	29670.75	0.000298	4.183
10	10357	16.50	17089.05	0.000559	7.837
4	8855	11.20	24794.00	0.000365	5.110
9	5997	25.20	16791.60	0.000956	13.396
21	68919	34.65	113716.35	0.001199	16.802
24	21999	54.00	49497.75	0.002031	28.468
72	20235	72.00	20235.00	0.002958	41.462
1319	41880	1319.00	41880.00	0.036986	518.471
159	70822	159.00	70822.00	0.006237	87.429
2	31185	2.00	31185.00	0.000087	1.214
8	24513	8.00	24513.00	0.000274	3.848
8	24909	8.00	24909.00	0.000292	4.087

15	18262	15.00	18262.00	0.000548	7.675
6	9374	6.00	9374.00	0.000228	3.202
171	45250	171.00	45250.00	0.005534	77.581
161	12725	161.00	12725.00	0.006673	93.536
16	33079	19.20	39694.80	0.000649	9.092
2	1708	2.40	2049.60	0.000066	0.927
12154	98280	14584.80	117936.00	0.538245	7545.121
24	53569	39.60	88388.85	0.001262	17.695
32	37055	32.00	37055.00	0.001099	15.403
4	12493	4.00	12493.00	0.000140	1.962
101	69168	101.00	69168.00	0.004025	56.424
2	2445	3.30	4034.25	0.000074	1.039
2	3152	4.50	7092.00	0.000109	1.530
17	104604	47.60	292891.20	0.001745	24.462
167	12068	167.00	12068.00	0.003473	48.680
24	46100	24.00	46100.00	0.000763	10.702
2	15123	2.00	15123.00	0.000071	1.000
22	165452	22.00	165452.00	0.000668	9.362
40	4869	40.00	4869.00	0.000934	13.095
646	8468	775.20	10161.60	0.016153	226.430
8	5421	13.20	8944.65	0.000325	4.551
16	104243	19.20	125091.60	0.000551	7.719
4	10457	4.80	12548.40	0.000108	1.514
26	32345	31.20	38814.00	0.000978	13.706
9	9802	20.25	22054.50	0.000689	9.652
2	3737	3.30	6166.05	0.000113	1.577
49	2404	49.00	2404.00	0.001958	27.448
2	4201	2.00	4201.00	0.000085	1.191
6	4949	6.00	4949.00	0.000204	2.865
6	4436	6.00	4436.00	0.000202	2.825
50	7179	50.00	7179.00	0.002171	30.434
22	3034	22.00	3034.00	0.000881	12.355
6	5418	7.20	6501.60	0.000274	3.835
2997	21035	3596.40	25242.00	0.150503	2109.750
45	13232	45.00	13232.00	0.001527	21.403
528	13595	633.60	16314.00	0.030701	430.362
66	3169	79.20	3802.80	0.002597	36.403
10	5259	10.00	5259.00	0.000418	5.853
40	1825	40.00	1825.00	0.001719	24.094
4	8576	4.00	8576.00	0.000106	1.487
10	2740	10.00	2740.00	0.000451	6.319
160	5184	160.00	5184.00	0.010287	144.199
2314	9270	2776.80	11124.00	0.176768	2477.938
10	9323	10.00	9323.00	0.000286	4.009
20	5485	20.00	5485.00	0.001015	14.230
42	3140	42.00	3140.00	0.003226	45.215
12	12487	19.80	20603.55	0.000675	9.456
7	13187	15.75	29670.75	0.000522	7.320
544	10357	897.60	17089.05	0.030414	426.345
14	17389	39.20	48689.20	0.001370	19.206
8	25244	18.00	56799.00	0.000591	8.289
7	18583	11.55	30661.95	0.000367	5.142
30	68919	49.50	113716.35	0.001712	24.003
144	20235	144.00	20235.00	0.005916	82.925
4597	41880	4597.00	41880.00	0.128904	1806.982
27	70822	27.00	70822.00	0.001059	14.847

36	24513	36.00	24513.00	0.001235	17.315
20	24909	20.00	24909.00	0.000729	10.217
6	9374	6.00	9374.00	0.000228	3.202
15082	45250	15082.00	45250.00	0.488128	6842.583
84	12725	84.00	12725.00	0.003481	48.801
4	33079	4.80	39694.80	0.000162	2.273
1194	98280	1432.80	117936.00	0.052877	741.227
20	53569	33.00	88388.85	0.001052	14.746
48	37055	48.00	37055.00	0.001648	23.105
70	113640	84.00	136368.00	0.002980	41.767
85	69168	85.00	69168.00	0.003387	47.485
330	2445	544.50	4034.25	0.012225	171.371
11	104604	30.80	292891.20	0.001129	15.828
2490	12068	2490.00	12068.00	0.051778	725.827
19	46100	19.00	46100.00	0.000604	8.473
22	15123	22.00	15123.00	0.000784	10.995
35	165452	35.00	165452.00	0.001063	14.895
1990	4869	1990.00	4869.00	0.046474	651.479
27	8468	32.40	10161.60	0.000675	9.464
49	104243	58.80	125091.60	0.001686	23.641
8	10457	9.60	12548.40	0.000216	3.028
12	32345	14.40	38814.00	0.000451	6.326
15	1158	15.00	1158.00	0.000279	3.916
4	9802	9.00	22054.50	0.000306	4.290
4	15527	6.60	25619.55	0.000228	3.189
551	2404	551.00	2404.00	0.022018	308.654
7	10864	7.00	10864.00	0.000312	4.374
11	4949	11.00	4949.00	0.000375	5.253
4	3644	4.00	3644.00	0.000148	2.082
8	4436	8.00	4436.00	0.000269	3.767
2821	7179	2821.00	7179.00	0.122492	1717.099
11	3034	11.00	3034.00	0.000441	6.178
4	5418	4.80	6501.60	0.000182	2.557
184	21035	220.80	25242.00	0.009240	129.528
19	13232	19.00	13232.00	0.000645	9.037
956	13595	1147.20	16314.00	0.055587	779.217
525	3169	630.00	3802.80	0.020657	289.570
3	13056	4.95	21542.40	0.000075	1.052
6	34699	13.50	78072.75	0.000189	2.652
2506	5184	2506.00	5184.00	0.161116	2258.521
35	9270	42.00	11124.00	0.002674	37.480
24	10357	39.60	17089.05	0.001342	18.809
4	2152	6.60	3550.80	0.000198	2.781
6	20235	6.00	20235.00	0.000246	3.455
710	41880	710.00	41880.00	0.019909	279.086
5458	45250	5458.00	45250.00	0.176648	2476.251
19	12725	19.00	12725.00	0.000787	11.038
73	98280	87.60	117936.00	0.003233	45.318
19	37055	19.00	37055.00	0.000652	9.146
48	113640	57.60	136368.00	0.002043	28.640
129	69168	129.00	69168.00	0.005141	72.066
40	12068	40.00	12068.00	0.000832	11.660
2	46100	2.00	46100.00	0.000064	0.892
13	15123	13.00	15123.00	0.000463	6.497
12	165452	12.00	165452.00	0.000364	5.107
342	4869	342.00	4869.00	0.007987	111.963

55	1799	55.00	1799.00	0.000959	13.443
13	2404	13.00	2404.00	0.000519	7.282
342	7179	342.00	7179.00	0.014850	208.170
12	3034	12.00	3034.00	0.000481	6.739
3	21035	3.60	25242.00	0.000151	2.112
5	13595	6.00	16314.00	0.000291	4.075
4	3169	4.80	3802.80	0.000157	2.206
4	5259	4.00	5259.00	0.000167	2.341
3	34699	6.75	78072.75	0.000095	1.326
55	5184	55.00	5184.00	0.003536	49.568
16	9270	19.20	11124.00	0.001222	17.134
8	10029	18.00	22565.25	0.000665	9.323
4	12487	6.60	20603.55	0.000225	3.152
4	13187	9.00	29670.75	0.000298	4.183
3	2152	4.95	3550.80	0.000149	2.086
7	17389	19.60	48689.20	0.000685	9.603
4	25244	9.00	56799.00	0.000296	4.145
4	18583	6.60	30661.95	0.000210	2.938
42	20235	42.00	20235.00	0.001725	24.186
1026	41880	1026.00	41880.00	0.028770	403.299
11	18262	11.00	18262.00	0.000402	5.628
5	9374	5.00	9374.00	0.000190	2.668
4685	45250	4685.00	45250.00	0.151630	2125.547
37	12725	37.00	12725.00	0.001533	21.496
345	98280	414.00	117936.00	0.015278	214.174
35	37055	35.00	37055.00	0.001202	16.847
2	43980	2.40	52776.00	0.000063	0.886
4	113640	4.80	136368.00	0.000170	2.387
516	69168	516.00	69168.00	0.020564	288.263
8	3152	18.00	7092.00	0.000437	6.121
7	104604	19.60	292891.20	0.000719	10.072
473	12068	473.00	12068.00	0.009836	137.878
326	4869	326.00	4869.00	0.007613	106.725
4	1158	4.00	1158.00	0.000074	1.044
4	15527	6.60	25619.55	0.000228	3.189
8	2750	8.00	2750.00	0.000382	5.357
156	2404	156.00	2404.00	0.006234	87.387
565	7179	565.00	7179.00	0.024533	343.907
45	3034	45.00	3034.00	0.001803	25.272
101	21035	121.20	25242.00	0.005072	71.099
4	13232	4.00	13232.00	0.000136	1.903
15	13595	18.00	16314.00	0.000872	12.226
4	5679	4.00	5679.00	0.000120	1.684
56	5259	56.00	5259.00	0.002338	32.776
519	5184	519.00	5184.00	0.033368	467.746
12	10029	27.00	22565.25	0.000998	13.984
21	12487	34.65	20603.55	0.001181	16.549
3	13187	6.75	29670.75	0.000224	3.137
20	10357	33.00	17089.05	0.001118	15.674
6	7467	16.80	20907.60	0.000595	8.347
6	17389	16.80	48689.20	0.000587	8.231
16	25244	36.00	56799.00	0.001183	16.578
7	8855	19.60	24794.00	0.000638	8.942
20	5997	56.00	16791.60	0.002124	29.769
9	18583	14.85	30661.95	0.000472	6.611
73	68919	120.45	113716.35	0.004167	58.406

3	922	4.95	1521.30	0.000211	2.951
3	11448	6.75	25758.00	0.000257	3.597
3	21999	6.75	49497.75	0.000254	3.559
170	20235	170.00	20235.00	0.006984	97.897
2744	41880	2744.00	41880.00	0.076944	1078.607
11	70822	11.00	70822.00	0.000431	6.049
4	31185	4.00	31185.00	0.000173	2.429
6	24513	6.00	24513.00	0.000206	2.886
11	24909	11.00	24909.00	0.000401	5.619
76	18262	76.00	18262.00	0.002774	38.887
3	9374	3.00	9374.00	0.000114	1.601
23	5022	23.00	5022.00	0.000853	11.957
233	45250	233.00	45250.00	0.007541	105.710
184	12725	184.00	12725.00	0.007626	106.898
33	33079	39.60	39694.80	0.001338	18.753
1070	98280	1284.00	117936.00	0.047385	664.249
20	53569	33.00	88388.85	0.001052	14.746
48	37055	48.00	37055.00	0.001648	23.105
43	113640	51.60	136368.00	0.001830	25.657
29	12493	29.00	12493.00	0.001015	14.226
31831	69168	31831.00	69168.00	1.268537	17782.365
6	3152	13.50	7092.00	0.000327	4.591
21	104604	58.80	292891.20	0.002156	30.217
185	12068	185.00	12068.00	0.003847	53.927
8	46100	8.00	46100.00	0.000254	3.567
4	15123	4.00	15123.00	0.000143	1.999
10	165452	10.00	165452.00	0.000304	4.256
45	4869	45.00	4869.00	0.001051	14.732
56	1799	56.00	1799.00	0.000976	13.688
12	8468	14.40	10161.60	0.000300	4.206
13	104243	15.60	125091.60	0.000447	6.272
20	32345	24.00	38814.00	0.000752	10.543
81	1158	81.00	1158.00	0.001508	21.146
7	2581	19.60	7226.80	0.000685	9.600
19	9802	42.75	22054.50	0.001454	20.376
4	2719	11.20	7613.20	0.000428	6.000
11	15527	18.15	25619.55	0.000626	8.770
17	2750	17.00	2750.00	0.000812	11.383
170	2404	170.00	2404.00	0.006793	95.229
27	4436	27.00	4436.00	0.000907	12.713
12	7179	12.00	7179.00	0.000521	7.304
86	3034	86.00	3034.00	0.003445	48.299
3	5418	3.60	6501.60	0.000137	1.917
79	21035	94.80	25242.00	0.003967	55.612
6	13232	6.00	13232.00	0.000204	2.854
61	13595	73.20	16314.00	0.003547	49.720
3	3169	3.60	3802.80	0.000118	1.655
1902	5259	1902.00	5259.00	0.079414	1113.229
2	5184	2.00	5184.00	0.000129	1.802
9	9270	10.80	11124.00	0.000688	9.638
1458	3140	1458.00	3140.00	0.111971	1569.611
1	45250	1.00	45250.00	0.000032	0.454
8	12725	8.00	12725.00	0.000332	4.648
9	98280	10.80	117936.00	0.000399	5.587
2090	69168	2090.00	69168.00	0.083291	1167.577
4	4869	4.00	4869.00	0.000093	1.310

2	3034	2.00	3034.00	0.000080	1.123
3	10357	4.95	17089.05	0.000168	2.351
14	68919	23.10	113716.35	0.000799	11.201
26	20235	26.00	20235.00	0.001068	14.973
888	41880	888.00	41880.00	0.024900	349.054
3	24513	3.00	24513.00	0.000103	1.443
52	45250	52.00	45250.00	0.001683	23.592
6	12725	6.00	12725.00	0.000249	3.486
4	33079	4.80	39694.80	0.000162	2.273
256	98280	307.20	117936.00	0.011337	158.923
3	37055	3.00	37055.00	0.000103	1.444
6475	69168	6475.00	69168.00	0.258043	3617.254
228	12068	228.00	12068.00	0.004741	66.461
3	46100	3.00	46100.00	0.000095	1.338
3	15123	3.00	15123.00	0.000107	1.499
3	4869	3.00	4869.00	0.000070	0.982
9	1799	9.00	1799.00	0.000157	2.200
3	10457	3.60	12548.40	0.000081	1.135
8	32345	9.60	38814.00	0.000301	4.217
779	1158	779.00	1158.00	0.014508	203.367
6	15527	9.90	25619.55	0.000341	4.784
56	2404	56.00	2404.00	0.002238	31.370
44	21035	52.80	25242.00	0.002210	30.974
7	13595	8.40	16314.00	0.000407	5.706
229	5259	229.00	5259.00	0.009561	134.032
13	9270	15.60	11124.00	0.000993	13.921
218	3140	218.00	3140.00	0.016742	234.688
8	7467	22.40	20907.60	0.000794	11.130
339	17389	949.20	48689.20	0.033176	465.055
8	25244	18.00	56799.00	0.000591	8.289
133	20235	133.00	20235.00	0.005464	76.590
3027	41880	3027.00	41880.00	0.084880	1189.849
4	24513	4.00	24513.00	0.000137	1.924
4	24909	4.00	24909.00	0.000146	2.043
4	9374	4.00	9374.00	0.000152	2.134
392	45250	392.00	45250.00	0.012687	177.847
46	12725	46.00	12725.00	0.001906	26.725
444	98280	532.80	117936.00	0.019663	275.632
19	53569	31.35	88388.85	0.000999	14.009
12	37055	12.00	37055.00	0.000412	5.776
33	113640	39.60	136368.00	0.001405	19.690
12539	69168	12539.00	69168.00	0.499707	7004.903
27	2445	44.55	4034.25	0.001000	14.021
1532	12068	1532.00	12068.00	0.031857	446.573
4	46100	4.00	46100.00	0.000127	1.784
4	165452	4.00	165452.00	0.000121	1.702
46	4869	46.00	4869.00	0.001074	15.059
4	1799	4.00	1799.00	0.000070	0.978
5	8468	6.00	10161.60	0.000125	1.753
8	104243	9.60	125091.60	0.000275	3.860
4	10457	4.80	12548.40	0.000108	1.514
9	32345	10.80	38814.00	0.000338	4.744
104	1158	104.00	1158.00	0.001937	27.150
12	9802	27.00	22054.50	0.000918	12.869
8	2750	8.00	2750.00	0.000382	5.357
138	2404	138.00	2404.00	0.005515	77.304

4	4436	4.00	4436.00	0.000134	1.883
43	7179	43.00	7179.00	0.001867	26.173
8	3034	8.00	3034.00	0.000321	4.493
56	21035	67.20	25242.00	0.002812	39.421
4	8999	4.80	10798.80	0.000221	3.093
30	13595	36.00	16314.00	0.001744	24.452
1502	5259	1502.00	5259.00	0.062713	879.111
4	34699	9.00	78072.75	0.000126	1.768
14	1825	14.00	1825.00	0.000602	8.433
569	3140	569.00	3140.00	0.043698	612.558
5	12487	8.25	20603.55	0.000281	3.940
8	17389	22.40	48689.20	0.000783	10.975
6	25244	13.50	56799.00	0.000443	6.217
13	18583	21.45	30661.95	0.000681	9.549
41	68919	67.65	113716.35	0.002340	32.804
123	20235	123.00	20235.00	0.005053	70.832
1376	41880	1376.00	41880.00	0.038584	540.876
55	70822	55.00	70822.00	0.002157	30.243
9	24513	9.00	24513.00	0.000309	4.329
5	24909	5.00	24909.00	0.000182	2.554
6	18262	6.00	18262.00	0.000219	3.070
5	50072	5.00	50072.00	0.000168	2.355
85	45250	85.00	45250.00	0.002751	38.564
107	12725	107.00	12725.00	0.004435	62.164
152	33079	182.40	39694.80	0.006162	86.379
980	98280	1176.00	117936.00	0.043400	608.377
12	53569	19.80	88388.85	0.000631	8.848
61	37055	61.00	37055.00	0.002095	29.362
101	113640	121.20	136368.00	0.004299	60.263
5	12493	5.00	12493.00	0.000175	2.453
7003	69168	7003.00	69168.00	0.279085	3912.221
30	104604	84.00	292891.20	0.003079	43.168
327	12068	327.00	12068.00	0.006800	95.319
10	46100	10.00	46100.00	0.000318	4.459
9	15123	9.00	15123.00	0.000321	4.498
31	165452	31.00	165452.00	0.000941	13.193
30	1799	30.00	1799.00	0.000523	7.333
9	8468	10.80	10161.60	0.000225	3.155
4	10457	4.80	12548.40	0.000108	1.514
23	32345	27.60	38814.00	0.000865	12.124
62	1158	62.00	1158.00	0.001155	16.186
7	9802	15.75	22054.50	0.000536	7.507
22	15527	36.30	25619.55	0.001251	17.540
29	2404	29.00	2404.00	0.001159	16.245
4	4949	4.00	4949.00	0.000136	1.910
5	4892	5.00	4892.00	0.000192	2.697
4	3644	4.00	3644.00	0.000148	2.082
5	7179	5.00	7179.00	0.000217	3.043
37	3034	37.00	3034.00	0.001482	20.780
21	5418	25.20	6501.60	0.000957	13.422
57	21035	68.40	25242.00	0.002862	40.125
8	13595	9.60	16314.00	0.000465	6.521
748	5259	748.00	5259.00	0.031231	437.800
18	9270	21.60	11124.00	0.001375	19.275
144	3140	144.00	3140.00	0.011059	155.023
2	18583	3.30	30661.95	0.000105	1.469



2	21999	4.50	49497.75	0.000169	2.372
7640	20235	7640.00	20235.00	0.313855	4399.620
1546	41880	1546.00	41880.00	0.043351	607.699
4	24513	4.00	24513.00	0.000137	1.924
24	9374	24.00	9374.00	0.000914	12.806
62	45250	62.00	45250.00	0.002007	28.129
2	33079	2.40	39694.80	0.000081	1.137
25	98280	30.00	117936.00	0.001107	15.520
8	37055	8.00	37055.00	0.000275	3.851
15	113640	18.00	136368.00	0.000638	8.950
6	69168	6.00	69168.00	0.000239	3.352
10	104604	28.00	292891.20	0.001026	14.389
51	12068	51.00	12068.00	0.001061	14.866
21	4869	21.00	4869.00	0.000490	6.875
3	8468	3.60	10161.60	0.000075	1.052
14	32345	16.80	38814.00	0.000526	7.380
2	4717	5.60	13207.60	0.000193	2.708
2	15527	3.30	25619.55	0.000114	1.595
1317	2750	1317.00	2750.00	0.062907	881.834
93	2404	93.00	2404.00	0.003716	52.096
10	4949	10.00	4949.00	0.000341	4.776
9	4436	9.00	4436.00	0.000302	4.238
4	7179	4.00	7179.00	0.000174	2.435
22	21035	26.40	25242.00	0.001105	15.487
5	3169	6.00	3802.80	0.000197	2.758
797	1825	797.00	1825.00	0.034247	480.081
4	933	4.00	933.00	0.000177	2.474
7	5184	7.00	5184.00	0.000450	6.309
12	10029	27.00	22565.25	0.000998	13.984
18	17389	50.40	48689.20	0.001762	24.693
6	25244	13.50	56799.00	0.000443	6.217
4	5997	11.20	16791.60	0.000425	5.954
8	68919	13.20	113716.35	0.000457	6.401
669	20235	669.00	20235.00	0.027483	385.255
1416	41880	1416.00	41880.00	0.039706	556.599
4	2275	4.00	2275.00	0.000172	2.416
8	18262	8.00	18262.00	0.000292	4.093
8	5022	8.00	5022.00	0.000297	4.159
243	45250	243.00	45250.00	0.007865	110.247
39	12725	39.00	12725.00	0.001616	22.658
864	98280	1036.80	117936.00	0.038263	536.365
54	37055	54.00	37055.00	0.001854	25.993
23	113640	27.60	136368.00	0.000979	13.723
4	12493	4.00	12493.00	0.000140	1.962
5899	69168	5899.00	69168.00	0.235088	3295.472
239	12068	239.00	12068.00	0.004970	69.668
4	46100	4.00	46100.00	0.000127	1.784
9	165452	9.00	165452.00	0.000273	3.830
14	4869	14.00	4869.00	0.000327	4.583
12	1799	12.00	1799.00	0.000209	2.933
31	8468	37.20	10161.60	0.000775	10.866
20	32345	24.00	38814.00	0.000752	10.543
97	1158	97.00	1158.00	0.001806	25.323
4	15527	6.60	25619.55	0.000228	3.189
70	2750	70.00	2750.00	0.003344	46.870
18	2404	18.00	2404.00	0.000719	10.083

4	43	4.00	43.00	0.000182	2.557
16	4436	16.00	4436.00	0.000537	7.534
22	7179	22.00	7179.00	0.000955	13.391
30	3034	30.00	3034.00	0.001202	16.848
151	21035	181.20	25242.00	0.007583	106.297
12	13232	12.00	13232.00	0.000407	5.708
55	13595	66.00	16314.00	0.003198	44.829
10	3169	12.00	3802.80	0.000393	5.516
566	5259	566.00	5259.00	0.023632	331.276
14	1825	14.00	1825.00	0.000602	8.433
4	5184	4.00	5184.00	0.000257	3.605
10	9270	12.00	11124.00	0.000764	10.708
429	3140	429.00	3140.00	0.032946	461.840
	0			<b>17.771550</b>	<b>249121.773</b>
273	50072	273.00	50072.00	0.009171	128.562
18873	165452	18873.00	165452.00	0.572955	8031.695
11809	11809	11809.00	11809.00	0.284276	3984.989
3	18583	4.95	30661.95	0.000157	2.204
185	70822	185.00	70822.00	0.007257	101.726
5927	50072	5927.00	50072.00	0.199113	2791.171
3	12493	3.00	12493.00	0.000105	1.472
2	104604	5.60	292891.20	0.000205	2.878
19	46100	19.00	46100.00	0.000604	8.473
23	15123	23.00	15123.00	0.000820	11.494
15866	165452	15866.00	165452.00	0.481667	6752.020
4	12487	6.60	20603.55	0.000225	3.152
4	68919	6.60	113716.35	0.000228	3.200
8	20235	8.00	20235.00	0.000329	4.607
4	41880	4.00	41880.00	0.000112	1.572
101	70822	101.00	70822.00	0.003962	55.537
4	24909	4.00	24909.00	0.000146	2.043
4201	50072	4201.00	50072.00	0.141130	1978.355
8	45250	8.00	45250.00	0.000259	3.630
9	98280	10.80	117936.00	0.000399	5.587
4	12493	4.00	12493.00	0.000140	1.962
4	46100	4.00	46100.00	0.000127	1.784
23	15123	23.00	15123.00	0.000820	11.494
15393	165452	15393.00	165452.00	0.467308	6550.727
116	70822	116.00	70822.00	0.004550	63.785
1275	50072	1275.00	50072.00	0.042833	600.429
5	12493	5.00	12493.00	0.000175	2.453
11	46100	11.00	46100.00	0.000350	4.905
3	15123	3.00	15123.00	0.000107	1.499
11173	165452	11173.00	165452.00	0.339195	4754.842
3	68919	4.95	113716.35	0.000171	2.400
511	70822	511.00	70822.00	0.020045	280.984
3	18262	3.00	18262.00	0.000110	1.535
13	9374	13.00	9374.00	0.000495	6.937
13966	50072	13966.00	50072.00	0.469177	6576.935
16	98280	19.20	117936.00	0.000709	9.933
6	37055	6.00	37055.00	0.000206	2.888
3	113640	3.60	136368.00	0.000128	1.790
18	12493	18.00	12493.00	0.000630	8.830
8	104604	22.40	292891.20	0.000821	11.511
37	46100	37.00	46100.00	0.001177	16.499

7	15123	7.00	15123.00	0.000250	3.498
15756	165452	15756.00	165452.00	0.478328	6705.208
3	15527	4.95	25619.55	0.000171	2.392
23	10864	23.00	10864.00	0.001025	14.371
15	4201	15.00	4201.00	0.000637	8.930
3	21035	3.60	25242.00	0.000151	2.112
10	13187	22.50	29670.75	0.000746	10.457
10	68919	16.50	113716.35	0.000571	8.001
8	20235	8.00	20235.00	0.000329	4.607
192	70822	192.00	70822.00	0.007531	105.575
13	24513	13.00	24513.00	0.000446	6.253
26	24909	26.00	24909.00	0.000947	13.282
2743	50072	2743.00	50072.00	0.092149	1291.747
23	45250	23.00	45250.00	0.000744	10.435
15	98280	18.00	117936.00	0.000664	9.312
19	37055	19.00	37055.00	0.000652	9.146
8	12493	8.00	12493.00	0.000280	3.925
24	46100	24.00	46100.00	0.000763	10.702
17	15123	17.00	15123.00	0.000606	8.496
24084	165452	24084.00	165452.00	0.731153	10249.316
8	15527	13.20	25619.55	0.000455	6.378
4	21035	4.80	25242.00	0.000201	2.816
5	18583	8.25	30661.95	0.000262	3.673
9	68919	14.85	113716.35	0.000514	7.201
51	70822	51.00	70822.00	0.002001	28.043
4457	50072	4457.00	50072.00	0.149730	2098.912
8	12493	8.00	12493.00	0.000280	3.925
11	104604	30.80	292891.20	0.001129	15.828
24	46100	24.00	46100.00	0.000763	10.702
8842	165452	8842.00	165452.00	0.268430	3762.849
6	10864	6.00	10864.00	0.000267	3.749
3	21035	3.60	25242.00	0.000151	2.112
3	13595	3.60	16314.00	0.000174	2.445
3	12487	4.95	20603.55	0.000169	2.364
4	13187	9.00	29670.75	0.000298	4.183
7	68919	11.55	113716.35	0.000400	5.601
289	70822	289.00	70822.00	0.011336	158.913
10	24513	10.00	24513.00	0.000343	4.810
20	24909	20.00	24909.00	0.000729	10.217
5396	50072	5396.00	50072.00	0.181275	2541.110
4	45250	4.00	45250.00	0.000129	1.815
3	33079	3.60	39694.80	0.000122	1.705
15	98280	18.00	117936.00	0.000664	9.312
4	37055	4.00	37055.00	0.000137	1.925
22	12493	22.00	12493.00	0.000770	10.792
2	104604	5.60	292891.20	0.000205	2.878
39	46100	39.00	46100.00	0.001241	17.391
31	15123	31.00	15123.00	0.001105	15.492
19054	165452	19054.00	165452.00	0.578450	8108.722
7	15527	11.55	25619.55	0.000398	5.581
7	10864	7.00	10864.00	0.000312	4.374
4	4201	4.00	4201.00	0.000170	2.381
2	4892	2.00	4892.00	0.000077	1.079
2	21035	2.40	25242.00	0.000100	1.408
4	13187	9.00	29670.75	0.000298	4.183
10	68919	16.50	113716.35	0.000571	8.001

4	20235	4.00	20235.00	0.000164	2.303
63	70822	63.00	70822.00	0.002471	34.642
8	24513	8.00	24513.00	0.000274	3.848
8	24909	8.00	24909.00	0.000292	4.087
3365	50072	3365.00	50072.00	0.113045	1584.662
8	45250	8.00	45250.00	0.000259	3.630
39	98280	46.80	117936.00	0.001727	24.211
4	37055	4.00	37055.00	0.000137	1.925
10	12493	10.00	12493.00	0.000350	4.906
5	46100	5.00	46100.00	0.000159	2.230
4	15123	4.00	15123.00	0.000143	1.999
11584	165452	11584.00	165452.00	0.351673	4929.749
10	10864	10.00	10864.00	0.000446	6.248
3	12487	4.95	20603.55	0.000169	2.364
8	70822	8.00	70822.00	0.000314	4.399
3	24909	3.00	24909.00	0.000109	1.533
3528	50072	3528.00	50072.00	0.118521	1661.422
6549	165452	6549.00	165452.00	0.198818	2787.027
4	12487	6.60	20603.55	0.000225	3.152
4	13187	9.00	29670.75	0.000298	4.183
4	20235	4.00	20235.00	0.000164	2.303
6	70822	6.00	70822.00	0.000235	3.299
8	24513	8.00	24513.00	0.000274	3.848
12	24909	12.00	24909.00	0.000437	6.130
1633	50072	1633.00	50072.00	0.054859	769.020
8	45250	8.00	45250.00	0.000259	3.630
13	37055	13.00	37055.00	0.000446	6.257
10	12493	10.00	12493.00	0.000350	4.906
30	46100	30.00	46100.00	0.000954	13.378
8	15123	8.00	15123.00	0.000285	3.998
9308	165452	9308.00	165452.00	0.282577	3961.162
3	10864	3.00	10864.00	0.000134	1.875
3142	50072	3142.00	50072.00	0.105553	1479.645
14	12493	14.00	12493.00	0.000490	6.868
3	104604	8.40	292891.20	0.000308	4.317
9	46100	9.00	46100.00	0.000286	4.013
7664	165452	7664.00	165452.00	0.232667	3261.533
3	4201	3.00	4201.00	0.000127	1.786
3	21035	3.60	25242.00	0.000151	2.112
16	23111	44.80	64710.80	0.000616	8.630
8	34699	18.00	78072.75	0.000252	3.536
	0			<b>7.045214</b>	<b>98759.883</b>
6	41880	6.00	41880.00	0.000168	2.358
16	24513	16.00	24513.00	0.000549	7.696
35	24909	35.00	24909.00	0.001275	17.879
134	18262	134.00	18262.00	0.004891	68.564
1	9374	1.00	9374.00	0.000038	0.534
15	5022	15.00	5022.00	0.000556	7.798
6	45250	6.00	45250.00	0.000194	2.722
12	33079	14.40	39694.80	0.000486	6.819
18	12493	18.00	12493.00	0.000630	8.830
18	4949	18.00	4949.00	0.000613	8.596
32	4892	32.00	4892.00	0.001231	17.258
7	4436	7.00	4436.00	0.000235	3.296
90	2740	90.00	2740.00	0.004057	56.871

6	10029	13.50	22565.25	0.000499	6.992
12	12487	19.80	20603.55	0.000675	9.456
6	10357	9.90	17089.05	0.000335	4.702
24	25244	54.00	56799.00	0.001774	24.868
36	18583	59.40	30661.95	0.001886	26.442
6	68919	9.90	113716.35	0.000342	4.801
57	20235	57.00	20235.00	0.002342	32.824
736	41880	736.00	41880.00	0.020638	289.306
156	70822	156.00	70822.00	0.006119	85.780
1573	24513	1573.00	24513.00	0.053971	756.569
954	24909	954.00	24909.00	0.034765	487.340
13836	18262	13836.00	18262.00	0.505026	7079.462
582	9374	582.00	9374.00	0.022153	310.548
360	1401	360.00	1401.00	0.015617	218.920
663	1392	663.00	1392.00	0.024278	340.335
102	4271	102.00	4271.00	0.002716	38.068
1172	5022	1172.00	5022.00	0.043466	609.303
76	45250	76.00	45250.00	0.002460	34.481
6	12725	6.00	12725.00	0.000249	3.486
2768	33079	3321.60	39694.80	0.112213	1573.001
166	98280	199.20	117936.00	0.007351	103.052
60	53569	99.00	88388.85	0.003156	44.238
129	37055	129.00	37055.00	0.004430	62.094
42	113640	50.40	136368.00	0.001788	25.060
5651	12493	5651.00	12493.00	0.197759	2772.187
801	1535	801.00	1535.00	0.039899	559.304
30	69168	30.00	69168.00	0.001196	16.759
12	2445	19.80	4034.25	0.000445	6.232
12	3152	27.00	7092.00	0.000655	9.181
12	104604	33.60	292891.20	0.001232	17.267
10	12068	10.00	12068.00	0.000208	2.915
18	46100	18.00	46100.00	0.000573	8.027
24	15123	24.00	15123.00	0.000856	11.994
46	165452	46.00	165452.00	0.001396	19.576
6	104243	7.20	125091.60	0.000207	2.895
10	10457	12.00	12548.40	0.000270	3.785
33	32345	39.60	38814.00	0.001241	17.396
6	9802	13.50	22054.50	0.000459	6.435
6	15527	9.90	25619.55	0.000341	4.784
33	2750	33.00	2750.00	0.001576	22.096
67	4949	67.00	4949.00	0.002283	31.997
92	4892	92.00	4892.00	0.003540	49.617
3322	3644	3322.00	3644.00	0.123323	1728.739
170	14941	170.00	14941.00	0.005755	80.677
102	4436	102.00	4436.00	0.003426	48.027
7	7179	7.00	7179.00	0.000304	4.261
6	3034	6.00	3034.00	0.000240	3.370
142	5418	170.40	6501.60	0.006474	90.757
16	21035	19.20	25242.00	0.000803	11.263
36	13232	36.00	13232.00	0.001221	17.123
42	5679	42.00	5679.00	0.001261	17.683
6	34699	13.50	78072.75	0.000189	2.652
2444	2925	2444.00	2925.00	0.134327	1882.991
6	9270	7.20	11124.00	0.000458	6.425
9	10029	20.25	22565.25	0.000748	10.488
21	12487	34.65	20603.55	0.001181	16.549

3	13187	6.75	29670.75	0.000224	3.137
4	10357	6.60	17089.05	0.000224	3.135
4	2152	6.60	3550.80	0.000198	2.781
3	7467	8.40	20907.60	0.000298	4.174
6	17389	16.80	48689.20	0.000587	8.231
53	25244	119.25	56799.00	0.003918	54.916
6	8855	16.80	24794.00	0.000547	7.665
6	5997	16.80	16791.60	0.000637	8.931
44	18583	72.60	30661.95	0.002305	32.318
35	68919	57.75	113716.35	0.001998	28.003
22	21999	49.50	49497.75	0.001862	26.096
215	20235	215.00	20235.00	0.008832	123.811
298	41880	298.00	41880.00	0.008356	117.137
12	70822	12.00	70822.00	0.000471	6.598
8	31185	8.00	31185.00	0.000347	4.858
718	24513	718.00	24513.00	0.024635	345.338
22	24909	22.00	24909.00	0.000802	11.238
183	18262	183.00	18262.00	0.006680	93.636
2589	9374	2589.00	9374.00	0.098549	1381.458
11	1401	11.00	1401.00	0.000477	6.689
603	1431	603.00	1431.00	0.033871	474.811
569	5022	569.00	5022.00	0.021102	295.814
5	50072	5.00	50072.00	0.000168	2.355
16	45250	16.00	45250.00	0.000518	7.259
234	12725	234.00	12725.00	0.009698	135.947
1433	33079	1719.60	39694.80	0.058093	814.346
213	98280	255.60	117936.00	0.009433	132.229
12	53569	19.80	88388.85	0.000631	8.848
233	37055	233.00	37055.00	0.008001	112.154
9	43980	10.80	52776.00	0.000285	3.989
29	113640	34.80	136368.00	0.001234	17.303
6339	12493	6339.00	12493.00	0.221836	3109.697
726	1535	726.00	1535.00	0.036163	506.935
34	69168	34.00	69168.00	0.001355	18.994
3	2445	4.95	4034.25	0.000111	1.558
129	104604	361.20	292891.20	0.013242	185.621
6	10505	21.00	36767.50	0.000792	11.098
13	12068	13.00	12068.00	0.000270	3.789
3	4113	3.00	4113.00	0.000084	1.183
13	46100	13.00	46100.00	0.000414	5.797
13	15123	13.00	15123.00	0.000463	6.497
25	165452	25.00	165452.00	0.000759	10.639
3	4869	3.00	4869.00	0.000070	0.982
11	1799	11.00	1799.00	0.000192	2.689
7	10457	8.40	12548.40	0.000189	2.649
482	32345	578.40	38814.00	0.018125	254.080
14	9802	31.50	22054.50	0.001071	15.014
6	10864	6.00	10864.00	0.000267	3.749
3	4201	3.00	4201.00	0.000127	1.786
3	4892	3.00	4892.00	0.000115	1.618
12	3644	12.00	3644.00	0.000445	6.245
545	14941	545.00	14941.00	0.018451	258.640
25	4436	25.00	4436.00	0.000840	11.771
3	7179	3.00	7179.00	0.000130	1.826
111	3034	111.00	3034.00	0.004447	62.339
42	5418	50.40	6501.60	0.001915	26.844

5	21035	6.00	25242.00	0.000251	3.520
24	13232	24.00	13232.00	0.000814	11.415
4	13595	4.80	16314.00	0.000233	3.260
5560	5679	5560.00	5679.00	0.166992	2340.892
3	13056	4.95	21542.40	0.000075	1.052
4421	5485	4421.00	5485.00	0.224391	3145.512
37	12487	61.05	20603.55	0.002080	29.157
18	13187	40.50	29670.75	0.001343	18.822
16	10357	26.40	17089.05	0.000895	12.540
14	2152	23.10	3550.80	0.000694	9.735
17	25244	38.25	56799.00	0.001257	17.615
16	5997	44.80	16791.60	0.001699	23.816
16	18583	26.40	30661.95	0.000838	11.752
16	68919	26.40	113716.35	0.000913	12.801
5	21999	11.25	49497.75	0.000423	5.931
235	20235	235.00	20235.00	0.009654	135.329
719	41880	719.00	41880.00	0.020161	282.623
80	70822	80.00	70822.00	0.003138	43.990
33	31185	33.00	31185.00	0.001429	20.038
15778	24513	15778.00	24513.00	0.541359	7588.779
2139	24909	2139.00	24909.00	0.077949	1092.684
236	18262	236.00	18262.00	0.008614	120.754
440	9374	440.00	9374.00	0.016748	234.778
656	1401	656.00	1401.00	0.028458	398.921
52	1431	52.00	1431.00	0.002921	40.946
566	4271	566.00	4271.00	0.015069	211.239
98	5022	98.00	5022.00	0.003635	50.949
4	50072	4.00	50072.00	0.000134	1.884
103	45250	103.00	45250.00	0.003334	46.730
22	12725	22.00	12725.00	0.000912	12.781
2639	33079	3166.80	39694.80	0.106983	1499.693
262	1708	314.40	2049.60	0.008661	121.413
422	98280	506.40	117936.00	0.018688	261.975
35	53569	57.75	88388.85	0.001841	25.806
96	37055	96.00	37055.00	0.003296	46.209
59	113640	70.80	136368.00	0.002511	35.203
40	12493	40.00	12493.00	0.001400	19.623
15	69168	15.00	69168.00	0.000598	8.380
30	104604	84.00	292891.20	0.003079	43.168
5	10505	17.50	36767.50	0.000660	9.248
4	12068	4.00	12068.00	0.000083	1.166
91	46100	91.00	46100.00	0.002895	40.579
27	15123	27.00	15123.00	0.000963	13.493
179	165452	179.00	165452.00	0.005434	76.176
10	4869	10.00	4869.00	0.000234	3.274
6	8468	7.20	10161.60	0.000150	2.103
26	104243	31.20	125091.60	0.000895	12.544
10	10457	12.00	12548.40	0.000270	3.785
22	32345	26.40	38814.00	0.000827	11.597
5	15527	8.25	25619.55	0.000284	3.986
13	2750	13.00	2750.00	0.000621	8.705
5	10864	5.00	10864.00	0.000223	3.124
3531	4949	3531.00	4949.00	0.120296	1686.312
80	4892	80.00	4892.00	0.003078	43.145
8	3644	8.00	3644.00	0.000297	4.163
24	4436	24.00	4436.00	0.000806	11.300

14	7179	14.00	7179.00	0.000608	8.522
32	3034	32.00	3034.00	0.001282	17.972
46	5418	55.20	6501.60	0.002097	29.400
21	21035	25.20	25242.00	0.001055	14.783
8	13232	8.00	13232.00	0.000271	3.805
6	34699	13.50	78072.75	0.000189	2.652
25	10628	70.00	29758.40	0.000943	13.214
5	1825	5.00	1825.00	0.000215	3.012
2640	2740	2640.00	2740.00	0.119005	1668.219
4	9270	4.80	11124.00	0.000306	4.283
8	12487	13.20	20603.55	0.000450	6.304
4	10357	6.60	17089.05	0.000224	3.135
5	68919	8.25	113716.35	0.000285	4.000
100	20235	100.00	20235.00	0.004108	57.587
215	41880	215.00	41880.00	0.006029	84.512
8	70822	8.00	70822.00	0.000314	4.399
8	24513	8.00	24513.00	0.000274	3.848
31	24909	31.00	24909.00	0.001130	15.836
1811	18262	1811.00	18262.00	0.066103	926.634
5187	9374	5187.00	9374.00	0.197440	2767.718
359	1392	359.00	1392.00	0.013146	184.284
776	1431	776.00	1431.00	0.043589	611.034
236	5022	236.00	5022.00	0.008752	122.693
2200	33079	2640.00	39694.80	0.089187	1250.217
206	1708	247.20	2049.60	0.006810	95.462
30	98280	36.00	117936.00	0.001329	18.624
16	37055	16.00	37055.00	0.000549	7.702
21	12493	21.00	12493.00	0.000735	10.302
3	69168	3.00	69168.00	0.000120	1.676
4	165452	4.00	165452.00	0.000121	1.702
8	32345	9.60	38814.00	0.000301	4.217
18	4949	18.00	4949.00	0.000613	8.596
5	4892	5.00	4892.00	0.000192	2.697
142	3644	142.00	3644.00	0.005271	73.896
14134	14941	14134.00	14941.00	0.478496	6707.555
8	4436	8.00	4436.00	0.000269	3.767
5	5418	6.00	6501.60	0.000228	3.196
15	13232	15.00	13232.00	0.000509	7.134
5	5679	5.00	5679.00	0.000150	2.105
5	2925	5.00	2925.00	0.000275	3.852
919	933	919.00	933.00	0.040553	568.476
6	25244	13.50	56799.00	0.000443	6.217
4	5997	11.20	16791.60	0.000425	5.954
18	68919	29.70	113716.35	0.001027	14.402
24	20235	24.00	20235.00	0.000986	13.821
3404	41880	3404.00	41880.00	0.095451	1338.039
12	70822	12.00	70822.00	0.000471	6.598
30	24909	30.00	24909.00	0.001093	15.325
42	18262	42.00	18262.00	0.001533	21.490
244	1392	244.00	1392.00	0.008935	125.252
182	4271	182.00	4271.00	0.004846	67.925
6	5022	6.00	5022.00	0.000223	3.119
18	12725	18.00	12725.00	0.000746	10.457
18048	33079	21657.60	39694.80	0.731654	10256.329
886	1708	1063.20	2049.60	0.029289	410.580
134	98280	160.80	117936.00	0.005934	83.186



240	53569	396.00	88388.85	0.012623	176.953
6	37055	6.00	37055.00	0.000206	2.888
4	113640	4.80	136368.00	0.000170	2.387
18	12493	18.00	12493.00	0.000630	8.830
88	69168	88.00	69168.00	0.003507	49.161
6	46100	6.00	46100.00	0.000191	2.676
40	15123	40.00	15123.00	0.001426	19.990
6	4869	6.00	4869.00	0.000140	1.964
12	10457	14.40	12548.40	0.000324	4.541
6	1477	7.20	1772.40	0.000239	3.349
8	32345	9.60	38814.00	0.000301	4.217
4	1158	4.00	1158.00	0.000074	1.044
10	15527	16.50	25619.55	0.000569	7.973
6	4949	6.00	4949.00	0.000204	2.865
6	4892	6.00	4892.00	0.000231	3.236
28	3644	28.00	3644.00	0.001039	14.571
8	4436	8.00	4436.00	0.000269	3.767
18	7179	18.00	7179.00	0.000782	10.956
5078	5418	6093.60	6501.60	0.231525	3245.513
28	21035	33.60	25242.00	0.001406	19.711
10	9270	12.00	11124.00	0.000764	10.708
5	10029	11.25	22565.25	0.000416	5.827
40	13187	90.00	29670.75	0.002984	41.827
6	10357	9.90	17089.05	0.000335	4.702
17	25244	38.25	56799.00	0.001257	17.615
2	5997	5.60	16791.60	0.000212	2.977
7	18583	11.55	30661.95	0.000367	5.142
8	68919	13.20	113716.35	0.000457	6.401
159	21999	357.75	49497.75	0.013454	188.603
41	20235	41.00	20235.00	0.001684	23.611
783	41880	783.00	41880.00	0.021956	307.780
7	70822	7.00	70822.00	0.000275	3.849
254	24513	254.00	24513.00	0.008715	122.167
56	24909	56.00	24909.00	0.002041	28.607
384	18262	384.00	18262.00	0.014016	196.481
245	9374	245.00	9374.00	0.009326	130.729
2312	5022	2312.00	5022.00	0.085745	1201.971
40	45250	40.00	45250.00	0.001295	18.148
14	12725	14.00	12725.00	0.000580	8.134
1035	33079	1242.00	39694.80	0.041958	588.170
179	98280	214.80	117936.00	0.007927	111.122
48	37055	48.00	37055.00	0.001648	23.105
198	12493	198.00	12493.00	0.006929	97.132
51	69168	51.00	69168.00	0.002032	28.491
3	1457	6.75	3278.25	0.000191	2.674
28	104604	78.40	292891.20	0.002874	40.290
3	12068	3.00	12068.00	0.000062	0.874
8	46100	8.00	46100.00	0.000254	3.567
14	165452	14.00	165452.00	0.000425	5.958
14	4869	14.00	4869.00	0.000327	4.583
7	104243	8.40	125091.60	0.000241	3.377
12	2157	27.00	4853.25	0.000810	11.352
49	9802	110.25	22054.50	0.003749	52.550
11	2719	30.80	7613.20	0.001177	16.500
8	3737	13.20	6166.05	0.000450	6.310
3	2750	3.00	2750.00	0.000143	2.009

7	10864	7.00	10864.00	0.000312	4.374
21	4949	21.00	4949.00	0.000715	10.029
11	4892	11.00	4892.00	0.000423	5.932
79	3644	79.00	3644.00	0.002933	41.111
7	14941	7.00	14941.00	0.000237	3.322
4030	4436	4030.00	4436.00	0.135363	1897.519
8	7179	8.00	7179.00	0.000347	4.869
30	3034	30.00	3034.00	0.001202	16.848
14	5418	16.80	6501.60	0.000638	8.948
32	21035	38.40	25242.00	0.001607	22.527
30	13232	30.00	13232.00	0.001018	14.269
5	13595	6.00	16314.00	0.000291	4.075
11	5679	11.00	5679.00	0.000330	4.631
12	5259	12.00	5259.00	0.000501	7.024
6	13056	9.90	21542.40	0.000150	2.105
476	2925	476.00	2925.00	0.026162	366.736
5	10029	11.25	22565.25	0.000416	5.827
35	10357	57.75	17089.05	0.001957	27.430
5	2152	8.25	3550.80	0.000248	3.477
6	17389	16.80	48689.20	0.000587	8.231
9	68919	14.85	113716.35	0.000514	7.201
5	21999	11.25	49497.75	0.000423	5.931
52	20235	52.00	20235.00	0.002136	29.945
520	41880	520.00	41880.00	0.014581	204.401
108	70822	108.00	70822.00	0.004236	59.386
9	31185	9.00	31185.00	0.000390	5.465
5979	24513	5979.00	24513.00	0.205146	2875.733
21395	24909	21395.00	24909.00	0.779668	10929.395
1360	18262	1360.00	18262.00	0.049641	695.871
174	9374	174.00	9374.00	0.006623	92.844
374	1401	374.00	1401.00	0.016224	227.433
126	1392	126.00	1392.00	0.004614	64.679
3420	4271	3420.00	4271.00	0.091054	1276.391
384	5022	384.00	5022.00	0.014241	199.635
29	45250	29.00	45250.00	0.000939	13.157
309	12725	309.00	12725.00	0.012806	179.520
4502	33079	5402.40	39694.80	0.182508	2558.400
352	1708	422.40	2049.60	0.011636	163.120
262	98280	314.40	117936.00	0.011603	162.648
8	53569	13.20	88388.85	0.000421	5.898
20	37055	20.00	37055.00	0.000687	9.627
49	113640	58.80	136368.00	0.002086	29.237
8	12493	8.00	12493.00	0.000280	3.925
19	69168	19.00	69168.00	0.000757	10.614
10	2445	16.50	4034.25	0.000370	5.193
79	104604	221.20	292891.20	0.008109	113.675
5	10505	17.50	36767.50	0.000660	9.248
14	12068	14.00	12068.00	0.000291	4.081
13	4113	13.00	4113.00	0.000366	5.125
33	46100	33.00	46100.00	0.001050	14.715
33	15123	33.00	15123.00	0.001176	16.492
114	165452	114.00	165452.00	0.003461	48.514
10	1799	10.00	1799.00	0.000174	2.444
5	5421	8.25	8944.65	0.000203	2.844
19	104243	22.80	125091.60	0.000654	9.167
5	2719	14.00	7613.20	0.000535	7.500

5	15527	8.25	25619.55	0.000284	3.986
5	6659	11.25	14982.75	0.000335	4.689
16	2750	16.00	2750.00	0.000764	10.713
1230	4949	1230.00	4949.00	0.041904	587.415
4606	4892	4606.00	4892.00	0.177207	2484.093
6	3644	6.00	3644.00	0.000223	3.122
14	4436	14.00	4436.00	0.000470	6.592
135	3034	135.00	3034.00	0.005409	75.817
5	5418	6.00	6501.60	0.000228	3.196
41	21035	49.20	25242.00	0.002059	28.862
10	13232	10.00	13232.00	0.000339	4.756
5	5259	5.00	5259.00	0.000209	2.926
0				<b>7.770006</b>	<b>108920.017</b>
46	10029	103.50	22565.25	0.003824	53.605
192	12487	316.80	20603.55	0.010793	151.302
146	13187	328.50	29670.75	0.010891	152.670
61	10357	100.65	17089.05	0.003410	47.807
10	2152	16.50	3550.80	0.000496	6.954
24	7467	67.20	20907.60	0.002382	33.390
174	17389	487.20	48689.20	0.017028	238.701
8	2142	22.40	5997.60	0.000738	10.346
242	25244	544.50	56799.00	0.017888	250.749
26	8855	72.80	24794.00	0.002369	33.214
20	5997	56.00	16791.60	0.002124	29.769
10	18583	16.50	30661.95	0.000524	7.345
2	113640	2.40	136368.00	0.000085	1.193
72	1457	162.00	3278.25	0.004578	64.170
4	935	9.00	2103.75	0.000170	2.381
8	2445	13.20	4034.25	0.000296	4.154
42	1522	117.60	4261.60	0.001969	27.605
61	3152	137.25	7092.00	0.003329	46.671
30	1001	84.00	2802.80	0.001645	23.062
33	2316	74.25	5211.00	0.002891	40.530
4	1814	6.60	2993.10	0.000278	3.900
34	2157	76.50	4853.25	0.002295	32.165
22	2581	61.60	7226.80	0.002152	30.172
170	4717	476.00	13207.60	0.016421	230.186
239	9802	537.75	22054.50	0.018285	256.315
28	2719	78.40	7613.20	0.002996	41.999
34	3737	56.10	6166.05	0.001913	26.817
9501	9848	21377.25	22158.00	0.293647	4116.348
5250	6752	11812.50	15192.00	0.168065	2355.942
11107	13056	18326.55	21542.40	0.277949	3896.288
4260	5334	11928.00	14935.20	0.197288	2765.580
19486	23111	54560.80	64710.80	0.749807	10510.809
31380	34699	70605.00	78072.75	0.989334	13868.495
10234	10628	28655.20	29758.40	0.385876	5409.211
2	11529	3.30	19022.85	0.000044	0.621
10	71130	28.00	199164.00	0.000585	8.200
486	10029	1093.50	22565.25	0.040401	566.346
747	12487	1232.55	20603.55	0.041993	588.661
221	25244	497.25	56799.00	0.016335	228.990
70	8855	196.00	24794.00	0.006379	89.422
32	18583	52.80	30661.95	0.001677	23.504
14	68919	23.10	113716.35	0.000799	11.201

2	922	3.30	1521.30	0.000140	1.967
14	98280	16.80	117936.00	0.000620	8.691
2	113640	2.40	136368.00	0.000085	1.193
3	12493	3.00	12493.00	0.000105	1.472
219	1457	492.75	3278.25	0.013924	195.185
26	1522	72.80	4261.60	0.001219	17.089
6	3152	13.50	7092.00	0.000327	4.591
37	1001	103.60	2802.80	0.002029	28.444
6	46100	6.00	46100.00	0.000191	2.676
53	10457	63.60	12548.40	0.001431	20.058
421	2316	947.25	5211.00	0.036886	517.062
351	1814	579.15	2993.10	0.024411	342.198
43	4717	120.40	13207.60	0.004153	58.223
40	9802	90.00	22054.50	0.003060	42.898
70	2719	196.00	7613.20	0.007490	104.998
51	3737	84.15	6166.05	0.002870	40.226
210	15527	346.50	25619.55	0.011944	167.432
6	4201	6.00	4201.00	0.000255	3.572
6	13056	9.90	21542.40	0.000150	2.105
1072	10029	2412.00	22565.25	0.089116	1249.225
2798	12487	4616.70	20603.55	0.157292	2204.918
68	10357	112.20	17089.05	0.003802	53.293
4	2152	6.60	3550.80	0.000198	2.781
1052	7467	2945.60	20907.60	0.104408	1463.594
1557	17389	4359.60	48689.20	0.152372	2135.959
281	2142	786.80	5997.60	0.025925	363.418
48	25244	108.00	56799.00	0.003548	49.735
691	8855	1934.80	24794.00	0.062971	882.722
144	5997	403.20	16791.60	0.015290	214.340
54	18583	89.10	30661.95	0.002829	39.663
9	922	14.85	1521.30	0.000632	8.853
20	70822	20.00	70822.00	0.000785	10.997
9	31185	9.00	31185.00	0.000390	5.465
8	9374	8.00	9374.00	0.000305	4.269
14	98280	16.80	117936.00	0.000620	8.691
14	53569	23.10	88388.85	0.000736	10.322
104	1457	234.00	3278.25	0.006612	92.690
2	3152	4.50	7092.00	0.000109	1.530
27	104604	75.60	292891.20	0.002772	38.851
21	46100	21.00	46100.00	0.000668	9.364
9	165452	9.00	165452.00	0.000273	3.830
9	104243	10.80	125091.60	0.000310	4.342
193	2316	434.25	5211.00	0.016910	237.038
197	1814	325.05	2993.10	0.013701	192.060
2	9802	4.50	22054.50	0.000153	2.145
8	2719	22.40	7613.20	0.000856	12.000
9	3737	14.85	6166.05	0.000506	7.099
16	10864	16.00	10864.00	0.000713	9.997
121	9848	272.25	22158.00	0.003740	52.424
1608	10029	3618.00	22565.25	0.133674	1873.837
2742	12487	4524.30	20603.55	0.154144	2160.788
17	17389	47.60	48689.20	0.001664	23.321
156	25244	351.00	56799.00	0.011531	161.640
284	8855	795.20	24794.00	0.025881	362.798
36	5997	100.80	16791.60	0.003823	53.585
60	18583	99.00	30661.95	0.003144	44.070

56	68919	92.40	113716.35	0.003196	44.805
5	21999	11.25	49497.75	0.000423	5.931
10	70822	10.00	70822.00	0.000392	5.499
5	31185	5.00	31185.00	0.000217	3.036
80	1457	180.00	3278.25	0.005086	71.300
5	1001	14.00	2802.80	0.000274	3.844
5	331	8.25	546.15	0.000244	3.425
6	104604	16.80	292891.20	0.000616	8.634
5	46100	5.00	46100.00	0.000159	2.230
18	165452	18.00	165452.00	0.000546	7.660
157	2316	353.25	5211.00	0.013755	192.824
98	1814	161.70	2993.10	0.006816	95.542
5	2719	14.00	7613.20	0.000535	7.500
93	3737	153.45	6166.05	0.005233	73.353
557	15527	919.05	25619.55	0.031680	444.092
9	10864	9.00	10864.00	0.000401	5.624
5	4201	5.00	4201.00	0.000212	2.977
31	9848	69.75	22158.00	0.000958	13.431
35	11529	57.75	19022.85	0.000776	10.875
3170	10029	7132.50	22565.25	0.263523	3694.070
361	12487	595.65	20603.55	0.020294	284.480
330	17389	924.00	48689.20	0.032295	452.708
519	25244	1167.75	56799.00	0.038362	537.763
959	8855	2685.20	24794.00	0.087393	1225.080
20	5997	56.00	16791.60	0.002124	29.769
57	18583	94.05	30661.95	0.002987	41.867
28	68919	46.20	113716.35	0.001598	22.402
323	922	532.95	1521.30	0.022665	317.720
4	113640	4.80	136368.00	0.000170	2.387
264	1457	594.00	3278.25	0.016785	235.291
55	1522	154.00	4261.60	0.002579	36.150
81	3152	182.25	7092.00	0.004421	61.973
85	1001	238.00	2802.80	0.004661	65.343
2	165452	2.00	165452.00	0.000061	0.851
14	104243	16.80	125091.60	0.000482	6.754
10	10457	12.00	12548.40	0.000270	3.785
641	2316	1442.25	5211.00	0.056161	787.261
2	1814	3.30	2993.10	0.000139	1.950
16	2581	44.80	7226.80	0.001565	21.944
201	4717	562.80	13207.60	0.019415	272.161
294	9802	661.50	22054.50	0.022492	315.299
285	2719	798.00	7613.20	0.030496	427.493
128	3737	211.20	6166.05	0.007202	100.959
21	15527	34.65	25619.55	0.001194	16.743
50	9848	112.50	22158.00	0.001545	21.663
12	13056	19.80	21542.40	0.000300	4.210
409	10029	920.25	22565.25	0.034000	476.617
1310	12487	2161.50	20603.55	0.073643	1032.324
196	25244	441.00	56799.00	0.014488	203.086
8	8855	22.40	24794.00	0.000729	10.220
28	18583	46.20	30661.95	0.001467	20.566
6	68919	9.90	113716.35	0.000342	4.801
354	21999	796.50	49497.75	0.029955	419.908
21	70822	21.00	70822.00	0.000824	11.547
11	31185	11.00	31185.00	0.000476	6.679
21	98280	25.20	117936.00	0.000930	13.037

10	53569	16.50	88388.85	0.000526	7.373
79	1457	177.75	3278.25	0.005023	70.409
27	3152	60.75	7092.00	0.001474	20.658
6	331	9.90	546.15	0.000293	4.110
24	46100	24.00	46100.00	0.000763	10.702
276	2316	621.00	5211.00	0.024182	338.977
443	1814	730.95	2993.10	0.030810	431.891
11	9802	24.75	22054.50	0.000842	11.797
4	2719	11.20	7613.20	0.000428	6.000
38	3737	62.70	6166.05	0.002138	29.972
466	15527	768.90	25619.55	0.026504	371.539
28	10864	28.00	10864.00	0.001248	17.495
118	9848	265.50	22158.00	0.003647	51.124
10	11529	16.50	19022.85	0.000222	3.107
16	10029	36.00	22565.25	0.001330	18.645
1	10357	1.65	17089.05	0.000056	0.784
154	7467	431.20	20907.60	0.015284	214.252
1380	17389	3864.00	48689.20	0.135051	1893.143
261	2142	730.80	5997.60	0.024080	337.552
21	25244	47.25	56799.00	0.001552	21.759
1182	8855	3309.60	24794.00	0.107715	1509.953
1094	5997	3063.20	16791.60	0.116164	1628.390
195	18583	321.75	30661.95	0.010217	143.228
594	68919	980.10	113716.35	0.033903	475.252
1	922	1.65	1521.30	0.000070	0.984
6	41880	6.00	41880.00	0.000168	2.358
14	70822	14.00	70822.00	0.000549	7.698
5	9374	5.00	9374.00	0.000190	2.668
1	12725	1.00	12725.00	0.000041	0.581
13	1457	29.25	3278.25	0.000827	11.586
379	1001	1061.20	2802.80	0.020784	291.355
6	104604	16.80	292891.20	0.000616	8.634
6	2316	13.50	5211.00	0.000526	7.369
6	2581	16.80	7226.80	0.000587	8.229
4	4717	11.20	13207.60	0.000386	5.416
566	2719	1584.80	7613.20	0.060564	848.985
7	15527	11.55	25619.55	0.000398	5.581
4	4436	4.00	4436.00	0.000134	1.883
8	5334	22.40	14935.20	0.000370	5.194
4	23111	11.20	64710.80	0.000154	2.158
3	34699	6.75	78072.75	0.000095	1.326
7	10628	19.60	29758.40	0.000264	3.700
2	10029	4.50	22565.25	0.000166	2.331
1	10357	1.65	17089.05	0.000056	0.784
491	8855	1374.80	24794.00	0.044745	627.231
255	5997	714.00	16791.60	0.027077	379.561
3	18583	4.95	30661.95	0.000157	2.204
1	12725	1.00	12725.00	0.000041	0.581
2	113640	2.40	136368.00	0.000085	1.193
2	1535	2.00	1535.00	0.000100	1.397
121	1001	338.80	2802.80	0.006636	93.018
4	104604	11.20	292891.20	0.000411	5.756
1	104243	1.20	125091.60	0.000034	0.482
5	2316	11.25	5211.00	0.000438	6.141
326	2719	912.80	7613.20	0.034883	488.992
2	9848	4.50	22158.00	0.000062	0.867

4	10628	11.20	29758.40	0.000151	2.114
2	1825	2.00	1825.00	0.000086	1.205
560	8855	1568.00	24794.00	0.051033	715.375
173	5997	484.40	16791.60	0.018370	257.506
8	18583	13.20	30661.95	0.000419	5.876
3	68919	4.95	113716.35	0.000171	2.400
419	21999	942.75	49497.75	0.035455	497.010
49	1001	137.20	2802.80	0.002687	37.669
1	2157	2.25	4853.25	0.000067	0.946
4	4717	11.20	13207.60	0.000386	5.416
229	2719	641.20	7613.20	0.024504	343.494
68	6659	153.00	14982.75	0.004550	63.777
8	23111	22.40	64710.80	0.000308	4.315
3	34699	6.75	78072.75	0.000095	1.326
70	10628	196.00	29758.40	0.002639	36.999
4	7467	11.20	20907.60	0.000397	5.565
4	2142	11.20	5997.60	0.000369	5.173
145	25244	326.25	56799.00	0.010718	150.242
623	8855	1744.40	24794.00	0.056774	795.855
271	5997	758.80	16791.60	0.028776	403.376
8	18583	13.20	30661.95	0.000419	5.876
8	922	13.20	1521.30	0.000561	7.869
4	1522	11.20	4261.60	0.000188	2.629
4	3152	9.00	7092.00	0.000218	3.060
57	1001	159.60	2802.80	0.003126	43.819
28	9802	63.00	22054.50	0.002142	30.029
326	2719	912.80	7613.20	0.034883	488.992
3	23111	8.40	64710.80	0.000115	1.618
36	34699	81.00	78072.75	0.001135	15.910
56	10628	156.80	29758.40	0.002111	29.599
45	10029	101.25	22565.25	0.003741	52.439
5	12487	8.25	20603.55	0.000281	3.940
3	10357	4.95	17089.05	0.000168	2.351
11	17389	30.80	48689.20	0.001076	15.090
2	25244	4.50	56799.00	0.000148	2.072
2518	8855	7050.40	24794.00	0.229464	3216.634
2792	5997	7817.60	16791.60	0.296463	4155.818
11	18583	18.15	30661.95	0.000576	8.080
10	68919	16.50	113716.35	0.000571	8.001
26	922	42.90	1521.30	0.001824	25.575
5	20235	5.00	20235.00	0.000205	2.879
4	31185	4.00	31185.00	0.000173	2.429
1	5022	1.00	5022.00	0.000037	0.520
5	12725	5.00	12725.00	0.000207	2.905
2	98280	2.40	117936.00	0.000089	1.242
3	53569	4.95	88388.85	0.000158	2.212
2	113640	2.40	136368.00	0.000085	1.193
15	1457	33.75	3278.25	0.000954	13.369
97	1001	271.60	2802.80	0.005319	74.568
3	104604	8.40	292891.20	0.000308	4.317
6	32345	7.20	38814.00	0.000226	3.163
12	2316	27.00	5211.00	0.001051	14.738
421	2719	1178.80	7613.20	0.045048	631.489
11	34699	24.75	78072.75	0.000347	4.861
165	10628	462.00	29758.40	0.006221	87.211
40	8855	112.00	24794.00	0.003645	51.098

4	5997	11.20	16791.60	0.000425	5.954
15	1001	42.00	2802.80	0.000823	11.531
21	2719	58.80	7613.20	0.002247	31.499
2	34699	4.50	78072.75	0.000063	0.884
6	10628	16.80	29758.40	0.000226	3.171
29	10029	65.25	22565.25	0.002411	33.794
15	13187	33.75	29670.75	0.001119	15.685
5014	7467	14039.20	20907.60	0.497626	6975.721
10568	17389	29590.40	48689.20	1.034215	14497.632
1417	2142	3967.60	5997.60	0.130733	1832.610
3752	25244	8442.00	56799.00	0.277332	3887.646
402	2527	904.50	5685.75	0.035087	491.850
682	8855	1909.60	24794.00	0.062150	871.225
257	5997	719.60	16791.60	0.027289	382.538
10	18583	16.50	30661.95	0.000524	7.345
5	68919	8.25	113716.35	0.000285	4.000
10	41880	10.00	41880.00	0.000280	3.931
47	70822	47.00	70822.00	0.001844	25.844
12	9374	12.00	9374.00	0.000457	6.403
28	98280	33.60	117936.00	0.001240	17.382
2	69168	2.00	69168.00	0.000080	1.117
1148	1522	3214.40	4261.60	0.053827	754.550
54	3152	121.50	7092.00	0.002947	41.316
52	1001	145.60	2802.80	0.002852	39.975
91	104604	254.80	292891.20	0.009341	130.942
6	10505	21.00	36767.50	0.000792	11.098
2	32345	2.40	38814.00	0.000075	1.054
2275	2581	6370.00	7226.80	0.222578	3120.099
3422	4717	9581.60	13207.60	0.330539	4633.502
96	109	268.80	305.20	0.004835	67.774
251	9802	564.75	22054.50	0.019203	269.184
224	2719	627.20	7613.20	0.023969	335.994
7	3737	11.55	6166.05	0.000394	5.521
4	3644	4.00	3644.00	0.000148	2.082
2	9848	4.50	22158.00	0.000062	0.867
12	6752	27.00	15192.00	0.000384	5.385
965	5334	2702.00	14935.20	0.044691	626.475
3227	23111	9035.60	64710.80	0.124173	1740.654
113	34699	254.25	78072.75	0.003563	49.941
20	10628	56.00	29758.40	0.000754	10.571
32	2581	89.60	7226.80	0.003131	43.887
4	109	11.20	305.20	0.000201	2.824
4	5334	11.20	14935.20	0.000185	2.597
8	23111	22.40	64710.80	0.000308	4.315
156	7467	436.80	20907.60	0.015483	217.035
217	17389	607.60	48689.20	0.021236	297.690
31	2142	86.80	5997.60	0.002860	40.092
296	25244	666.00	56799.00	0.021879	306.701
8	5997	22.40	16791.60	0.000849	11.908
4	98280	4.80	117936.00	0.000177	2.483
11	1522	30.80	4261.60	0.000516	7.230
67	3152	150.75	7092.00	0.003657	51.262
48	2581	134.40	7226.80	0.004696	65.831
279	4717	781.20	13207.60	0.026949	377.775
559	9802	1257.75	22054.50	0.042766	599.498
4	5334	11.20	14935.20	0.000185	2.597



217	23111	607.60	64710.80	0.008350	117.050
47	34699	105.75	78072.75	0.001482	20.772
1	17389	2.80	48689.20	0.000098	1.372
9	4717	25.20	13207.60	0.000869	12.186
3	6752	6.75	15192.00	0.000096	1.346
6	5334	16.80	14935.20	0.000278	3.895
3	23111	8.40	64710.80	0.000115	1.618
146	17389	408.80	48689.20	0.014288	200.289
130	25244	292.50	56799.00	0.009609	134.700
1	68919	1.65	113716.35	0.000057	0.800
102	1522	285.60	4261.60	0.004783	67.042
87	3152	195.75	7092.00	0.004748	66.564
109	4717	305.20	13207.60	0.010529	147.590
255	9802	573.75	22054.50	0.019509	273.474
582	34699	1309.50	78072.75	0.018349	257.217
4	10029	9.00	22565.25	0.000333	4.661
3	12487	4.95	20603.55	0.000169	2.364
972	7467	2721.60	20907.60	0.096468	1352.294
838	17389	2346.40	48689.20	0.082009	1149.604
114	2142	319.20	5997.60	0.010518	147.437
9240	25244	20790.00	56799.00	0.682982	9574.053
305	2527	686.25	5685.75	0.026621	373.170
255	8855	714.00	24794.00	0.023238	325.751
231	5997	646.80	16791.60	0.024528	343.837
5	18583	8.25	30661.95	0.000262	3.673
9	68919	14.85	113716.35	0.000514	7.201
4	41880	4.00	41880.00	0.000112	1.572
34	98280	40.80	117936.00	0.001506	21.107
2	37055	2.00	37055.00	0.000069	0.963
10	113640	12.00	136368.00	0.000426	5.967
50	1522	140.00	4261.60	0.002344	32.864
1525	3152	3431.25	7092.00	0.083235	1166.782
15	1001	42.00	2802.80	0.000823	11.531
90	104604	252.00	292891.20	0.009238	129.503
3	165452	3.00	165452.00	0.000091	1.277
10	104243	12.00	125091.60	0.000344	4.825
116	2581	324.80	7226.80	0.011349	159.091
113	4717	316.40	13207.60	0.010915	153.006
5	109	14.00	305.20	0.000252	3.530
4677	9802	10523.25	22054.50	0.357814	5015.835
96	976	216.00	2196.00	0.010847	152.056
33	2719	92.40	7613.20	0.003531	49.499
4	6752	9.00	15192.00	0.000128	1.795
10	13056	16.50	21542.40	0.000250	3.508
33	5334	92.40	14935.20	0.001528	21.424
81	23111	226.80	64710.80	0.003117	43.692
1549	34699	3485.25	78072.75	0.048836	684.586
22	10628	61.60	29758.40	0.000830	11.628
16	10029	36.00	22565.25	0.001330	18.645
36	7467	100.80	20907.60	0.003573	50.085
832	17389	2329.60	48689.20	0.081422	1141.373
7291	25244	16404.75	56799.00	0.538920	7554.591
110	2527	247.50	5685.75	0.009601	134.586
8	8855	22.40	24794.00	0.000729	10.220
7	5997	19.60	16791.60	0.000743	10.419
37	18583	61.05	30661.95	0.001939	27.177

60	68919	99.00	113716.35	0.003425	48.005
8	922	13.20	1521.30	0.000561	7.869
4	20235	4.00	20235.00	0.000164	2.303
28	41880	28.00	41880.00	0.000785	11.006
10	18262	10.00	18262.00	0.000365	5.117
6	9374	6.00	9374.00	0.000228	3.202
102	5022	102.00	5022.00	0.003783	53.028
55	33079	66.00	39694.80	0.002230	31.255
39	98280	46.80	117936.00	0.001727	24.211
10	113640	12.00	136368.00	0.000426	5.967
15	69168	15.00	69168.00	0.000598	8.380
53	1522	148.40	4261.60	0.002485	34.835
568	3152	1278.00	7092.00	0.031001	434.579
16	104604	44.80	292891.20	0.001642	23.023
4	46100	4.00	46100.00	0.000127	1.784
7	2316	15.75	5211.00	0.000613	8.597
16	2581	44.80	7226.80	0.001565	21.944
127	4717	355.60	13207.60	0.012267	171.962
2469	9802	5555.25	22054.50	0.188891	2647.872
1	2719	2.80	7613.20	0.000107	1.500
36	3737	59.40	6166.05	0.002026	28.395
146	15527	240.90	25619.55	0.008304	116.405
7	2404	7.00	2404.00	0.000280	3.921
42	4436	42.00	4436.00	0.001411	19.776
4	7179	4.00	7179.00	0.000174	2.435
7	3169	8.40	3802.80	0.000275	3.861
5	6752	11.25	15192.00	0.000160	2.244
8	13056	13.20	21542.40	0.000200	2.806
22	5334	61.60	14935.20	0.001019	14.282
41	23111	114.80	64710.80	0.001578	22.116
670	34699	1507.50	78072.75	0.021123	296.109
5	11529	8.25	19022.85	0.000111	1.554
17	71130	47.60	199164.00	0.000994	13.941
4	12487	6.60	20603.55	0.000225	3.152
12	13187	27.00	29670.75	0.000895	12.548
4	7467	11.20	20907.60	0.000397	5.565
14	17389	39.20	48689.20	0.001370	19.206
546	25244	1228.50	56799.00	0.040358	565.740
1710	2527	3847.50	5685.75	0.149251	2092.197
4	8855	11.20	24794.00	0.000365	5.110
16	5997	44.80	16791.60	0.001699	23.816
4	68919	6.60	113716.35	0.000228	3.200
2	21999	4.50	49497.75	0.000169	2.372
4	41880	4.00	41880.00	0.000112	1.572
12	31185	12.00	31185.00	0.000520	7.286
4	18262	4.00	18262.00	0.000146	2.047
8	45250	8.00	45250.00	0.000259	3.630
6	12725	6.00	12725.00	0.000249	3.486
8	98280	9.60	117936.00	0.000354	4.966
4	53569	6.60	88388.85	0.000210	2.949
14	1522	39.20	4261.60	0.000656	9.202
400	3152	900.00	7092.00	0.021832	306.041
4	1001	11.20	2802.80	0.000219	3.075
8	104604	22.40	292891.20	0.000821	11.511
2	4869	2.00	4869.00	0.000047	0.655
6	2157	13.50	4853.25	0.000405	5.676

8	4717	22.40	13207.60	0.000773	10.832
96	9802	216.00	22054.50	0.007344	102.955
880	976	1980.00	2196.00	0.099432	1393.845
10	2750	10.00	2750.00	0.000478	6.696
4	7179	4.00	7179.00	0.000174	2.435
4	13232	4.00	13232.00	0.000136	1.903
4	5679	4.00	5679.00	0.000120	1.684
128	34699	288.00	78072.75	0.004036	56.570
11950	13187	26887.50	29670.75	0.891419	12495.925
120	10357	198.00	17089.05	0.006709	94.047
10	2152	16.50	3550.80	0.000496	6.954
171	17389	478.80	48689.20	0.016735	234.585
153	25244	344.25	56799.00	0.011309	158.531
19	8855	53.20	24794.00	0.001731	24.272
7	5997	19.60	16791.60	0.000743	10.419
6	68919	9.90	113716.35	0.000342	4.801
6	20235	6.00	20235.00	0.000246	3.455
3	41880	3.00	41880.00	0.000084	1.179
11	98280	13.20	117936.00	0.000487	6.829
1	69168	1.00	69168.00	0.000040	0.559
925	935	2081.25	2103.75	0.039276	550.572
22	3152	49.50	7092.00	0.001201	16.832
2100	2157	4725.00	4853.25	0.141722	1986.666
25	2930	41.25	4834.50	0.002015	28.245
3	4717	8.40	13207.60	0.000290	4.062
6	9802	13.50	22054.50	0.000459	6.435
1471	6752	3309.75	15192.00	0.047090	660.113
13	13056	21.45	21542.40	0.000325	4.560
12	34699	27.00	78072.75	0.000378	5.303
495	10029	1113.75	22565.25	0.041150	576.834
12	13187	27.00	29670.75	0.000895	12.548
8744	10357	14427.60	17089.05	0.488862	6852.867
2032	2152	3352.80	3550.80	0.100798	1412.988
14	17389	39.20	48689.20	0.001370	19.206
731	25244	1644.75	56799.00	0.054032	757.428
6	8855	16.80	24794.00	0.000547	7.665
24	20235	24.00	20235.00	0.000986	13.821
9	70822	9.00	70822.00	0.000353	4.949
28	50072	28.00	50072.00	0.000941	13.186
7	12725	7.00	12725.00	0.000290	4.067
9	53569	14.85	88388.85	0.000473	6.636
16	113640	19.20	136368.00	0.000681	9.547
24	69168	24.00	69168.00	0.000956	13.408
26	1457	58.50	3278.25	0.001653	23.173
1766	2445	2913.90	4034.25	0.065422	917.092
140	3152	315.00	7092.00	0.007641	107.114
6	104604	16.80	292891.20	0.000616	8.634
90	2316	202.50	5211.00	0.007885	110.536
2905	2930	4793.25	4834.50	0.234131	3282.045
8	4717	22.40	13207.60	0.000773	10.832
262	9802	589.50	22054.50	0.020044	280.981
6	2719	16.80	7613.20	0.000642	9.000
3	4436	3.00	4436.00	0.000101	1.413
1862	13056	3072.30	21542.40	0.046596	653.182
348	13187	783.00	29670.75	0.025959	363.898
3	17389	8.40	48689.20	0.000294	4.116

2	2581	5.60	7226.80	0.000196	2.743
6	5334	16.80	14935.20	0.000278	3.895
4	34699	9.00	78072.75	0.000126	1.768
2	12487	3.30	20603.55	0.000112	1.576
152	13187	342.00	29670.75	0.011339	158.944
90	10357	148.50	17089.05	0.005032	70.535
10	2152	16.50	3550.80	0.000496	6.954
4	7467	11.20	20907.60	0.000397	5.565
8	17389	22.40	48689.20	0.000783	10.975
4	2142	11.20	5997.60	0.000369	5.173
76	25244	171.00	56799.00	0.005618	78.748
36	8855	100.80	24794.00	0.003281	45.988
52	5997	145.60	16791.60	0.005522	77.401
8	68919	13.20	113716.35	0.000457	6.401
2	50072	2.00	50072.00	0.000067	0.942
2	45250	2.00	45250.00	0.000065	0.907
2	12725	2.00	12725.00	0.000083	1.162
18	98280	21.60	117936.00	0.000797	11.174
4	53569	6.60	88388.85	0.000210	2.949
4	37055	4.00	37055.00	0.000137	1.925
2	69168	2.00	69168.00	0.000080	1.117
8	1522	22.40	4261.60	0.000375	5.258
16	3152	36.00	7092.00	0.000873	12.242
12	1001	33.60	2802.80	0.000658	9.225
4	104604	11.20	292891.20	0.000411	5.756
8	2316	18.00	5211.00	0.000701	9.825
4	2157	9.00	4853.25	0.000270	3.784
28	4717	78.40	13207.60	0.002705	37.913
36	9802	81.00	22054.50	0.002754	38.608
28	2719	78.40	7613.20	0.002996	41.999
8	15527	13.20	25619.55	0.000455	6.378
4	3034	4.00	3034.00	0.000160	2.246
4	21035	4.80	25242.00	0.000201	2.816
4	13595	4.80	16314.00	0.000233	3.260
4	23111	11.20	64710.80	0.000154	2.158
	0			<b>15.144314</b>	<b>212293.147</b>
24	10029	54.00	22565.25	0.001995	27.968
12	10357	19.80	17089.05	0.000671	9.405
241	25244	542.25	56799.00	0.017814	249.713
18	8855	50.40	24794.00	0.001640	22.994
3834	18583	6326.10	30661.95	0.200891	2816.086
12931	68919	21336.15	113716.35	0.738046	10345.937
63	922	103.95	1521.30	0.004421	61.970
20	31185	20.00	31185.00	0.000866	12.144
2	98280	2.40	117936.00	0.000089	1.242
120	53569	198.00	88388.85	0.006312	88.477
6	113640	7.20	136368.00	0.000255	3.580
132	331	217.80	546.15	0.006450	90.419
5	2316	11.25	5211.00	0.000438	6.141
658	3737	1085.70	6166.05	0.037023	518.990
3636	15527	5999.40	25619.55	0.206802	2898.959
20	13595	24.00	16314.00	0.001163	16.302
6	10628	16.80	29758.40	0.000226	3.171
10689	11529	17636.85	19022.85	0.236935	3321.357
299	10029	672.75	22565.25	0.024856	348.431

21	12487	34.65	20603.55	0.001181	16.549
13	10357	21.45	17089.05	0.000727	10.188
23	25244	51.75	56799.00	0.001700	23.832
25	8855	70.00	24794.00	0.002278	31.936
4770	18583	7870.50	30661.95	0.249934	3503.581
15676	68919	25865.40	113716.35	0.894719	12542.178
201	922	331.65	1521.30	0.014104	197.714
9	41880	9.00	41880.00	0.000252	3.538
17	70822	17.00	70822.00	0.000667	9.348
10	31185	10.00	31185.00	0.000433	6.072
68	2275	68.00	2275.00	0.002930	41.073
4	9374	4.00	9374.00	0.000152	2.134
4	45250	4.00	45250.00	0.000129	1.815
4	12725	4.00	12725.00	0.000166	2.324
36	98280	43.20	117936.00	0.001594	22.349
136	53569	224.40	88388.85	0.007153	100.274
8	113640	9.60	136368.00	0.000341	4.773
6	1457	13.50	3278.25	0.000381	5.348
63	331	103.95	546.15	0.003079	43.154
4	46100	4.00	46100.00	0.000127	1.784
4	165452	4.00	165452.00	0.000121	1.702
7	10457	8.40	12548.40	0.000189	2.649
19	2316	42.75	5211.00	0.001665	23.335
9	9802	20.25	22054.50	0.000689	9.652
903	3737	1489.95	6166.05	0.050808	712.231
1568	15527	2587.20	25619.55	0.089182	1250.156
5	4201	5.00	4201.00	0.000212	2.977
12	13595	14.40	16314.00	0.000698	9.781
4	10628	11.20	29758.40	0.000151	2.114
289	11529	476.85	19022.85	0.006406	89.800
379	10029	852.75	22565.25	0.031506	441.657
175	12487	288.75	20603.55	0.009838	137.906
49	10357	80.85	17089.05	0.002740	38.402
4	2152	6.60	3550.80	0.000198	2.781
6	7467	16.80	20907.60	0.000595	8.347
248	25244	558.00	56799.00	0.018331	256.966
17	8855	47.60	24794.00	0.001549	21.717
20	5997	56.00	16791.60	0.002124	29.769
7027	18583	11594.55	30661.95	0.368195	5161.355
30685	68919	50630.25	113716.35	1.751368	24550.697
187	922	308.55	1521.30	0.013122	183.943
10	41880	10.00	41880.00	0.000280	3.931
16	70822	16.00	70822.00	0.000628	8.798
27	31185	27.00	31185.00	0.001170	16.394
499	2275	499.00	2275.00	0.021501	301.404
2	9374	2.00	9374.00	0.000076	1.067
8	50072	8.00	50072.00	0.000269	3.767
10	45250	10.00	45250.00	0.000324	4.537
27	12725	27.00	12725.00	0.001119	15.686
71	98280	85.20	117936.00	0.003144	44.076
84	53569	138.60	88388.85	0.004418	61.934
12	113640	14.40	136368.00	0.000511	7.160
10	12493	10.00	12493.00	0.000350	4.906
7	1457	15.75	3278.25	0.000445	6.239
12	2445	19.80	4034.25	0.000445	6.232
88	331	145.20	546.15	0.004300	60.279

4	104604	11.20	292891.20	0.000411	5.756
2	10505	7.00	36767.50	0.000264	3.699
37	46100	37.00	46100.00	0.001177	16.499
14	15123	14.00	15123.00	0.000499	6.997
28	165452	28.00	165452.00	0.000850	11.916
6	8468	7.20	10161.60	0.000150	2.103
3	104243	3.60	125091.60	0.000103	1.447
16	10457	19.20	12548.40	0.000432	6.055
127	2316	285.75	5211.00	0.011127	155.978
32	1814	52.80	2993.10	0.002226	31.198
4	2581	11.20	7226.80	0.000391	5.486
9	9802	20.25	22054.50	0.000689	9.652
1463	3737	2413.95	6166.05	0.082317	1153.925
7084	15527	11688.60	25619.55	0.402912	5648.027
4	6659	9.00	14982.75	0.000268	3.752
20	10864	20.00	10864.00	0.000891	12.497
17	4201	17.00	4201.00	0.000722	10.120
4	21035	4.80	25242.00	0.000201	2.816
8	6812	13.20	11239.80	0.000722	10.118
29	13595	34.80	16314.00	0.001686	23.637
6	9848	13.50	22158.00	0.000185	2.600
16	13056	26.40	21542.40	0.000400	5.613
9	10628	25.20	29758.40	0.000339	4.757
131	11529	216.15	19022.85	0.002904	40.705
141	10029	317.25	22565.25	0.011721	164.310
364	12487	600.60	20603.55	0.020463	286.844
3	10357	4.95	17089.05	0.000168	2.351
5	7467	14.00	20907.60	0.000496	6.956
136	25244	306.00	56799.00	0.010053	140.917
7	5997	19.60	16791.60	0.000743	10.419
1198	18583	1976.70	30661.95	0.062772	879.935
3333	68919	5499.45	113716.35	0.190233	2666.693
51	922	84.15	1521.30	0.003579	50.166
11	41880	11.00	41880.00	0.000308	4.324
10	70822	10.00	70822.00	0.000392	5.499
4	31185	4.00	31185.00	0.000173	2.429
5	45250	5.00	45250.00	0.000162	2.268
9	98280	10.80	117936.00	0.000399	5.587
21	53569	34.65	88388.85	0.001105	15.483
14	37055	14.00	37055.00	0.000481	6.739
4	15745	4.80	18894.00	0.000087	1.223
9	113640	10.80	136368.00	0.000383	5.370
8	69168	8.00	69168.00	0.000319	4.469
22	1457	49.50	3278.25	0.001399	19.608
2	2445	3.30	4034.25	0.000074	1.039
31	331	51.15	546.15	0.001515	21.235
2	4869	2.00	4869.00	0.000047	0.655
4	104243	4.80	125091.60	0.000138	1.930
7	10457	8.40	12548.40	0.000189	2.649
6	32345	7.20	38814.00	0.000226	3.163
51	2316	114.75	5211.00	0.004468	62.637
123	3737	202.95	6166.05	0.006921	97.015
720	15527	1188.00	25619.55	0.040951	574.051
2	21035	2.40	25242.00	0.000100	1.408
4	6812	6.60	11239.80	0.000361	5.059
28	13595	33.60	16314.00	0.001628	22.822

12	5334	33.60	14935.20	0.000556	7.790
7	23111	19.60	64710.80	0.000269	3.776
18	34699	40.50	78072.75	0.000567	7.955
267	11529	440.55	19022.85	0.005918	82.964
2	9270	2.40	11124.00	0.000153	2.142
73	10029	164.25	22565.25	0.006069	85.068
16	12487	26.40	20603.55	0.000899	12.609
2	10357	3.30	17089.05	0.000112	1.567
6	25244	13.50	56799.00	0.000443	6.217
869	18583	1433.85	30661.95	0.045533	638.283
4092	68919	6751.80	113716.35	0.233554	3273.960
29	922	47.85	1521.30	0.002035	28.526
7	20235	7.00	20235.00	0.000288	4.031
9	70822	9.00	70822.00	0.000353	4.949
5	2275	5.00	2275.00	0.000215	3.020
4	24513	4.00	24513.00	0.000137	1.924
2	24909	2.00	24909.00	0.000073	1.022
3	18262	3.00	18262.00	0.000110	1.535
10	45250	10.00	45250.00	0.000324	4.537
8	12725	8.00	12725.00	0.000332	4.648
9	33079	10.80	39694.80	0.000365	5.115
2	98280	2.40	117936.00	0.000089	1.242
10	53569	16.50	88388.85	0.000526	7.373
38	113640	45.60	136368.00	0.001617	22.673
26	69168	26.00	69168.00	0.001036	14.525
12	1457	27.00	3278.25	0.000763	10.695
7	104604	19.60	292891.20	0.000719	10.072
3	46100	3.00	46100.00	0.000095	1.338
2	165452	2.00	165452.00	0.000061	0.851
2	4869	2.00	4869.00	0.000047	0.655
50	2316	112.50	5211.00	0.004381	61.409
4	1814	6.60	2993.10	0.000278	3.900
6	9802	13.50	22054.50	0.000459	6.435
9	2719	25.20	7613.20	0.000963	13.500
150	3737	247.50	6166.05	0.008440	118.311
705	15527	1163.25	25619.55	0.040098	562.092
15	30113	18.00	36135.60	0.000484	6.785
11	9848	24.75	22158.00	0.000340	4.766
5	6752	11.25	15192.00	0.000160	2.244
4	13056	6.60	21542.40	0.000100	1.403
3	5334	8.40	14935.20	0.000139	1.948
14	34699	31.50	78072.75	0.000441	6.187
57	11529	94.05	19022.85	0.001263	17.711
3	3107	3.60	3728.40	0.000107	1.497
	0			<b>6.292437</b>	<b>88207.451</b>
84	10029	189.00	22565.25	0.006983	97.887
72	12487	118.80	20603.55	0.004048	56.738
48	10357	79.20	17089.05	0.002684	37.619
4	2152	6.60	3550.80	0.000198	2.781
88	17389	246.40	48689.20	0.008612	120.722
4	2142	11.20	5997.60	0.000369	5.173
60	25244	135.00	56799.00	0.004435	62.169
36	8855	100.80	24794.00	0.003281	45.988
12	5997	33.60	16791.60	0.001274	17.862
4	98280	4.80	117936.00	0.000177	2.483

3	37055	3.00	37055.00	0.000103	1.444
29	15745	34.80	18894.00	0.000633	8.868
73	43980	87.60	52776.00	0.002308	32.352
2345	113640	2814.00	136368.00	0.099813	1399.185
4	1457	9.00	3278.25	0.000254	3.565
12	2445	19.80	4034.25	0.000445	6.232
30	5421	49.50	8944.65	0.001217	17.065
1013	104243	1215.60	125091.60	0.034865	488.734
940	10457	1128.00	12548.40	0.025378	355.748
484	1477	580.80	1772.40	0.019273	270.175
10	2316	22.50	5211.00	0.000876	12.282
8	2581	22.40	7226.80	0.000783	10.972
36	4717	100.80	13207.60	0.003477	48.745
4	109	11.20	305.20	0.000201	2.824
16	9802	36.00	22054.50	0.001224	17.159
8	2719	22.40	7613.20	0.000856	12.000
1	13232	1.00	13232.00	0.000034	0.476
64	13595	76.80	16314.00	0.003721	52.165
10	30113	12.00	36135.60	0.000323	4.523
16	3169	19.20	3802.80	0.000630	8.825
4	71130	11.20	199164.00	0.000234	3.280
50	9323	50.00	9323.00	0.001430	20.045
68	10029	153.00	22565.25	0.005653	79.242
6	12487	9.90	20603.55	0.000337	4.728
16	10357	26.40	17089.05	0.000895	12.540
18	17389	50.40	48689.20	0.001762	24.693
11	25244	24.75	56799.00	0.000813	11.398
10	8855	28.00	24794.00	0.000911	12.775
3	5997	8.40	16791.60	0.000319	4.465
6	68919	9.90	113716.35	0.000342	4.801
5	20235	5.00	20235.00	0.000205	2.879
4	41880	4.00	41880.00	0.000112	1.572
9	70822	9.00	70822.00	0.000353	4.949
3	24909	3.00	24909.00	0.000109	1.533
4	9374	4.00	9374.00	0.000152	2.134
3	5022	3.00	5022.00	0.000111	1.560
3	50072	3.00	50072.00	0.000101	1.413
3	45250	3.00	45250.00	0.000097	1.361
10	33079	12.00	39694.80	0.000405	5.683
43	98280	51.60	117936.00	0.001904	26.694
15	53569	24.75	88388.85	0.000789	11.060
230	37055	230.00	37055.00	0.007898	110.709
941	15745	1129.20	18894.00	0.020528	287.766
2275	43980	2730.00	52776.00	0.071923	1008.217
10040	113640	12048.00	136368.00	0.427346	5990.540
4	69168	4.00	69168.00	0.000159	2.235
2	3152	4.50	7092.00	0.000109	1.530
3	46100	3.00	46100.00	0.000095	1.338
6	165452	6.00	165452.00	0.000182	2.553
23	5421	37.95	8944.65	0.000933	13.083
15402	104243	18482.40	125091.60	0.530095	7430.884
683	10457	819.60	12548.40	0.018439	258.485
39	1477	46.80	1772.40	0.001553	21.770
5	32345	6.00	38814.00	0.000188	2.636
30	2316	67.50	5211.00	0.002628	36.845
26	4717	72.80	13207.60	0.002511	35.205



21	9802	47.25	22054.50	0.001607	22.521
8	2719	22.40	7613.20	0.000856	12.000
3	15527	4.95	25619.55	0.000171	2.392
620	6659	1395.00	14982.75	0.041482	581.495
6	14941	6.00	14941.00	0.000203	2.847
2	21035	2.40	25242.00	0.000100	1.408
6	13232	6.00	13232.00	0.000204	2.854
495	8999	594.00	10798.80	0.027305	382.766
161	13595	193.20	16314.00	0.009361	131.228
1794	30113	2152.80	36135.60	0.057886	811.445
2	3169	2.40	3802.80	0.000079	1.103
4	34699	9.00	78072.75	0.000126	1.768
7500	9323	7500.00	9323.00	0.214495	3006.794
15	3107	18.00	3728.40	0.000534	7.483
16	10029	36.00	22565.25	0.001330	18.645
3	12487	4.95	20603.55	0.000169	2.364
3	10357	4.95	17089.05	0.000168	2.351
10	25244	22.50	56799.00	0.000739	10.362
10	8855	28.00	24794.00	0.000911	12.775
6	5997	16.80	16791.60	0.000637	8.931
2	68919	3.30	113716.35	0.000114	1.600
16	21999	36.00	49497.75	0.001354	18.979
4	20235	4.00	20235.00	0.000164	2.303
6	70822	6.00	70822.00	0.000235	3.299
1	24909	1.00	24909.00	0.000036	0.511
3	50072	3.00	50072.00	0.000101	1.413
5	45250	5.00	45250.00	0.000162	2.268
3	12725	3.00	12725.00	0.000124	1.743
45	98280	54.00	117936.00	0.001993	27.936
13	53569	21.45	88388.85	0.000684	9.585
44	37055	44.00	37055.00	0.001511	21.179
616	15745	739.20	18894.00	0.013438	188.378
1936	43980	2323.20	52776.00	0.061206	857.982
7881	113640	9457.20	136368.00	0.335450	4702.335
9	69168	9.00	69168.00	0.000359	5.028
17	104604	47.60	292891.20	0.001745	24.462
6	46100	6.00	46100.00	0.000191	2.676
4	165452	4.00	165452.00	0.000121	1.702
3	8468	3.60	10161.60	0.000075	1.052
3	5421	4.95	8944.65	0.000122	1.706
4810	104243	5772.00	125091.60	0.165547	2320.643
39	10457	46.80	12548.40	0.001053	14.760
42	926	50.40	1111.20	0.000213	2.992
10	1477	12.00	1772.40	0.000398	5.582
2	32345	2.40	38814.00	0.000075	1.054
5	9802	11.25	22054.50	0.000383	5.362
7	2719	19.60	7613.20	0.000749	10.500
3	15527	4.95	25619.55	0.000171	2.392
765	6659	1721.25	14982.75	0.051183	717.489
3	2404	3.00	2404.00	0.000120	1.681
3	4892	3.00	4892.00	0.000115	1.618
3	14941	3.00	14941.00	0.000102	1.424
3	7179	3.00	7179.00	0.000130	1.826
839	8999	1006.80	10798.80	0.046281	648.770
175	13595	210.00	16314.00	0.010175	142.639
2078	30113	2493.60	36135.60	0.067050	939.901

1	10029	2.25	22565.25	0.000083	1.165
2	12487	3.30	20603.55	0.000112	1.576
2	25244	4.50	56799.00	0.000148	2.072
1	8855	2.80	24794.00	0.000091	1.277
7	20235	7.00	20235.00	0.000288	4.031
2	41880	2.00	41880.00	0.000056	0.786
17	98280	20.40	117936.00	0.000753	10.553
2	53569	3.30	88388.85	0.000105	1.475
21	43980	25.20	52776.00	0.000664	9.307
2916	113640	3499.20	136368.00	0.124118	1739.882
4	69168	4.00	69168.00	0.000159	2.235
3	104604	8.40	292891.20	0.000308	4.317
5415	104243	6498.00	125091.60	0.186370	2612.533
434	10457	520.80	12548.40	0.011717	164.250
18	1477	21.60	1772.40	0.000717	10.048
60	8999	72.00	10798.80	0.003310	46.396
8	10357	13.20	17089.05	0.000447	6.270
5	17389	14.00	48689.20	0.000489	6.859
4	25244	9.00	56799.00	0.000296	4.145
2	18583	3.30	30661.95	0.000105	1.469
2	68919	3.30	113716.35	0.000114	1.600
5	41880	5.00	41880.00	0.000140	1.965
13	70822	13.00	70822.00	0.000510	7.148
2	9374	2.00	9374.00	0.000076	1.067
2	33079	2.40	39694.80	0.000081	1.137
28	98280	33.60	117936.00	0.001240	17.382
129	53569	212.85	88388.85	0.006785	95.112
1	15745	1.20	18894.00	0.000022	0.306
49	43980	58.80	52776.00	0.001549	21.715
2583	113640	3099.60	136368.00	0.109944	1541.192
2	69168	2.00	69168.00	0.000080	1.117
1	6283	2.80	17592.40	0.000076	1.066
1	4113	1.00	4113.00	0.000028	0.394
2	165452	2.00	165452.00	0.000061	0.851
3	8468	3.60	10161.60	0.000075	1.052
235	5421	387.75	8944.65	0.009536	133.672
1457	104243	1748.40	125091.60	0.050146	702.947
120	10457	144.00	12548.40	0.003240	45.415
7	1477	8.40	1772.40	0.000279	3.907
6	32345	7.20	38814.00	0.000226	3.163
1	4949	1.00	4949.00	0.000034	0.478
2	8999	2.40	10798.80	0.000110	1.547
2	10029	4.50	22565.25	0.000166	2.331
2	25244	4.50	56799.00	0.000148	2.072
5	68919	8.25	113716.35	0.000285	4.000
2	41880	2.00	41880.00	0.000056	0.786
2	24513	2.00	24513.00	0.000069	0.962
34	45250	34.00	45250.00	0.001100	15.426
26	12725	26.00	12725.00	0.001078	15.105
7	98280	8.40	117936.00	0.000310	4.346
5	37055	5.00	37055.00	0.000172	2.407
5	15745	6.00	18894.00	0.000109	1.529
4663	113640	5595.60	136368.00	0.198478	2782.260
6	69168	6.00	69168.00	0.000239	3.352
11	46100	11.00	46100.00	0.000350	4.905
7	165452	7.00	165452.00	0.000213	2.979

4605	104243	5526.00	125091.60	0.158492	2221.739
44	1477	52.80	1772.40	0.001752	24.561
12	15527	19.80	25619.55	0.000683	9.568
3	10864	3.00	10864.00	0.000134	1.875
4	7179	4.00	7179.00	0.000174	2.435
2	3034	2.00	3034.00	0.000080	1.123
2	34699	4.50	78072.75	0.000063	0.884
3	5184	3.00	5184.00	0.000193	2.704
6	10029	13.50	22565.25	0.000499	6.992
13	8855	36.40	24794.00	0.001185	16.607
4	68919	6.60	113716.35	0.000228	3.200
257	53569	424.05	88388.85	0.013517	189.488
6	37055	6.00	37055.00	0.000206	2.888
8	43980	9.60	52776.00	0.000253	3.545
2567	113640	3080.40	136368.00	0.109263	1531.645
125	5421	206.25	8944.65	0.005072	71.102
10220	104243	12264.00	125091.60	0.351745	4930.764
28	1477	33.60	1772.40	0.001115	15.630
5	12487	8.25	20603.55	0.000281	3.940
5	8855	14.00	24794.00	0.000456	6.387
22	5997	61.60	16791.60	0.002336	32.746
3	98280	3.60	117936.00	0.000133	1.862
78	53569	128.70	88388.85	0.004103	57.510
220	37055	220.00	37055.00	0.007554	105.896
3186	113640	3823.20	136368.00	0.135610	1900.982
34	5421	56.10	8944.65	0.001380	19.340
879	104243	1054.80	125091.60	0.030253	424.084
36	1477	43.20	1772.40	0.001434	20.096
130	6659	292.50	14982.75	0.008698	121.926
2	17389	5.60	48689.20	0.000196	2.744
13	21999	29.25	49497.75	0.001100	15.420
7	70822	7.00	70822.00	0.000275	3.849
2	53569	3.30	88388.85	0.000105	1.475
2436	113640	2923.20	136368.00	0.103687	1453.482
2	1522	5.60	4261.60	0.000094	1.315
1919	104243	2302.80	125091.60	0.066047	925.845
42	1477	50.40	1772.40	0.001672	23.445
13	8999	15.60	10798.80	0.000717	10.052
2	10357	3.30	17089.05	0.000112	1.567
1	25244	2.25	56799.00	0.000074	1.036
11	98280	13.20	117936.00	0.000487	6.829
779	53569	1285.35	88388.85	0.040973	574.361
5	37055	5.00	37055.00	0.000172	2.407
4	43980	4.80	52776.00	0.000126	1.773
3539	113640	4246.80	136368.00	0.150635	2111.606
1	2445	1.65	4034.25	0.000037	0.519
7	3152	15.75	7092.00	0.000382	5.356
2	46100	2.00	46100.00	0.000064	0.892
1	1799	1.00	1799.00	0.000017	0.244
273	5421	450.45	8944.65	0.011078	155.287
3108	104243	3729.60	125091.60	0.106969	1499.493
50	1477	60.00	1772.40	0.001991	27.911
2	9802	4.50	22054.50	0.000153	2.145
91	6812	150.15	11239.80	0.008211	115.097
6	23111	16.80	64710.80	0.000231	3.236
376	10029	846.00	22565.25	0.031257	438.161

4	12487	6.60	20603.55	0.000225	3.152
2	2152	3.30	3550.80	0.000099	1.391
5	17389	14.00	48689.20	0.000489	6.859
18	25244	40.50	56799.00	0.001330	18.651
16	18583	26.40	30661.95	0.000838	11.752
26	68919	42.90	113716.35	0.001484	20.802
12	21999	27.00	49497.75	0.001015	14.234
8	20235	8.00	20235.00	0.000329	4.607
18	41880	18.00	41880.00	0.000505	7.075
8	70822	8.00	70822.00	0.000314	4.399
8	31185	8.00	31185.00	0.000347	4.858
18	2275	18.00	2275.00	0.000776	10.872
6	18262	6.00	18262.00	0.000219	3.070
16	5022	16.00	5022.00	0.000593	8.318
4	50072	4.00	50072.00	0.000134	1.884
10	45250	10.00	45250.00	0.000324	4.537
8	12725	8.00	12725.00	0.000332	4.648
32	33079	38.40	39694.80	0.001297	18.185
44	98280	52.80	117936.00	0.001949	27.315
8	53569	13.20	88388.85	0.000421	5.898
20	37055	20.00	37055.00	0.000687	9.627
13	15745	15.60	18894.00	0.000284	3.976
18	43980	21.60	52776.00	0.000569	7.977
2498	113640	2997.60	136368.00	0.106326	1490.475
75	69168	75.00	69168.00	0.002989	41.899
135	1457	303.75	3278.25	0.008583	120.319
12	2445	19.80	4034.25	0.000445	6.232
4	3152	9.00	7092.00	0.000218	3.060
68	104604	190.40	292891.20	0.006980	97.847
4	6283	11.20	17592.40	0.000304	4.262
6	4113	6.00	4113.00	0.000169	2.365
38	46100	38.00	46100.00	0.001209	16.945
8	15123	8.00	15123.00	0.000285	3.998
122	165452	122.00	165452.00	0.003704	51.919
4867	104243	5840.40	125091.60	0.167509	2348.144
1139	10457	1366.80	12548.40	0.030750	431.061
18	1477	21.60	1772.40	0.000717	10.048
13	32345	15.60	38814.00	0.000489	6.853
20	2316	45.00	5211.00	0.001752	24.564
9	9802	20.25	22054.50	0.000689	9.652
18	13232	18.00	13232.00	0.000611	8.561
216	8999	259.20	10798.80	0.011915	167.025
241	13595	289.20	16314.00	0.014013	196.434
22	5259	22.00	5259.00	0.000919	12.876
4	34699	9.00	78072.75	0.000126	1.768
1625	3107	1950.00	3728.40	0.057831	810.682
12	18583	19.80	30661.95	0.000629	8.814
1	33079	1.20	39694.80	0.000041	0.568
5	53569	8.25	88388.85	0.000263	3.687
101	37055	101.00	37055.00	0.003468	48.616
5	43980	6.00	52776.00	0.000158	2.216
39	113640	46.80	136368.00	0.001660	23.270
12	1457	27.00	3278.25	0.000763	10.695
13	165452	13.00	165452.00	0.000395	5.532
3838	104243	4605.60	125091.60	0.132094	1851.690
2	10457	2.40	12548.40	0.000054	0.757

6	10029	13.50	22565.25	0.000499	6.992
2	8855	5.60	24794.00	0.000182	2.555
1	18583	1.65	30661.95	0.000052	0.735
4	21999	9.00	49497.75	0.000338	4.745
6	20235	6.00	20235.00	0.000246	3.455
4	70822	4.00	70822.00	0.000157	2.199
11	98280	13.20	117936.00	0.000487	6.829
493	53569	813.45	88388.85	0.025930	363.492
2	37055	2.00	37055.00	0.000069	0.963
78	15745	93.60	18894.00	0.001702	23.853
229	43980	274.80	52776.00	0.007240	101.486
3394	113640	4072.80	136368.00	0.144463	2025.089
7	3152	15.75	7092.00	0.000382	5.356
245	5421	404.25	8944.65	0.009942	139.360
4976	104243	5971.20	125091.60	0.171261	2400.732
92	1477	110.40	1772.40	0.003664	51.356
376	8999	451.20	10798.80	0.020741	290.748
504	30113	604.80	36135.60	0.016262	227.964
138	10029	310.50	22565.25	0.011472	160.814
10	17389	28.00	48689.20	0.000979	13.718
11	25244	24.75	56799.00	0.000813	11.398
9	68919	14.85	113716.35	0.000514	7.201
13	41880	13.00	41880.00	0.000365	5.110
2	45250	2.00	45250.00	0.000065	0.907
2	12725	2.00	12725.00	0.000083	1.162
12	98280	14.40	117936.00	0.000531	7.450
2	53569	3.30	88388.85	0.000105	1.475
12	37055	12.00	37055.00	0.000412	5.776
2	43980	2.40	52776.00	0.000063	0.886
5852	113640	7022.40	136368.00	0.249087	3491.697
50	69168	50.00	69168.00	0.001993	27.932
10	104604	28.00	292891.20	0.001026	14.389
2	1799	2.00	1799.00	0.000035	0.489
6	5421	9.90	8944.65	0.000243	3.413
4031	104243	4837.20	125091.60	0.138736	1944.805
1511	10457	1813.20	12548.40	0.040794	571.846
18	1477	21.60	1772.40	0.000717	10.048
2	9802	4.50	22054.50	0.000153	2.145
2	14941	2.00	14941.00	0.000068	0.949
2	13232	2.00	13232.00	0.000068	0.951
32	8999	38.40	10798.80	0.001765	24.744
491	13595	589.20	16314.00	0.028549	400.204
1460	3107	1752.00	3728.40	0.051959	728.366
4	10029	9.00	22565.25	0.000333	4.661
1	25244	2.25	56799.00	0.000074	1.036
11	20235	11.00	20235.00	0.000452	6.335
1	33079	1.20	39694.80	0.000041	0.568
9	98280	10.80	117936.00	0.000399	5.587
2	53569	3.30	88388.85	0.000105	1.475
36	43980	43.20	52776.00	0.001138	15.954
4042	113640	4850.40	136368.00	0.172045	2411.729
7	69168	7.00	69168.00	0.000279	3.911
3	104604	8.40	292891.20	0.000308	4.317
5627	104243	6752.40	125091.60	0.193666	2714.815
948	10457	1137.60	12548.40	0.025594	358.776
9	1477	10.80	1772.40	0.000358	5.024

169	8999	202.80	10798.80	0.009322	130.682
22	10029	49.50	22565.25	0.001829	25.637
8	25244	18.00	56799.00	0.000591	8.289
2	8855	5.60	24794.00	0.000182	2.555
1	5997	2.80	16791.60	0.000106	1.488
19	20235	19.00	20235.00	0.000781	10.941
10	70822	10.00	70822.00	0.000392	5.499
2	50072	2.00	50072.00	0.000067	0.942
5	45250	5.00	45250.00	0.000162	2.268
15	12725	15.00	12725.00	0.000622	8.715
2	33079	2.40	39694.80	0.000081	1.137
13	98280	15.60	117936.00	0.000576	8.070
1158	53569	1910.70	88388.85	0.060907	853.800
104	37055	104.00	37055.00	0.003571	50.060
3	15745	3.60	18894.00	0.000065	0.917
34	43980	40.80	52776.00	0.001075	15.068
8262	113640	9914.40	136368.00	0.351667	4929.666
1	69168	1.00	69168.00	0.000040	0.559
32	1457	72.00	3278.25	0.002035	28.520
4	46100	4.00	46100.00	0.000127	1.784
2	4869	2.00	4869.00	0.000047	0.655
392	5421	646.80	8944.65	0.015906	222.976
5108	104243	6129.60	125091.60	0.175804	2464.417
1042	10457	1250.40	12548.40	0.028132	394.350
32	1477	38.40	1772.40	0.001274	17.863
78	6659	175.50	14982.75	0.005219	73.156
99	6812	163.35	11239.80	0.008932	125.215
67	8999	80.40	10798.80	0.003696	51.809
74	10029	166.50	22565.25	0.006152	86.234
124	12487	204.60	20603.55	0.006971	97.716
36	13187	81.00	29670.75	0.002685	37.645
92	10357	151.80	17089.05	0.005144	72.102
12	2152	19.80	3550.80	0.000595	8.344
16	7467	44.80	20907.60	0.001588	22.260
40	17389	112.00	48689.20	0.003915	54.874
10	2142	28.00	5997.60	0.000923	12.933
146	25244	328.50	56799.00	0.010792	151.278
48	8855	134.40	24794.00	0.004374	61.318
52	5997	145.60	16791.60	0.005522	77.401
70	18583	115.50	30661.95	0.003668	51.415
644	68919	1062.60	113716.35	0.036757	515.257
6	922	9.90	1521.30	0.000421	5.902
8	11448	18.00	25758.00	0.000684	9.593
39	21999	87.75	49497.75	0.003300	46.261
54	20235	54.00	20235.00	0.002218	31.097
92	41880	92.00	41880.00	0.002580	36.163
66	70822	66.00	70822.00	0.002589	36.291
12	31185	12.00	31185.00	0.000520	7.286
2	2275	2.00	2275.00	0.000086	1.208
35	24513	35.00	24513.00	0.001201	16.834
32	24909	32.00	24909.00	0.001166	16.347
46	18262	46.00	18262.00	0.001679	23.537
14	9374	14.00	9374.00	0.000533	7.470
1	4271	1.00	4271.00	0.000027	0.373
6	5022	6.00	5022.00	0.000223	3.119
8	50072	8.00	50072.00	0.000269	3.767

87	45250	87.00	45250.00	0.002816	39.471
125	12725	125.00	12725.00	0.005181	72.621
44	33079	52.80	39694.80	0.001784	25.004
1098	98280	1317.60	117936.00	0.048625	681.631
171	53569	282.15	88388.85	0.008994	126.079
153	37055	153.00	37055.00	0.005254	73.646
7168	15745	8601.60	18894.00	0.156373	2192.041
41	43980	49.20	52776.00	0.001296	18.170
7715	113640	9258.00	136368.00	0.328384	4603.289
4	12493	4.00	12493.00	0.000140	1.962
6	1535	6.00	1535.00	0.000299	4.190
99	69168	99.00	69168.00	0.003945	55.306
32	2445	52.80	4034.25	0.001185	16.618
20	3152	45.00	7092.00	0.001092	15.302
112	104604	313.60	292891.20	0.011497	161.159
2	6283	5.60	17592.40	0.000152	2.131
6	10505	21.00	36767.50	0.000792	11.098
2	12068	2.00	12068.00	0.000042	0.583
18	4113	18.00	4113.00	0.000506	7.096
118	46100	118.00	46100.00	0.003754	52.619
42	15123	42.00	15123.00	0.001497	20.990
242	165452	242.00	165452.00	0.007347	102.987
270	5421	445.50	8944.65	0.010956	153.581
6926	104243	8311.20	125091.60	0.238374	3341.534
822	10457	986.40	12548.40	0.022192	311.090
74	1477	88.80	1772.40	0.002947	41.308
64	32345	76.80	38814.00	0.002407	33.737
2	2316	4.50	5211.00	0.000175	2.456
14	1814	23.10	2993.10	0.000974	13.649
8	2581	22.40	7226.80	0.000783	10.972
12	4717	33.60	13207.60	0.001159	16.248
92	9802	207.00	22054.50	0.007038	98.665
16	3737	26.40	6166.05	0.000900	12.620
102	15527	168.30	25619.55	0.005801	81.324
6	6659	13.50	14982.75	0.000401	5.627
2	2750	2.00	2750.00	0.000096	1.339
4	2404	4.00	2404.00	0.000160	2.241
16	10864	16.00	10864.00	0.000713	9.997
18	4949	18.00	4949.00	0.000613	8.596
6	4892	6.00	4892.00	0.000231	3.236
2	3644	2.00	3644.00	0.000074	1.041
12	14941	12.00	14941.00	0.000406	5.695
4	4436	4.00	4436.00	0.000134	1.883
2	7179	2.00	7179.00	0.000087	1.217
20	3034	20.00	3034.00	0.000801	11.232
28	5418	33.60	6501.60	0.001277	17.896
95	21035	114.00	25242.00	0.004771	66.876
4	13232	4.00	13232.00	0.000136	1.903
3633	8999	4359.60	10798.80	0.200405	2809.273
88	13595	105.60	16314.00	0.005117	71.727
14	30113	16.80	36135.60	0.000452	6.332
8	3169	9.60	3802.80	0.000315	4.412
10	5679	10.00	5679.00	0.000300	4.210
2	5259	2.00	5259.00	0.000084	1.171
2	6752	4.50	15192.00	0.000064	0.898
6	13056	9.90	21542.40	0.000150	2.105

2	5334	5.60	14935.20	0.000093	1.298
18	34699	40.50	78072.75	0.000567	7.955
4	11529	6.60	19022.85	0.000089	1.243
4	8576	4.00	8576.00	0.000106	1.487
2	5184	2.00	5184.00	0.000129	1.802
18	9323	18.00	9323.00	0.000515	7.216
4	3107	4.80	3728.40	0.000142	1.996
13	10029	29.25	22565.25	0.001081	15.149
1	8855	2.80	24794.00	0.000091	1.277
1	5997	2.80	16791.60	0.000106	1.488
2	18583	3.30	30661.95	0.000105	1.469
2	68919	3.30	113716.35	0.000114	1.600
1	20235	1.00	20235.00	0.000041	0.576
3	41880	3.00	41880.00	0.000084	1.179
3	70822	3.00	70822.00	0.000118	1.650
1	18262	1.00	18262.00	0.000037	0.512
2	45250	2.00	45250.00	0.000065	0.907
4	12725	4.00	12725.00	0.000166	2.324
61	98280	73.20	117936.00	0.002701	37.868
37	53569	61.05	88388.85	0.001946	27.280
190	37055	190.00	37055.00	0.006524	91.456
6	15745	7.20	18894.00	0.000131	1.835
291	43980	349.20	52776.00	0.009200	128.963
13004	113640	15604.80	136368.00	0.553507	7759.062
3	69168	3.00	69168.00	0.000120	1.676
1	104604	2.80	292891.20	0.000103	1.439
2	165452	2.00	165452.00	0.000061	0.851
1384	104243	1660.80	125091.60	0.047634	667.728
27	10457	32.40	12548.40	0.000729	10.218
289	1477	346.80	1772.40	0.011508	161.324
3	32345	3.60	38814.00	0.000113	1.581
2	3737	3.30	6166.05	0.000113	1.577
2	3034	2.00	3034.00	0.000080	1.123
1	21035	1.20	25242.00	0.000050	0.704
302	13232	302.00	13232.00	0.010247	143.640
60	30113	72.00	36135.60	0.001936	27.139
3	68919	4.95	113716.35	0.000171	2.400
395	53569	651.75	88388.85	0.020776	291.236
181	37055	181.00	37055.00	0.006215	87.124
2555	113640	3066.00	136368.00	0.108752	1524.485
6	5421	9.90	8944.65	0.000243	3.413
2691	104243	3229.20	125091.60	0.092617	1298.306
1	1477	1.20	1772.40	0.000040	0.558
3	10357	4.95	17089.05	0.000168	2.351
8	25244	18.00	56799.00	0.000591	8.289
6	18583	9.90	30661.95	0.000314	4.407
2	68919	3.30	113716.35	0.000114	1.600
4	11448	9.00	25758.00	0.000342	4.797
6	41880	6.00	41880.00	0.000168	2.358
19	70822	19.00	70822.00	0.000745	10.448
4	24909	4.00	24909.00	0.000146	2.043
85	98280	102.00	117936.00	0.003764	52.767
99	53569	163.35	88388.85	0.005207	72.993
3	37055	3.00	37055.00	0.000103	1.444
3260	15745	3912.00	18894.00	0.071118	996.938
6	43980	7.20	52776.00	0.000190	2.659



6987	113640	8384.40	136368.00	0.297397	4168.915
2	12068	2.00	12068.00	0.000042	0.583
19	46100	19.00	46100.00	0.000604	8.473
8	15123	8.00	15123.00	0.000285	3.998
169	5421	278.85	8944.65	0.006858	96.130
5649	104243	6778.80	125091.60	0.194423	2725.429
70	1477	84.00	1772.40	0.002787	39.075
33	21035	39.60	25242.00	0.001657	23.230
15	6812	24.75	11239.80	0.001353	18.972
3083	8999	3699.60	10798.80	0.170065	2383.977
11	13595	13.20	16314.00	0.000640	8.966
1	30113	1.20	36135.60	0.000032	0.452
3	5997	8.40	16791.60	0.000319	4.465
2	68919	3.30	113716.35	0.000114	1.600
11	41880	11.00	41880.00	0.000308	4.324
10	70822	10.00	70822.00	0.000392	5.499
2	24513	2.00	24513.00	0.000069	0.962
3	5022	3.00	5022.00	0.000111	1.560
84	98280	100.80	117936.00	0.003720	52.147
21	53569	34.65	88388.85	0.001105	15.483
7	37055	7.00	37055.00	0.000240	3.369
3527	15745	4232.40	18894.00	0.076943	1078.589
26	43980	31.20	52776.00	0.000822	11.522
2188	113640	2625.60	136368.00	0.093131	1305.508
2	69168	2.00	69168.00	0.000080	1.117
2	3152	4.50	7092.00	0.000109	1.530
8	104604	22.40	292891.20	0.000821	11.511
18	46100	18.00	46100.00	0.000573	8.027
2	165452	2.00	165452.00	0.000061	0.851
129	5421	212.85	8944.65	0.005235	73.377
1655	104243	1986.00	125091.60	0.056961	798.475
952	10457	1142.40	12548.40	0.025702	360.289
34	1477	40.80	1772.40	0.001354	18.979
2	32345	2.40	38814.00	0.000075	1.054
2	3737	3.30	6166.05	0.000113	1.577
6	15527	9.90	25619.55	0.000341	4.784
2	10864	2.00	10864.00	0.000089	1.250
10	21035	12.00	25242.00	0.000502	7.040
3	30113	3.60	36135.60	0.000097	1.357
409	10029	920.25	22565.25	0.034000	476.617
81	12487	133.65	20603.55	0.004553	63.831
20	13187	45.00	29670.75	0.001492	20.914
20	10357	33.00	17089.05	0.001118	15.674
61	17389	170.80	48689.20	0.005970	83.682
105	25244	236.25	56799.00	0.007761	108.796
52	8855	145.60	24794.00	0.004739	66.428
170	5997	476.00	16791.60	0.018051	253.041
6	68919	9.90	113716.35	0.000342	4.801
16	20235	16.00	20235.00	0.000657	9.214
28	41880	28.00	41880.00	0.000785	11.006
13	70822	13.00	70822.00	0.000510	7.148
10	9374	10.00	9374.00	0.000381	5.336
1	5022	1.00	5022.00	0.000037	0.520
36	50072	36.00	50072.00	0.001209	16.953
34	45250	34.00	45250.00	0.001100	15.426
3	33079	3.60	39694.80	0.000122	1.705

130	98280	156.00	117936.00	0.005757	80.703
1400	53569	2310.00	88388.85	0.073636	1032.228
1136	37055	1136.00	37055.00	0.039008	546.809
40	15745	48.00	18894.00	0.000873	12.232
38423	43980	46107.60	52776.00	1.214724	17028.011
8980	113640	10776.00	136368.00	0.382228	5358.073
10	69168	10.00	69168.00	0.000399	5.586
29	1457	65.25	3278.25	0.001844	25.846
7	1522	19.60	4261.60	0.000328	4.601
206	104604	576.80	292891.20	0.021146	296.418
5	6283	14.00	17592.40	0.000380	5.328
12	46100	12.00	46100.00	0.000382	5.351
2	165452	2.00	165452.00	0.000061	0.851
227	5421	374.55	8944.65	0.009211	129.121
5096	104243	6115.20	125091.60	0.175391	2458.628
1599	10457	1918.80	12548.40	0.043169	605.150
884	926	1060.80	1111.20	0.004492	62.967
68	1477	81.60	1772.40	0.002708	37.958
21	32345	25.20	38814.00	0.000790	11.070
56	2316	126.00	5211.00	0.004906	68.778
4	2581	11.20	7226.80	0.000391	5.486
44	4717	123.20	13207.60	0.004250	59.577
17	9802	38.25	22054.50	0.001301	18.232
28	2719	78.40	7613.20	0.002996	41.999
43	15527	70.95	25619.55	0.002446	34.284
8	2404	8.00	2404.00	0.000320	4.481
12	10864	12.00	10864.00	0.000535	7.498
32	14941	32.00	14941.00	0.001083	15.186
6	5418	7.20	6501.60	0.000274	3.835
2	21035	2.40	25242.00	0.000100	1.408
230	6812	379.50	11239.80	0.020752	290.904
6	13232	6.00	13232.00	0.000204	2.854
133	13595	159.60	16314.00	0.007733	108.406
25598	30113	30717.60	36135.60	0.825954	11578.238
4	3169	4.80	3802.80	0.000157	2.206
2	5679	2.00	5679.00	0.000060	0.842
2270	2290	2724.00	2748.00	0.060634	849.971
1	10357	1.65	17089.05	0.000056	0.784
1	25244	2.25	56799.00	0.000074	1.036
1	5997	2.80	16791.60	0.000106	1.488
2	68919	3.30	113716.35	0.000114	1.600
3	98280	3.60	117936.00	0.000133	1.862
2	53569	3.30	88388.85	0.000105	1.475
24	37055	24.00	37055.00	0.000824	11.552
176	43980	211.20	52776.00	0.005564	77.998
2557	113640	3068.40	136368.00	0.108837	1525.678
16	104604	44.80	292891.20	0.001642	23.023
1	5421	1.65	8944.65	0.000041	0.569
2620	104243	3144.00	125091.60	0.090173	1264.051
9	10457	10.80	12548.40	0.000243	3.406
1	1477	1.20	1772.40	0.000040	0.558
177	6659	398.25	14982.75	0.011842	166.007
1	7179	1.00	7179.00	0.000043	0.609
5	10029	11.25	22565.25	0.000416	5.827
4	12487	6.60	20603.55	0.000225	3.152
3	13187	6.75	29670.75	0.000224	3.137

16	10357	26.40	17089.05	0.000895	12.540
8	25244	18.00	56799.00	0.000591	8.289
16	68919	26.40	113716.35	0.000913	12.801
2	41880	2.00	41880.00	0.000056	0.786
6	70822	6.00	70822.00	0.000235	3.299
1	9374	1.00	9374.00	0.000038	0.534
5	50072	5.00	50072.00	0.000168	2.355
9	45250	9.00	45250.00	0.000291	4.083
2	12725	2.00	12725.00	0.000083	1.162
1	33079	1.20	39694.80	0.000041	0.568
55	98280	66.00	117936.00	0.002436	34.144
4	53569	6.60	88388.85	0.000210	2.949
20063	37055	20063.00	37055.00	0.688916	9657.237
29	15745	34.80	18894.00	0.000633	8.868
316	43980	379.20	52776.00	0.009990	140.042
2366	113640	2839.20	136368.00	0.100707	1411.715
8	69168	8.00	69168.00	0.000319	4.469
2	3152	4.50	7092.00	0.000109	1.530
8	104604	22.40	292891.20	0.000821	11.511
6	46100	6.00	46100.00	0.000191	2.676
7	165452	7.00	165452.00	0.000213	2.979
404	104243	484.80	125091.60	0.013905	194.915
10	10457	12.00	12548.40	0.000270	3.785
2	1477	2.40	1772.40	0.000080	1.116
14	32345	16.80	38814.00	0.000526	7.380
10	2316	22.50	5211.00	0.000876	12.282
5	15527	8.25	25619.55	0.000284	3.986
4	6659	9.00	14982.75	0.000268	3.752
2	7179	2.00	7179.00	0.000087	1.217
4	3034	4.00	3034.00	0.000160	2.246
3	21035	3.60	25242.00	0.000151	2.112
10449	13232	10449.00	13232.00	0.354534	4969.857
32	30113	38.40	36135.60	0.001033	14.474
2	34699	4.50	78072.75	0.000063	0.884
5	9270	6.00	11124.00	0.000382	5.354
	0			<b>14.617744</b>	<b>204911.689</b>
27263	53569	44983.95	88388.85	1.433953	20101.171
1736	5421	2864.40	8944.65	0.070443	987.466
1155	6812	1905.75	11239.80	0.104212	1460.845
7194	9552	11870.10	15760.80	0.185160	2595.570
3032	53569	5002.80	88388.85	0.159474	2235.511
515	5421	849.75	8944.65	0.020897	292.941
1621	6812	2674.65	11239.80	0.146258	2050.242
112	9552	184.80	15760.80	0.002883	40.409
8207	53569	13541.55	88388.85	0.431664	6051.069
196	5421	323.40	8944.65	0.007953	111.488
3307	6812	5456.55	11239.80	0.298380	4182.695
5571	53569	9192.15	88388.85	0.293018	4107.531
49	5421	80.85	8944.65	0.001988	27.872
228	6812	376.20	11239.80	0.020572	288.375
111	53569	183.15	88388.85	0.005838	81.841
34	5421	56.10	8944.65	0.001380	19.340
8	6812	13.20	11239.80	0.000722	10.118
3188	53569	5260.20	88388.85	0.167679	2350.531
654	5421	1079.10	8944.65	0.026538	372.006

2246	9552	3705.90	15760.80	0.057808	810.349
16	6812	26.40	11239.80	0.001444	20.237
	0			<b>3.438263</b>	<b>48197.608</b>
20	10029	45.00	22565.25	0.001663	23.306
2783	12487	4591.95	20603.55	0.156449	2193.097
2	5997	5.60	16791.60	0.000212	2.977
25	18583	41.25	30661.95	0.001310	18.363
130	70822	130.00	70822.00	0.005099	71.483
38	31185	38.00	31185.00	0.001646	23.074
12	2275	12.00	2275.00	0.000517	7.248
6	12725	6.00	12725.00	0.000249	3.486
2	98280	2.40	117936.00	0.000089	1.242
20	4113	20.00	4113.00	0.000562	7.885
886	46100	886.00	46100.00	0.028184	395.088
263	15123	263.00	15123.00	0.009376	131.435
4	165452	4.00	165452.00	0.000121	1.702
12	2316	27.00	5211.00	0.001051	14.738
587	1814	968.55	2993.10	0.040825	572.280
4	15527	6.60	25619.55	0.000228	3.189
165	10864	165.00	10864.00	0.007355	103.098
22	4201	22.00	4201.00	0.000934	13.097
2487	2562	2487.00	2562.00	0.057094	800.345
7905	8576	7905.00	8576.00	0.209627	2938.558
3485	3635	3485.00	3635.00	0.078944	1106.641
15	12487	24.75	20603.55	0.000843	11.821
5	10357	8.25	17089.05	0.000280	3.919
6	2152	9.90	3550.80	0.000298	4.172
21	18583	34.65	30661.95	0.001100	15.425
16	68919	26.40	113716.35	0.000913	12.801
3	41880	3.00	41880.00	0.000084	1.179
9801	70822	9801.00	70822.00	0.384454	5389.286
3800	31185	3800.00	31185.00	0.164600	2307.365
324	2275	324.00	2275.00	0.013961	195.701
3	24909	3.00	24909.00	0.000109	1.533
5	50072	5.00	50072.00	0.000168	2.355
5	33079	6.00	39694.80	0.000203	2.841
8	98280	9.60	117936.00	0.000354	4.966
5	113640	6.00	136368.00	0.000213	2.983
3	2445	4.95	4034.25	0.000111	1.558
3	104604	8.40	292891.20	0.000308	4.317
1863	4113	1863.00	4113.00	0.052394	734.455
8991	46100	8991.00	46100.00	0.286010	4009.293
2006	15123	2006.00	15123.00	0.071515	1002.501
16	165452	16.00	165452.00	0.000486	6.809
3	104243	3.60	125091.60	0.000103	1.447
3	32345	3.60	38814.00	0.000113	1.581
48	1814	79.20	2993.10	0.003338	46.796
5	4717	14.00	13207.60	0.000483	6.770
6	3737	9.90	6166.05	0.000338	4.732
8	15527	13.20	25619.55	0.000455	6.378
131	168	131.00	168.00	0.004586	64.290
2251	10864	2251.00	10864.00	0.100336	1406.507
721	4201	721.00	4201.00	0.030619	429.223
3	4436	3.00	4436.00	0.000101	1.413
60	2562	60.00	2562.00	0.001377	19.309

219	8576	219.00	8576.00	0.005808	81.410
25	3635	25.00	3635.00	0.000566	7.939
41	12487	67.65	20603.55	0.002305	32.309
3	10357	4.95	17089.05	0.000168	2.351
6	18583	9.90	30661.95	0.000314	4.407
5	922	8.25	1521.30	0.000351	4.918
16915	70822	16915.00	70822.00	0.663508	9301.068
2574	31185	2574.00	31185.00	0.111495	1562.936
67	2275	67.00	2275.00	0.002887	40.469
6	18262	6.00	18262.00	0.000219	3.070
17	45250	17.00	45250.00	0.000550	7.713
19	98280	22.80	117936.00	0.000841	11.795
3	53569	4.95	88388.85	0.000158	2.212
4	37055	4.00	37055.00	0.000137	1.925
3	113640	3.60	136368.00	0.000128	1.790
3	69168	3.00	69168.00	0.000120	1.676
7	2445	11.55	4034.25	0.000259	3.635
250	4113	250.00	4113.00	0.007031	98.558
8048	46100	8048.00	46100.00	0.256013	3588.788
826	15123	826.00	15123.00	0.029447	412.795
11	165452	11.00	165452.00	0.000334	4.681
5	10457	6.00	12548.40	0.000135	1.892
5	32345	6.00	38814.00	0.000188	2.636
4	1814	6.60	2993.10	0.000278	3.900
3662	10864	3662.00	10864.00	0.163229	2288.151
123	4201	123.00	4201.00	0.005224	73.224
22	14941	22.00	14941.00	0.000745	10.441
4	6812	6.60	11239.80	0.000361	5.059
6	13595	7.20	16314.00	0.000349	4.890
4	34699	9.00	78072.75	0.000126	1.768
15	2562	15.00	2562.00	0.000344	4.827
375	8576	375.00	8576.00	0.009944	139.400
25	3635	25.00	3635.00	0.000566	7.939
95	12487	156.75	20603.55	0.005341	74.863
11	18583	18.15	30661.95	0.000576	8.080
28	68919	46.20	113716.35	0.001598	22.402
5	20235	5.00	20235.00	0.000205	2.879
5	41880	5.00	41880.00	0.000140	1.965
9393	70822	9393.00	70822.00	0.368450	5164.938
4740	31185	4740.00	31185.00	0.205317	2878.134
812	2275	812.00	2275.00	0.034988	490.460
14	50072	14.00	50072.00	0.000470	6.593
4	98280	4.80	117936.00	0.000177	2.483
5	12493	5.00	12493.00	0.000175	2.453
5	104604	14.00	292891.20	0.000513	7.195
739	4113	739.00	4113.00	0.020783	291.338
5970	46100	5970.00	46100.00	0.189910	2662.160
2219	15123	2219.00	15123.00	0.079109	1108.948
4	165452	4.00	165452.00	0.000121	1.702
14	32345	16.80	38814.00	0.000526	7.380
11	1814	18.15	2993.10	0.000765	10.724
4	4717	11.20	13207.60	0.000386	5.416
10	15527	16.50	25619.55	0.000569	7.973
14	168	14.00	168.00	0.000490	6.871
1107	10864	1107.00	10864.00	0.049343	691.694
364	4201	364.00	4201.00	0.015458	216.695

6	9848	13.50	22158.00	0.000185	2.600
5	11529	8.25	19022.85	0.000111	1.554
69	8576	69.00	8576.00	0.001830	25.650
8	10029	18.00	22565.25	0.000665	9.323
127	12487	209.55	20603.55	0.007139	100.080
5	8855	14.00	24794.00	0.000456	6.387
7	18583	11.55	30661.95	0.000367	5.142
26	68919	42.90	113716.35	0.001484	20.802
10	41880	10.00	41880.00	0.000280	3.931
7934	70822	7934.00	70822.00	0.311219	4362.676
2353	31185	2353.00	31185.00	0.101922	1428.744
156	2275	156.00	2275.00	0.006722	94.226
5	24909	5.00	24909.00	0.000182	2.554
15	50072	15.00	50072.00	0.000504	7.064
5	12493	5.00	12493.00	0.000175	2.453
4	104604	11.20	292891.20	0.000411	5.756
358	4113	358.00	4113.00	0.010068	141.135
9470	46100	9470.00	46100.00	0.301247	4222.890
1973	15123	1973.00	15123.00	0.070339	986.009
5	165452	5.00	165452.00	0.000152	2.128
7	104243	8.40	125091.60	0.000241	3.377
14	1814	23.10	2993.10	0.000974	13.649
5	15527	8.25	25619.55	0.000284	3.986
12	168	12.00	168.00	0.000420	5.889
1297	10864	1297.00	10864.00	0.057812	810.413
308	4201	308.00	4201.00	0.013080	183.357
5	4949	5.00	4949.00	0.000170	2.388
8	4892	8.00	4892.00	0.000308	4.315
8	6812	13.20	11239.80	0.000722	10.118
5	11529	8.25	19022.85	0.000111	1.554
39	12487	64.35	20603.55	0.002192	30.733
15	10357	24.75	17089.05	0.000839	11.756
25	2152	41.25	3550.80	0.001240	17.384
5	2142	14.00	5997.60	0.000461	6.467
3	68919	4.95	113716.35	0.000171	2.400
5	20235	5.00	20235.00	0.000205	2.879
11339	70822	11339.00	70822.00	0.444784	6234.987
621	31185	621.00	31185.00	0.026899	377.072
12	2275	12.00	2275.00	0.000517	7.248
7	24909	7.00	24909.00	0.000255	3.576
13	50072	13.00	50072.00	0.000437	6.122
9	53569	14.85	88388.85	0.000473	6.636
4	15745	4.80	18894.00	0.000087	1.223
3	113640	3.60	136368.00	0.000128	1.790
5	12493	5.00	12493.00	0.000175	2.453
50	2445	82.50	4034.25	0.001852	25.965
169	4113	169.00	4113.00	0.004753	66.625
5450	46100	5450.00	46100.00	0.173368	2430.280
626	15123	626.00	15123.00	0.022317	312.844
16	165452	16.00	165452.00	0.000486	6.809
1605	10864	1605.00	10864.00	0.071541	1002.862
38	4201	38.00	4201.00	0.001614	22.622
12	4892	12.00	4892.00	0.000462	6.472
23	4436	23.00	4436.00	0.000773	10.830
127	12487	209.55	20603.55	0.007139	100.080
5	10357	8.25	17089.05	0.000280	3.919

10	18583	16.50	30661.95	0.000524	7.345
16	68919	26.40	113716.35	0.000913	12.801
10	41880	10.00	41880.00	0.000280	3.931
4689	70822	4689.00	70822.00	0.183931	2578.345
13475	31185	13475.00	31185.00	0.583680	8182.036
137	2275	137.00	2275.00	0.005903	82.750
3	24513	3.00	24513.00	0.000103	1.443
3	24909	3.00	24909.00	0.000109	1.533
11	45250	11.00	45250.00	0.000356	4.991
9	33079	10.80	39694.80	0.000365	5.115
22	98280	26.40	117936.00	0.000974	13.657
5	12493	5.00	12493.00	0.000175	2.453
3	104604	8.40	292891.20	0.000308	4.317
387	4113	387.00	4113.00	0.010884	152.568
3512	46100	3512.00	46100.00	0.111719	1566.081
5833	15123	5833.00	15123.00	0.207950	2915.049
8	165452	8.00	165452.00	0.000243	3.405
8	32345	9.60	38814.00	0.000301	4.217
3	4717	8.40	13207.60	0.000290	4.062
14	15527	23.10	25619.55	0.000796	11.162
8	168	8.00	168.00	0.000280	3.926
110	10864	110.00	10864.00	0.004903	68.732
2413	4201	2413.00	4201.00	0.102475	1436.499
3	4892	3.00	4892.00	0.000115	1.618
5	4436	5.00	4436.00	0.000168	2.354
10	7179	10.00	7179.00	0.000434	6.087
3	5418	3.60	6501.60	0.000137	1.917
3	13595	3.60	16314.00	0.000174	2.445
5	5334	14.00	14935.20	0.000232	3.246
5	11529	8.25	19022.85	0.000111	1.554
100	3635	100.00	3635.00	0.002265	31.754
7	12487	11.55	20603.55	0.000394	5.516
3	10357	4.95	17089.05	0.000168	2.351
22	68919	36.30	113716.35	0.001256	17.602
6	21999	13.50	49497.75	0.000508	7.117
4	41880	4.00	41880.00	0.000112	1.572
6264	70822	6264.00	70822.00	0.245712	3444.392
3368	31185	3368.00	31185.00	0.145888	2045.054
159	2275	159.00	2275.00	0.006851	96.038
4	24909	4.00	24909.00	0.000146	2.043
6	50072	6.00	50072.00	0.000202	2.826
13	45250	13.00	45250.00	0.000421	5.898
14	98280	16.80	117936.00	0.000620	8.691
6	37055	6.00	37055.00	0.000206	2.888
3	15745	3.60	18894.00	0.000065	0.917
286	4113	286.00	4113.00	0.008043	112.751
2966	46100	2966.00	46100.00	0.094351	1322.607
981	15123	981.00	15123.00	0.034973	490.256
13	165452	13.00	165452.00	0.000395	5.532
5	1814	8.25	2993.10	0.000348	4.875
3	168	3.00	168.00	0.000105	1.472
485	10864	485.00	10864.00	0.021618	303.046
150	4201	150.00	4201.00	0.006370	89.297
3	4436	3.00	4436.00	0.000101	1.413
4	7179	4.00	7179.00	0.000174	2.435

2144443.00

3155126.90

7.404485 103796.143

100.00 1401801