

岗位代码	准考证号	上午成绩	下午成绩	加分分值	笔试总分	排名
26200101	26010602908	75.5	78.3		153.8	1
26200101	26010800604	75.5	75	3	153.5	2
26200101	26010501707	72	76.9	3	151.9	3
26200101	26010801228	73.5	68.7	3	145.2	4
26200101	26010804722	69	75.2		144.2	5
26200101	26010501525	69	67.3		136.3	6
26200101	26010904517	68.5	63.4	3	134.9	7
26200101	26010800724	59.5	72.9		132.4	8
26200101	26010504222	67.5	63.7		131.2	9
26200101	26010503829	62	65.5	3	130.5	10
26200101	26010500624	65.5	64.8		130.3	11
26200101	26010901721	63.5	62.9	3	129.4	12
26200101	26010801521	66.5	62		128.5	13
26200101	26010403402	63.5	61.1	3	127.6	14
26200101	26011103014	61	62.1		123.1	15
26200101	26010902621	58	63.1		121.1	16
26200101	26010603222	50	67.2	3	120.2	17
26200101	26010400522	55.5	57.7	3	116.2	18
26200101	26010904302	53.5	59.9		113.4	19
26200101	26010904213	50.5	60.2		110.7	20
26200101	26011001629	45.5	59.4	3	107.9	21
26200101	26011102624	47.5	60.3		107.8	22
26200101	26011004721	0	0		0	
26200101	26010603401	0	0		0	
26200101	26010901017	0	0		0	
26200101	26010400619	0	0		0	
26200101	26010400716	0	0		0	
26200101	26010401107	0	0		0	
26200201	26010603313	72.5	72.4		144.9	1
26200201	26011102615	71.5	70.1	3	144.6	2
26200201	26011004310	78.5	64.6		143.1	3
26200201	26010502928	67.5	72.6	3	143.1	3
26200201	26010604408	77.5	64.7		142.2	5
26200201	26010602024	66	73.4		139.4	6
26200201	26011002924	67.5	68.5		136	7
26200201	26011101616	63	69.8	3	135.8	8
26200201	26010903523	65.5	66.7	3	135.2	9
26200201	26010802224	64.5	67.6		132.1	10
26200201	26010804718	60.5	71.5		132	11
26200201	26010901511	60.5	71.2		131.7	12
26200201	26011002513	59	67.2	3	129.2	13
26200201	26010904027	56	73.2		129.2	13
26200201	26011004706	61	67.7		128.7	15
26200201	26010902017	54	71.6	3	128.6	16
26200201	26010400816	57	68	3	128	17
26200201	26010802201	51.5	72.6	3	127.1	18
26200201	26011002009	56.5	67.3	3	126.8	19
26200201	26011003607	59.5	64.3	3	126.8	19
26200201	26010401130	53.5	72.2		125.7	21
26200201	26010900621	60.5	61.2	3	124.7	22
26200201	26011102605	55.5	69		124.5	23
26200201	26011101102	51.5	69.6	3	124.1	24
26200201	26010401704	55.5	67.9		123.4	25
26200201	26010900629	59.5	60.1	3	122.6	26
26200201	26011001910	55.5	66.9		122.4	27
26200201	26011000105	52	69.8		121.8	28
26200201	26011101320	53	65.6	3	121.6	29

26200201	26010502418	54	67.6		121.6	29
26200201	26010402128	59.5	62		121.5	31
26200201	26010800603	48.5	70.9		119.4	32
26200201	26011101912	50	68.3		118.3	33
26200201	26010803708	51.5	63.8	3	118.3	33
26200201	26011100116	48.5	69		117.5	35
26200201	26010604419	47.5	67	3	117.5	35
26200201	26010901626	56	61.5		117.5	35
26200201	26010400316	47	66.9		113.9	38
26200201	26010603618	55.5	55.5		111	39
26200201	26010500618	50.5	59.9		110.4	40
26200201	26010504022	41	62.4	3	106.4	41
26200201	26010403204	49.5	56		105.5	42
26200201	26010901415	42	62		104	43
26200201	26010903321	53.5	47.1		100.6	44
26200201	26011101401	0	0		0	
26200201	26010402621	0	0		0	
26200201	26011102206	0	0		0	
26200201	26011002030	0	0		0	
26200201	26011000617	0	0		0	
26200201	26011003723	0	0		0	
26200201	26011003507	0	0		0	
26200201	26010803607	0	0		0	
26200201	26010904324	0	0		0	
26200201	26010902006	0	0		0	
26200202	26010503615	72	68.5	3	143.5	1
26200202	26010503918	66.5	73.7		140.2	2
26200202	26011003721	65	68.7		133.7	3
26200202	26010801823	54	72.3	3	129.3	4
26200202	26011000129	56.5	72.7		129.2	5
26200202	26011003116	54.5	70.7	3	128.2	6
26200202	26010501806	58.5	67.8		126.3	7
26200202	26011003524	61.5	62.8		124.3	8
26200202	26010402107	55	65.4	3	123.4	9
26200202	26010402924	59.5	60.9	3	123.4	9
26200202	26011004102	53.5	69.8		123.3	11
26200202	26010902930	57	61.8	3	121.8	12
26200202	26011102319	54	67.5		121.5	13
26200202	26011003225	57.5	62.1		119.6	14
26200202	26010904021	57	61.5		118.5	15
26200202	26010904407	52	63.4	3	118.4	16
26200202	26010402122	56	59.2	3	118.2	17
26200202	26010403823	55	56.8		111.8	18
26200202	26010600303	48	59.3	3	110.3	19
26200202	26011101827	47	60.1	3	110.1	20
26200202	26011004613	51	58.8		109.8	21
26200202	26010401015	58	51.2		109.2	22
26200202	26010402722	43.5	62.6	3	109.1	23
26200202	26010902517	62.5	46.5		109	24
26200202	26011000306	51.5	56.7		108.2	25
26200202	26010903425	52.5	52	3	107.5	26
26200202	26011101403	51	55		106	27
26200202	26011100330	46	60		106	27
26200202	26010803810	44.5	57.2		101.7	29
26200202	26010600119	46.5	54.1		100.6	30
26200202	26010604027	47.5	49.8	3	100.3	31
26200202	26011102515	43.5	54.9		98.4	32
26200202	26010402812	39.5	56		95.5	33

26200202	26011000604	31	60.6	3	94.6	34
26200202	26011003215	35.5	54.9		90.4	35
26200202	26010602006	43	34.4		77.4	36
26200202	26010502323	16	0	3	19	37
26200202	26010904108	0	0		0	
26200202	26010901528	0	0		0	
26200202	26010901128	0	0		0	
26200203	26010504220	57	64.4	3	124.4	1
26200203	26010401118	59.5	60		119.5	2
26200203	26010803903	58.5	56.4	3	117.9	3
26200203	26010601824	53.5	61.3		114.8	4
26200203	26010402013	53.5	57.7	3	114.2	5
26200203	26011001617	50	59.3	3	112.3	6
26200203	26010800707	52	58.9		110.9	7
26200203	26010602823	54.5	56.3		110.8	8
26200203	26010501418	44	59.8	3	106.8	9
26200203	26010601714	50	55.8		105.8	10
26200203	26010804430	44.5	61		105.5	11
26200203	26010400926	46	55.2		101.2	12
26200203	26010900108	43	43.1	3	89.1	13
26200301	26011001626	79.5	73.9	3	156.4	1
26200301	26010902420	64	80.2	3	147.2	2
26200301	26011102928	70	70.3	3	143.3	3
26200301	26011003412	64.5	76.4		140.9	4
26200301	26011001020	61.5	72.2	3	136.7	5
26200301	26011101926	68	68.4		136.4	6
26200301	26011002206	63	69.8		132.8	7
26200301	26010904707	64	65		129	8
26200301	26010601502	54.5	69.8		124.3	9
26200301	26011102329	53.5	67.6	3	124.1	10
26200301	26010602015	55.5	65.9		121.4	11
26200301	26010402123	60.5	60.3		120.8	12
26200301	26011102414	50.5	67.6		118.1	13
26200301	26011102903	47.5	66.8	3	117.3	14
26200301	26010900906	55	56.6		111.6	15
26200301	26010902701	48.5	62		110.5	16
26200301	26010804409	46	60	3	109	17
26200301	26010901421	47	60.1		107.1	18
26200301	26011103130	0	0		0	
26200301	26010600705	0	0		0	
26200301	26010501714	0	0		0	
26200301	26010600222	0	0		0	
26200301	26010603416	0	0		0	
26200301	26010400526	0	0		0	
26200401	26020104007	70.75	86.5		157.25	1
26200401	26020102627	72.75	84.4		157.15	2
26200401	26020101215	62.25	90.7	3	155.95	3
26200401	26020101617	75.75	79.8		155.55	4
26200401	26020100702	71	84.4		155.4	5
26200401	26020101029	69.75	85.6		155.35	6
26200401	26020103212	69.75	84.3		154.05	7
26200401	26020100924	68.75	81.5	3	153.25	8
26200401	26020100503	72	77.4	3	152.4	9
26200401	26020100623	74.25	77.3		151.55	10
26200401	26020103520	65.5	84.3		149.8	11
26200401	26020103121	65.25	83.8		149.05	12
26200401	26020101520	62.75	83.5		146.25	13
26200401	26020103421	66.75	76.3		143.05	14

26200401	26020104004	71	70.7		141.7	15
26200401	26020100214	45	53.7		98.7	16
26200401	26020102025	0	0		0	
26200401	26020104108	0	0		0	
26200401	26020102102	0	0		0	
26200401	26020103629	0	0		0	
26200401	26020103730	0	0		0	
26200401	26020103913	0	0		0	
26200402	26020102311	81.5	85.3	3	169.8	1
26200402	26020101004	74.75	94.5		169.25	2
26200402	26020100209	74.75	88		162.75	3
26200402	26020102210	70.75	88.3		159.05	4
26200402	26020101401	60.75	88	3	151.75	5
26200402	26020102404	63.25	79.1		142.35	6
26200402	26020104019	60.25	75.4	3	138.65	7
26200402	26020100808	57.25	73.6		130.85	8
26200402	26020100704	16.25	37.5		53.75	9
26200403	26020100114	75	82.5	3	160.5	1
26200403	26020100814	69.75	86.3	3	159.05	2
26200403	26020103528	70	82.4		152.4	3
26200403	26020100811	63	84.4	3	150.4	4
26200403	26020102310	61.75	79		140.75	5
26200403	26020100913	60.25	79.8		140.05	6
26200403	26020103124	58.25	74.3		132.55	7
26200403	26020101515	50	73.5	3	126.5	8
26200403	26020103515	47	55.5		102.5	9
26200403	26020102124	37.5	55.5		93	10
26200403	26020102826	0	0		0	
26200403	26020103126	0	0		0	
26200404	26020100602	41.75	87	3	131.75	1
26200404	26020100328	49.5	76.2		125.7	2
26200404	26020100415	0	0		0	
26200404	26020104020	0	0		0	
26200404	26020103025	0	0		0	
26200405	26030105120	82.8	89.9	3	175.7	1
26200405	26030104717	83.95	78	3	164.95	2
26200405	26030106002	81.95	76.4		158.35	3
26200405	26030104406	79.2	75.3	3	157.5	4
26200405	26030105629	81.5	70.6	3	155.1	5
26200405	26030105730	77.05	74.2		151.25	6
26200405	26030104402	72.8	74.4	3	150.2	7
26200405	26030104419	75.35	71		146.35	8
26200405	26030104522	74.8	68.3	3	146.1	9
26200405	26030104715	70.95	71.6	3	145.55	10
26200405	26030105924	70.85	66.4	3	140.25	11
26200405	26030105005	73.1	66.4		139.5	12
26200405	26030105018	69.75	66.3	3	139.05	13
26200405	26030104411	74.95	60.8	3	138.75	14
26200405	26030105212	72.85	65.5		138.35	15
26200405	26030104422	75.65	62		137.65	16
26200405	26030105501	66.1	66.4		132.5	17
26200405	26030104405	65.15	64.4		129.55	18
26200405	26030105910	60	63	3	126	19
26200405	26030104602	68.15	57.2		125.35	20
26200405	26030105923	67.45	54.8		122.25	21
26200405	26030104707	60.35	56.5		116.85	22
26200405	26030105508	57.3	59.2		116.5	23
26200405	26030105107	58.75	57.1		115.85	24

26200405	26030105627	58.9	56.3		115.2	25
26200405	26030105718	48.7	52.8		101.5	26
26200405	26030105721	44.75	51	3	98.75	27
26200405	26030104610	42.7	52.9		95.6	28
26200405	26030104423	0	0		0	
26200405	26030104414	0	0		0	
26200405	26030104506	0	0		0	
26200405	26030104518	0	0		0	
26200405	26030104514	0	0		0	
26200405	26030104608	0	0		0	
26200405	26030104716	0	0		0	
26200405	26030104713	0	0		0	
26200405	26030104720	0	0		0	
26200405	26030105022	0	0		0	
26200405	26030105315	0	0		0	
26200405	26030105330	0	0		0	
26200405	26030105311	0	0		0	
26200405	26030105305	0	0		0	
26200405	26030105303	0	0		0	
26200405	26030105128	0	0		0	
26200405	26030105805	0	0		0	
26200405	26030105511	0	0		0	
26200405	26030105421	0	0		0	
26200405	26030105624	0	0		0	
26200405	26030106019	0	0		0	
26200406	26030104615	76.9	89.8	1.5	168.2	1
26200406	26030105925	80.3	86.5		166.8	2
26200406	26030105002	82	81.8		163.8	3
26200406	26030104621	82.95	80		162.95	4
26200406	26030105029	76	79.8	3	158.8	5
26200406	26030105302	72.95	82.5	1.5	156.95	6
26200406	26030105526	74.25	81	1.5	156.75	7
26200406	26030105929	78.55	78.1		156.65	8
26200406	26030105922	72.85	82.7		155.55	9
26200406	26030104812	75.7	77.2	1.5	154.4	10
26200406	26030105512	77.4	75.3	1.5	154.2	11
26200406	26030104502	72.3	81.8		154.1	12
26200406	26030105604	73.7	80.1		153.8	13
26200406	26030105726	76.75	76.9		153.65	14
26200406	26030105307	75.5	77.3		152.8	15
26200406	26030104909	75.4	75.5	1.5	152.4	16
26200406	26030105401	77	73.8	1.5	152.3	17
26200406	26030105214	71.2	78.2	1.5	150.9	18
26200406	26030104702	77.2	72.7		149.9	19
26200406	26030104913	77.5	71.7		149.2	20
26200406	26030104629	75.5	73.5		149	21
26200406	26030104918	72.35	73.6	3	148.95	22
26200406	26030104822	76.75	70.7		147.45	23
26200406	26030105813	75.4	71.8		147.2	24
26200406	26030105316	68.85	78.2		147.05	25
26200406	26030104426	70.2	73.8	3	147	26
26200406	26030104823	71.3	74.6		145.9	27
26200406	26030106017	76.3	69.3		145.6	28
26200406	26030104401	76.45	66.3	1.5	144.25	29
26200406	26030105326	66.7	75.4		142.1	30
26200406	26030104617	71.75	70		141.75	31
26200406	26030104802	71.65	70		141.65	32
26200406	26030105515	74.85	66.5		141.35	33

26200406	26030105301	67.45	71.6	1.5	140.55	34
26200406	26030104819	68.35	70.9		139.25	35
26200406	26030105108	72.75	63.4	3	139.15	36
26200406	26030105809	69.75	69		138.75	37
26200406	26030104521	72.3	64.5		136.8	38
26200406	26030105319	63.8	72.5		136.3	39
26200406	26030105607	71	64.5		135.5	40
26200406	26030104625	68.15	64.2	3	135.35	41
26200406	26030104504	64.5	70.8		135.3	42
26200406	26030104804	63	68.1	3	134.1	43
26200406	26030104908	70.35	62.6		132.95	44
26200406	26030105323	64.85	68		132.85	45
26200406	26030104708	64.35	68.2		132.55	46
26200406	26030105829	63.55	68.7		132.25	47
26200406	26030105008	68.65	63.5		132.15	48
26200406	26030105527	58.05	72	1.5	131.55	49
26200406	26030104718	67	62.8	1.5	131.3	50
26200406	26030104825	63.55	67.5		131.05	51
26200406	26030105818	59.7	68.1	3	130.8	52
26200406	26030104630	68.3	62		130.3	53
26200406	26030105714	61.15	67.2	1.5	129.85	54
26200406	26030104809	66.15	63.4		129.55	55
26200406	26030104616	61.65	64.7	3	129.35	56
26200406	26030104418	64.45	64.2		128.65	57
26200406	26030105716	65.25	61.7		126.95	58
26200406	26030105426	64.5	61.9		126.4	59
26200406	26030105404	63.8	60.7	1.5	126	60
26200406	26030105504	62.65	59.9		122.55	61
26200406	26030105608	62.8	56.4	3	122.2	62
26200406	26030105709	65.5	56.5		122	63
26200406	26030105211	60.9	61		121.9	64
26200406	26030105417	58.45	62.6		121.05	65
26200406	26030105717	63	56.3		119.3	66
26200406	26030104421	62.6	56.4		119	67
26200406	26030105917	58.75	60.2		118.95	68
26200406	26030105606	61.45	55.6	1.5	118.55	69
26200406	26030104526	64.15	52.6	1.5	118.25	70
26200406	26030104614	61.05	55.4	1.5	117.95	71
26200406	26030105706	58.65	58		116.65	72
26200406	26030104510	53.5	62.4		115.9	73
26200406	26030105702	63.6	52		115.6	74
26200406	26030105916	54.6	60.9		115.5	75
26200406	26030105811	45.5	68.2	1.5	115.2	76
26200406	26030105921	57.3	57.3		114.6	77
26200406	26030105324	56.1	58.3		114.4	78
26200406	26030105306	55.6	58.2		113.8	79
26200406	26030104508	59.6	53.7		113.3	80
26200406	26030106010	56.65	56.3		112.95	81
26200406	26030105125	54.7	57.3		112	82
26200406	26030105926	61	49.1	1.5	111.6	83
26200406	26030104415	47.4	61.9	1.5	110.8	84
26200406	26030105226	59.3	50	1.5	110.8	84
26200406	26030105230	54.3	56.2		110.5	86
26200406	26030104828	60.9	48.3		109.2	87
26200406	26030105622	56.9	51.8		108.7	88
26200406	26030105617	58.15	47.2	3	108.35	89
26200406	26030104814	50.1	56.5	1.5	108.1	90
26200406	26030105516	54.8	52.9		107.7	91

26200406	26030105408	48	59.3		107.3	92
26200406	26030105722	44.2	62.9		107.1	93
26200406	26030105015	62.65	44		106.65	94
26200406	26030105828	53.4	49.1	1.5	104	95
26200406	26030105103	52	50.8		102.8	96
26200406	26030105126	48.2	54.6		102.8	96
26200406	26030104730	47.25	53.5	1.5	102.25	98
26200406	26030105720	42.8	57.3	1.5	101.6	99
26200406	26030104727	43.75	56.3	1.5	101.55	100
26200406	26030104916	52.1	47.6	1.5	101.2	101
26200406	26030105610	45	55.6		100.6	102
26200406	26030105209	44.2	56.2		100.4	103
26200406	26030105601	46.9	51		97.9	104
26200406	26030105727	45.4	49.3	1.5	96.2	105
26200406	26030105106	64.25	0	1.5	65.75	106
26200406	26030105928	0	0		0	
26200406	26030104424	0	0		0	
26200406	26030104705	0	0		0	
26200406	26030104703	0	0		0	
26200406	26030105927	0	0		0	
26200406	26030105102	0	0		0	
26200406	26030104921	0	0		0	
26200406	26030105919	0	0		0	
26200406	26030105227	0	0		0	
26200406	26030105423	0	0		0	
26200406	26030105521	0	0		0	
26200406	26030105823	0	0		0	
26200406	26030105420	0	0		0	
26200406	26030105902	0	0		0	
26200406	26030105906	0	0		0	
26200406	26030105914	0	0		0	
26200501	26060310216	77.35	84.6		161.95	1
26200501	26060310326	74.65	81.7	3	159.35	2
26200501	26060310215	76.8	79.1	3	158.9	3
26200501	26060310303	77.1	81.8		158.9	3
26200501	26060310429	74.2	83.7		157.9	5
26200501	26060310626	68.5	83.6	3	155.1	6
26200501	26060310501	72.8	79.7		152.5	7
26200501	26060310323	73.65	78.1		151.75	8
26200501	26060310320	74.25	77.1		151.35	9
26200501	26060310204	76.55	74.5		151.05	10
26200501	26060310522	72.3	72.7	3	148	11
26200501	26060310529	77.8	69.9		147.7	12
26200501	26060310512	70.05	74.5	3	147.55	13
26200501	26060310519	71.3	75.5		146.8	14
26200501	26060310316	67.05	78.1		145.15	15
26200501	26060310301	61.95	78.8	3	143.75	16
26200501	26060310411	61.3	75.3	3	139.6	17
26200501	26060310410	62.5	73.7		136.2	18
26200501	26060310321	57.75	68.2		125.95	19
26200501	26060310313	59.05	64.5		123.55	20
26200501	26060310220	42.25	73.6	3	118.85	21
26200501	26060310623	49.65	65.3	3	117.95	22
26200501	26060310702	0	0		0	
26200502	26060310225	80.15	87.3	3	170.45	1
26200502	26060310428	70.85	80		150.85	2
26200502	26060310430	66.7	80.2		146.9	3
26200502	26060310302	64.6	78.1	3	145.7	4

26200502	26060310212	58	76.5		134.5	5
26200502	26060310218	55.4	75.4	3	133.8	6
26200502	26060310504	53.85	74.6	3	131.45	7
26200502	26060310329	60.15	68.3		128.45	8
26200502	26060310414	55.85	68.3		124.15	9
26200502	26060310420	54.95	67.9		122.85	10
26200502	26060310629	53.75	68.2		121.95	11
26200502	26060310614	53	59.9	3	115.9	12
26200502	26060310202	48.35	65.3		113.65	13
26200502	26060310322	0	0		0	
26200503	26030104607	83.6	86.2	3	172.8	1
26200503	26030105625	76.4	82.9	3	162.3	2
26200503	26030104929	73.85	87.4		161.25	3
26200503	26030105203	74.9	83.4		158.3	4
26200503	26030104924	70.35	86.3		156.65	5
26200503	26030106007	78.75	77.1		155.85	6
26200503	26030105801	70	85.3		155.3	7
26200503	26030105003	80.8	74.3		155.1	8
26200503	26030104524	77.25	74.5	3	154.75	9
26200503	26030105111	76.4	75.2	3	154.6	10
26200503	26030105612	76.65	75.1	1.5	153.25	11
26200503	26030105012	77.3	75.6		152.9	12
26200503	26030105518	69.65	78.2	3	150.85	13
26200503	26030104417	73.25	76.4		149.65	14
26200503	26030105712	74.25	72.5		146.75	15
26200503	26030106008	74.7	70.8		145.5	16
26200503	26030105424	71.55	69.8	3	144.35	17
26200503	26030104826	71.55	70.6	1.5	143.65	18
26200503	26030104507	71.65	70.8		142.45	19
26200503	26030104501	70.35	71.9		142.25	20
26200503	26030105205	75.65	63.7	1.5	140.85	21
26200503	26030104413	67.25	72.7		139.95	22
26200503	26030104820	69.75	67.9		137.65	23
26200503	26030105816	65	69.2	1.5	135.7	24
26200503	26030104821	67.75	66.4	1.5	135.65	25
26200503	26030105318	62.95	71	1.5	135.45	26
26200503	26030105004	67.4	66.2	1.5	135.1	27
26200503	26030104407	70.2	64.5		134.7	28
26200503	26030104528	70.45	59.8	3	133.25	29
26200503	26030104505	68.95	64.3		133.25	29
26200503	26030104927	67.45	62.8	3	133.25	29
26200503	26030104729	69.85	61.8	1.5	133.15	32
26200503	26030104409	67	64.5	1.5	133	33
26200503	26030105229	62.35	68.9	1.5	132.75	34
26200503	26030105225	59.65	70	3	132.65	35
26200503	26030104904	66.95	64.7		131.65	36
26200503	26030105020	66.2	65.4		131.6	37
26200503	26030104813	72.5	58.2		130.7	38
26200503	26030104902	66.85	60.8	3	130.65	39
26200503	26030104709	71.1	59		130.1	40
26200503	26030105810	68.95	60.8		129.75	41
26200503	26030105911	68.85	58.3	1.5	128.65	42
26200503	26030104704	63.25	63.7		126.95	43
26200503	26030104816	67.4	59		126.4	44
26200503	26030105821	62.25	61.8		124.05	45
26200503	26030104604	55.75	66.5	1.5	123.75	46
26200503	26030105502	63	57.3	1.5	121.8	47
26200503	26030104925	62.1	59.3		121.4	48

26200503	26030104710	66.7	54.6		121.3	49
26200503	26030104721	63.75	57.2		120.95	50
26200503	26030105707	62.6	56.4	1.5	120.5	51
26200503	26030105904	61.2	59		120.2	52
26200503	26030105207	56.4	63.7		120.1	53
26200503	26030105129	62.25	56.4		118.65	54
26200503	26030105729	52.25	65.3		117.55	55
26200503	26030105826	53.15	60.7	3	116.85	56
26200503	26030105908	59.9	53.7	1.5	115.1	57
26200503	26030105116	57.5	55.5	1.5	114.5	58
26200503	26030105122	59.75	52.8	1.5	114.05	59
26200503	26030105611	53.15	59.2		112.35	60
26200503	26030104427	54	53.9	1.5	109.4	61
26200503	26030105907	57.8	50.8		108.6	62
26200503	26030105609	53.8	54.6		108.4	63
26200503	26030104801	49.45	57.3	1.5	108.25	64
26200503	26030105519	50.25	56.3	1.5	108.05	65
26200503	26030104513	48.8	58.3		107.1	66
26200503	26030105619	50.05	54.4	1.5	105.95	67
26200503	26030105206	49.65	56.2		105.85	68
26200503	26030105620	52.2	50.1	3	105.3	69
26200503	26030105115	56	49.3		105.3	69
26200503	26030105402	50.8	52.8	1.5	105.1	71
26200503	26030104425	49.3	53.5		102.8	72
26200503	26030104808	44.2	58.2		102.4	73
26200503	26030104627	45	55.4	1.5	101.9	74
26200503	26030104403	50.05	49.9		99.95	75
26200503	26030105803	54.15	44.8		98.95	76
26200503	26030104606	44.5	52.7	1.5	98.7	77
26200503	26030105320	41.8	54.8	1.5	98.1	78
26200503	26030105429	50.45	44.9		95.35	79
26200503	26030104725	48.25	46.5		94.75	80
26200503	26030105028	41.85	44.8	1.5	88.15	81
26200503	26030105830	59.3	0	3	62.3	82
26200503	26030104512	0	0		0	
26200503	26030105014	0	0		0	
26200503	26030104817	0	0		0	
26200503	26030104930	0	0		0	
26200503	26030104926	0	0		0	
26200503	26030105117	0	0		0	
26200503	26030105101	0	0		0	
26200503	26030105025	0	0		0	
26200503	26030105419	0	0		0	
26200503	26030105715	0	0		0	
26200503	26030105901	0	0		0	
26200503	26030105221	0	0		0	
26200503	26030106001	0	0		0	
26200503	26030106006	0	0		0	
26200601	26010801325	64	78		142	1
26200601	26011001215	49	71.2		120.2	2
26200601	26010601526	57.5	57.5	3	118	3
26200601	26011102119	51	62.9	3	116.9	4
26200601	26010601802	47.5	49.6		97.1	5
26200601	26010402023	0	0		0	
26200601	26010400427	0	0		0	
26200601	26010401303	0	0		0	
26200601	26010403909	0	0		0	
26200602	26020100404	17.75	33.8		51.55	1

26200602	26020101115	0	0		0	
26200602	26020102121	0	0		0	
26200602	26020102811	0	0		0	
26200602	26020102720	0	0		0	
26200603	26010400202	86	69		155	1
26200603	26010500113	72	67.7	3	142.7	2
26200603	26010502119	73.5	67.3		140.8	3
26200603	26010804628	61	79.5		140.5	4
26200603	26010503404	64.5	75.9		140.4	5
26200603	26010601107	68.5	68.8	3	140.3	6
26200603	26010800817	64.5	74.9		139.4	7
26200603	26011001003	61.5	75.7		137.2	8
26200603	26011101519	69	65.1	3	137.1	9
26200603	26010902528	67.5	63.9	3	134.4	10
26200603	26011002402	67	66.8		133.8	11
26200603	26010903813	68	65.4		133.4	12
26200603	26010500515	65	67.2		132.2	13
26200603	26010900114	64.5	67.2		131.7	14
26200603	26010904429	71	56.9	3	130.9	15
26200603	26010802311	64.5	66.3		130.8	16
26200603	26011103108	69	60.9		129.9	17
26200603	26010403618	66.5	62.5		129	18
26200603	26010903127	57.5	70.6		128.1	19
26200603	26011100911	58.5	69.4		127.9	20
26200603	26011002108	61.5	65.6		127.1	21
26200603	26011100218	60	63.7	3	126.7	22
26200603	26011001826	65.5	60.4		125.9	23
26200603	26011000317	61	64.1		125.1	24
26200603	26010400502	57.5	66.7		124.2	25
26200603	26011003030	63.5	60.4		123.9	26
26200603	26011102411	63.5	60.3		123.8	27
26200603	26011101302	62.5	61.2		123.7	28
26200603	26011000130	55	65.2	3	123.2	29
26200603	26010801318	63.5	59.5		123	30
26200603	26010504111	64.5	58.4		122.9	31
26200603	26010601616	53.5	66.1	3	122.6	32
26200603	26010502503	59	60.8		119.8	33
26200603	26010801430	57.5	61.5		119	34
26200603	26010900628	52	64	3	119	34
26200603	26011102029	55	60.3	3	118.3	36
26200603	26010600210	52	66.1		118.1	37
26200603	26010403111	53.5	64.5		118	38
26200603	26010602713	51.5	65.8		117.3	39
26200603	26010504025	52.5	64.2		116.7	40
26200603	26010402120	53.5	62.4		115.9	41
26200603	26011102416	51	61.1	3	115.1	42
26200603	26011001919	52.5	58.3	3	113.8	43
26200603	26010802818	48.5	64.6		113.1	44
26200603	26011000122	55.5	54.1	3	112.6	45
26200603	26010604517	44.5	59.1		103.6	46
26200603	26011102924	0	0		0	
26200603	26011002011	0	0		0	
26200603	26010600228	0	0		0	
26200603	26010802728	0	0		0	
26200603	26010502829	0	0		0	
26200603	26010500212	0	0		0	
26200603	26010903420	0	0		0	
26200603	26010800712	0	0		0	

26200603	26010600810	0	0		0	
26200603	26011000808	0	0		0	
26200603	26010902623	0	0		0	
26200603	26010401006	0	0		0	
26200603	26010403122	0	0		0	
26200701	26020100510	84.75	92.5		177.25	1
26200701	26020101830	82.75	91		173.75	2
26200701	26020100102	76.5	92.7	3	172.2	3
26200701	26020102227	74.25	94.6	3	171.85	4
26200701	26020100427	78	92.7		170.7	5
26200701	26020100220	78.75	91.9		170.65	6
26200701	26020104126	79.25	86.5		165.75	7
26200701	26020100514	74.25	87.1		161.35	8
26200701	26020101328	73.5	82.7	3	159.2	9
26200701	26020103221	67.75	88.8		156.55	10
26200701	26020103309	72.25	83.7		155.95	11
26200701	26020102908	69.25	83.4	3	155.65	12
26200701	26020100121	72	79.8	3	154.8	13
26200701	26020103119	67.5	85.5		153	14
26200701	26020101116	69.75	82.7		152.45	15
26200701	26020102318	71.75	77	3	151.75	16
26200701	26020100416	72	79		151	17
26200701	26020102605	72.25	74.4	3	149.65	18
26200701	26020102812	67.25	73.4	3	143.65	19
26200701	26020102430	60.75	82.5		143.25	20
26200701	26020101303	63.5	77.2		140.7	21
26200701	26020103329	59.25	78.3		137.55	22
26200701	26020103503	56.5	78	3	137.5	23
26200701	26020104225	65.5	71.6		137.1	24
26200701	26020100124	66	71		137	25
26200701	26020103018	60	73.6	3	136.6	26
26200701	26020103003	55.75	77.3	3	136.05	27
26200701	26020100620	57	73.4		130.4	28
26200701	26020103506	63	64.6		127.6	29
26200701	26020100217	59.75	64.4	3	127.15	30
26200701	26020103414	56	66.5	3	125.5	31
26200701	26020103006	49	75.9		124.9	32
26200701	26020102120	47.25	71.8	3	122.05	33
26200701	26020101201	47.25	74.6		121.85	34
26200701	26020103803	52	63.4	3	118.4	35
26200701	26020101629	48.25	59.8	3	111.05	36
26200701	26020103708	52.75	50.9		103.65	37
26200701	26020100325	0	0		0	
26200703	26020101928	72	79.2		151.2	1
26200703	26020100426	62.75	83.5		146.25	2
26200703	26020102929	57	81.7		138.7	3
26200703	26020101111	40.75	72.5		113.25	4
26200703	26020102818	43.25	54.3	3	100.55	5
26200705	26060310213	79.1	91.9	3	174	1
26200705	26060310617	80.8	87.4	3	171.2	2
26200705	26060310314	67.65	82.7		150.35	3
26200705	26060310627	69.45	73.5	3	145.95	4
26200705	26060310415	65.2	76.4	3	144.6	5
26200705	26060310424	51.95	78.3		130.25	6
26200705	26060310510	55.8	68		123.8	7
26200705	26060310513	55.7	60	3	118.7	8
26200705	26060310523	45.1	66.4		111.5	9
26200705	26060310606	0	0		0	

26200706	26030105007	83.95	84.4		168.35	1
26200706	26030104728	80.75	79.9	1.5	162.15	2
26200706	26030104623	70.95	82.8	1.5	155.25	3
26200706	26030104515	78.95	74.4		153.35	4
26200706	26030105201	72.1	78.1	1.5	151.7	5
26200706	26030105405	72.3	74.4	1.5	148.2	6
26200706	26030104919	68.2	76.2		144.4	7
26200706	26030105112	65.8	74.4	1.5	141.7	8
26200706	26030106013	66.8	71.9	1.5	140.2	9
26200706	26030105505	64.1	72.7	1.5	138.3	10
26200706	26030105013	67.75	69	1.5	138.25	11
26200706	26030105124	66.45	70.8		137.25	12
26200706	26030106009	68.6	67.2		135.8	13
26200706	26030105708	67.45	66.3		133.75	14
26200706	26030105506	74.65	59		133.65	15
26200706	26030105802	65.95	65.3	1.5	132.75	16
26200706	26030104915	64.05	66.5	1.5	132.05	17
26200706	26030105510	67.85	61.1	1.5	130.45	18
26200706	26030104429	57.8	67.1	1.5	126.4	19
26200706	26030105912	65.35	60.9		126.25	20
26200706	26030105114	61.5	63.4		124.9	21
26200706	26030105913	54.65	66.3		120.95	22
26200706	26030104811	56.25	62.8	1.5	120.55	23
26200706	26030105407	58.15	60.2	1.5	119.85	24
26200706	26030105626	62.45	51.8	1.5	115.75	25
26200706	26030105010	51.45	60		111.45	26
26200706	26030105121	54.1	52.9	1.5	108.5	27
26200706	26030105313	59.2	45.5	1.5	106.2	28
26200706	26030104412	44.4	59.3		103.7	29
26200706	26030104611	43.6	45.7		89.3	30
26200706	26030105314	36.5	40.3	1.5	78.3	31
26200706	26030104601	0	0		0	
26200706	26030104723	0	0		0	
26200706	26030104830	0	0		0	
26200706	26030105418	0	0		0	
26200706	26030104903	0	0		0	
26200706	26030104706	0	0		0	
26200706	26030105110	0	0		0	
26200706	26030105524	0	0		0	
26200707	26030105623	82.05	90.1		172.15	1
26200707	26030105824	79.4	89.1		168.5	2
26200707	26030105217	78.8	89		167.8	3
26200707	26030104618	80.15	87.3		167.45	4
26200707	26030104917	81.55	82.7		164.25	5
26200707	26030104408	80.9	81.7		162.6	6
26200707	26030105825	72.55	83.5	3	159.05	7
26200707	26030105616	81.3	76		157.3	8
26200707	26030105026	74.05	81.7		155.75	9
26200707	26030104719	72.5	81.7		154.2	10
26200707	26030105208	77.8	76.3		154.1	11
26200707	26030104803	70.85	78.3	3	152.15	12
26200707	26030105006	73.55	74.6	3	151.15	13
26200707	26030105529	70.55	76.2	3	149.75	14
26200707	26030105001	72.2	77.2		149.4	15
26200707	26030105321	75.7	73.5		149.2	16
26200707	26030105602	71.35	77.5		148.85	17
26200707	26030105204	76.25	72.5		148.75	18
26200707	26030105223	69.25	76.2	3	148.45	19

26200707	26030104827	75.6	67.4	3	146	20
26200707	26030104810	68.1	74.4	3	145.5	21
26200707	26030104420	74	69		143	22
26200707	26030105113	71.85	67.3	3	142.15	23
26200707	26030105513	72.95	69.1		142.05	24
26200707	26030105220	66.2	73.8		140	25
26200707	26030105127	71.15	63.7	3	137.85	26
26200707	26030104928	63.15	70.9	3	137.05	27
26200707	26030105016	69.2	66.3		135.5	28
26200707	26030105325	74.3	60.9		135.2	29
26200707	26030104404	64.1	66.4	3	133.5	30
26200707	26030105414	59.6	71.7		131.3	31
26200707	26030104410	63.9	66.3		130.2	32
26200707	26030104613	55.75	63.6		119.35	33
26200707	26030105822	57.15	61.8		118.95	34
26200707	26030105817	57.7	50.8	3	111.5	35
26200707	26030106016	0	0		0	
26200707	26030105918	0	0		0	
26200707	26030105525	0	0		0	
26200707	26030105808	0	0		0	
26200707	26030105710	0	0		0	
26200707	26030105522	0	0		0	
26200801	26060310425	78.65	82.8	3	164.45	1
26200801	26060310325	71.35	83.6		154.95	2
26200801	26060310509	67.45	80		147.45	3
26200801	26060310201	59.3	87.2		146.5	4
26200801	26060310427	66.25	77.2	3	146.45	5
26200801	26060310416	59.3	75.1	3	137.4	6
26200801	26060310508	59.7	77		136.7	7
26200801	26060310527	59.8	73.6		133.4	8
26200801	26060310516	61.35	70.8		132.15	9
26200801	26060310615	57.95	67.2	3	128.15	10
26200801	26060310223	52.25	74.4		126.65	11
26200801	26060310304	0	0		0	
26200801	26060310404	0	0		0	
26200801	26060310618	0	0		0	
26200801	26060310616	0	0		0	
26200802	26020102610	79	90.1	3	172.1	1
26200802	26020103210	77	89		166	2
26200802	26020101010	75.25	87.3		162.55	3
26200802	26020103105	70	79.9		149.9	4
26200802	26020103808	71.75	72.7	3	147.45	5
26200802	26020103228	66	74.5	3	143.5	6
26200802	26020101521	61.25	73.4		134.65	7
26200802	26020102519	52.75	74.4	3	130.15	8
26200802	26020103716	34	60.8		94.8	9
26200802	26020103723	0	0		0	
26200802	26020103801	0	0		0	
26200901	26010604416	80.5	74.3	3	157.8	1
26200901	26010601624	72.5	73.6	3	149.1	2
26200901	26010400726	81	63		144	3
26200901	26011103219	71.5	69.4	3	143.9	4
26200901	26010400423	63.5	76.9	3	143.4	5
26200901	26011102516	52	51.2	40	143.2	6
26200901	26010600906	67.5	74.8		142.3	7
26200901	26010802920	70.5	70.5		141	8
26200901	26010603201	64.5	75.2		139.7	9
26200901	26010801705	67.5	71.4		138.9	10

26200901	26010502304	69	65.7	3	137.7	11
26200901	26010804213	64.5	69.9	3	137.4	12
26200901	26010502908	67.5	66.7	3	137.2	13
26200901	26010803727	67.5	66.3	3	136.8	14
26200901	26011003413	67	68.6		135.6	15
26200901	26010904317	60.5	74.1		134.6	16
26200901	26010402617	64	70		134	17
26200901	26010402614	67.5	65.9		133.4	18
26200901	26010601317	68.5	64.7		133.2	19
26200901	26010602706	60	69.9	3	132.9	20
26200901	26010402611	56.5	72.4	3	131.9	21
26200901	26010500819	55	76.8		131.8	22
26200901	26010403203	59	72.8		131.8	22
26200901	26010400911	63.5	67.2		130.7	24
26200901	26010901828	53.5	73.8	3	130.3	25
26200901	26010603908	58	67.5	3	128.5	26
26200901	26010603608	63	61.3	3	127.3	27
26200901	26011004317	66	61.1		127.1	28
26200901	26010402616	62	64.4		126.4	29
26200901	26010803605	54.5	71.5		126	30
26200901	26010901722	63	62		125	31
26200901	26010402608	60.5	64.5		125	31
26200901	26010903608	51.5	72.3		123.8	33
26200901	26010400320	54	69.1		123.1	34
26200901	26010902907	59.5	60.2	3	122.7	35
26200901	26011001113	55	67.4		122.4	36
26200901	26011100427	56	62.7	3	121.7	37
26200901	26010402613	59.5	62		121.5	38
26200901	26011004609	62	59.1		121.1	39
26200901	26010502822	53	65	3	121	40
26200901	26010601304	54	63.7	3	120.7	41
26200901	26010902503	53	67.6		120.6	42
26200901	26010502202	56.5	63.9		120.4	43
26200901	26010602308	57	60.4	3	120.4	43
26200901	26010901318	51.5	67.8		119.3	45
26200901	26010901122	51.5	64.4	3	118.9	46
26200901	26010901729	56.5	62.3		118.8	47
26200901	26010804406	61	57.7		118.7	48
26200901	26010402609	52	66.7		118.7	48
26200901	26010400530	48.5	70.1		118.6	50
26200901	26010402612	56	62.5		118.5	51
26200901	26011100324	53	65.4		118.4	52
26200901	26010502028	54.5	63.7		118.2	53
26200901	26011001525	53.5	61.6	3	118.1	54
26200901	26010904603	46	68	3	117	55
26200901	26010603410	52.5	64.1		116.6	56
26200901	26010403012	56.5	59		115.5	57
26200901	26010501927	56.5	58.5		115	58
26200901	26011000326	51.5	62.8		114.3	59
26200901	26011100810	60	53.1		113.1	60
26200901	26011000913	48	62.1	3	113.1	60
26200901	26010604622	55.5	56.7		112.2	62
26200901	26011001501	47.5	64.6		112.1	63
26200901	26011003113	51	58	3	112	64
26200901	26010403011	52	56.6	3	111.6	65
26200901	26010602212	55	56.3		111.3	66
26200901	26010901419	54.5	53	3	110.5	67
26200901	26010601920	57.5	52.5		110	68

26200901	26010604216	51	58.8		109.8	69
26200901	26011001607	49.5	60.1		109.6	70
26200901	26010503830	44.5	65.1		109.6	70
26200901	26010603825	40.5	66.1	3	109.6	70
26200901	26011101927	40	69.4		109.4	73
26200901	26010503908	51	58.1		109.1	74
26200901	26010602425	51	54.2	3	108.2	75
26200901	26010800322	50	58		108	76
26200901	26010600815	46	61.5		107.5	77
26200901	26011000903	45.5	61.2		106.7	78
26200901	26011103215	47	59.7		106.7	78
26200901	26011000803	52	54.4		106.4	80
26200901	26011003911	48.5	52.2	3	103.7	81
26200901	26010902502	44	53.2	3	100.2	82
26200901	26010604006	48.5	49.1		97.6	83
26200901	26010402610	35.5	58.1		93.6	84
26200901	26010501709	24.5	68.8		93.3	85
26200901	26010400611	35	54.3	3	92.3	86
26200901	26011101524	47.5	37.6	3	88.1	87
26200901	26010604025	48	39.7		87.7	88
26200901	26010601230	33.5	53.4		86.9	89
26200901	26010403013	28.5	52.3	3	83.8	90
26200901	26010401407	50	31.8		81.8	91
26200901	26011003624	38.5	30.6		69.1	92
26200901	26010403508	49	0		49	93
26200901	26011102113	0	0		0	
26200901	26010402615	0	0		0	
26200901	26010802710	0	0		0	
26200901	26011003927	0	0		0	
26200901	26010804720	0	0		0	
26200901	26010803017	0	0		0	
26200901	26010604519	0	0		0	
26200901	26010502124	0	0		0	
26200901	26010601006	0	0		0	
26200901	26010902607	0	0		0	
26200901	26010902218	0	0		0	
26200901	26010603223	0	0		0	
26200901	26010901615	0	0		0	
26200901	26010602324	0	0		0	
26200901	26010603024	0	0		0	
26200901	26010403015	0	0		0	
26200901	26010400702	0	0		0	
26201001	26070300322	64	76.5		140.5	1
26201001	26070703526	72.5	67.8		140.3	2
26201001	26070200221	70	68.8		138.8	3
26201001	26070302527	67.5	70.9		138.4	4
26201001	26070304225	57.5	76		133.5	5
26201001	26070702113	66	66.8		132.8	6
26201001	26070703303	59.5	69.1		128.6	7
26201001	26070300402	61.5	64.9		126.4	8
26201001	26070700319	49.5	76.8		126.3	9
26201001	26070310014	58.5	66.2		124.7	10
26201001	26070700508	51	73.6		124.6	11
26201001	26070306303	66.5	58		124.5	12
26201001	26070300414	58	62.8	3	123.8	13
26201001	26070301617	52	69		121	14
26201001	26070703004	53	67.9		120.9	15
26201001	26070302029	54.5	63.2	3	120.7	16

26201001	26070201709	61	58.3		119.3	17
26201001	26070309421	57.5	61.6		119.1	18
26201001	26070306529	58.5	60.6		119.1	18
26201001	26070306109	60.5	54.8	3	118.3	20
26201001	26070701115	48	69.8		117.8	21
26201001	26070702615	54.5	63		117.5	22
26201001	26070306429	54.5	62.6		117.1	23
26201001	26070301022	52.5	63.4		115.9	24
26201001	26070308606	53.5	62.2		115.7	25
26201001	26070201114	51	64.5		115.5	26
26201001	26070307021	47.5	64.2	3	114.7	27
26201001	26070700725	53	61.4		114.4	28
26201001	26070702915	52	62		114	29
26201001	26070702917	49.5	61.2	3	113.7	30
26201001	26070305026	52	60		112	31
26201001	26070701321	50	61.9		111.9	32
26201001	26070302916	51.5	57.2	3	111.7	33
26201001	26070203208	51.5	60		111.5	34
26201001	26070308906	56	51.8	3	110.8	35
26201001	26070309205	53	57.6		110.6	36
26201001	26070701918	45.5	65		110.5	37
26201001	26070700524	52	57.7		109.7	38
26201001	26070300311	51	55.6	3	109.6	39
26201001	26070306415	44.5	64.8		109.3	40
26201001	26070703012	53	55.5		108.5	41
26201001	26070306217	47.5	60.8		108.3	42
26201001	26070201211	50.5	57.8		108.3	42
26201001	26070305221	51.5	56.7		108.2	44
26201001	26070305303	53.5	54.6		108.1	45
26201001	26070700227	53.5	53.1		106.6	46
26201001	26070201527	39	65.7		104.7	47
26201001	26070301908	47.5	56.6		104.1	48
26201001	26070302502	47.5	56.5		104	49
26201001	26070701011	45.5	58		103.5	50
26201001	26070701406	47.5	55.4		102.9	51
26201001	26070701016	46.5	52.6	3	102.1	52
26201001	26070200117	55	46.5		101.5	53
26201001	26070701712	42	58.8		100.8	54
26201001	26070307729	43.5	57		100.5	55
26201001	26070309323	42	52.9	3	97.9	56
26201001	26070303304	39.5	57.8		97.3	57
26201001	26070703308	41	55.7		96.7	58
26201001	26070309008	40	55.7		95.7	59
26201001	26070305927	37	55.3	3	95.3	60
26201001	26070303625	48.5	46.7		95.2	61
26201001	26070300803	34.5	60.5		95	62
26201001	26070300822	39	55.9		94.9	63
26201001	26070701626	39.5	55.3		94.8	64
26201001	26070306713	35	56.6	3	94.6	65
26201001	26070201917	38.5	54.3		92.8	66
26201001	26070202911	37	54.1		91.1	67
26201001	26070308528	34	53.3	3	90.3	68
26201001	26070202529	47	39.1		86.1	69
26201001	26070301923	33.5	47.2	3	83.7	70
26201001	26070700714	45	38.6		83.6	71
26201001	26070700616	44	38.9		82.9	72
26201001	26070302601	39.5	40.4	3	82.9	72
26201001	26070202108	31	44.6	3	78.6	74

26201001	26070703216	32	45.3		77.3	75
26201001	26070201503	33	0		33	76
26201001	26070700125	0	0		0	
26201001	26070701215	0	0		0	
26201001	26070701305	0	0		0	
26201001	26070702813	0	0		0	
26201001	26070300505	0	0		0	
26201001	26070703106	0	0		0	
26201001	26070303621	0	0		0	
26201001	26070301114	0	0		0	
26201001	26070302524	0	0		0	
26201001	26070303829	0	0		0	
26201001	26070305720	0	0		0	
26201001	26070305121	0	0		0	
26201001	26070306603	0	0		0	
26201001	26070304911	0	0		0	
26201001	26070308017	0	0		0	
26201001	26070309027	0	0		0	
26201001	26070309108	0	0		0	
26201001	26070202803	0	0		0	
26201002	26070302304	71.5	69		140.5	1
26201002	26070202602	61.5	68.7	3	133.2	2
26201002	26070302408	66	57.8	3	126.8	3
26201002	26070700426	59.5	61.8	3	124.3	4
26201002	26070304706	59.5	61		120.5	5
26201002	26070301608	52	49.7		101.7	6
26201003	26070701019	58	71.1		129.1	1
26201003	26070304717	57	67.3	3	127.3	2
26201003	26070702628	56.5	69.4		125.9	3
26201003	26070305729	59.5	65.8		125.3	4
26201003	26070702707	58.5	63.2	3	124.7	5
26201003	26070307109	53	65.2		118.2	6
26201003	26070303924	53	63.6	1.5	118.1	7
26201003	26070306405	50	62.3		112.3	8
26201003	26070308217	43	67.6		110.6	9
26201003	26070702922	51	58.2		109.2	10
26201003	26070300419	48.5	59.5		108	11
26201003	26070201710	50	57.9		107.9	12
26201003	26070700502	41.5	59		100.5	13
26201003	26070303103	41.5	56.4		97.9	14
26201003	26070703311	33.5	64.1		97.6	15
26201003	26070308804	41.5	53.3		94.8	16
26201003	26070306815	35.5	55.1		90.6	17
26201003	26070305013	31.5	47.9		79.4	18
26201003	26070300130	39	40		79	19
26201003	26070305726	39.5	30.8		70.3	20
26201003	26070309610	27	39.8		66.8	21
26201003	26070701103	0	0		0	
26201003	26070703405	0	0		0	
26201004	26070702901	75	61.5	3	139.5	1
26201004	26070306306	67	59.7		126.7	2
26201004	26070702230	60.5	56.6	3	120.1	3
26201004	26070303527	52	63.7		115.7	4
26201004	26070200604	57.5	52.7	1.5	111.7	5
26201004	26070301411	52.5	58.8		111.3	6
26201004	26070308123	42	63.9		105.9	7
26201004	26070200404	44	58.4		102.4	8
26201004	26070202611	42.5	54.6		97.1	9

26201004	26070300904	36	59.9		95.9	10
26201004	26070308226	43	49.4		92.4	11
26201004	26070700122	38.5	41.5		80	12
26201004	26070702701	34.5	43.1		77.6	13
26201004	26070702003	0	0		0	
26201004	26070309227	0	0		0	
26201201	26070302528	68	75.2		143.2	1
26201201	26070305606	70	68.9	3	141.9	2
26201201	26070309011	67	71.4	3	141.4	3
26201201	26070303512	65.5	75		140.5	4
26201201	26070308508	65.5	74.2		139.7	5
26201201	26070308829	65	74.3		139.3	6
26201201	26070202102	67.5	64.2	3	134.7	7
26201201	26070305204	67	65.2		132.2	8
26201201	26070308214	61	70		131	9
26201201	26070700113	66.5	62.2		128.7	10
26201201	26070702107	55.5	68.5	3	127	11
26201201	26070203220	51.5	71.3		122.8	12
26201201	26070309518	62	60.6		122.6	13
26201201	26070305113	59	62.4		121.4	14
26201201	26070301730	44.5	73.2	3	120.7	15
26201201	26070308018	60.5	59.3		119.8	16
26201201	26070303127	54	63.5		117.5	17
26201201	26070308013	53	60.5		113.5	18
26201201	26070308030	51	58.9	3	112.9	19
26201201	26070203106	52	58.2		110.2	20
26201201	26070201320	58	49.6		107.6	21
26201201	26070304116	46	60.1		106.1	22
26201201	26070303901	38	63.8	3	104.8	23
26201201	26070701125	45	54.7	3	102.7	24
26201201	26070310003	46	54.5		100.5	25
26201201	26070703021	0	0		0	
26201201	26070303502	0	0		0	
26201201	26070201604	0	0		0	
26201202	26070301902	74.5	79	3	156.5	1
26201202	26070303721	71	74.1	3	148.1	2
26201202	26070305807	70	76.2		146.2	3
26201202	26070700317	70	71.6	3	144.6	4
26201202	26070308409	74	68.8		142.8	5
26201202	26070304326	69	73.7		142.7	6
26201202	26070302415	64.5	73.2	3	140.7	7
26201202	26070702807	69.5	69		138.5	8
26201202	26070202209	65	68.6	3	136.6	9
26201202	26070307015	69.5	63.8	3	136.3	10
26201202	26070304711	69.5	66.1		135.6	11
26201202	26070306102	58.5	74	3	135.5	12
26201202	26070701030	55.5	79.9		135.4	13
26201202	26070300523	60	71.7	3	134.7	14
26201202	26070305615	65.5	64.7	3	133.2	15
26201202	26070309604	65.5	67.6		133.1	16
26201202	26070307927	68	64.8		132.8	17
26201202	26070308230	64	65.8	3	132.8	17
26201202	26070309607	65	64.5	3	132.5	19
26201202	26070304109	66	63.4	3	132.4	20
26201202	26070202013	62	70.4		132.4	20
26201202	26070703619	59	72.9		131.9	22
26201202	26070700316	64.5	67.2		131.7	23
26201202	26070306412	56.5	74.7		131.2	24

26201202	26070304119	63.5	64.3	3	130.8	25
26201202	26070309919	57	73.8		130.8	25
26201202	26070305212	63	64.6	3	130.6	27
26201202	26070302313	58.5	71.1		129.6	28
26201202	26070304223	53	76.5		129.5	29
26201202	26070306721	61	67.2		128.2	30
26201202	26070308306	62	66		128	31
26201202	26070300910	61	63.6	3	127.6	32
26201202	26070307108	60.5	66.2		126.7	33
26201202	26070700402	52	74.2		126.2	34
26201202	26070306427	61	60.3	3	124.3	35
26201202	26070304125	62	61.5		123.5	36
26201202	26070200928	63.5	59.6		123.1	37
26201202	26070202014	61.5	61.3		122.8	38
26201202	26070303222	53.5	65.9	3	122.4	39
26201202	26070307802	56	66.3		122.3	40
26201202	26070201018	57	64.6		121.6	41
26201202	26070306114	52.5	68.9		121.4	42
26201202	26070700222	56.5	64.4		120.9	43
26201202	26070701529	56	63.9		119.9	44
26201202	26070701118	49.5	69.8		119.3	45
26201202	26070202212	50.5	67.4		117.9	46
26201202	26070307321	61	56.3		117.3	47
26201202	26070203118	55	61.7		116.7	48
26201202	26070200617	53	61.9		114.9	49
26201202	26070304327	53	58.4	3	114.4	50
26201202	26070305116	46	65	3	114	51
26201202	26070700327	43.5	67.4	3	113.9	52
26201202	26070306912	55	55	3	113	53
26201202	26070307529	63	49		112	54
26201202	26070307314	54	58		112	54
26201202	26070700104	50.5	58	3	111.5	56
26201202	26070309416	52	55.2		107.2	57
26201202	26070201705	49.5	57.3		106.8	58
26201202	26070201425	54	52.3		106.3	59
26201202	26070306515	49.5	53		102.5	60
26201202	26070203115	50	52.3		102.3	61
26201202	26070306606	45	57		102	62
26201202	26070203117	43	55.2		98.2	63
26201202	26070202128	42.5	46.8	3	92.3	64
26201202	26070703519	0	0		0	
26201202	26070703413	0	0		0	
26201202	26070300514	0	0		0	
26201202	26070701201	0	0		0	
26201202	26070308023	0	0		0	
26201202	26070308402	0	0		0	
26201202	26070306810	0	0		0	
26201202	26070309506	0	0		0	
26201202	26070310112	0	0		0	
26201202	26070203008	0	0		0	
26201202	26070201728	0	0		0	
26201202	26070203217	0	0		0	
26201301	26070700128	78.5	72.1	3	153.6	1
26201301	26070308518	72	71.5		143.5	2
26201301	26070306013	70.5	68.2	3	141.7	3
26201301	26070203010	69.5	69.1		138.6	4
26201301	26070702809	65	70.3	3	138.3	5
26201301	26070309212	62.5	71.7		134.2	6

26201301	26070702116	58	75.4		133.4	7
26201301	26070309418	67.5	61.6	3	132.1	8
26201301	26070310125	59.5	71		130.5	9
26201301	26070302720	58.5	68.4	3	129.9	10
26201301	26070703110	60	66.2	3	129.2	11
26201301	26070305608	62.5	63.9		126.4	12
26201301	26070309127	65.5	60.7		126.2	13
26201301	26070700813	52.5	70.4	3	125.9	14
26201301	26070308719	59.5	66.3		125.8	15
26201301	26070305014	63.5	58.2	3	124.7	16
26201301	26070308524	57.5	62.9	3	123.4	17
26201301	26070201404	54.5	64.8	3	122.3	18
26201301	26070302018	65	57.2		122.2	19
26201301	26070202002	51.5	67.4	3	121.9	20
26201301	26070308318	62	58		120	21
26201301	26070700614	58	61.8		119.8	22
26201301	26070302927	54.5	64.3		118.8	23
26201301	26070301602	56.5	62		118.5	24
26201301	26070700822	55	62.5		117.5	25
26201301	26070306510	62	55.3		117.3	26
26201301	26070304123	61.5	55.8		117.3	26
26201301	26070700405	52.5	64.2		116.7	28
26201301	26070303619	55.5	60.7		116.2	29
26201301	26070201729	59	53.7	3	115.7	30
26201301	26070300219	56	59.6		115.6	31
26201301	26070310108	57	55.6	3	115.6	31
26201301	26070304828	56.5	58.8		115.3	33
26201301	26070303509	52	58.6		110.6	34
26201301	26070308325	51	56	3	110	35
26201301	26070303822	47	56.6	3	106.6	36
26201301	26070201318	54	52.6		106.6	36
26201301	26070301729	50	56.5		106.5	38
26201301	26070201126	47	59.1		106.1	39
26201301	26070307125	42	60.8	3	105.8	40
26201301	26070201501	51.5	53.1		104.6	41
26201301	26070307024	47.5	55.6		103.1	42
26201301	26070200110	50.5	49.5	3	103	43
26201301	26070302107	45	56.8		101.8	44
26201301	26070301826	49	51.2		100.2	45
26201301	26070300412	45.5	52		97.5	46
26201301	26070703305	39.5	56.6		96.1	47
26201301	26070307817	40	55.1		95.1	48
26201301	26070308208	39.5	51.6	3	94.1	49
26201301	26070702511	0	0		0	
26201301	26070306104	0	0		0	
26201301	26070306225	0	0		0	
26201301	26070200427	0	0		0	
26201301	26070201521	0	0		0	
26201301	26070307227	0	0		0	
26201301	26070304529	0	0		0	
26201301	26070201816	0	0		0	
26201301	26070202802	0	0		0	
26201401	26070201429	62.5	78	3	143.5	1
26201401	26070701502	61.5	76.1		137.6	2
26201401	26070703621	64.5	69.6	3	137.1	3
26201401	26070202919	61	73.4		134.4	4
26201401	26070302421	59	75.4		134.4	4
26201401	26070301523	56.5	77.7		134.2	6

26201401	26070700415	57	73.8	3	133.8	7
26201401	26070307123	54	76.2	3	133.2	8
26201401	26070301505	66.5	66.5		133	9
26201401	26070200808	57.5	72.3	3	132.8	10
26201401	26070300629	57	74.1		131.1	11
26201401	26070300722	60	70.8		130.8	12
26201401	26070200810	59	71.2		130.2	13
26201401	26070303928	55	73.1		128.1	14
26201401	26070703321	55.5	69.1	3	127.6	15
26201401	26070701901	59.5	66.9		126.4	16
26201401	26070703615	59	67.3		126.3	17
26201401	26070703029	59	66.9		125.9	18
26201401	26070300110	62.5	63.3		125.8	19
26201401	26070307128	56.5	69.1		125.6	20
26201401	26070304204	59.5	66		125.5	21
26201401	26070701726	51.5	72.8		124.3	22
26201401	26070306408	56.5	67.8		124.3	22
26201401	26070203305	57	67.1		124.1	24
26201401	26070200908	56	67.3		123.3	25
26201401	26070701109	50	73		123	26
26201401	26070300623	53	70		123	26
26201401	26070307922	57.5	61.3	3	121.8	28
26201401	26070310018	50	68.7	3	121.7	29
26201401	26070306123	57	61.3	3	121.3	30
26201401	26070700201	53	67.6		120.6	31
26201401	26070301811	62.5	57.7		120.2	32
26201401	26070304113	58.5	58.6	3	120.1	33
26201401	26070310013	57.5	58.4	3	118.9	34
26201401	26070302826	51	64.5	3	118.5	35
26201401	26070300914	54.5	63.8		118.3	36
26201401	26070300609	52	65.9		117.9	37
26201401	26070308926	46	68.6	3	117.6	38
26201401	26070203211	51.5	65.7		117.2	39
26201401	26070308422	57.5	58.9		116.4	40
26201401	26070303110	54	61.8		115.8	41
26201401	26070306126	57	58.4		115.4	42
26201401	26070701325	48.5	66.7		115.2	43
26201401	26070202130	52.5	62.4		114.9	44
26201401	26070305202	50	64.4		114.4	45
26201401	26070309117	55	55.8	3	113.8	46
26201401	26070307820	55.5	55.2	3	113.7	47
26201401	26070308502	50	62.3		112.3	48
26201401	26070202427	45	63.8	3	111.8	49
26201401	26070300915	43	68.6		111.6	50
26201401	26070702103	49.5	62		111.5	51
26201401	26070307421	49.5	62		111.5	51
26201401	26070200314	41	69.4		110.4	53
26201401	26070305521	50.5	56.6	3	110.1	54
26201401	26070306602	50	59.9		109.9	55
26201401	26070300127	46	60.5	3	109.5	56
26201401	26070701017	45.5	63.9		109.4	57
26201401	26070305028	51.5	57.8		109.3	58
26201401	26070307911	46.5	62.6		109.1	59
26201401	26070302606	47.5	61.1		108.6	60
26201401	26070703022	47	61.2		108.2	61
26201401	26070300611	48.5	56.5	3	108	62
26201401	26070701111	43	61.9	3	107.9	63
26201401	26070702014	42.5	62.1	3	107.6	64

26201401	26070701607	46.5	60.6		107.1	65
26201401	26070201012	52	54.1		106.1	66
26201401	26070307027	37.5	65.5	3	106	67
26201401	26070300210	43	59.4	3	105.4	68
26201401	26070306922	52	50.4	3	105.4	68
26201401	26070301217	44.5	57.4	3	104.9	70
26201401	26070702018	46.5	57.9		104.4	71
26201401	26070700819	42.5	61		103.5	72
26201401	26070303604	44.5	58.9		103.4	73
26201401	26070306213	45	55.1	3	103.1	74
26201401	26070200322	44.5	58.5		103	75
26201401	26070701612	45	54.8	3	102.8	76
26201401	26070702823	48.5	53.9		102.4	77
26201401	26070703522	38	61.4	3	102.4	77
26201401	26070700703	43.5	57.7		101.2	79
26201401	26070701124	47.5	52.5		100	80
26201401	26070200609	49	50.2		99.2	81
26201401	26070304515	38.5	57.1	3	98.6	82
26201401	26070306309	42	51.9	3	96.9	83
26201401	26070308205	44	52.8		96.8	84
26201401	26070200621	32	63		95	85
26201401	26070201920	42.5	51.3		93.8	86
26201401	26070303123	41.5	51.6		93.1	87
26201401	26070300912	36	55.8		91.8	88
26201401	26070201805	28	60.3		88.3	89
26201401	26070201120	36.5	51.2		87.7	90
26201401	26070309120	36.5	47.7		84.2	91
26201401	26070201315	32.5	45.2	3	80.7	92
26201401	26070701108	0	0		0	
26201401	26070701410	0	0		0	
26201401	26070702305	0	0		0	
26201401	26070301416	0	0		0	
26201401	26070302909	0	0		0	
26201401	26070702430	0	0		0	
26201401	26070305630	0	0		0	
26201401	26070305704	0	0		0	
26201401	26070306026	0	0		0	
26201401	26070302717	0	0		0	
26201401	26070304521	0	0		0	
26201401	26070301726	0	0		0	
26201401	26070304530	0	0		0	
26201401	26070309405	0	0		0	
26201401	26070200109	0	0		0	
26201501	26070701126	35.5	53.1		88.6	1
26201502	26070301413	61	66.4		127.4	1
26201502	26070300413	59.5	57.3		116.8	2
26201502	26070701628	49.5	64		113.5	3
26201502	26070304215	54.5	57.8		112.3	4
26201502	26070306005	54.5	55.5		110	5
26201502	26070305819	46	59.4	3	108.4	6
26201502	26070308305	47.5	60.6		108.1	7
26201502	26070702212	44.5	62.7		107.2	8
26201502	26070202726	51	55.2		106.2	9
26201502	26070305004	40	63	3	106	10
26201502	26070303522	42	63.8		105.8	11
26201502	26070200304	44.5	61.3		105.8	11
26201502	26070304324	47.5	57.9		105.4	13
26201502	26070700216	44.5	59.7		104.2	14

26201502	26070303503	48.5	55.6		104.1	15
26201502	26070700121	39.5	63.7		103.2	16
26201502	26070701522	49.5	50.5	3	103	17
26201502	26070303109	40	60.7		100.7	18
26201502	26070308726	40	54.6	3	97.6	19
26201502	26070304311	39.5	57		96.5	20
26201502	26070702524	39.5	56.7		96.2	21
26201502	26070202029	47	49.1		96.1	22
26201502	26070308803	39	53.9	3	95.9	23
26201502	26070301601	43.5	51.7		95.2	24
26201502	26070201921	38.5	51.4	3	92.9	25
26201502	26070700727	47	44.7		91.7	26
26201502	26070304830	39	50.6		89.6	27
26201502	26070702712	40	49.5		89.5	28
26201502	26070200620	34	43.1		77.1	29
26201502	26070306230	31	41.3		72.3	30
26201502	26070309927	33	34.2	3	70.2	31
26201502	26070303107	27	24.3	3	54.3	32
26201502	26070302816	0	0		0	
26201502	26070308219	0	0		0	
26201502	26070308828	0	0		0	
26201502	26070201612	0	0		0	
26201601	26010800819	71	78.1	3	152.1	1
26201601	26010903521	74	77.4		151.4	2
26201601	26010501902	75.5	69.8	3	148.3	3
26201601	26010503416	70.5	75.6		146.1	4
26201601	26010904005	78.5	65.9		144.4	5
26201601	26010900715	75.5	68.3		143.8	6
26201601	26010802923	69	74		143	7
26201601	26010901013	66.5	73.4	3	142.9	8
26201601	26011102720	67.5	73.6		141.1	9
26201601	26011003907	67	70.3	3	140.3	10
26201601	26010901101	72.5	67.5		140	11
26201601	26010803028	70	69.6		139.6	12
26201601	26010804528	67.5	71.8		139.3	13
26201601	26010904523	70	68.5		138.5	14
26201601	26010500417	63.5	74.7		138.2	15
26201601	26010401710	70	68.1		138.1	16
26201601	26011003621	60.5	74.4	3	137.9	17
26201601	26010604406	56	77.7	3	136.7	18
26201601	26010402402	67	69.6		136.6	19
26201601	26010400330	66.5	68.8		135.3	20
26201601	26010501323	68	66.7		134.7	21
26201601	26010501526	70.5	64.2		134.7	21
26201601	26010900611	66.5	67.7		134.2	23
26201601	26010401611	66.5	67.6		134.1	24
26201601	26011002214	65.5	67.8		133.3	25
26201601	26010602027	62.5	67	3	132.5	26
26201601	26010401927	66	63.2	3	132.2	27
26201601	26010800930	60	69	3	132	28
26201601	26010601327	63	65.5	3	131.5	29
26201601	26010504215	57	71.4	3	131.4	30
26201601	26010603705	65	66.1		131.1	31
26201601	26010602004	61.5	69.3		130.8	32
26201601	26010602121	63.5	63.9	3	130.4	33
26201601	26011101720	64.5	65.6		130.1	34
26201601	26010500721	64	65.8		129.8	35
26201601	26010502803	62.5	67.2		129.7	36

26201601	26010904219	60	66.3	3	129.3	37
26201601	26010502825	69	57.2	3	129.2	38
26201601	26011100204	57.5	68.6	3	129.1	39
26201601	26010900326	67.5	61.5		129	40
26201601	26010600614	69.5	59.3		128.8	41
26201601	26010802930	56.5	68.8	3	128.3	42
26201601	26010801012	57	68.3	3	128.3	42
26201601	26010602503	65	63.3		128.3	42
26201601	26011004501	66	61.8		127.8	45
26201601	26011003022	54	70.1	3	127.1	46
26201601	26011101004	58.5	68.5		127	47
26201601	26010500702	65	61.3		126.3	48
26201601	26010901805	59	66.7		125.7	49
26201601	26010802917	72	53.5		125.5	50
26201601	26010500603	64	61.5		125.5	50
26201601	26011102505	58.5	66.9		125.4	52
26201601	26010603612	50.5	74.8		125.3	53
26201601	26010501017	60.5	63.9		124.4	54
26201601	26010601707	54.5	66.2	3	123.7	55
26201601	26010801827	62	58.6	3	123.6	56
26201601	26010900617	56	67.4		123.4	57
26201601	26010601730	60	63.3		123.3	58
26201601	26010402619	59.5	63.6		123.1	59
26201601	26010803830	53.5	69.4		122.9	60
26201601	26010800420	64.5	55.4	3	122.9	60
26201601	26010600110	53	69.1		122.1	62
26201601	26010802325	54	68.1		122.1	62
26201601	26011102510	53.5	65.1	3	121.6	64
26201601	26010502226	55.5	63.1	3	121.6	64
26201601	26010601715	59.5	58.4	3	120.9	66
26201601	26011001524	55.5	62.3	3	120.8	67
26201601	26010801805	61.5	58.9		120.4	68
26201601	26011000404	52.5	64.7	3	120.2	69
26201601	26010804212	56	64.2		120.2	69
26201601	26011101422	51	69.1		120.1	71
26201601	26010604226	66	54.1		120.1	71
26201601	26010901926	54	62.5	3	119.5	73
26201601	26010904012	59	57.1	3	119.1	74
26201601	26010601226	60.5	55.5	3	119	75
26201601	26010502018	50	68.9		118.9	76
26201601	26010902424	54.5	61.4	3	118.9	76
26201601	26010900526	62	56.7		118.7	78
26201601	26010503720	58	60.3		118.3	79
26201601	26010502604	56.5	58.7	3	118.2	80
26201601	26010503009	49.5	68.1		117.6	81
26201601	26010901506	55.5	62		117.5	82
26201601	26011101420	56.5	57.8	3	117.3	83
26201601	26010504208	52	65.3		117.3	83
26201601	26011101118	48	68.4		116.4	85
26201601	26010801015	61.5	54.5		116	86
26201601	26010500607	48	64.8	3	115.8	87
26201601	26010503815	63.5	49.1	3	115.6	88
26201601	26010401620	56.5	59.1		115.6	88
26201601	26011004124	52.5	59.3	3	114.8	90
26201601	26010904504	56	58.8		114.8	90
26201601	26010800701	51.5	62.8		114.3	92
26201601	26010604601	55	59		114	93
26201601	26010601615	51.5	58.3	3	112.8	94

26201601	26010402820	44.5	64.7	3	112.2	95
26201601	26010601716	56	53.2	3	112.2	95
26201601	26011002624	48	60.9	3	111.9	97
26201601	26011003523	62	49.6		111.6	98
26201601	26010903916	63	48.4		111.4	99
26201601	26010800729	55.5	52.7	3	111.2	100
26201601	26011102228	46	60.2	3	109.2	101
26201601	26010403103	51.5	54.6	3	109.1	102
26201601	26010802908	48.5	58.8		107.3	103
26201601	26010601816	44	59.1	3	106.1	104
26201601	26010902319	48.5	56.9		105.4	105
26201601	26010401110	39.5	58.7	3	101.2	106
26201601	26010602607	42	55.8	3	100.8	107
26201601	26010600812	43	56.2		99.2	108
26201601	26011000303	39.5	56.1	3	98.6	109
26201601	26011002106	44.5	48.3		92.8	110
26201601	26010503103	49.5	32.2		81.7	111
26201601	26010503708	0	0		0	
26201601	26010802907	0	0		0	
26201601	26010500722	0	0		0	
26201601	26010500725	0	0		0	
26201601	26010501708	0	0		0	
26201601	26010904210	0	0		0	
26201601	26010602618	0	0		0	
26201601	26010601408	0	0		0	
26201601	26010903622	0	0		0	
26201601	26010904430	0	0		0	
26201601	26010900614	0	0		0	
26201601	26010601029	0	0		0	
26201601	26010902225	0	0		0	
26201601	26010601930	0	0		0	
26201601	26010500318	0	0		0	
26201601	26010403512	0	0		0	
26201601	26010403007	0	0		0	
26201601	26010400511	0	0		0	
26201601	26010401123	0	0		0	
26201602	26010401728	65.5	77.4		142.9	1
26201602	26010500204	72.5	70.1		142.6	2
26201602	26010500907	68	70.4	3	141.4	3
26201602	26010601604	67.5	73.9		141.4	3
26201602	26010500829	70	67.6	3	140.6	5
26201602	26011002515	68.5	68		136.5	6
26201602	26010902807	58	70	3	131	7
26201602	26011102603	54.5	72.2	3	129.7	8
26201602	26010904615	63.5	66.1		129.6	9
26201602	26011103225	57	72		129	10
26201602	26010504008	64	64.8		128.8	11
26201602	26010904627	54	71.4	3	128.4	12
26201602	26010600725	57	67.5	3	127.5	13
26201602	26010903029	51.5	71.2	3	125.7	14
26201602	26010603527	54	71.5		125.5	15
26201602	26010603424	58	63.1	3	124.1	16
26201602	26010502211	53	70.9		123.9	17
26201602	26010502709	56.5	64.1	3	123.6	18
26201602	26010903820	60.5	62.9		123.4	19
26201602	26010501903	56.5	61.5	3	121	20
26201602	26010902003	51.5	68.3		119.8	21
26201602	26010802411	52	64.7	3	119.7	22

26201602	26011102725	60	54.5	3	117.5	23
26201602	26010603501	50	63.5	3	116.5	24
26201602	26010603008	45.5	69.7		115.2	25
26201602	26010901117	56	57.9		113.9	26
26201602	26010503027	51.5	61.8		113.3	27
26201602	26010604323	50	61.8		111.8	28
26201602	26010904727	46	62.8	3	111.8	28
26201602	26010804701	42	68.1		110.1	30
26201602	26011004524	43	63.6	3	109.6	31
26201602	26011003009	48.5	60.3		108.8	32
26201602	26010604619	52	55.6		107.6	33
26201602	26010602402	45.5	52.5		98	34
26201602	26010601804	35	57	3	95	35
26201602	26011002512	47.5	42.9	3	93.4	36
26201602	26010800425	43.5	31.6		75.1	37
26201602	26010603917	0	0		0	
26201602	26010604810	0	0		0	
26201602	26010902622	0	0		0	
26201801	26010500127	82	76.6		158.6	1
26201801	26010903516	72.5	70.6	3	146.1	2
26201801	26011100201	72.5	71.7		144.2	3
26201801	26010604603	71.5	69.5	3	144	4
26201801	26010502104	66	73.1	3	142.1	5
26201801	26010903920	59.5	76.6		136.1	6
26201801	26010501025	62.5	69.8	3	135.3	7
26201801	26010601026	67.5	67.8		135.3	7
26201801	26010901508	63	72		135	9
26201801	26010800910	58.5	73.4	3	134.9	10
26201801	26010500928	62.5	69.3	3	134.8	11
26201801	26010502129	59.5	71.7	3	134.2	12
26201801	26010803228	64	66.9	3	133.9	13
26201801	26010401327	60	70.4	3	133.4	14
26201801	26010801027	60.5	69.5	3	133	15
26201801	26011002014	53	76.9	3	132.9	16
26201801	26011001513	61.5	70.9		132.4	17
26201801	26010402723	61.5	70.8		132.3	18
26201801	26010900802	65	63.5	3	131.5	19
26201801	26010601003	64.5	63.4	3	130.9	20
26201801	26010903301	66	61.6	3	130.6	21
26201801	26010603607	56.5	71.1	3	130.6	21
26201801	26010600718	59	70.4		129.4	23
26201801	26010900608	58.5	67.5	3	129	24
26201801	26010600421	60.5	68.4		128.9	25
26201801	26010601910	63	62	3	128	26
26201801	26011102907	63.5	62.7		126.2	27
26201801	26010801120	67	59.1		126.1	28
26201801	26010503530	54	72.1		126.1	28
26201801	26011100107	59.5	66.2		125.7	30
26201801	26010401215	61	64.4		125.4	31
26201801	26010603617	64.5	60.8		125.3	32
26201801	26010804027	59.5	62.6	3	125.1	33
26201801	26010901618	58	67.1		125.1	33
26201801	26010903004	51.5	70.1	3	124.6	35
26201801	26010603417	56.5	65.1	3	124.6	35
26201801	26010401202	58.5	65.9		124.4	37
26201801	26010601102	56.5	64.8	3	124.3	38
26201801	26010801127	55.5	68.7		124.2	39
26201801	26011103206	55.5	67.8		123.3	40

26201801	26010902505	56	67.1		123.1	41
26201801	26010400118	59.5	63.3		122.8	42
26201801	26010503823	60.5	61.6		122.1	43
26201801	26010401320	62	59.7		121.7	44
26201801	26010501415	49	69.2	3	121.2	45
26201801	26011100727	54.5	66.6		121.1	46
26201801	26010402430	56.5	64.4		120.9	47
26201801	26010803005	54.5	66.1		120.6	48
26201801	26010403704	50.5	66.9	3	120.4	49
26201801	26010800508	52.5	67.6		120.1	50
26201801	26011004620	61	58.8		119.8	51
26201801	26010502718	56.5	63.2		119.7	52
26201801	26010602228	50	66.2	3	119.2	53
26201801	26011100620	52.5	63.7	3	119.2	53
26201801	26010602310	51.5	67.6		119.1	55
26201801	26010902715	49.5	66.1	3	118.6	56
26201801	26010804713	60	57.7		117.7	57
26201801	26011100605	49	68.2		117.2	58
26201801	26010902022	53.5	63.6		117.1	59
26201801	26010500828	55	61.3		116.3	60
26201801	26010401224	54	62.2		116.2	61
26201801	26010803401	57.5	58.4		115.9	62
26201801	26010901227	50	62.3	3	115.3	63
26201801	26011001925	43.5	68.4	3	114.9	64
26201801	26010801814	50.5	64.3		114.8	65
26201801	26010500525	56	58.1		114.1	66
26201801	26010400220	51	63		114	67
26201801	26011002129	49	61.9	3	113.9	68
26201801	26010803929	50	60.8	3	113.8	69
26201801	26011004014	59	54.7		113.7	70
26201801	26010400216	49.5	64		113.5	71
26201801	26011100122	51	62.3		113.3	72
26201801	26010900318	50	63.3		113.3	72
26201801	26011002005	54.5	58.3		112.8	74
26201801	26011002920	48.5	61.1	3	112.6	75
26201801	26010800914	51	61.2		112.2	76
26201801	26010902125	58	53.1		111.1	77
26201801	26010803119	49	61.9		110.9	78
26201801	26011100711	55.5	54.9		110.4	79
26201801	26010804112	44.5	64.7		109.2	80
26201801	26010502521	48.5	57.4	3	108.9	81
26201801	26010501518	48.5	59.4		107.9	82
26201801	26010801619	45.5	62		107.5	83
26201801	26010600817	42	65.3		107.3	84
26201801	26011004621	50.5	56.8		107.3	84
26201801	26010502318	48.5	55.3	3	106.8	86
26201801	26010600814	46.5	59.7		106.2	87
26201801	26010403811	51.5	54.5		106	88
26201801	26010800605	40.5	61.5		102	89
26201801	26011004119	40	58.9	3	101.9	90
26201801	26010500504	45.5	56.1		101.6	91
26201801	26010901819	40.5	59.8		100.3	92
26201801	26010502221	50	46.5	3	99.5	93
26201801	26011001403	36.5	62.8		99.3	94
26201801	26010403804	48.5	47.1	3	98.6	95
26201801	26011003613	42	52.3	3	97.3	96
26201801	26010604815	41.5	52.6		94.1	97
26201801	26010602127	39.5	54.1		93.6	98

26201801	26010602615	36	57		93	99
26201801	26010402127	42	50.9		92.9	100
26201801	26011000106	34	52.6		86.6	101
26201801	26011001911	35.5	44.6		80.1	102
26201801	26010801415	37.5	0	3	40.5	103
26201801	26011002713	0	0		0	
26201801	26011002313	0	0		0	
26201801	26011002125	0	0		0	
26201801	26011000811	0	0		0	
26201801	26010803406	0	0		0	
26201801	26010804427	0	0		0	
26201801	26010503625	0	0		0	
26201801	26010500309	0	0		0	
26201801	26010502317	0	0		0	
26201801	26010402710	0	0		0	
26201801	26010604201	0	0		0	
26201801	26010801101	0	0		0	
26201801	26010802319	0	0		0	
26201801	26010803901	0	0		0	
26201801	26010402513	0	0		0	
26201801	26010900706	0	0		0	
26201801	26010604319	0	0		0	
26201801	26010901221	0	0		0	
26201801	26010902602	0	0		0	
26201801	26010902928	0	0		0	
26201801	26010400810	0	0		0	
26201801	26010400607	0	0		0	
26201801	26010601516	0	0		0	
26201801	26010902110	0	0		0	
26201801	26010403210	0	0		0	
26201801	26010403424	0	0		0	
26201801	26010403630	0	0		0	
26201801	26010902714	0	0		0	
26201801	26010902323	0	0		0	
26201801	26010901710	0	0		0	
26201802	26010801009	80.5	82	3	165.5	1
26201802	26011001702	82	77	3	162	2
26201802	26010402729	75	81.2	3	159.2	3
26201802	26010400412	73	84.8		157.8	4
26201802	26010801906	75	79.5	3	157.5	5
26201802	26010503005	80.5	70.7	3	154.2	6
26201802	26010502719	80.5	70.6	3	154.1	7
26201802	26011100206	75.5	75.1	3	153.6	8
26201802	26010502107	76.5	77		153.5	9
26201802	26010603425	72	77.7	3	152.7	10
26201802	26010504001	80	69.3	3	152.3	11
26201802	26010502616	76	73.1	3	152.1	12
26201802	26010501511	75	73.6	3	151.6	13
26201802	26010504227	74	74.5	3	151.5	14
26201802	26010502025	78.5	69.3	3	150.8	15
26201802	26011100219	70.5	80.2		150.7	16
26201802	26010803602	74.5	73.2	3	150.7	16
26201802	26010801626	82	67.8		149.8	18
26201802	26010500507	72	74.5	3	149.5	19
26201802	26010403024	71	75.2	3	149.2	20
26201802	26010504221	79	70		149	21
26201802	26010904229	78	68	3	149	21
26201802	26010503217	74.5	74.1		148.6	23

26201802	26010403317	71.5	77.1		148.6	23
26201802	26011003615	68	80.3		148.3	25
26201802	26010503014	68.5	76.6	3	148.1	26
26201802	26010903404	68.5	76.1	3	147.6	27
26201802	26011002911	73	71.5	3	147.5	28
26201802	26010903723	70	77.5		147.5	28
26201802	26010602705	69	78.5		147.5	28
26201802	26010604224	72	75.4		147.4	31
26201802	26011100405	66	81.2		147.2	32
26201802	26010501820	71.5	75.7		147.2	32
26201802	26010804007	71	76.1		147.1	34
26201802	26010802416	71	76.1		147.1	34
26201802	26010600502	75.5	71.3		146.8	36
26201802	26010804310	74.5	72.2		146.7	37
26201802	26010600415	71.5	75.2		146.7	37
26201802	26010903722	74	72.7		146.7	37
26201802	26011003017	75	71.5		146.5	40
26201802	26010901801	70	73.3	3	146.3	41
26201802	26011100321	67.5	75.6	3	146.1	42
26201802	26010903327	74.5	71.4		145.9	43
26201802	26011101802	73	72.8		145.8	44
26201802	26010903727	65	77.6	3	145.6	45
26201802	26011101405	68	74.5	3	145.5	46
26201802	26010402606	76.5	66	3	145.5	46
26201802	26010900818	71	74.5		145.5	46
26201802	26010501102	64	78.1	3	145.1	49
26201802	26010902430	77	68.1		145.1	49
26201802	26010801524	68.5	73.4	3	144.9	51
26201802	26011102011	70	74.8		144.8	52
26201802	26010500617	72.5	72.3		144.8	52
26201802	26010800414	72.5	72.3		144.8	52
26201802	26010502105	73	71.8		144.8	52
26201802	26010500626	68.5	76.1		144.6	56
26201802	26011004203	70	74.3		144.3	57
26201802	26010501301	64	77.2	3	144.2	58
26201802	26010903114	76	68.1		144.1	59
26201802	26010802820	74.5	69.4		143.9	60
26201802	26010503828	72	71.9		143.9	60
26201802	26010401909	74	69.7		143.7	62
26201802	26010402403	68.5	72.2	3	143.7	62
26201802	26010604705	69	74.7		143.7	62
26201802	26010403816	71	69.6	3	143.6	65
26201802	26010500605	73	70.6		143.6	65
26201802	26010903901	65.5	74.7	3	143.2	67
26201802	26010903628	75	68.1		143.1	68
26201802	26011101705	72.5	70.4		142.9	69
26201802	26010804604	72.5	67.4	3	142.9	69
26201802	26010400416	67	75.9		142.9	69
26201802	26011003329	68.5	74.2		142.7	72
26201802	26010504030	65	74.6	3	142.6	73
26201802	26010503428	68.5	74.1		142.6	73
26201802	26010801214	66.5	76.1		142.6	73
26201802	26011004127	67	72.5	3	142.5	76
26201802	26011003025	74	65.4	3	142.4	77
26201802	26011004725	71.5	70.7		142.2	78
26201802	26011001929	65.5	73.7	3	142.2	78
26201802	26010604724	70	72.2		142.2	78
26201802	26010902013	68.5	70.3	3	141.8	81

26201802	26010400314	71.5	67.1	3	141.6	82
26201802	26010601703	64	74.4	3	141.4	83
26201802	26011101312	65	76.3		141.3	84
26201802	26010600320	73	68.3		141.3	84
26201802	26010501801	64	77.1		141.1	86
26201802	26011004530	67.5	73.5		141	87
26201802	26010601129	62.5	78.5		141	87
26201802	26010900229	76.5	64.5		141	87
26201802	26010604122	67	73.9		140.9	90
26201802	26010400203	62.5	75.4	3	140.9	90
26201802	26010402917	67.5	70.4	3	140.9	90
26201802	26010901129	64.5	73.3	3	140.8	93
26201802	26010802426	70.5	70.2		140.7	94
26201802	26010503718	69.5	68.1	3	140.6	95
26201802	26010501615	63.5	77		140.5	96
26201802	26011003611	76	64.4		140.4	97
26201802	26010602129	65	75.4		140.4	97
26201802	26011000520	68	69.3	3	140.3	99
26201802	26010603911	71	69.3		140.3	99
26201802	26010901703	74.5	65.8		140.3	99
26201802	26010800502	67.5	72.7		140.2	102
26201802	26010903115	72.5	67.7		140.2	102
26201802	26010903812	67.5	72.6		140.1	104
26201802	26010501302	65.5	74.5		140	105
26201802	26011002504	68	71.9		139.9	106
26201802	26010503607	70.5	66.4	3	139.9	106
26201802	26010400919	72.5	67.4		139.9	106
26201802	26011101223	66	73.8		139.8	109
26201802	26010403312	55.5	81.3	3	139.8	109
26201802	26010400217	65.5	74.3		139.8	109
26201802	26010900713	71	68.8		139.8	109
26201802	26010604510	58	78.8	3	139.8	109
26201802	26010802205	67	69.7	3	139.7	114
26201802	26011004422	72	67.7		139.7	114
26201802	26010600105	72.5	67.2		139.7	114
26201802	26010604324	67	72.6		139.6	117
26201802	26010802219	64.5	72	3	139.5	118
26201802	26011102129	65.5	73.9		139.4	119
26201802	26011001713	67.5	68.9	3	139.4	119
26201802	26011100811	66.5	72.7		139.2	121
26201802	26010602913	69	70.2		139.2	121
26201802	26010604703	72.5	66.7		139.2	121
26201802	26010403626	62	77.2		139.2	121
26201802	26010804223	66.5	72.6		139.1	125
26201802	26010801921	70	69		139	126
26201802	26011103202	67	71.9		138.9	127
26201802	26010401623	67	68.8	3	138.8	128
26201802	26011004321	71.5	67.2		138.7	129
26201802	26011102825	61.5	77.1		138.6	130
26201802	26011000203	70	68.6		138.6	130
26201802	26011002118	62	76.5		138.5	132
26201802	26010802110	65	70.5	3	138.5	132
26201802	26010602526	67	71.5		138.5	132
26201802	26011004707	67	71.3		138.3	135
26201802	26010601908	64	71.3	3	138.3	135
26201802	26010500424	70.5	67.7		138.2	137
26201802	26011003020	63.5	74.6		138.1	138
26201802	26010803720	65	73.1		138.1	138

26201802	26010804730	66	69	3	138	140
26201802	26010604225	67.5	67.3	3	137.8	141
26201802	26010800428	70	64.7	3	137.7	142
26201802	26010904020	69.5	65.2	3	137.7	142
26201802	26010903801	67	70.7		137.7	142
26201802	26010501318	62	75.5		137.5	145
26201802	26010501529	71	66.5		137.5	145
26201802	26011101029	67.5	69.9		137.4	147
26201802	26011000212	71	63.4	3	137.4	147
26201802	26011002020	71	66.3		137.3	149
26201802	26010600919	65	72.3		137.3	149
26201802	26010801707	71.5	65.7		137.2	151
26201802	26010503216	68	69.2		137.2	151
26201802	26010903707	65.5	68.7	3	137.2	151
26201802	26010502918	64.5	72.6		137.1	154
26201802	26010503002	74	60.1	3	137.1	154
26201802	26011000703	71.5	65.6		137.1	154
26201802	26011003419	68.5	68.5		137	157
26201802	26010800220	66	68	3	137	157
26201802	26010501109	67.5	69.5		137	157
26201802	26011001523	66.5	67.5	3	137	157
26201802	26011101216	69.5	67.4		136.9	161
26201802	26010804426	57	79.9		136.9	161
26201802	26010901015	65.5	68.4	3	136.9	161
26201802	26011100323	72.5	64.3		136.8	164
26201802	26011002507	66	67.8	3	136.8	164
26201802	26010804510	71.5	65.3		136.8	164
26201802	26010601324	60	73.8	3	136.8	164
26201802	26010401607	68	68.8		136.8	164
26201802	26011003826	63.5	73.2		136.7	169
26201802	26011100202	69.5	64.1	3	136.6	170
26201802	26010602214	70.5	66.1		136.6	170
26201802	26011004302	68	68.5		136.5	172
26201802	26010902804	64	69.5	3	136.5	172
26201802	26010601130	68	68.5		136.5	172
26201802	26010900910	65.5	71		136.5	172
26201802	26010402015	61.5	71.9	3	136.4	176
26201802	26011001520	67	69.4		136.4	176
26201802	26011003801	63	70.3	3	136.3	178
26201802	26010902811	65.5	67.8	3	136.3	178
26201802	26010400419	67.5	68.8		136.3	178
26201802	26010604509	70	63.3	3	136.3	178
26201802	26010803913	64	72.2		136.2	182
26201802	26010903428	71.5	61.7	3	136.2	182
26201802	26010802222	67	69.1		136.1	184
26201802	26010900227	63.5	69.6	3	136.1	184
26201802	26010804629	62.5	73.5		136	186
26201802	26011100630	61.5	71.4	3	135.9	187
26201802	26010500414	70	65.9		135.9	187
26201802	26010604410	67.5	68.3		135.8	189
26201802	26010801107	64	68.8	3	135.8	189
26201802	26010402320	60	75.7		135.7	191
26201802	26010500401	61.5	71.2	3	135.7	191
26201802	26010604801	64.5	68.2	3	135.7	191
26201802	26011101315	66.5	69.1		135.6	194
26201802	26010501013	64.5	68.1	3	135.6	194
26201802	26010901916	60	75.6		135.6	194
26201802	26010900729	64	68.6	3	135.6	194

26201802	26011000322	61	74.5		135.5	198
26201802	26010604228	62	70.5	3	135.5	198
26201802	26010601705	73	62.5		135.5	198
26201802	26010801618	65	67.4	3	135.4	201
26201802	26010503714	66	66.3	3	135.3	202
26201802	26010403606	63.5	71.8		135.3	202
26201802	26011002413	68.5	66.7		135.2	204
26201802	26010801307	71	61.2	3	135.2	204
26201802	26010602813	59	76.2		135.2	204
26201802	26010500310	63	72.1		135.1	207
26201802	26011001001	60.5	74.4		134.9	208
26201802	26010900702	60.5	74.4		134.9	208
26201802	26011102311	63	71.8		134.8	210
26201802	26010401721	66	68.8		134.8	210
26201802	26010803914	64	70.7		134.7	212
26201802	26010901213	70	64.7		134.7	212
26201802	26011000418	64.5	70.1		134.6	214
26201802	26011001112	61	73.4		134.4	215
26201802	26011001508	59	75.3		134.3	216
26201802	26010801209	70.5	63.8		134.3	216
26201802	26010501924	64.5	69.8		134.3	216
26201802	26011100426	64	70.2		134.2	219
26201802	26010602023	58	73.2	3	134.2	219
26201802	26011101119	58.5	75.6		134.1	221
26201802	26011101920	64.5	69.6		134.1	221
26201802	26011101204	59.5	74.6		134.1	221
26201802	26011000420	63.5	70.6		134.1	221
26201802	26010801004	70.5	63.6		134.1	221
26201802	26010802720	66.5	67.5		134	226
26201802	26011001313	63	71		134	226
26201802	26010800824	63	68	3	134	226
26201802	26010402006	67.5	66.5		134	226
26201802	26010904619	62	71.9		133.9	230
26201802	26010900412	63.5	70.2		133.7	231
26201802	26010901423	59.5	74.1		133.6	232
26201802	26010802312	55.5	78		133.5	233
26201802	26010801122	63	67.4	3	133.4	234
26201802	26010803812	66	67.3		133.3	235
26201802	26011004213	58	75.3		133.3	235
26201802	26010602821	59	74.3		133.3	235
26201802	26010503705	64.5	65.7	3	133.2	238
26201802	26010804506	62.5	70.7		133.2	238
26201802	26010903910	63.5	66.7	3	133.2	238
26201802	26010900119	68	65.2		133.2	238
26201802	26010601622	65	68.1		133.1	242
26201802	26011001302	65	68		133	243
26201802	26011000629	58	75		133	243
26201802	26010402523	60	70	3	133	243
26201802	26010601912	63	70		133	243
26201802	26011102623	61.5	68.4	3	132.9	247
26201802	26010604721	66.5	63.4	3	132.9	247
26201802	26010503212	61	71.8		132.8	249
26201802	26010803726	63	69.8		132.8	249
26201802	26011000607	62.5	67.2	3	132.7	251
26201802	26010500516	67.5	65.2		132.7	251
26201802	26010901920	69.5	63.2		132.7	251
26201802	26010501019	66	66.5		132.5	254
26201802	26010501113	65	67.5		132.5	254

26201802	26010604024	61	71.5		132.5	254
26201802	26010604608	64	65.5	3	132.5	254
26201802	26011100208	57.5	71.9	3	132.4	258
26201802	26010801828	56	73.3	3	132.3	259
26201802	26010600125	60.5	71.8		132.3	259
26201802	26010801329	59.5	69.8	3	132.3	259
26201802	26011004730	54.5	74.7	3	132.2	262
26201802	26010600214	66	66.2		132.2	262
26201802	26010503307	57	75.2		132.2	262
26201802	26010500201	63	66.2	3	132.2	262
26201802	26010900129	57.5	71.7	3	132.2	262
26201802	26010401809	63.5	68.7		132.2	262
26201802	26010400628	63	66.2	3	132.2	262
26201802	26011000904	61	68.1	3	132.1	269
26201802	26010600501	62	70.1		132.1	269
26201802	26010902816	66.5	65.6		132.1	269
26201802	26010904128	57	72	3	132	272
26201802	26010501122	59	72.8		131.8	273
26201802	26010803230	63	65.7	3	131.7	274
26201802	26010403812	59	69.7	3	131.7	274
26201802	26011003308	65	63.7	3	131.7	274
26201802	26010803426	60.5	68.1	3	131.6	277
26201802	26011101610	62.5	69		131.5	278
26201802	26010503717	69	59.4	3	131.4	279
26201802	26010603930	59	69.3	3	131.3	280
26201802	26010400114	61	67.3	3	131.3	280
26201802	26011102616	59	69.2	3	131.2	282
26201802	26011003323	61.5	69.7		131.2	282
26201802	26010801328	71.5	59.6		131.1	284
26201802	26010803213	60	68.1	3	131.1	284
26201802	26010603210	61.5	66.6	3	131.1	284
26201802	26010900203	58.5	72.6		131.1	284
26201802	26010901103	68	63.1		131.1	284
26201802	26011002617	69	62		131	289
26201802	26010501219	64.5	66.5		131	289
26201802	26010401627	54	77		131	289
26201802	26011003029	53	77.9		130.9	292
26201802	26011002408	66	64.9		130.9	292
26201802	26010801824	56.5	74.4		130.9	292
26201802	26010501118	56.5	71.4	3	130.9	292
26201802	26010800501	59	68.8	3	130.8	296
26201802	26010804517	57.5	73.3		130.8	296
26201802	26010903419	49.5	78.3	3	130.8	296
26201802	26011003203	57	70.7	3	130.7	299
26201802	26010500226	66	64.6		130.6	300
26201802	26010500101	61	69.6		130.6	300
26201802	26010502629	66.5	64		130.5	302
26201802	26010500329	71.5	56	3	130.5	302
26201802	26010401424	57	70.5	3	130.5	302
26201802	26011003303	60.5	69.9		130.4	305
26201802	26010603202	66.5	63.9		130.4	305
26201802	26011102926	69.5	60.8		130.3	307
26201802	26011002320	67.5	62.8		130.3	307
26201802	26011100428	71.5	58.8		130.3	307
26201802	26010803507	60.5	66.8	3	130.3	307
26201802	26010402225	59.5	67.8	3	130.3	307
26201802	26010901215	57	73.3		130.3	307
26201802	26010400909	63	67.3		130.3	307

26201802	26010601809	58	72.3		130.3	307
26201802	26011102012	65.5	64.7		130.2	315
26201802	26010603310	63.5	63.6	3	130.1	316
26201802	26010802527	62	65	3	130	317
26201802	26010904401	65	62	3	130	317
26201802	26011003201	61.5	68.4		129.9	319
26201802	26010804107	63	66.8		129.8	320
26201802	26010903010	61.5	68.3		129.8	320
26201802	26010803910	67.5	62.2		129.7	322
26201802	26011101219	58	71.6		129.6	323
26201802	26011000118	63.5	66.1		129.6	323
26201802	26010802428	67	62.6		129.6	323
26201802	26010502324	54.5	72.1	3	129.6	323
26201802	26010904427	60	69.6		129.6	323
26201802	26010400727	54.5	75.1		129.6	323
26201802	26011001312	68	61.5		129.5	329
26201802	26011000229	59.5	70		129.5	329
26201802	26010801017	61.5	67.8		129.3	331
26201802	26010802303	57.5	71.7		129.2	332
26201802	26010500711	53.5	72.7	3	129.2	332
26201802	26010601711	59	67.2	3	129.2	332
26201802	26010602630	70	59.2		129.2	332
26201802	26011002012	61	68.1		129.1	336
26201802	26010500610	60.5	68.6		129.1	336
26201802	26010800617	64	62.1	3	129.1	336
26201802	26010800307	54	72.1	3	129.1	336
26201802	26010801207	62	64.1	3	129.1	336
26201802	26010804707	58.5	70.6		129.1	336
26201802	26010600516	55.5	70.6	3	129.1	336
26201802	26010401216	63.5	65.5		129	343
26201802	26010900512	59	69.9		128.9	344
26201802	26010602906	59.5	66.3	3	128.8	345
26201802	26010603330	61	67.6		128.6	346
26201802	26011101003	55.5	72.9		128.4	347
26201802	26010402220	56	69.3	3	128.3	348
26201802	26010901018	63	65.3		128.3	348
26201802	26011003708	59	66.2	3	128.2	350
26201802	26010502519	66	62.2		128.2	350
26201802	26011003011	55	70.1	3	128.1	352
26201802	26011003424	52.5	75.6		128.1	352
26201802	26011004718	65.5	62.5		128	354
26201802	26010801408	62	66		128	354
26201802	26010600428	56.5	71.4		127.9	356
26201802	26010902122	58	69.9		127.9	356
26201802	26011001927	59	68.8		127.8	358
26201802	26010902610	55	69.7	3	127.7	359
26201802	26010600103	49	75.6	3	127.6	360
26201802	26010502117	57	70.6		127.6	360
26201802	26010501724	62	62.6	3	127.6	360
26201802	26010601522	57	67.5	3	127.5	363
26201802	26011002414	63	64.4		127.4	364
26201802	26010800528	57.5	69.9		127.4	364
26201802	26010603706	67.5	59.9		127.4	364
26201802	26010603430	52	72.4	3	127.4	364
26201802	26010504207	57.5	69.9		127.4	364
26201802	26010903519	63.5	63.9		127.4	364
26201802	26010904412	49.5	77.9		127.4	364
26201802	26010904230	69	58.3		127.3	371

26201802	26011001226	62	62.2	3	127.2	372
26201802	26010500818	59.5	67.6		127.1	373
26201802	26010601524	57	70.1		127.1	373
26201802	26011100618	62	65		127	375
26201802	26011004424	65	62		127	375
26201802	26010501103	67.5	59.5		127	375
26201802	26010604521	64.5	62.5		127	375
26201802	26011102307	63	63.9		126.9	379
26201802	26010403409	60	66.9		126.9	379
26201802	26011002730	63	63.9		126.9	379
26201802	26010804521	54.5	69.4	3	126.9	379
26201802	26010600617	60	66.8		126.8	383
26201802	26010904325	55	71.8		126.8	383
26201802	26010600818	61	65.7		126.7	385
26201802	26011003819	53	70.6	3	126.6	386
26201802	26010403613	50.5	76.1		126.6	386
26201802	26010403318	56.5	70.1		126.6	386
26201802	26011100718	54	72.5		126.5	389
26201802	26011004412	57	69.5		126.5	389
26201802	26011003704	52	71.5	3	126.5	389
26201802	26010400904	57.5	66	3	126.5	389
26201802	26010501810	51.5	74.9		126.4	393
26201802	26010903214	58.5	64.9	3	126.4	393
26201802	26010401917	58	68.4		126.4	393
26201802	26010501117	63	63.3		126.3	396
26201802	26010801720	70	56.3		126.3	396
26201802	26010901913	60	66.3		126.3	396
26201802	26011102317	54.5	71.7		126.2	399
26201802	26010901427	59	64.2	3	126.2	399
26201802	26010901816	60.5	62.7	3	126.2	399
26201802	26011102125	63.5	62.6		126.1	402
26201802	26010501626	58	68.1		126.1	402
26201802	26010603505	57.5	68.5		126	404
26201802	26010903320	52	71	3	126	404
26201802	26010800304	53.5	69.4	3	125.9	406
26201802	26010903111	57	65.9	3	125.9	406
26201802	26011002312	56	69.8		125.8	408
26201802	26010504013	57	68.8		125.8	408
26201802	26010903522	62.5	63.3		125.8	408
26201802	26010403428	57.5	68.3		125.8	408
26201802	26011102607	53.5	72.2		125.7	412
26201802	26011002001	65	60.7		125.7	412
26201802	26010604614	60	65.6		125.6	414
26201802	26011004822	56.5	69		125.5	415
26201802	26010604505	60	62.5	3	125.5	415
26201802	26011001528	51.5	73.9		125.4	417
26201802	26010801605	59.5	62.9	3	125.4	417
26201802	26010902328	53.5	71.8		125.3	419
26201802	26011101207	50.5	71.6	3	125.1	420
26201802	26010402913	57.5	67.6		125.1	420
26201802	26010900903	58	67.1		125.1	420
26201802	26010804411	57	68		125	423
26201802	26010500112	59.5	65.5		125	423
26201802	26010603509	54.5	70.5		125	423
26201802	26010603518	57.5	64.5	3	125	423
26201802	26010801026	59	63	3	125	423
26201802	26010604011	54.5	67.4	3	124.9	428
26201802	26011100528	54	70.8		124.8	429

26201802	26010904202	65.5	59.3		124.8	429
26201802	26010800301	68	56.8		124.8	429
26201802	26010801606	55.5	69.3		124.8	429
26201802	26010502412	54	70.8		124.8	429
26201802	26010601805	63	61.8		124.8	429
26201802	26010903922	54	67.7	3	124.7	435
26201802	26010801517	65	59.6		124.6	436
26201802	26010802516	58	66.5		124.5	437
26201802	26010502819	59.5	65		124.5	437
26201802	26010602930	55.5	66	3	124.5	437
26201802	26010903323	61	63.4		124.4	440
26201802	26010903330	56.5	67.9		124.4	440
26201802	26011002010	56	68.3		124.3	442
26201802	26010903227	63	61.3		124.3	442
26201802	26010602405	55	66.3	3	124.3	442
26201802	26010503010	55.5	65.7	3	124.2	445
26201802	26010500118	57.5	63.7	3	124.2	445
26201802	26011003106	61	60.1	3	124.1	447
26201802	26010803829	59.5	64.6		124.1	447
26201802	26010403612	56.5	67.6		124.1	447
26201802	26010402502	57	67		124	450
26201802	26011002419	53.5	70.5		124	450
26201802	26011003719	57	64	3	124	450
26201802	26011004004	58.5	65.5		124	450
26201802	26011004126	53.5	70.5		124	450
26201802	26010501717	52.5	71.5		124	450
26201802	26010900630	50.5	70.5	3	124	450
26201802	26011003010	52.5	71.4		123.9	457
26201802	26011003614	55.5	65.3	3	123.8	458
26201802	26010500523	60	63.8		123.8	458
26201802	26011002024	59	61.8	3	123.8	458
26201802	26010604229	65	58.7		123.7	461
26201802	26010600722	51.5	72.1		123.6	462
26201802	26010901908	66.5	54.1	3	123.6	462
26201802	26010403008	62	61.6		123.6	462
26201802	26011101425	56.5	67		123.5	465
26201802	26011003610	59.5	64		123.5	465
26201802	26010800412	60	63.3		123.3	467
26201802	26010501313	62.5	60.8		123.3	467
26201802	26010400122	56	64.3	3	123.3	467
26201802	26011004307	55.5	67.7		123.2	470
26201802	26010800523	52	71.2		123.2	470
26201802	26010601028	61.5	58.7	3	123.2	470
26201802	26011003512	60	63.1		123.1	473
26201802	26010600511	58	65.1		123.1	473
26201802	26010602226	62	61.1		123.1	473
26201802	26010900917	62	61.1		123.1	473
26201802	26011000215	59	64		123	477
26201802	26011004029	54.5	65.5	3	123	477
26201802	26010500421	60	63		123	477
26201802	26010503301	58	65		123	477
26201802	26010602702	60	63		123	477
26201802	26011002002	56.5	63.3	3	122.8	482
26201802	26011004018	58.5	64.3		122.8	482
26201802	26010502730	67	55.8		122.8	482
26201802	26010600111	54	68.8		122.8	482
26201802	26010601717	55.5	67.3		122.8	482
26201802	26010902108	59.5	63.2		122.7	487

26201802	26010504113	56	66.6		122.6	488
26201802	26010604203	53	66.6	3	122.6	488
26201802	26010901230	61	58.6	3	122.6	488
26201802	26010801809	57	62.5	3	122.5	491
26201802	26010501908	61	61.5		122.5	491
26201802	26010901119	59	63.5		122.5	491
26201802	26010501913	57	65.5		122.5	491
26201802	26010402512	53	69.4		122.4	495
26201802	26010904622	61	61.4		122.4	495
26201802	26010903918	58	64.4		122.4	495
26201802	26011000621	55	67.3		122.3	498
26201802	26010502130	52.5	69.8		122.3	498
26201802	26010403911	50	69.3	3	122.3	498
26201802	26011101322	64.5	54.7	3	122.2	501
26201802	26011000906	56.5	62.4	3	121.9	502
26201802	26011004816	55.5	66.4		121.9	502
26201802	26010500522	61	60.9		121.9	502
26201802	26010800514	60	61.9		121.9	502
26201802	26010402527	52.5	66.4	3	121.9	502
26201802	26010902906	51.5	70.4		121.9	502
26201802	26010604110	56	65.9		121.9	502
26201802	26010401514	57.5	61.4	3	121.9	502
26201802	26010602418	51	70.8		121.8	510
26201802	26011001327	59.5	62.2		121.7	511
26201802	26010803509	55	66.7		121.7	511
26201802	26010500614	49.5	69.2	3	121.7	511
26201802	26010501322	51	67.7	3	121.7	511
26201802	26010902620	59.5	59.2	3	121.7	511
26201802	26011100209	51.5	67.1	3	121.6	516
26201802	26010502817	50	71.6		121.6	516
26201802	26011102622	55	63.6	3	121.6	516
26201802	26010903524	64	57.5		121.5	519
26201802	26010504007	53.5	68		121.5	519
26201802	26011100203	59	59.4	3	121.4	521
26201802	26010500916	54	67.4		121.4	521
26201802	26011001004	50	71.2		121.2	523
26201802	26011004513	54	64.2	3	121.2	523
26201802	26010803508	49.5	68.7	3	121.2	523
26201802	26010600223	56	65.2		121.2	523
26201802	26011101905	52.5	68.6		121.1	527
26201802	26011000117	56.5	64.5		121	528
26201802	26010804308	60.5	60.4		120.9	529
26201802	26010903512	47	70.9	3	120.9	529
26201802	26010904226	57.5	63.4		120.9	529
26201802	26010601210	60	60.9		120.9	529
26201802	26010401402	60.5	60.4		120.9	529
26201802	26010401221	54	66.9		120.9	529
26201802	26010401114	53	67.8		120.8	535
26201802	26011000513	55.5	65.2		120.7	536
26201802	26011102123	49.5	71.1		120.6	537
26201802	26011003027	58	62.6		120.6	537
26201802	26011003317	58.5	59.1	3	120.6	537
26201802	26010802007	52	68.5		120.5	540
26201802	26011004615	53.5	64	3	120.5	540
26201802	26011003514	61.5	56	3	120.5	540
26201802	26010904724	51	69.5		120.5	540
26201802	26010800717	59.5	57.7	3	120.2	544
26201802	26010904009	53	67.2		120.2	544

26201802	26010604405	45	72.1	3	120.1	546
26201802	26010903530	52.5	64.6	3	120.1	546
26201802	26010802605	53	67.1		120.1	546
26201802	26011001514	62	58		120	549
26201802	26011002101	50.5	69.3		119.8	550
26201802	26010803629	50	69.8		119.8	550
26201802	26011002113	65	54.7		119.7	552
26201802	26010500219	52.5	64.2	3	119.7	552
26201802	26010501527	55	64.7		119.7	552
26201802	26010900329	51	65.6	3	119.6	555
26201802	26010601625	61	58.6		119.6	555
26201802	26010601328	58.5	61.1		119.6	555
26201802	26010504028	50.5	69		119.5	558
26201802	26010900205	47.5	72		119.5	558
26201802	26011000205	56	60.4	3	119.4	560
26201802	26010604004	52.5	66.9		119.4	560
26201802	26010603005	45.5	70.8	3	119.3	562
26201802	26010902416	57.5	61.8		119.3	562
26201802	26010402205	55.5	60.7	3	119.2	564
26201802	26010802914	51.5	67.6		119.1	565
26201802	26010500123	46	73.1		119.1	565
26201802	26011004123	50.5	68.5		119	567
26201802	26010900411	53.5	65.5		119	567
26201802	26011001417	55	60.9	3	118.9	569
26201802	26010400125	60.5	55.4	3	118.9	569
26201802	26010400901	55.5	63.4		118.9	569
26201802	26011100821	50.5	65.3	3	118.8	572
26201802	26011102422	51.5	67.3		118.8	572
26201802	26011003620	48	70.8		118.8	572
26201802	26010903502	55	63.8		118.8	572
26201802	26010601626	59	59.8		118.8	572
26201802	26011003821	56	62.7		118.7	577
26201802	26010902414	63	55.7		118.7	577
26201802	26011002621	48	67.6	3	118.6	579
26201802	26010502807	53.5	65.1		118.6	579
26201802	26010801627	64	54.6		118.6	579
26201802	26010901014	61.5	54.1	3	118.6	579
26201802	26010601712	49	69.5		118.5	583
26201802	26010603303	57	58.5	3	118.5	583
26201802	26011000724	53.5	64.9		118.4	585
26201802	26010801224	58	60.2		118.2	586
26201802	26010902010	51	64.2	3	118.2	586
26201802	26010403020	57.5	57.7	3	118.2	586
26201802	26011101021	59	59.1		118.1	589
26201802	26010903903	60.5	57.6		118.1	589
26201802	26010901309	53	65.1		118.1	589
26201802	26010602106	56	62.1		118.1	589
26201802	26011004218	54	64		118	593
26201802	26011101730	51.5	63.4	3	117.9	594
26201802	26010601326	54.5	63.3		117.8	595
26201802	26010603724	62	55.7		117.7	596
26201802	26011001308	56	61.6		117.6	597
26201802	26010901821	52.5	65.1		117.6	597
26201802	26010402428	52.5	62	3	117.5	599
26201802	26010400308	48	69.5		117.5	599
26201802	26010904708	49.5	64.9	3	117.4	601
26201802	26010603719	56.5	57.9	3	117.4	601
26201802	26010800827	61.5	55.8		117.3	603

26201802	26010601018	49.5	67.8		117.3	603
26201802	26010900923	55	62.2		117.2	605
26201802	26010501314	58.5	58.6		117.1	606
26201802	26010500625	55.5	61.6		117.1	606
26201802	26010801014	55.5	58.6	3	117.1	606
26201802	26010901126	59.5	54.6	3	117.1	606
26201802	26010800705	47	67	3	117	610
26201802	26010600313	46.5	70.5		117	610
26201802	26011101507	59	58		117	610
26201802	26010403822	54	59.9	3	116.9	613
26201802	26010500328	54	62.9		116.9	613
26201802	26010902612	49	67.9		116.9	613
26201802	26010604018	54.5	59.4	3	116.9	613
26201802	26010603912	54.5	62.4		116.9	613
26201802	26010401404	53.5	63.3		116.8	618
26201802	26010401910	53.5	63.2		116.7	619
26201802	26010902721	59.5	57.2		116.7	619
26201802	26011004023	56.5	60.1		116.6	621
26201802	26011003315	40.5	76.1		116.6	621
26201802	26010600203	54	62.6		116.6	621
26201802	26010601208	50	66.6		116.6	621
26201802	26010503206	61.5	55		116.5	625
26201802	26010501226	59.5	57		116.5	625
26201802	26010600909	54.5	59	3	116.5	625
26201802	26010601206	51	65.4		116.4	628
26201802	26010601418	52	61.4	3	116.4	628
26201802	26010400830	49	64.4	3	116.4	628
26201802	26010801821	49.5	66.8		116.3	631
26201802	26010801613	49	67.3		116.3	631
26201802	26010602803	59	57.3		116.3	631
26201802	26010900420	54	62.1		116.1	634
26201802	26011101620	55.5	60.5		116	635
26201802	26011004015	57.5	58.5		116	635
26201802	26010402121	55	58	3	116	635
26201802	26011000805	45.5	67.4	3	115.9	638
26201802	26011002130	51	64.8		115.8	639
26201802	26011004414	53.5	59.3	3	115.8	639
26201802	26010903815	49	63.7	3	115.7	641
26201802	26011002017	53	59.4	3	115.4	642
26201802	26010901009	53.5	61.9		115.4	642
26201802	26010503123	56	59.2		115.2	644
26201802	26011101108	49	66.1		115.1	645
26201802	26011103012	50.5	61.6	3	115.1	645
26201802	26011000516	48.5	66.6		115.1	645
26201802	26010904304	46	66.1	3	115.1	645
26201802	26010500729	65.5	46.5	3	115	649
26201802	26010502312	51	64		115	649
26201802	26010903627	56	59		115	649
26201802	26010903117	50	64.9		114.9	652
26201802	26010900502	52.5	59.4	3	114.9	652
26201802	26011002521	51.5	63.3		114.8	654
26201802	26011002607	56.5	58.3		114.8	654
26201802	26010801425	53	61.8		114.8	654
26201802	26011102002	47	67.7		114.7	657
26201802	26010904410	58	56.7		114.7	657
26201802	26010904414	57	57.6		114.6	659
26201802	26010601425	56	58.6		114.6	659
26201802	26010802123	52	62.5		114.5	661

26201802	26010503326	45	66.5	3	114.5	661
26201802	26011001107	53	61.4		114.4	663
26201802	26010604314	54.5	59.9		114.4	663
26201802	26010400509	56	58.4		114.4	663
26201802	26011004013	55	56.3	3	114.3	666
26201802	26010800929	46	68.2		114.2	667
26201802	26010903617	55	59.2		114.2	667
26201802	26010503914	51.5	62.5		114	669
26201802	26010402720	57.5	56.5		114	669
26201802	26011103224	49	61.6	3	113.6	671
26201802	26011001415	48.5	65.1		113.6	671
26201802	26011101504	58.5	55		113.5	673
26201802	26011002126	47	63.5	3	113.5	673
26201802	26010402319	53	60.3		113.3	675
26201802	26011101808	50.5	62.7		113.2	676
26201802	26011003311	53.5	56.7	3	113.2	676
26201802	26010500324	54	59.2		113.2	676
26201802	26010800809	55	55	3	113	679
26201802	26010803530	54.5	55.4	3	112.9	680
26201802	26010403305	54	58.8		112.8	681
26201802	26010903511	47	62.8	3	112.8	681
26201802	26011003730	57	55.7		112.7	683
26201802	26010501625	48	61.7	3	112.7	683
26201802	26010603910	45.5	67.2		112.7	683
26201802	26011102410	52.5	60.1		112.6	686
26201802	26010901523	56.5	56.1		112.6	686
26201802	26010401903	53.5	59		112.5	688
26201802	26011101025	53.5	58.9		112.4	689
26201802	26010503912	50.5	61.9		112.4	689
26201802	26010904408	60	49.4	3	112.4	689
26201802	26010600307	49	63.3		112.3	692
26201802	26010804524	49.5	59.8	3	112.3	692
26201802	26010603125	40.5	68.8	3	112.3	692
26201802	26010604706	46.5	65.7		112.2	695
26201802	26010602424	47.5	64.7		112.2	695
26201802	26010901507	51	58.2	3	112.2	695
26201802	26010801817	43.5	65.6	3	112.1	698
26201802	26011001705	53	59		112	699
26201802	26010803109	49.5	62.5		112	699
26201802	26010503423	51	58	3	112	699
26201802	26010403021	54	58		112	699
26201802	26010902625	49	62.9		111.9	703
26201802	26011001611	53	55.6	3	111.6	704
26201802	26010502510	45	63.6	3	111.6	704
26201802	26011100815	48	63.5		111.5	706
26201802	26011002427	47	64.5		111.5	706
26201802	26011103013	49	59.5	3	111.5	706
26201802	26010600605	50.5	57.9	3	111.4	709
26201802	26011101203	45.5	62.8	3	111.3	710
26201802	26011102425	50	61.2		111.2	711
26201802	26010503925	49	59.2	3	111.2	711
26201802	26010504216	50	61.2		111.2	711
26201802	26010500615	46.5	64.7		111.2	711
26201802	26011001529	50.5	60.6		111.1	715
26201802	26010601319	49.5	61.6		111.1	715
26201802	26010902201	44	67.1		111.1	715
26201802	26010402203	44	64.1	3	111.1	715
26201802	26010600509	52.5	58.5		111	719

26201802	26010500105	51	60		111	719
26201802	26010601823	54	57		111	719
26201802	26010802912	56	54.9		110.9	722
26201802	26010403615	48	62.9		110.9	722
26201802	26010803813	55	55.7		110.7	724
26201802	26010602802	52.5	58.2		110.7	724
26201802	26011001725	48.5	59.1	3	110.6	726
26201802	26010602124	53.5	57.1		110.6	726
26201802	26010904725	42	68.5		110.5	728
26201802	26010904303	52	58.4		110.4	729
26201802	26010604112	43	64.3	3	110.3	730
26201802	26010901707	50.5	56.7	3	110.2	731
26201802	26010800518	47	63.1		110.1	732
26201802	26010600323	48	59	3	110	733
26201802	26010400625	49.5	60.4		109.9	734
26201802	26011002511	57.5	52.3		109.8	735
26201802	26011102016	45.5	61.2	3	109.7	736
26201802	26011001723	47.5	62.2		109.7	736
26201802	26010602918	47.5	62.2		109.7	736
26201802	26011003930	51.5	58.1		109.6	739
26201802	26011003807	48	61.5		109.5	740
26201802	26010803822	42	64.5	3	109.5	740
26201802	26011102326	55.5	53.9		109.4	742
26201802	26010901526	49	57.4	3	109.4	742
26201802	26010401415	50.5	55.9	3	109.4	742
26201802	26011002222	50.5	55.8	3	109.3	745
26201802	26010803506	45	61.3	3	109.3	745
26201802	26010802316	46.5	59.8	3	109.3	745
26201802	26011002714	48.5	57.7	3	109.2	748
26201802	26011000709	53	53.1	3	109.1	749
26201802	26010403519	45.5	63.4		108.9	750
26201802	26010804723	45	60.8	3	108.8	751
26201802	26010503724	46	59.6	3	108.6	752
26201802	26010604723	49.5	59.1		108.6	752
26201802	26010801503	47	61.5		108.5	754
26201802	26010400230	46.5	62		108.5	754
26201802	26011003325	53	55.4		108.4	756
26201802	26010604106	52	53.4	3	108.4	756
26201802	26010400921	48.5	59.9		108.4	756
26201802	26011002608	55	53.3		108.3	759
26201802	26011000419	47	61.2		108.2	760
26201802	26010402522	43	65.2		108.2	760
26201802	26010603026	41.5	63.5	3	108	762
26201802	26010602011	54.5	53.4		107.9	763
26201802	26011101319	52.5	52.3	3	107.8	764
26201802	26010800903	54	50.8	3	107.8	764
26201802	26010500119	42	62.8	3	107.8	764
26201802	26010902803	47	60.8		107.8	764
26201802	26011000301	53.5	51	3	107.5	768
26201802	26010601021	48.5	58.9		107.4	769
26201802	26011101806	50.5	56.7		107.2	770
26201802	26010501925	61	43	3	107	771
26201802	26010400112	44.5	59.5	3	107	771
26201802	26011001015	47.5	59.4		106.9	773
26201802	26011002217	40.5	66.4		106.9	773
26201802	26011102408	49.5	57.4		106.9	773
26201802	26010503209	42	61.9	3	106.9	773
26201802	26010402730	54	52.9		106.9	773

26201802	26011001104	50	53.8	3	106.8	778
26201802	26011001821	47	59.7		106.7	779
26201802	26010602616	51	55.7		106.7	779
26201802	26011102324	47	59.6		106.6	781
26201802	26011101820	46	60.5		106.5	782
26201802	26011101529	47.5	55.9	3	106.4	783
26201802	26011003605	43.5	62.8		106.3	784
26201802	26011000612	43.5	59.7	3	106.2	785
26201802	26010603317	40	66.1		106.1	786
26201802	26010501910	51.5	54.5		106	787
26201802	26010900817	52	54		106	787
26201802	26010603301	47	55.9	3	105.9	789
26201802	26011004504	46	59.8		105.8	790
26201802	26011002528	43	59.8	3	105.8	790
26201802	26010904115	48.5	57.3		105.8	790
26201802	26011003130	44	58.7	3	105.7	793
26201802	26011103207	44.5	58.1	3	105.6	794
26201802	26010501712	42	60.6	3	105.6	794
26201802	26010603512	50.5	55.1		105.6	794
26201802	26011004520	52	53.5		105.5	797
26201802	26010402705	48	57.4		105.4	798
26201802	26011100128	47	58.3		105.3	799
26201802	26010600626	42	60.1	3	105.1	800
26201802	26010801119	49	55.9		104.9	801
26201802	26011000316	54.5	50.1		104.6	802
26201802	26010403414	44	57.5	3	104.5	803
26201802	26010403108	38.5	65.7		104.2	804
26201802	26010803513	43	58.1	3	104.1	805
26201802	26011004814	45.5	58.6		104.1	805
26201802	26010804319	44.5	59.6		104.1	805
26201802	26011101624	46	58		104	808
26201802	26011102617	46.5	57.3		103.8	809
26201802	26010400227	50.5	50.3	3	103.8	809
26201802	26011004812	50.5	50.2	3	103.7	811
26201802	26011102122	40.5	63		103.5	812
26201802	26010803703	46	54.2	3	103.2	813
26201802	26010600804	42	61.2		103.2	813
26201802	26010504201	52	51.1		103.1	815
26201802	26010601701	46	57.1		103.1	815
26201802	26011001429	44.5	55	3	102.5	817
26201802	26010602707	47	55.4		102.4	818
26201802	26010504226	45.5	56.9		102.4	818
26201802	26010804616	40	59.2	3	102.2	820
26201802	26010602420	45	57.2		102.2	820
26201802	26010603405	44.5	57.3		101.8	822
26201802	26010801516	45	53.7	3	101.7	823
26201802	26010400108	40	61.7		101.7	823
26201802	26011002929	44	57.3		101.3	825
26201802	26011102810	45	53	3	101	826
26201802	26010802223	46	55		101	826
26201802	26011002925	42.5	58.4		100.9	828
26201802	26011100507	41.5	59.3		100.8	829
26201802	26011100824	47	53.8		100.8	829
26201802	26010503128	45.5	52.2	3	100.7	831
26201802	26010503503	34.5	66.2		100.7	831
26201802	26011001920	42.5	58		100.5	833
26201802	26011002105	42.5	57.8		100.3	834
26201802	26011000123	45.5	54.7		100.2	835

26201802	26010803825	49	51		100	836
26201802	26010802701	44	55.6		99.6	837
26201802	26010903202	44.5	55.1		99.6	837
26201802	26010401805	45	54.6		99.6	837
26201802	26010804127	48.5	50.8		99.3	840
26201802	26011102807	39	56.5	3	98.5	841
26201802	26010902007	54.5	40.9	3	98.4	842
26201802	26010804606	39	59		98	843
26201802	26010601724	41	54	3	98	843
26201802	26010603307	46	51.8		97.8	845
26201802	26010903103	48.5	46.2	3	97.7	846
26201802	26010503619	51	46.6		97.6	847
26201802	26011003928	45.5	49	3	97.5	848
26201802	26011002711	50.5	46.4		96.9	849
26201802	26011002120	41	55.6		96.6	850
26201802	26010801730	41	55.4		96.4	851
26201802	26010600309	38.5	57.4		95.9	852
26201802	26010503211	38	54.4	3	95.4	853
26201802	26010902105	43.5	51.9		95.4	853
26201802	26010901804	41	53.7		94.7	855
26201802	26010600916	49	45.6		94.6	856
26201802	26010804419	42.5	48.2	3	93.7	857
26201802	26011101710	47.5	46		93.5	858
26201802	26010902812	45.5	48		93.5	858
26201802	26010900905	39.5	53.4		92.9	860
26201802	26010803705	33.5	58.6		92.1	861
26201802	26010802709	40	51.8		91.8	862
26201802	26010603216	34	54.5	3	91.5	863
26201802	26011003822	52	39.2		91.2	864
26201802	26010601112	42.5	48.7		91.2	864
26201802	26011004117	28.5	58.8	3	90.3	866
26201802	26010602109	51.5	35	3	89.5	867
26201802	26010604204	39	47.4	3	89.4	868
26201802	26010602828	46.5	42.8		89.3	869
26201802	26011101517	37	51.8		88.8	870
26201802	26011102201	37	48.8	3	88.8	870
26201802	26010401707	32	56.5		88.5	872
26201802	26011004407	38.5	46.3	3	87.8	873
26201802	26010504225	49	35		84	874
26201802	26010502913	35.5	45.2	3	83.7	875
26201802	26011004817	40	42.1		82.1	876
26201802	26010804118	32.5	49.4		81.9	877
26201802	26010603525	15.5	62.4	3	80.9	878
26201802	26010602115	42	37.4		79.4	879
26201802	26010403418	40	31		71	880
26201802	26010502930	64	0	3	67	881
26201802	26011001418	59.5	0	3	62.5	882
26201802	26010503324	60	0		60	883
26201802	26010800427	56.5	0		56.5	884
26201802	26010604022	44.5	0	3	47.5	885
26201802	26010503727	21.5	0	3	24.5	886
26201802	26011100226	0	0		0	
26201802	26011100530	0	0		0	
26201802	26011100514	0	0		0	
26201802	26011101429	0	0		0	
26201802	26011101526	0	0		0	
26201802	26011101618	0	0		0	
26201802	26011102014	0	0		0	

26201802	26010402622	0	0		0	
26201802	26011102216	0	0		0	
26201802	26011102728	0	0		0	
26201802	26010403125	0	0		0	
26201802	26011102628	0	0		0	
26201802	26011102915	0	0		0	
26201802	26010403413	0	0		0	
26201802	26011001916	0	0		0	
26201802	26011001509	0	0		0	
26201802	26011002509	0	0		0	
26201802	26011001328	0	0		0	
26201802	26011000127	0	0		0	
26201802	26011002618	0	0		0	
26201802	26011000126	0	0		0	
26201802	26011001411	0	0		0	
26201802	26011000204	0	0		0	
26201802	26011001205	0	0		0	
26201802	26011000710	0	0		0	
26201802	26011003012	0	0		0	
26201802	26011002829	0	0		0	
26201802	26011003115	0	0		0	
26201802	26011002803	0	0		0	
26201802	26011002416	0	0		0	
26201802	26011000408	0	0		0	
26201802	26010403307	0	0		0	
26201802	26011000506	0	0		0	
26201802	26010403518	0	0		0	
26201802	26011004719	0	0		0	
26201802	26011003922	0	0		0	
26201802	26011004521	0	0		0	
26201802	26010803624	0	0		0	
26201802	26011004308	0	0		0	
26201802	26010803707	0	0		0	
26201802	26011004111	0	0		0	
26201802	26010803116	0	0		0	
26201802	26011004108	0	0		0	
26201802	26010801708	0	0		0	
26201802	26011003023	0	0		0	
26201802	26010802827	0	0		0	
26201802	26010801816	0	0		0	
26201802	26010803022	0	0		0	
26201802	26010801918	0	0		0	
26201802	26010802006	0	0		0	
26201802	26010801007	0	0		0	
26201802	26010803016	0	0		0	
26201802	26010802722	0	0		0	
26201802	26010800406	0	0		0	
26201802	26010503019	0	0		0	
26201802	26010504223	0	0		0	
26201802	26010504017	0	0		0	
26201802	26010600422	0	0		0	
26201802	26010503606	0	0		0	
26201802	26010504122	0	0		0	
26201802	26010504205	0	0		0	
26201802	26010402727	0	0		0	
26201802	26010800317	0	0		0	
26201802	26010802927	0	0		0	
26201802	26010802928	0	0		0	

26201802	26010401813	0	0		0	
26201802	26010804221	0	0		0	
26201802	26010800906	0	0		0	
26201802	26011002201	0	0		0	
26201802	26011004819	0	0		0	
26201802	26011004826	0	0		0	
26201802	26010800230	0	0		0	
26201802	26010803501	0	0		0	
26201802	26010500205	0	0		0	
26201802	26010500214	0	0		0	
26201802	26010500730	0	0		0	
26201802	26010501324	0	0		0	
26201802	26010500822	0	0		0	
26201802	26010501015	0	0		0	
26201802	26010402520	0	0		0	
26201802	26010501916	0	0		0	
26201802	26010502218	0	0		0	
26201802	26010501629	0	0		0	
26201802	26010502314	0	0		0	
26201802	26010502325	0	0		0	
26201802	26010501104	0	0		0	
26201802	26010500623	0	0		0	
26201802	26010500110	0	0		0	
26201802	26010500509	0	0		0	
26201802	26010500622	0	0		0	
26201802	26010600504	0	0		0	
26201802	26010600426	0	0		0	
26201802	26010501228	0	0		0	
26201802	26010501002	0	0		0	
26201802	26010801529	0	0		0	
26201802	26010501421	0	0		0	
26201802	26010801405	0	0		0	
26201802	26010603627	0	0		0	
26201802	26010603402	0	0		0	
26201802	26010603920	0	0		0	
26201802	26010603814	0	0		0	
26201802	26010900426	0	0		0	
26201802	26010604003	0	0		0	
26201802	26010800805	0	0		0	
26201802	26010900401	0	0		0	
26201802	26010903902	0	0		0	
26201802	26010400109	0	0		0	
26201802	26010902801	0	0		0	
26201802	26010903414	0	0		0	
26201802	26010904630	0	0		0	
26201802	26010904522	0	0		0	
26201802	26010400123	0	0		0	
26201802	26010903725	0	0		0	
26201802	26010502111	0	0		0	
26201802	26010802329	0	0		0	
26201802	26010902921	0	0		0	
26201802	26010501519	0	0		0	
26201802	26010902925	0	0		0	
26201802	26010400409	0	0		0	
26201802	26010401726	0	0		0	
26201802	26010602012	0	0		0	
26201802	26010601825	0	0		0	
26201802	26010401722	0	0		0	

26201802	26010601901	0	0		0	
26201802	26010602126	0	0		0	
26201802	26010402618	0	0		0	
26201802	26010603207	0	0		0	
26201802	26010601125	0	0		0	
26201802	26010401604	0	0		0	
26201802	26010602808	0	0		0	
26201802	26010602624	0	0		0	
26201802	26010903027	0	0		0	
26201802	26010400211	0	0		0	
26201802	26010402307	0	0		0	
26201802	26010902827	0	0		0	
26201802	26010902830	0	0		0	
26201802	26010900810	0	0		0	
26201802	26010903329	0	0		0	
26201802	26010903702	0	0		0	
26201802	26010904308	0	0		0	
26201802	26010904418	0	0		0	
26201802	26010604615	0	0		0	
26201802	26010601211	0	0		0	
26201802	26010604426	0	0		0	
26201802	26010604430	0	0		0	
26201802	26010604708	0	0		0	
26201802	26010604012	0	0		0	
26201802	26010603616	0	0		0	
26201802	26010603803	0	0		0	
26201802	26010603729	0	0		0	
26201802	26010600908	0	0		0	
26201802	26010604328	0	0		0	
26201802	26010601320	0	0		0	
26201802	26010901719	0	0		0	
26201802	26010901723	0	0		0	
26201802	26010901324	0	0		0	
26201802	26011102114	0	0		0	
26201802	26010901914	0	0		0	
26201802	26010901901	0	0		0	
26201802	26010902226	0	0		0	
26201802	26010901022	0	0		0	
26201802	26010602025	0	0		0	
26201802	26010500914	0	0		0	
26201802	26010501930	0	0		0	
26201802	26010402102	0	0		0	
26201802	26010400429	0	0		0	
26201802	26010400519	0	0		0	
26201802	26010400520	0	0		0	
26201802	26010602327	0	0		0	
26201802	26010401208	0	0		0	
26201802	26010400711	0	0		0	
26201802	26010602110	0	0		0	
26201802	26010401002	0	0		0	
26201802	26010403001	0	0		0	
26201802	26010403830	0	0		0	
26201802	26010401509	0	0		0	
26201802	26010403802	0	0		0	
26201802	26010902819	0	0		0	
26201802	26010901730	0	0		0	
26201802	26010902109	0	0		0	
26201802	26010902417	0	0		0	

26201802	26010902817	0	0		0	
26201802	26010901813	0	0		0	
26201802	26010900725	0	0		0	
26201802	26010403216	0	0		0	
26201802	26010400505	0	0		0	
26201802	26010400508	0	0		0	
26201802	26010400612	0	0		0	
26201802	26010401223	0	0		0	
26201802	26010401012	0	0		0	
26201802	26010401417	0	0		0	
26201802	26010400804	0	0		0	
26201802	26010401325	0	0		0	
26201802	26010401217	0	0		0	
26201802	26010401220	0	0		0	
26201802	26010401229	0	0		0	
26201802	26010403908	0	0		0	
26201802	26010403616	0	0		0	
26201802	26010401422	0	0		0	
26201802	26010403607	0	0		0	
26201901	26011100823	69	72.2	3	144.2	1
26201901	26010400614	70	71.1	3	144.1	2
26201901	26011000227	65.5	75.3	3	143.8	3
26201901	26010502710	67	73.7	3	143.7	4
26201901	26010801608	67.5	72.4	3	142.9	5
26201901	26011102513	67.5	70.3	3	140.8	6
26201901	26010502110	69	68.4	3	140.4	7
26201901	26010602222	67.5	69.2	3	139.7	8
26201901	26010800130	63.5	75.5		139	9
26201901	26010601530	60.5	75.5	3	139	9
26201901	26010803208	64.5	71.3	3	138.8	11
26201901	26011103104	65.5	70.2	3	138.7	12
26201901	26010500527	75	60.6	3	138.6	13
26201901	26010502717	68	67.3	3	138.3	14
26201901	26010602518	64	71.2	3	138.2	15
26201901	26010803330	67	65	3	135	16
26201901	26010603603	61	70.2	3	134.2	17
26201901	26011101617	59	71.7	3	133.7	18
26201901	26010501020	62	68.2	3	133.2	19
26201901	26011000319	61	70		131	20
26201901	26010604302	59.5	68.3	3	130.8	21
26201901	26010802515	64	63.7	3	130.7	22
26201901	26011001719	61	66.1	3	130.1	23
26201901	26011004110	52.5	73.6	3	129.1	24
26201901	26010901029	57.5	68.1	3	128.6	25
26201901	26010903814	56	69.2	3	128.2	26
26201901	26010402713	56.5	71.5		128	27
26201901	26010501119	50.5	73.2	3	126.7	28
26201901	26010803515	60	64.8		124.8	29
26201901	26010803420	53.5	68	3	124.5	30
26201901	26010803402	54.5	66.9	3	124.4	31
26201901	26011100522	59.5	64.4		123.9	32
26201901	26010604719	50	70.8	3	123.8	33
26201901	26010801021	52.5	71		123.5	34
26201901	26010604712	55	65.2	3	123.2	35
26201901	26010602622	52	68.1	3	123.1	36
26201901	26011002117	50.5	69.5	3	123	37
26201901	26010804208	54.5	64.9	3	122.4	38
26201901	26010904426	54.5	64.9	3	122.4	38

26201901	26010903008	49.5	69.5	3	122	40
26201901	26010503403	51	67.8	3	121.8	41
26201901	26010402103	53	68.3		121.3	42
26201901	26010401323	51	67	3	121	43
26201901	26010604806	53	67.9		120.9	44
26201901	26010401913	47	70.5	3	120.5	45
26201901	26010900707	50.5	66.2	3	119.7	46
26201901	26010602520	49.5	70		119.5	47
26201901	26010900416	50	65.5	3	118.5	48
26201901	26011102322	48	67.2	3	118.2	49
26201901	26010602103	58.5	59.6		118.1	50
26201901	26010802929	48	66.9	3	117.9	51
26201901	26011102111	48	66.7	3	117.7	52
26201901	26011000417	53.5	60.6	3	117.1	53
26201901	26010900822	51.5	65.4		116.9	54
26201901	26010901214	53.5	62.4		115.9	55
26201901	26011002625	44.5	67.7	3	115.2	56
26201901	26010401227	46.5	65.3	3	114.8	57
26201901	26010400310	49	62.1	3	114.1	58
26201901	26010800922	41	68.5	3	112.5	59
26201901	26011004005	50	59.3	3	112.3	60
26201901	26011000715	49.5	59.2	3	111.7	61
26201901	26011003813	51.5	59.8		111.3	62
26201901	26011003013	47	60.6	3	110.6	63
26201901	26010800620	44	62.3	3	109.3	64
26201901	26010401630	51	55.1	3	109.1	65
26201901	26011000209	47	58.7	3	108.7	66
26201901	26010800623	46.5	57.9	3	107.4	67
26201901	26010604111	42	60.6	3	105.6	68
26201901	26011100720	44	58.1	3	105.1	69
26201901	26010901127	44.5	57.4	3	104.9	70
26201901	26010802328	39	62.2	3	104.2	71
26201901	26010401116	47	54	3	104	72
26201901	26010502610	44	57.5		101.5	73
26201901	26010604627	37.5	60.4	3	100.9	74
26201901	26010902227	53.5	47.2		100.7	75
26201901	26010600218	45	50.5	3	98.5	76
26201901	26010601019	40.5	54.3	3	97.8	77
26201901	26011001007	40.5	53.6	3	97.1	78
26201901	26010903003	48	49		97	79
26201901	26010801121	44.5	44.3	3	91.8	80
26201901	26011101722	33.5	47.6	3	84.1	81
26201901	26011000112	37	40.9	3	80.9	82
26201901	26011002811	30	45.5	3	78.5	83
26201901	26010903417	33.5	35	3	71.5	84
26201901	26010902124	34	31.9	3	68.9	85
26201901	26011101306	0	0		0	
26201901	26011003021	0	0		0	
26201901	26010803630	0	0		0	
26201901	26010801310	0	0		0	
26201901	26010402911	0	0		0	
26201901	26010801530	0	0		0	
26201901	26010901918	0	0		0	
26201901	26010601218	0	0		0	
26201901	26010401418	0	0		0	
26201902	26011101918	74	74.5	3	151.5	1
26201902	26010402001	67	71.8	3	141.8	2
26201902	26010904422	65.5	71.1	3	139.6	3

26201902	26010900325	61	75	3	139	4
26201902	26010802425	59	76.2	3	138.2	5
26201902	26010403113	61	74	3	138	6
26201902	26011002921	68.5	66	3	137.5	7
26201902	26010603018	71	64.3		135.3	8
26201902	26010600118	62.5	72.6		135.1	9
26201902	26010900523	61	70.6	3	134.6	10
26201902	26010503012	63.5	70.9		134.4	11
26201902	26010602203	61.5	69.8	3	134.3	12
26201902	26010502727	66	65.8		131.8	13
26201902	26010802314	59.5	68.8	3	131.3	14
26201902	26010904525	67.5	60.4	3	130.9	15
26201902	26011103115	61.5	69.3		130.8	16
26201902	26010402401	55	70	3	128	17
26201902	26010502425	61	66.5		127.5	18
26201902	26011101902	59	65.2	3	127.2	19
26201902	26011004229	63.5	63.7		127.2	19
26201902	26011004717	56	66.7	3	125.7	21
26201902	26010903426	65.5	60.2		125.7	21
26201902	26010901818	53.5	70.5		124	23
26201902	26011002701	60.5	62.2		122.7	24
26201902	26010500307	61.5	61.1		122.6	25
26201902	26010403515	60	59.4	3	122.4	26
26201902	26010800703	60	59.3	3	122.3	27
26201902	26011100903	62.5	58.5		121	28
26201902	26010903508	55	62.3	3	120.3	29
26201902	26010601420	53.5	60.9	3	117.4	30
26201902	26010600714	54.5	59.5	3	117	31
26201902	26010604823	54	59.7	3	116.7	32
26201902	26010903721	59.5	54.1	3	116.6	33
26201902	26011003714	47.5	64.9	3	115.4	34
26201902	26010900410	52.5	57.7	3	113.2	35
26201902	26010402626	42	64.7	3	109.7	36
26201902	26011100619	46.5	62.5		109	37
26201902	26010804514	42.5	62.6	3	108.1	38
26201902	26010501509	45	58.7	3	106.7	39
26201902	26010500816	49.5	53.2		102.7	40
26201902	26011001230	43	56.1	3	102.1	41
26201902	26010804008	42.5	57.7		100.2	42
26201902	26010604511	42	50.3		92.3	43
26201902	26010901208	36.5	55.7		92.2	44
26201902	26010403708	41	45.8		86.8	45
26201902	26010401408	39.5	43.4		82.9	46
26201902	26010401121	0	0		0	
26201903	26010400319	87.5	72.8	3	163.3	1
26201903	26010802404	75	75.7	3	153.7	2
26201903	26010503722	70.5	81.9		152.4	3
26201903	26011101815	76	71.7	3	150.7	4
26201903	26010500312	73.5	73.3	3	149.8	5
26201903	26010602619	74.5	71.6	3	149.1	6
26201903	26010801920	76.5	69.5	3	149	7
26201903	26010602810	82	63.5	3	148.5	8
26201903	26010802919	64.5	83.1		147.6	9
26201903	26010904101	68	76.2	3	147.2	10
26201903	26010502620	69.5	73.8	3	146.3	11
26201903	26011101128	66	75.7	3	144.7	12
26201903	26010903620	64.5	77.1	3	144.6	13
26201903	26010604425	77	64.5	3	144.5	14

26201903	26010902901	74.5	66.7	3	144.2	15
26201903	26010500308	71.5	69.4	3	143.9	16
26201903	26010400214	66	74.9	3	143.9	16
26201903	26011002102	69	71.5	3	143.5	18
26201903	26010500714	68.5	72	3	143.5	18
26201903	26010602920	73.5	67	3	143.5	18
26201903	26010902002	68	72.2	3	143.2	21
26201903	26010902114	70	73		143	22
26201903	26011004728	68.5	71.4	3	142.9	23
26201903	26011103002	73	66.3	3	142.3	24
26201903	26010801715	63	76.2	3	142.2	25
26201903	26010503424	65	73.9	3	141.9	26
26201903	26010602614	69	69.9	3	141.9	26
26201903	26010504212	67.5	74		141.5	28
26201903	26010500502	68	69.7	3	140.7	29
26201903	26010802513	60.5	77	3	140.5	30
26201903	26010401309	68	72.5		140.5	30
26201903	26010602814	67.5	69.3	3	139.8	32
26201903	26011101011	63.5	73	3	139.5	33
26201903	26011003417	63.5	72.8	3	139.3	34
26201903	26010801403	69	67.2	3	139.2	35
26201903	26010903219	67	69.2	3	139.2	35
26201903	26011002807	65.5	70.4	3	138.9	37
26201903	26010800812	68.5	67.3	3	138.8	38
26201903	26010800912	63.5	72.2	3	138.7	39
26201903	26010500107	67.5	71.1		138.6	40
26201903	26010502929	69.5	66	3	138.5	41
26201903	26010804401	62.5	72.9	3	138.4	42
26201903	26010903224	67	68.2	3	138.2	43
26201903	26010900825	66.5	68.3	3	137.8	44
26201903	26010901121	64	73.8		137.8	44
26201903	26010503419	64.5	70.2	3	137.7	46
26201903	26010804021	64	70.6	3	137.6	47
26201903	26010903604	62.5	71.8	3	137.3	48
26201903	26010604109	70	67.2		137.2	49
26201903	26010400617	61	73.2	3	137.2	49
26201903	26010501212	73	61	3	137	51
26201903	26010902821	63.5	70.2	3	136.7	52
26201903	26010803112	61	72.6	3	136.6	53
26201903	26010401206	65	68.1	3	136.1	54
26201903	26010900727	59.5	73.5	3	136	55
26201903	26010900425	66.5	66.4	3	135.9	56
26201903	26010801909	65.5	67.2	3	135.7	57
26201903	26010602812	68.5	64.1	3	135.6	58
26201903	26010402212	61	71.4	3	135.4	59
26201903	26010903126	63	69.1	3	135.1	60
26201903	26010904307	64.5	70.5		135	61
26201903	26011000216	57.5	74.4	3	134.9	62
26201903	26011100318	63.5	68.3	3	134.8	63
26201903	26010403420	63	68.8	3	134.8	63
26201903	26010800920	66	65.8	3	134.8	63
26201903	26010502322	56.5	74.9	3	134.4	66
26201903	26010400925	65	65.8	3	133.8	67
26201903	26011101008	50	83.3		133.3	68
26201903	26010503509	64.5	65.8	3	133.3	68
26201903	26010800515	64	66.3	3	133.3	68
26201903	26010801612	61	69	3	133	71
26201903	26010902601	71.5	58.4	3	132.9	72

26201903	26010803421	64.5	65.3	3	132.8	73
26201903	26010603327	69.5	60.3	3	132.8	73
26201903	26010603413	64	68.6		132.6	75
26201903	26010603304	61.5	67.9	3	132.4	76
26201903	26010403004	63	66.4	3	132.4	76
26201903	26010904312	58.5	70.8	3	132.3	78
26201903	26010804725	61.5	67.5	3	132	79
26201903	26011000618	57	71.9	3	131.9	80
26201903	26011001625	55.5	73.3	3	131.8	81
26201903	26010803106	59	69.8	3	131.8	81
26201903	26010901205	63	65.8	3	131.8	81
26201903	26010400119	61.5	67.1	3	131.6	84
26201903	26010604320	61.5	67.1	3	131.6	84
26201903	26010801118	61	67.5	3	131.5	86
26201903	26010400811	70.5	61		131.5	86
26201903	26010601204	65	62.8	3	130.8	88
26201903	26010600513	52.5	75	3	130.5	89
26201903	26010903407	63	64.3	3	130.3	90
26201903	26010402801	60	70		130	91
26201903	26010503523	65.5	61.5	3	130	91
26201903	26010500524	58	68.9	3	129.9	93
26201903	26010604616	58	68.9	3	129.9	93
26201903	26010402815	63.5	63.3	3	129.8	95
26201903	26011003706	62	64.8	3	129.8	95
26201903	26011003108	56.5	70.3	3	129.8	95
26201903	26010901317	55	71.8	3	129.8	95
26201903	26010503008	65.5	61.2	3	129.7	99
26201903	26010500104	56.5	70.2	3	129.7	99
26201903	26010601710	64.5	62.2	3	129.7	99
26201903	26010801010	56	70.6	3	129.6	102
26201903	26011001201	64	62.3	3	129.3	103
26201903	26010902215	57	69.3	3	129.3	103
26201903	26010902518	60.5	65.6	3	129.1	105
26201903	26010600217	66.5	59.5	3	129	106
26201903	26011102930	65	63.8		128.8	107
26201903	26010900403	59.5	66.3	3	128.8	107
26201903	26011101218	63	62.7	3	128.7	109
26201903	26010801624	58	67.6	3	128.6	110
26201903	26010802306	59	66.4	3	128.4	111
26201903	26010402515	64	61.4	3	128.4	111
26201903	26010604218	60.5	64.8	3	128.3	113
26201903	26011101621	55.5	69.7	3	128.2	114
26201903	26010903315	65.5	62.7		128.2	114
26201903	26010801108	62.5	65.6		128.1	116
26201903	26010902418	59	66	3	128	117
26201903	26011103025	66.5	58.4	3	127.9	118
26201903	26011002219	57.5	67.1	3	127.6	119
26201903	26010804024	58	66.6	3	127.6	119
26201903	26011003220	65.5	59	3	127.5	121
26201903	26010501826	55.5	68.9	3	127.4	122
26201903	26010904628	52.5	71.9	3	127.4	122
26201903	26010602215	52.5	71.7	3	127.2	124
26201903	26010602409	54.5	69.5	3	127	125
26201903	26010400824	57	67	3	127	125
26201903	26010403425	59.5	67.3		126.8	127
26201903	26010502813	56	67.6	3	126.6	128
26201903	26011002316	58.5	65	3	126.5	129
26201903	26010400510	59.5	66.8		126.3	130

26201903	26010504015	55.5	67.6	3	126.1	131
26201903	26010902228	57	66	3	126	132
26201903	26010900619	58.5	67.3		125.8	133
26201903	26010503109	54.5	68.2	3	125.7	134
26201903	26011001227	58	64.5	3	125.5	135
26201903	26010800219	54.5	67.7	3	125.2	136
26201903	26010902702	52.5	69.7	3	125.2	136
26201903	26010504029	51.5	73.6		125.1	138
26201903	26011000615	63	59	3	125	139
26201903	26010604404	52.5	69.5	3	125	139
26201903	26010604014	52	69.7	3	124.7	141
26201903	26011101121	65.5	56.1	3	124.6	142
26201903	26010602411	58	66.4		124.4	143
26201903	26010600108	54	67.2	3	124.2	144
26201903	26010603229	54	67.2	3	124.2	144
26201903	26010801216	51	69.6	3	123.6	146
26201903	26010603817	61.5	62.1		123.6	146
26201903	26010502114	55	65.6	3	123.6	146
26201903	26010503414	58	62.4	3	123.4	149
26201903	26011101329	61.5	61.7		123.2	150
26201903	26010503317	47.5	72.7	3	123.2	150
26201903	26010401915	58.5	61.7	3	123.2	150
26201903	26011002809	59.5	60.6	3	123.1	153
26201903	26010503129	53.5	66.6	3	123.1	153
26201903	26010601713	55.5	64.6	3	123.1	153
26201903	26010802327	54.5	65.5	3	123	156
26201903	26010603730	59	64		123	156
26201903	26011001326	55.5	64.4	3	122.9	158
26201903	26010603504	61	61.8		122.8	159
26201903	26010800714	58.5	61.2	3	122.7	160
26201903	26010501211	53	66.6	3	122.6	161
26201903	26010600126	50	69.6	3	122.6	161
26201903	26010803029	57	62.2	3	122.2	163
26201903	26011100304	61	60.6		121.6	164
26201903	26011001111	55	66.6		121.6	164
26201903	26010900901	58.5	60.1	3	121.6	164
26201903	26010501426	61	60.5		121.5	167
26201903	26010802012	54.5	63.9	3	121.4	168
26201903	26010800806	52	69		121	169
26201903	26010803020	54	63.9	3	120.9	170
26201903	26010403207	53.5	67.3		120.8	171
26201903	26010903529	56	64.6		120.6	172
26201903	26010604121	49	68.4	3	120.4	173
26201903	26011102518	53.5	66.6		120.1	174
26201903	26010904702	54.5	62.6	3	120.1	174
26201903	26011002728	57.5	62.4		119.9	176
26201903	26010904327	55	61.7	3	119.7	177
26201903	26010503624	52	64.6	3	119.6	178
26201903	26010401308	56.5	63		119.5	179
26201903	26011003619	49	67.2	3	119.2	180
26201903	26010802212	44	71.9	3	118.9	181
26201903	26010904706	58	57.9	3	118.9	181
26201903	26010900413	49	66.8	3	118.8	183
26201903	26011100523	55	63.7		118.7	184
26201903	26010603004	49	66.7	3	118.7	184
26201903	26010902815	55	60.7	3	118.7	184
26201903	26011102721	46.5	68.8	3	118.3	187
26201903	26010900801	54.5	60.8	3	118.3	187

26201903	26010601513	54.5	60.6	3	118.1	189
26201903	26010801509	46.5	68.4	3	117.9	190
26201903	26010503611	52	62.9	3	117.9	190
26201903	26010602612	57	57.8	3	117.8	192
26201903	26010402711	58.5	56.2	3	117.7	193
26201903	26011000626	53.5	61	3	117.5	194
26201903	26011000518	50.5	63.8	3	117.3	195
26201903	26010903611	59.5	54.7	3	117.2	196
26201903	26010900612	47.5	66.6	3	117.1	197
26201903	26010403504	49	65.1	3	117.1	197
26201903	26011102117	53	61	3	117	199
26201903	26010901905	50.5	63.3	3	116.8	200
26201903	26010803026	56.5	57.2	3	116.7	201
26201903	26011102423	55	58.6	3	116.6	202
26201903	26010502307	65	48.5	3	116.5	203
26201903	26011000108	53	60.3	3	116.3	204
26201903	26010403814	54.5	61.7		116.2	205
26201903	26010500825	51.5	61.7	3	116.2	205
26201903	26010401421	53.5	59.5	3	116	207
26201903	26010401505	49.5	63.4	3	115.9	208
26201903	26010901513	60.5	55.1		115.6	209
26201903	26011102212	52.5	59.9	3	115.4	210
26201903	26010501627	51	61.3	3	115.3	211
26201903	26010400809	52.5	59.7	3	115.2	212
26201903	26011001310	53.5	57.4	3	113.9	213
26201903	26010602729	59	54.5		113.5	214
26201903	26010600612	50.5	62.8		113.3	215
26201903	26011003915	43.5	66.7	3	113.2	216
26201903	26010503430	55	55.2	3	113.2	216
26201903	26010800612	52.5	57.7	3	113.2	216
26201903	26010501220	49.5	60.7	3	113.2	216
26201903	26010904002	48.5	61.7	3	113.2	216
26201903	26011100813	53.5	56.6	3	113.1	221
26201903	26010803218	47.5	62.6	3	113.1	221
26201903	26010401214	44.5	68.6		113.1	221
26201903	26010600807	53.5	56.5	3	113	224
26201903	26010802022	45	67.9		112.9	225
26201903	26010902813	50.5	59.3	3	112.8	226
26201903	26010501512	54	55.6	3	112.6	227
26201903	26010502128	45	64.2	3	112.2	228
26201903	26010801114	50.5	61.3		111.8	229
26201903	26010402930	48	60.8	3	111.8	229
26201903	26010400722	50	58.4	3	111.4	231
26201903	26010400428	49	59.1	3	111.1	232
26201903	26011001329	45	62.3	3	110.3	233
26201903	26010400717	48.5	58.6	3	110.1	234
26201903	26010500911	46	64		110	235
26201903	26010600508	48	58.7	3	109.7	236
26201903	26010603702	45	61.6	3	109.6	237
26201903	26010503210	47	59.5	3	109.5	238
26201903	26010504114	51	55.5	3	109.5	238
26201903	26010903217	54.5	55		109.5	238
26201903	26011100709	42.5	63.7	3	109.2	241
26201903	26010800916	53.5	52.4	3	108.9	242
26201903	26011102919	56.5	49.3	3	108.8	243
26201903	26010403430	50.5	58.2		108.7	244
26201903	26010604417	49	56.6	3	108.6	245
26201903	26010900302	52.5	52.7	3	108.2	246

26201903	26011002109	52.5	55.6		108.1	247
26201903	26010401708	48	57.1	3	108.1	247
26201903	26010402114	43	61.3	3	107.3	249
26201903	26010403120	51	56.3		107.3	249
26201903	26010603014	53	51.2	3	107.2	251
26201903	26010900522	48	55.9	3	106.9	252
26201903	26010402426	59.5	47.3		106.8	253
26201903	26010604725	54	49.8	3	106.8	253
26201903	26011000705	42.5	61.1	3	106.6	255
26201903	26010400107	46	57.5	3	106.5	256
26201903	26010403002	36	67.5	3	106.5	256
26201903	26010804617	39	63.5	3	105.5	258
26201903	26010901418	46.5	55.5	3	105	259
26201903	26010803418	49.5	52.2	3	104.7	260
26201903	26010903022	52	52.6		104.6	261
26201903	26011100916	44	56.8	3	103.8	262
26201903	26010800211	42.5	58.2	3	103.7	263
26201903	26011102802	52.5	47.9	3	103.4	264
26201903	26010500206	45	55.1	3	103.1	265
26201903	26010602412	39	60.4	3	102.4	266
26201903	26010503215	45.5	53.7	3	102.2	267
26201903	26010800405	46	52.9	3	101.9	268
26201903	26010901426	48.5	49.4	3	100.9	269
26201903	26011101812	55	42.4	3	100.4	270
26201903	26010802626	36.5	60.9	3	100.4	270
26201903	26010402410	40.5	56.8	3	100.3	272
26201903	26010600405	30.5	69.3		99.8	273
26201903	26010802326	48	48.3	3	99.3	274
26201903	26010802805	41	54.4	3	98.4	275
26201903	26010903621	38.5	56.2	3	97.7	276
26201903	26010803322	44.5	52.6		97.1	277
26201903	26010902314	45.5	48.2	3	96.7	278
26201903	26011101515	45.5	47.7	3	96.2	279
26201903	26010902426	40	53	3	96	280
26201903	26010504112	37.5	53.1	3	93.6	281
26201903	26010804109	41	49.8		90.8	282
26201903	26010900929	38	48.9	3	89.9	283
26201903	26011002917	29.5	56.3	3	88.8	284
26201903	26011101907	38	47.4	3	88.4	285
26201903	26010802612	38.5	42.8	3	84.3	286
26201903	26011000524	22.5	58.7	3	84.2	287
26201903	26010401901	30.5	50	3	83.5	288
26201903	26011100320	37.5	43.8		81.3	289
26201903	26011004509	36	40.7	3	79.7	290
26201903	26010501202	47	31.8		78.8	291
26201903	26011001305	43	30.5	3	76.5	292
26201903	26010402106	31.5	31.6	3	66.1	293
26201903	26011100807	0	0		0	
26201903	26011000201	0	0		0	
26201903	26011001125	0	0		0	
26201903	26011001813	0	0		0	
26201903	26011002311	0	0		0	
26201903	26011001023	0	0		0	
26201903	26010803414	0	0		0	
26201903	26011003707	0	0		0	
26201903	26010503613	0	0		0	
26201903	26011004125	0	0		0	
26201903	26011101521	0	0		0	

26201903	26010504118	0	0		0	
26201903	26010804103	0	0		0	
26201903	26010501311	0	0		0	
26201903	26010402326	0	0		0	
26201903	26010501223	0	0		0	
26201903	26010402406	0	0		0	
26201903	26010800721	0	0		0	
26201903	26010603703	0	0		0	
26201903	26010603322	0	0		0	
26201903	26010502127	0	0		0	
26201903	26010802530	0	0		0	
26201903	26010502410	0	0		0	
26201903	26010601015	0	0		0	
26201903	26010601122	0	0		0	
26201903	26010903706	0	0		0	
26201903	26010903825	0	0		0	
26201903	26010601217	0	0		0	
26201903	26010604629	0	0		0	
26201903	26010900128	0	0		0	
26201903	26010900516	0	0		0	
26201903	26010901315	0	0		0	
26201903	26010901825	0	0		0	
26201903	26010900726	0	0		0	
26201903	26010400610	0	0		0	
26201903	26010400916	0	0		0	
26201903	26010602116	0	0		0	
26201903	26010401727	0	0		0	
26201903	26010403728	0	0		0	
26201903	26010901705	0	0		0	
26201903	26010603323	0	0		0	
26201903	26010400624	0	0		0	
26201903	26010402908	0	0		0	
26201903	26011002027	0	0		0	
26202001	26010502826	78	74		152	1
26202001	26011102308	68.5	75.1	3	146.6	2
26202001	26010801630	71.5	74.6		146.1	3
26202001	26011101706	68	78		146	4
26202001	26011003519	72	68.4	3	143.4	5
26202001	26010500218	69	69.7	3	141.7	6
26202001	26010801314	65.5	75.2		140.7	7
26202001	26011101503	71.5	68.1		139.6	8
26202001	26011003609	61	74.8	3	138.8	9
26202001	26011102130	61.5	76.3		137.8	10
26202001	26010902408	64	71.9		135.9	11
26202001	26010501619	66	69		135	12
26202001	26010402818	62.5	68.8	3	134.3	13
26202001	26011000421	68	64.7		132.7	14
26202001	26010504002	56.5	71.7	3	131.2	15
26202001	26011002707	65	65.1		130.1	16
26202001	26011002626	67.5	61.9		129.4	17
26202001	26011003804	62	66.9		128.9	18
26202001	26011002227	60.5	68.2		128.7	19
26202001	26010802616	60.5	65.6		126.1	20
26202001	26011102606	64.5	61.5		126	21
26202001	26010503601	65	58.2		123.2	22
26202001	26010904001	55	68.1		123.1	23
26202001	26010902012	59.5	55.9	3	118.4	24
26202001	26010401824	45	69.3	3	117.3	25

26202001	26010901902	48.5	67.3		115.8	26
26202001	26010604207	48	61.9	3	112.9	27
26202001	26010402702	47	61.6	3	111.6	28
26202001	26010800713	57	53.8		110.8	29
26202001	26010900107	71.5	38.3		109.8	30
26202001	26011003007	41	55.3	3	99.3	31
26202001	26010903703	0	0		0	
26202001	26010400523	0	0		0	
26202001	26010403730	0	0		0	
26202002	26010600213	68.5	82		150.5	1
26202002	26010502316	76	70.2	3	149.2	2
26202002	26010602514	69.5	75.4	3	147.9	3
26202002	26011100104	78.5	67.4		145.9	4
26202002	26010502012	70.5	73.4		143.9	5
26202002	26011101803	61.5	73.3	3	137.8	6
26202002	26011003923	57.5	76.7	3	137.2	7
26202002	26010600413	63.5	73.7		137.2	7
26202002	26011004301	59.5	76.4		135.9	9
26202002	26011001030	68	64.8	3	135.8	10
26202002	26010802415	60	74.9		134.9	11
26202002	26010804711	61.5	73.3		134.8	12
26202002	26011000826	61	72.2		133.2	13
26202002	26010502711	59	73.7		132.7	14
26202002	26011100113	55	73.7	3	131.7	15
26202002	26010403521	67	64.2		131.2	16
26202002	26010801230	61.5	69.7		131.2	16
26202002	26011001819	71	59.9		130.9	18
26202002	26011102809	61	67.9		128.9	19
26202002	26010603329	50.5	74.8	3	128.3	20
26202002	26011102107	61.5	66.2		127.7	21
26202002	26010501310	56	70.8		126.8	22
26202002	26010903218	64.5	58.8		123.3	23
26202002	26010902608	62	60.9		122.9	24
26202002	26010400516	48	69.6	3	120.6	25
26202002	26010900918	53.5	65.8		119.3	26
26202002	26010801416	48	71		119	27
26202002	26010501504	50	68.7		118.7	28
26202002	26011004828	52.5	65.8		118.3	29
26202002	26010601727	60.5	57.7		118.2	30
26202002	26011001011	58.5	55.5	3	117	31
26202002	26011102105	47	66.9		113.9	32
26202002	26011001412	48.5	60.6	3	112.1	33
26202002	26010902118	45	60.5	3	108.5	34
26202002	26011101115	45	56.3		101.3	35
26202002	26011004605	30	53.2	3	86.2	36
26202002	26010801601	0	0		0	
26202002	26010604507	0	0		0	
26202002	26010902513	0	0		0	
26202002	26010401926	0	0		0	
26202002	26010902409	0	0		0	
26202002	26010400110	0	0		0	
26202003	26010402715	78.5	81.1	3	162.6	1
26202003	26010903930	69	74.7		143.7	2
26202003	26010803203	68	73.1		141.1	3
26202003	26010603126	66	69.8	3	138.8	4
26202003	26011003919	65.5	68.2		133.7	5
26202003	26010503501	57	70.6	3	130.6	6
26202003	26011101104	60	64.4		124.4	7

26202003	26011004008	56.5	65.8		122.3	8
26202003	26010503013	49.5	68.6		118.1	9
26202003	26010500909	49.5	64.6		114.1	10
26202003	26010502805	49.5	52.4		101.9	11
26202003	26010600712	0	0		0	
26202201	26010402226	61.5	38.4		99.9	1
26202201	26010400426	0	0		0	
26202201	26010401504	0	0		0	
26202301	26010802713	44.5	67.1	3	114.6	1
26202301	26010403426	46	55.6	3	104.6	2
26202301	26010401019	0	0		0	
26202301	26010602723	0	0		0	
26202401	26010801923	75	89.8		164.8	1
26202401	26010403416	76.5	78.2		154.7	2
26202401	26010500408	71.5	70.5	3	145	3
26202401	26010801623	72.5	70.7		143.2	4
26202401	26010803216	69.5	73.7		143.2	4
26202401	26010801511	63.5	76.3	3	142.8	6
26202401	26010600212	71	69.2		140.2	7
26202401	26010403323	62	74.4	3	139.4	8
26202401	26010500802	65.5	70.7	3	139.2	9
26202401	26010604325	69.5	69.3		138.8	10
26202401	26011102927	66.5	71.7		138.2	11
26202401	26010903411	64	73.8		137.8	12
26202401	26010600204	72	62.6	3	137.6	13
26202401	26010902818	63.5	73.9		137.4	14
26202401	26010803212	62	70.3	3	135.3	15
26202401	26010601611	61.5	73.8		135.3	15
26202401	26010901228	58	77.1		135.1	17
26202401	26011002721	64.5	70.4		134.9	18
26202401	26010802005	61	72.7		133.7	19
26202401	26010803314	67	63.6	3	133.6	20
26202401	26010504128	72.5	61		133.5	21
26202401	26010504120	70.5	61.6		132.1	22
26202401	26010400307	68	61	3	132	23
26202401	26011000415	62.5	63.9	3	129.4	24
26202401	26010801914	61	65.3	3	129.3	25
26202401	26010601917	60.5	67.3		127.8	26
26202401	26010604522	75.5	50.3		125.8	27
26202401	26010600721	63.5	62.2		125.7	28
26202401	26010502421	61.5	63.9		125.4	29
26202401	26011103205	57	62.7	3	122.7	30
26202401	26010602922	57.5	62.2	3	122.7	30
26202401	26011100919	56	65.7		121.7	32
26202401	26010604506	62.5	59.1		121.6	33
26202401	26011101307	61	60.2		121.2	34
26202401	26010602925	48.5	70.9		119.4	35
26202401	26010601822	52.5	65.1		117.6	36
26202401	26010603227	62.5	54.3		116.8	37
26202401	26010804211	59.5	56.9		116.4	38
26202401	26010400126	59.5	56.5		116	39
26202401	26011003309	47.5	64.6	3	115.1	40
26202401	26010401705	54.5	60.3		114.8	41
26202401	26010400929	60	54.8		114.8	41
26202401	26010401201	54.5	59.8		114.3	43
26202401	26011003805	50.5	58.5	3	112	44
26202401	26010502501	58.5	53.5		112	44
26202401	26011003322	47	62.2		109.2	46

26202401	26010602819	50	58.5		108.5	47
26202401	26010401029	53.5	50.2	3	106.7	48
26202401	26010401820	47	56.6		103.6	49
26202401	26010401028	25.5	0		25.5	50
26202401	26011004120	0	0		0	
26202401	26010803823	0	0		0	
26202401	26010803828	0	0		0	
26202401	26010802627	0	0		0	
26202401	26010400501	0	0		0	
26202401	26010502411	0	0		0	
26202401	26010403117	0	0		0	
26202601	26010501921	59.5	74.3		133.8	1
26202601	26010401317	0	0		0	
26202601	26010403212	0	0		0	
26202701	26010503229	73	78.5	3	154.5	1
26202701	26011102730	76	71.4	3	150.4	2
26202701	26011000616	67	78.8		145.8	3
26202701	26010603217	70.5	72.3		142.8	4
26202701	26010902922	73	65.6	3	141.6	5
26202701	26010901405	72.5	68.6		141.1	6
26202701	26010400507	64	74	3	141	7
26202701	26010503015	64.5	73.2	3	140.7	8
26202701	26010400102	72.5	67.8		140.3	9
26202701	26011100214	69.5	70.6		140.1	10
26202701	26010602311	60	76.6	3	139.6	11
26202701	26010900314	67.5	71.7		139.2	12
26202701	26010501306	64.5	72.6		137.1	13
26202701	26010904519	65	71.5		136.5	14
26202701	26010900404	69.5	63.6	3	136.1	15
26202701	26011003921	72	63		135	16
26202701	26010604704	63.5	71.4		134.9	17
26202701	26010902717	67.5	66.9		134.4	18
26202701	26010802417	57.5	76.7		134.2	19
26202701	26010801208	59.5	71.7	3	134.2	19
26202701	26010502404	60.5	73.6		134.1	21
26202701	26011102229	66	64.6	3	133.6	22
26202701	26010903625	59.5	71	3	133.5	23
26202701	26010602728	64.5	64.2	3	131.7	24
26202701	26010900402	59	69.1	3	131.1	25
26202701	26010501413	62	68.8		130.8	26
26202701	26010604107	51	76.5	3	130.5	27
26202701	26011001307	69.5	57.9	3	130.4	28
26202701	26010902111	63.5	66.6		130.1	29
26202701	26010802613	63.5	65.5		129	30
26202701	26010604017	63	66		129	30
26202701	26011103106	61.5	67.2		128.7	32
26202701	26010801907	62	66		128	33
26202701	26011101919	63	61.6	3	127.6	34
26202701	26010904007	62.5	61.5	3	127	35
26202701	26010403327	55.5	69.9		125.4	36
26202701	26010901504	59.5	65.2		124.7	37
26202701	26010801719	58.5	65.7		124.2	38
26202701	26011001321	58.5	62.4	3	123.9	39
26202701	26010804026	63.5	60.1		123.6	40
26202701	26010604612	57.5	65.8		123.3	41
26202701	26010501206	50.5	72.5		123	42
26202701	26010501617	51	68.5	3	122.5	43
26202701	26010602309	52	70.2		122.2	44

26202701	26010903602	58.5	63.4		121.9	45
26202701	26010802305	61.5	60		121.5	46
26202701	26010804412	56	65.5		121.5	46
26202701	26010900603	59	62.3		121.3	48
26202701	26010604202	56	64.8		120.8	49
26202701	26010903629	54.5	66.2		120.7	50
26202701	26010402126	55	62.4	3	120.4	51
26202701	26010802502	57	63.4		120.4	51
26202701	26011001420	49	70.6		119.6	53
26202701	26010900118	55	64.2		119.2	54
26202701	26010601413	58	60.7		118.7	55
26202701	26010603801	53.5	64.9		118.4	56
26202701	26011101414	54.5	63.8		118.3	57
26202701	26010802801	56.5	61.7		118.2	58
26202701	26010904313	54	60.8	3	117.8	59
26202701	26010901911	59.5	58.3		117.8	59
26202701	26010600402	56	61.4		117.4	61
26202701	26010500216	55.5	61.5		117	62
26202701	26011001416	56.5	56.7	3	116.2	63
26202701	26010502014	53.5	62.7		116.2	63
26202701	26010604524	56.5	56.6	3	116.1	65
26202701	26010400805	61	51.4	3	115.4	66
26202701	26010603129	47	67.1		114.1	67
26202701	26010603828	50.5	60.5	3	114	68
26202701	26010802221	55.5	58.2		113.7	69
26202701	26010803505	55	58.2		113.2	70
26202701	26010902630	53	59.9		112.9	71
26202701	26011001106	48.5	64.1		112.6	72
26202701	26011001410	50.5	61		111.5	73
26202701	26010402427	48	59.4	3	110.4	74
26202701	26010902614	56.5	52.5		109	75
26202701	26011002306	49	59.8		108.8	76
26202701	26010501715	53	52.5		105.5	77
26202701	26010804708	50.5	54.2		104.7	78
26202701	26010801406	41.5	59.2	3	103.7	79
26202701	26010401911	49	54.7		103.7	79
26202701	26010402524	29	71.3	3	103.3	81
26202701	26010601607	48.5	50.7		99.2	82
26202701	26010900529	39	59.7		98.7	83
26202701	26010903513	38.5	58.8		97.3	84
26202701	26011003917	37.5	50.8		88.3	85
26202701	26010402022	60	0	3	63	86
26202701	26010900428	56.5	0		56.5	87
26202701	26010803617	24	0		24	88
26202701	26010401629	0	0		0	
26202701	26010803009	0	0		0	
26202701	26011004807	0	0		0	
26202701	26010500827	0	0		0	
26202701	26010802330	0	0		0	
26202701	26010903106	0	0		0	
26202701	26010800122	0	0		0	
26202701	26010600822	0	0		0	
26202701	26010603013	0	0		0	
26202701	26010602029	0	0		0	
26202701	26010903107	0	0		0	
26202701	26010602201	0	0		0	
26202701	26010802302	0	0		0	
26202701	26010904423	0	0		0	

26202701	26010902011	0	0		0	
26202701	26010401406	0	0		0	
26202702	26010800807	72.5	74.8		147.3	1
26202702	26010502622	70	68	3	141	2
26202702	26010902316	62	64.9		126.9	3
26202702	26010801422	60	63.4		123.4	4
26202702	26011001802	60	61.6		121.6	5
26202702	26010902713	62.5	58.7		121.2	6
26202702	26010900615	56	63.4		119.4	7
26202702	26010901906	45	61.6	3	109.6	8
26202702	26010601523	43.5	63		106.5	9
26202702	26010500321	56.5	42.1	3	101.6	10
26202702	26010602429	35.5	53.7		89.2	11
26202702	26010900223	51.5	35		86.5	12
26202702	26010802401	0	0		0	
26202801	26010800513	77	78.3		155.3	1
26202801	26010900816	75.5	75.3		150.8	2
26202801	26011102602	69	81.4		150.4	3
26202801	26010502001	72.5	77.9		150.4	3
26202801	26010501624	73.5	73.5	3	150	5
26202801	26010400907	70	77.9		147.9	6
26202801	26010801829	72	71.6	3	146.6	7
26202801	26011100809	73.5	72.5		146	8
26202801	26010804727	70	73	3	146	8
26202801	26011004406	73	69.3	3	145.3	10
26202801	26010603421	73	67.3	3	143.3	11
26202801	26010802802	73	69.1		142.1	12
26202801	26010900904	67	71.2	3	141.2	13
26202801	26010601723	73.5	64.3	3	140.8	14
26202801	26010903605	66.5	74		140.5	15
26202801	26010602301	70	67.3	3	140.3	16
26202801	26010903201	65.5	74.7		140.2	17
26202801	26011101022	68.5	70.7		139.2	18
26202801	26011000909	65.5	73.6		139.1	19
26202801	26010500616	61	77.8		138.8	20
26202801	26010903101	71.5	67.1		138.6	21
26202801	26010901308	63.5	74.8		138.3	22
26202801	26010600219	71.5	66.5		138	23
26202801	26010804222	69.5	68.2		137.7	24
26202801	26010501221	69	65.6	3	137.6	25
26202801	26010601407	67.5	70.1		137.6	25
26202801	26010500402	64	73.5		137.5	27
26202801	26011004216	66.5	70.8		137.3	28
26202801	26010403107	65.5	68.8	3	137.3	28
26202801	26010900806	65.5	71.5		137	30
26202801	26010402704	63	73.5		136.5	31
26202801	26010600116	63	70.4	3	136.4	32
26202801	26010800708	64.5	68.7	3	136.2	33
26202801	26010904004	62	70.8	3	135.8	34
26202801	26010402828	69	66.6		135.6	35
26202801	26010802318	54	78.2	3	135.2	36
26202801	26010602625	63.5	71.4		134.9	37
26202801	26010802602	65.5	64.7	3	133.2	38
26202801	26010501429	61	72.2		133.2	38
26202801	26011003005	62	71		133	40
26202801	26010501007	61.5	68.4	3	132.9	41
26202801	26010802402	63.5	69.3		132.8	42
26202801	26010901109	62.5	70.1		132.6	43

26202801	26010600624	61.5	67.9	3	132.4	44
26202801	26010402308	60.5	71.8		132.3	45
26202801	26010501522	57	72.2	3	132.2	46
26202801	26010802124	62.5	68.4		130.9	47
26202801	26010502102	65	65.4		130.4	48
26202801	26011001320	58.5	68.7	3	130.2	49
26202801	26010503612	59	70.5		129.5	50
26202801	26010502122	59	70.3		129.3	51
26202801	26010902509	59	69.8		128.8	52
26202801	26011101614	59	66.4	3	128.4	53
26202801	26010403821	61	66.4		127.4	54
26202801	26010801725	58	68.6		126.6	55
26202801	26010501222	56.5	69.3		125.8	56
26202801	26010500330	62	63		125	57
26202801	26010803719	58	65.4		123.4	58
26202801	26010804602	52.5	67.8	3	123.3	59
26202801	26010401413	61	62.3		123.3	59
26202801	26011002314	56	67.1		123.1	61
26202801	26010403825	51	69	3	123	62
26202801	26010803824	49.5	70.5	3	123	62
26202801	26010400829	54.5	67.9		122.4	64
26202801	26010602620	56	66.3		122.3	65
26202801	26010402125	53	66.1	3	122.1	66
26202801	26010903803	57.5	64.1		121.6	67
26202801	26010903509	58	63.5		121.5	68
26202801	26010802607	57	64.2		121.2	69
26202801	26010502023	52.5	65.3	3	120.8	70
26202801	26010403009	61	59.8		120.8	70
26202801	26010802705	52.5	64.9	3	120.4	72
26202801	26010600723	56.5	63.6		120.1	73
26202801	26010401603	52	68.1		120.1	73
26202801	26010801518	62	57.8		119.8	75
26202801	26010403018	56	63.7		119.7	76
26202801	26010902415	54	62.2	3	119.2	77
26202801	26011001419	48	70.7		118.7	78
26202801	26010901401	50	65.7	3	118.7	78
26202801	26010902018	50	68.1		118.1	80
26202801	26010904330	50.5	67.3		117.8	81
26202801	26010500724	51.5	66		117.5	82
26202801	26010800124	50	67.2		117.2	83
26202801	26011000509	55	61.1		116.1	84
26202801	26010900527	52	60.8	3	115.8	85
26202801	26010603221	48.5	66.4		114.9	86
26202801	26010903314	55	59.7		114.7	87
26202801	26010800125	47	64.1	3	114.1	88
26202801	26010502527	42	68.3	3	113.3	89
26202801	26011102904	49	64.2		113.2	90
26202801	26010401010	52.5	56.8	3	112.3	91
26202801	26011000902	54.5	57.2		111.7	92
26202801	26010401826	43.5	67.4		110.9	93
26202801	26010400604	48.5	61.9		110.4	94
26202801	26011000416	39.5	64	3	106.5	95
26202801	26010402108	40	66.4		106.4	96
26202801	26010500608	40.5	61.1	3	104.6	97
26202801	26010901305	37.5	64	3	104.5	98
26202801	26011002326	47	55.1		102.1	99
26202801	26011004818	38	46.5	3	87.5	100
26202801	26011004616	30.5	35.6	3	69.1	101

26202801	26011100315	0	0		0	
26202801	26011100907	0	0		0	
26202801	26011002410	0	0		0	
26202801	26011003703	0	0		0	
26202801	26010502605	0	0		0	
26202801	26011004130	0	0		0	
26202801	26010600326	0	0		0	
26202801	26010504224	0	0		0	
26202801	26010402910	0	0		0	
26202801	26010803915	0	0		0	
26202801	26010804302	0	0		0	
26202801	26010900220	0	0		0	
26202801	26010401906	0	0		0	
26202801	26010802021	0	0		0	
26202801	26010603218	0	0		0	
26202801	26010904114	0	0		0	
26202801	26010604221	0	0		0	
26202801	26010403322	0	0		0	
26202901	26010502026	74	75.5	3	152.5	1
26202901	26011002726	74	74.4		148.4	2
26202901	26010602917	68.5	74.7		143.2	3
26202901	26010900927	74.5	67.4		141.9	4
26202901	26010904502	69	72.6		141.6	5
26202901	26011100608	67	73.8		140.8	6
26202901	26010600711	59.5	79.7		139.2	7
26202901	26010603914	65.5	70.6	3	139.1	8
26202901	26010503105	67.5	69.2		136.7	9
26202901	26010800629	64.5	69.1	3	136.6	10
26202901	26011103102	69.5	66.9		136.4	11
26202901	26010503328	63	72.9		135.9	12
26202901	26011100625	65	70.4		135.4	13
26202901	26010403505	60.5	74.2		134.7	14
26202901	26011003125	63	70.8		133.8	15
26202901	26010401919	62	68.7	3	133.7	16
26202901	26010903520	60	73.2		133.2	17
26202901	26010501315	61	68.8	3	132.8	18
26202901	26010400315	67.5	64.9		132.4	19
26202901	26010403715	65	65.7	1.5	132.2	20
26202901	26011101909	66	65.7		131.7	21
26202901	26011102407	60.5	69.9		130.4	22
26202901	26011002725	64	66.3		130.3	23
26202901	26010402526	67	63.1		130.1	24
26202901	26010904320	59	71		130	25
26202901	26010904715	62	64.8	3	129.8	26
26202901	26010802210	59	68.9	1.5	129.4	27
26202901	26010403403	51.5	74.8	3	129.3	28
26202901	26010903921	61	68		129	29
26202901	26011102224	58	70.1		128.1	30
26202901	26011002307	60	68.1		128.1	30
26202901	26010802505	60	66.5	1.5	128	32
26202901	26010804603	57.5	70.3		127.8	33
26202901	26011000605	63.5	64		127.5	34
26202901	26010501608	56.5	69.5	1.5	127.5	34
26202901	26010603821	59	65.4	3	127.4	36
26202901	26010803409	59	68.2		127.2	37
26202901	26010902001	54.5	72.7		127.2	37
26202901	26010904015	63.5	63.6		127.1	39
26202901	26010403621	54	71.6	1.5	127.1	39

26202901	26010801330	68.5	58.3		126.8	41
26202901	26010603105	63.5	63.3		126.8	41
26202901	26010900513	60.5	65.6		126.1	43
26202901	26011000426	58	66.2	1.5	125.7	44
26202901	26010400725	54	70.2	1.5	125.7	44
26202901	26011003808	57	68.1		125.1	46
26202901	26010400915	56	68.9		124.9	47
26202901	26010503609	61.5	63.2		124.7	48
26202901	26010901613	54.5	69.9		124.4	49
26202901	26010802707	58.5	65.7		124.2	50
26202901	26010802317	59.5	64.4		123.9	51
26202901	26010600709	52	70.3	1.5	123.8	52
26202901	26011102824	53	70.7		123.7	53
26202901	26010803312	51.5	72.2		123.7	53
26202901	26010602508	51	72.6		123.6	55
26202901	26010601423	60	63.2		123.2	56
26202901	26010403223	52	67.6	3	122.6	57
26202901	26010503629	58	64.5		122.5	58
26202901	26010903307	47.5	71.9	3	122.4	59
26202901	26010601620	54.5	67.9		122.4	59
26202901	26010903510	50.5	71.8		122.3	61
26202901	26010900520	56	65.9		121.9	62
26202901	26010502228	52	66.2	3	121.2	63
26202901	26010903020	58	63.2		121.2	63
26202901	26011003305	56	65.1		121.1	65
26202901	26010403506	48	70.1	3	121.1	65
26202901	26010600120	61	59.5		120.5	67
26202901	26010600706	58	62.3		120.3	68
26202901	26010903711	56	64.3		120.3	68
26202901	26011003425	57	62.9		119.9	70
26202901	26010502602	53.5	64.4	1.5	119.4	71
26202901	26010403324	58	58.2	3	119.2	72
26202901	26011001601	55	64		119	73
26202901	26011001407	54.5	64.4		118.9	74
26202901	26010804214	56	62.5		118.5	75
26202901	26010600519	56	62.1		118.1	76
26202901	26011001623	53.5	64.3		117.8	77
26202901	26011103105	65	52.8		117.8	77
26202901	26011004202	56	60.7		116.7	79
26202901	26010804230	53	63.7		116.7	79
26202901	26011003110	55.5	61.1		116.6	81
26202901	26010804121	56.5	60.1		116.6	81
26202901	26010400730	49.5	66.9		116.4	83
26202901	26011101530	58.5	57.8		116.3	84
26202901	26010902809	56.5	59.7		116.2	85
26202901	26011002620	44	70.6	1.5	116.1	86
26202901	26010901617	57	57.5	1.5	116	87
26202901	26011100303	53	61.3	1.5	115.8	88
26202901	26011004001	52.5	60.9	1.5	114.9	89
26202901	26010601318	48.5	64.8	1.5	114.8	90
26202901	26010503124	48.5	63.7	1.5	113.7	91
26202901	26010804422	50	63.5		113.5	92
26202901	26011101901	44.5	68.9		113.4	93
26202901	26010804527	55	56.7	1.5	113.2	94
26202901	26010402018	60	53.2		113.2	94
26202901	26010501112	54.5	58.5		113	96
26202901	26010600806	50	61.1	1.5	112.6	97
26202901	26011101017	54	58.1		112.1	98

26202901	26011102404	50.5	61.5		112	99
26202901	26010500709	56	55.8		111.8	100
26202901	26010401030	50.5	61.3		111.8	100
26202901	26011100402	47.5	62.3	1.5	111.3	102
26202901	26011100518	43	65.3	3	111.3	102
26202901	26011101205	45	66.3		111.3	102
26202901	26011003815	53.5	57.8		111.3	102
26202901	26011002530	45.5	64.1	1.5	111.1	106
26202901	26010400215	53	57.9		110.9	107
26202901	26010800106	45	65.6		110.6	108
26202901	26010604716	42.5	64.9	3	110.4	109
26202901	26010403608	47.5	61.4	1.5	110.4	109
26202901	26010504012	46.5	63.6		110.1	111
26202901	26010401426	44	64.2	1.5	109.7	112
26202901	26011102905	51	58.2		109.2	113
26202901	26011100117	41	66.3	1.5	108.8	114
26202901	26011000721	42	65.3	1.5	108.8	114
26202901	26010503318	49.5	57.4	1.5	108.4	116
26202901	26010800320	52.5	55		107.5	117
26202901	26010501411	49.5	57.7		107.2	118
26202901	26011102914	48	58.5		106.5	119
26202901	26010800413	50	56.3		106.3	120
26202901	26011101922	43	63.2		106.2	121
26202901	26010802001	41	65.2		106.2	121
26202901	26011101729	44.5	59.4	1.5	105.4	123
26202901	26010604523	35	68.1	1.5	104.6	124
26202901	26010803610	45.5	57.1	1.5	104.1	125
26202901	26011001103	49.5	52.8	1.5	103.8	126
26202901	26010803622	44	59.3		103.3	127
26202901	26011000125	41	62		103	128
26202901	26011103123	44	58.9		102.9	129
26202901	26010403202	47.5	55.2		102.7	130
26202901	26011004710	49	53.5		102.5	131
26202901	26010904413	45	55.6	1.5	102.1	132
26202901	26010804703	47.5	53.9		101.4	133
26202901	26011101704	47.5	52.3	1.5	101.3	134
26202901	26011000308	42.5	57.3	1.5	101.3	134
26202901	26010904629	40	60.6		100.6	136
26202901	26010802723	47.5	51.8		99.3	137
26202901	26010604113	45.5	53.8		99.3	137
26202901	26010504127	45.5	53.7		99.2	139
26202901	26011002820	50.5	48.2		98.7	140
26202901	26011100417	47.5	50.9		98.4	141
26202901	26011100101	42.5	55.5		98	142
26202901	26010900321	40	57.3		97.3	143
26202901	26010400910	42	55.3		97.3	143
26202901	26010804610	40.5	56.6		97.1	145
26202901	26010901026	50	47		97	146
26202901	26010502806	48.5	48.3		96.8	147
26202901	26011003128	36	59.3	1.5	96.8	147
26202901	26011002110	48.5	48.2		96.7	149
26202901	26010802220	46	49.1	1.5	96.6	150
26202901	26010801815	41.5	53.6	1.5	96.6	150
26202901	26011001126	41.5	54.5		96	152
26202901	26011001223	31	64.2		95.2	153
26202901	26011102222	45.5	49.1		94.6	154
26202901	26011101804	43.5	50.9		94.4	155
26202901	26010604227	39.5	54.7		94.2	156

26202901	26011102325	40	54		94	157
26202901	26010902211	43.5	47.1	3	93.6	158
26202901	26010400116	45.5	42.6	1.5	89.6	159
26202901	26010601305	42.5	47.1		89.6	159
26202901	26010900124	40.5	47.1	1.5	89.1	161
26202901	26010801723	37	50.4	1.5	88.9	162
26202901	26010503312	43	45.4		88.4	163
26202901	26011003403	41	45.8	1.5	88.3	164
26202901	26010803127	41.5	45	1.5	88	165
26202901	26010904608	37.5	50.2		87.7	166
26202901	26010601008	42.5	43.5	1.5	87.5	167
26202901	26010601906	32.5	53.5	1.5	87.5	167
26202901	26011004211	40.5	45.2	1.5	87.2	169
26202901	26011004808	43	43.6		86.6	170
26202901	26010800115	32.5	52.1	1.5	86.1	171
26202901	26010901402	33.5	48.1	3	84.6	172
26202901	26010503913	33	51.4		84.4	173
26202901	26011001622	30	53.3		83.3	174
26202901	26010601315	30.5	50.8	1.5	82.8	175
26202901	26010503024	28.5	54		82.5	176
26202901	26010600905	36.5	45.1		81.6	177
26202901	26010902024	43	35	1.5	79.5	178
26202901	26010802023	34	42.6	1.5	78.1	179
26202901	26010400906	33.5	39.8	1.5	74.8	180
26202901	26010801215	31.5	36.5	1.5	69.5	181
26202901	26011002230	36	33.2		69.2	182
26202901	26010901424	32.5	35.3		67.8	183
26202901	26010901102	23.5	41.1		64.6	184
26202901	26010502508	35	28.8		63.8	185
26202901	26010603029	25	37.6		62.6	186
26202901	26010600227	50.5	0		50.5	187
26202901	26010402414	0	0		0	
26202901	26010402420	0	0		0	
26202901	26011102909	0	0		0	
26202901	26011001917	0	0		0	
26202901	26011000302	0	0		0	
26202901	26011000323	0	0		0	
26202901	26011000430	0	0		0	
26202901	26011002328	0	0		0	
26202901	26011001827	0	0		0	
26202901	26011002814	0	0		0	
26202901	26011000403	0	0		0	
26202901	26011000701	0	0		0	
26202901	26011003518	0	0		0	
26202901	26010803519	0	0		0	
26202901	26011003929	0	0		0	
26202901	26010802724	0	0		0	
26202901	26010503821	0	0		0	
26202901	26010503923	0	0		0	
26202901	26010501416	0	0		0	
26202901	26010804620	0	0		0	
26202901	26010501316	0	0		0	
26202901	26010500812	0	0		0	
26202901	26010500319	0	0		0	
26202901	26010904216	0	0		0	
26202901	26010904515	0	0		0	
26202901	26010502409	0	0		0	
26202901	26010601819	0	0		0	

26202901	26010603011	0	0		0	
26202901	26010602302	0	0		0	
26202901	26010602207	0	0		0	
26202901	26010602525	0	0		0	
26202901	26010602528	0	0		0	
26202901	26010402030	0	0		0	
26202901	26010902116	0	0		0	
26202901	26010901011	0	0		0	
26202901	26010602421	0	0		0	
26202901	26010602321	0	0		0	
26202901	26010400719	0	0		0	
26202901	26010902023	0	0		0	
26202901	26010902403	0	0		0	
26202901	26010401306	0	0		0	
26202901	26010401414	0	0		0	
26202901	26010400918	0	0		0	
26202901	26010403319	0	0		0	
26203001	26011003914	74.5	72.4		146.9	1
26203001	26010903802	74.5	70.2		144.7	2
26203001	26010600713	63.5	78.2		141.7	3
26203001	26010400224	66.5	73.6		140.1	4
26203001	26010502714	64	72.2	3	139.2	5
26203001	26010802102	66	72.1		138.1	6
26203001	26010901605	62	72.6	3	137.6	7
26203001	26010600829	68	68.2		136.2	8
26203001	26010803511	61.5	74.2		135.7	9
26203001	26010904723	66.5	69		135.5	10
26203001	26010501410	65.5	69.9		135.4	11
26203001	26010801727	60	72.4	3	135.4	11
26203001	26010503030	67	64.1	3	134.1	13
26203001	26010400228	60.5	72.3		132.8	14
26203001	26010901416	59.5	73		132.5	15
26203001	26010904614	67.5	64.9		132.4	16
26203001	26010402230	63.5	65.8	3	132.3	17
26203001	26010804525	60	71.9		131.9	18
26203001	26011004813	63.5	68.4		131.9	18
26203001	26010501123	60.5	71.3		131.8	20
26203001	26010603924	63	65.2	3	131.2	21
26203001	26010500225	63.5	63.9	3	130.4	22
26203001	26010901603	57	69.5	3	129.5	23
26203001	26010501304	60	67.2		127.2	24
26203001	26010902021	60	65.3		125.3	25
26203001	26010902705	53	68.2	3	124.2	26
26203001	26010901328	54.5	66.6	3	124.1	27
26203001	26010604330	56.5	67.5		124	28
26203001	26010802018	52.5	71.1		123.6	29
26203001	26010401226	61	62.2		123.2	30
26203001	26010803404	56.5	62.8	3	122.3	31
26203001	26010603520	51	71.3		122.3	31
26203001	26010602504	53	66.2	3	122.2	33
26203001	26010803221	55.5	66.3		121.8	34
26203001	26010902127	59.5	62.2		121.7	35
26203001	26010904624	61	57.6	3	121.6	36
26203001	26010804311	51	67.2	3	121.2	37
26203001	26010401106	49.5	71.3		120.8	38
26203001	26010500322	54	66.5		120.5	39
26203001	26011004715	56	63.8		119.8	40
26203001	26011004627	55.5	64.2		119.7	41

26203001	26010403314	55	64.3		119.3	42
26203001	26010502522	53.5	62.7	3	119.2	43
26203001	26011101202	53.5	65.6		119.1	44
26203001	26010804726	50	65.6	3	118.6	45
26203001	26010904223	52.5	65.9		118.4	46
26203001	26010602229	60.5	54.6	3	118.1	47
26203001	26010800911	49.5	65.6	3	118.1	47
26203001	26010601803	52.5	65.6		118.1	47
26203001	26011001216	48	66.8	3	117.8	50
26203001	26010402510	53	64.3		117.3	51
26203001	26010602730	52.5	64.7		117.2	52
26203001	26010402317	57	60.2		117.2	52
26203001	26010402827	54.5	62.6		117.1	54
26203001	26011100505	45	71.9		116.9	55
26203001	26010403712	55.5	61.2		116.7	56
26203001	26010901307	53	63.6		116.6	57
26203001	26011102621	52	63.6		115.6	58
26203001	26010501404	55.5	56.6	3	115.1	59
26203001	26010903210	48.5	66.2		114.7	60
26203001	26010904405	40	71.7	3	114.7	60
26203001	26011102609	52.5	60.9		113.4	62
26203001	26010904316	54	57.3		111.3	63
26203001	26010600226	45.5	65.2		110.7	64
26203001	26010403104	48	62.6		110.6	65
26203001	26011101709	53	54.4	3	110.4	66
26203001	26010503514	42.5	67.8		110.3	67
26203001	26011103212	46	60.8	3	109.8	68
26203001	26010804505	49	60.5		109.5	69
26203001	26011100817	54.5	51.7	3	109.2	70
26203001	26010403208	44.5	61.6	3	109.1	71
26203001	26011004405	47	61.8		108.8	72
26203001	26011001505	48.5	60.2		108.7	73
26203001	26010900524	48.5	59.7		108.2	74
26203001	26010402003	43.5	61.5	3	108	75
26203001	26010901515	42	61.7	3	106.7	76
26203001	26011001204	46.5	57	3	106.5	77
26203001	26010803224	49	56.5		105.5	78
26203001	26010801510	40	65.5		105.5	78
26203001	26010901420	48.5	53.9	3	105.4	80
26203001	26010603006	44	61.3		105.3	81
26203001	26010601004	45	55.5	3	103.5	82
26203001	26011002428	49	53.3		102.3	83
26203001	26010502507	41.5	60.7		102.2	84
26203001	26010403720	42.5	55.7	3	101.2	85
26203001	26010900307	52	48.8		100.8	86
26203001	26010400518	41	59.6		100.6	87
26203001	26010604415	48	52.4		100.4	88
26203001	26010601427	45	51.2	3	99.2	89
26203001	26010800627	40	55.7	3	98.7	90
26203001	26011000218	35	60.5	3	98.5	91
26203001	26011001228	40.5	54.9	3	98.4	92
26203001	26010803526	46	49.3	3	98.3	93
26203001	26010403903	42	55.2		97.2	94
26203001	26011102405	40.5	55.6		96.1	95
26203001	26010500404	44	48.7	3	95.7	96
26203001	26010502905	34.5	58.1	3	95.6	97
26203001	26010400707	40	51.8	3	94.8	98
26203001	26010800621	40	49.4	3	92.4	99

26203001	26010904508	39.5	49.8	3	92.3	100
26203001	26010401828	41.5	44.2	3	88.7	101
26203001	26011101712	38	50.3		88.3	102
26203001	26011004415	33	51	3	87	103
26203001	26010603625	36	49.2		85.2	104
26203001	26010603830	39.5	44.1		83.6	105
26203001	26010603028	19	63.9		82.9	106
26203001	26010903208	39	43.4		82.4	107
26203001	26010501516	32.5	46	3	81.5	108
26203001	26010903001	31	41		72	109
26203001	26011002325	0	0		0	
26203001	26011004626	0	0		0	
26203001	26011004727	0	0		0	
26203001	26011003718	0	0		0	
26203001	26010500315	0	0		0	
26203001	26010802113	0	0		0	
26203001	26010402915	0	0		0	
26203001	26011004427	0	0		0	
26203001	26010503006	0	0		0	
26203001	26010802514	0	0		0	
26203001	26010604604	0	0		0	
26203001	26010501730	0	0		0	
26203001	26010501417	0	0		0	
26203001	26010502517	0	0		0	
26203001	26010602010	0	0		0	
26203001	26010600827	0	0		0	
26203001	26010600929	0	0		0	
26203001	26010601430	0	0		0	
26203001	26010603111	0	0		0	
26203001	26010902216	0	0		0	
26203001	26010602902	0	0		0	
26203001	26010601215	0	0		0	
26203001	26010403620	0	0		0	
26203101	26010901027	80	78.3		158.3	1
26203101	26010503927	82	75.8		157.8	2
26203101	26011102009	76	78.8		154.8	3
26203101	26010503817	77	72.1	3	152.1	4
26203101	26011002519	79	68.7		147.7	5
26203101	26011000327	77	67.6	3	147.6	6
26203101	26010402506	66	81.5		147.5	7
26203101	26010502901	75	72.5		147.5	7
26203101	26010500926	68.5	75.9	3	147.4	9
26203101	26010604520	72.5	71.8	3	147.3	10
26203101	26010604707	74	68.5	3	145.5	11
26203101	26010900819	76.5	65.8	3	145.3	12
26203101	26010600920	65.5	75.6	3	144.1	13
26203101	26010503417	72	68.8	3	143.8	14
26203101	26010904301	65.5	78.3		143.8	14
26203101	26010401717	69	74.5		143.5	16
26203101	26010600526	67	75.5		142.5	17
26203101	26010600427	65.5	74	3	142.5	17
26203101	26011001206	67	75.4		142.4	19
26203101	26011102305	68	70.4	3	141.4	20
26203101	26010904726	70.5	70.3		140.8	21
26203101	26010903402	62	75.7	3	140.7	22
26203101	26010400410	74.5	63.1	3	140.6	23
26203101	26010600824	75.5	65.1		140.6	23
26203101	26010400706	61.5	75.9	3	140.4	25

26203101	26010803204	68.5	71.7		140.2	26
26203101	26010603118	65	74.7		139.7	27
26203101	26010900709	62	77.4		139.4	28
26203101	26010600424	69.5	69.6		139.1	29
26203101	26010903401	65.5	73.6		139.1	29
26203101	26011002527	70.5	68.2		138.7	31
26203101	26010604807	65	73.7		138.7	31
26203101	26010900121	70.5	67.8		138.3	33
26203101	26010802506	63	72	3	138	34
26203101	26010502723	61	76.9		137.9	35
26203101	26010904125	68	66.5	3	137.5	36
26203101	26011000211	63	74.4		137.4	37
26203101	26010903326	68	69.3		137.3	38
26203101	26010600209	66.5	70.7		137.2	39
26203101	26010601126	67.5	66.7	3	137.2	39
26203101	26010802529	67.5	69.3		136.8	41
26203101	26011004811	60.5	73	3	136.5	42
26203101	26011102604	60.5	73	3	136.5	42
26203101	26010804229	61.5	71.9	3	136.4	44
26203101	26010801930	72.5	63.8		136.3	45
26203101	26010603312	65.5	67.8	3	136.3	45
26203101	26010801712	64	69.3	3	136.3	45
26203101	26011103217	62	71.2	3	136.2	48
26203101	26010503115	68.5	67.7		136.2	48
26203101	26010603302	65	68.1	3	136.1	50
26203101	26010902419	66	70		136	51
26203101	26010500806	65	70.6		135.6	52
26203101	26010504103	68	67.4		135.4	53
26203101	26010904119	70.5	64.7		135.2	54
26203101	26010501703	54	77.9	3	134.9	55
26203101	26010902504	65	69.6		134.6	56
26203101	26010503226	56	75.4	3	134.4	57
26203101	26010902810	70	61.1	3	134.1	58
26203101	26010904728	66.5	67.4		133.9	59
26203101	26011100918	63	70.6		133.6	60
26203101	26010602727	65.5	67.8		133.3	61
26203101	26010500302	62	68.2	3	133.2	62
26203101	26010604206	67	63.2	3	133.2	62
26203101	26011100418	64	69		133	64
26203101	26010902304	64.5	68.4		132.9	65
26203101	26010901314	53.5	76.3	3	132.8	66
26203101	26010504010	58.5	73		131.5	67
26203101	26011004305	66	64.8		130.8	68
26203101	26010803205	59.5	71.2		130.7	69
26203101	26010802409	61.5	68.4		129.9	70
26203101	26010501001	55.5	74.1		129.6	71
26203101	26011003702	57.5	71.9		129.4	72
26203101	26010502627	58.5	70.8		129.3	73
26203101	26011101412	60.5	65.5	3	129	74
26203101	26010603428	63.5	65.5		129	74
26203101	26010500311	64	64.7		128.7	76
26203101	26010602820	64.5	64.2		128.7	76
26203101	26010602608	55	70.7	3	128.7	76
26203101	26010602414	62	63.6	3	128.6	79
26203101	26010900111	58	67.4	3	128.4	80
26203101	26010802029	63	65.3		128.3	81
26203101	26010603530	63	65.3		128.3	81
26203101	26010501614	64	64.1		128.1	83

26203101	26010400415	55	73.1		128.1	83
26203101	26010902606	59	69.1		128.1	83
26203101	26010902303	56.5	71.5		128	86
26203101	26010804110	70	57.9		127.9	87
26203101	26010501424	59.5	65	3	127.5	88
26203101	26011101508	62	65.4		127.4	89
26203101	26010803504	51	73.4	3	127.4	89
26203101	26010804513	60.5	66.7		127.2	91
26203101	26010800416	61	66.1		127.1	92
26203101	26011001715	59	68		127	93
26203101	26010400627	60.5	66.4		126.9	94
26203101	26010401416	60	66.9		126.9	94
26203101	26011000324	61	64.9		125.9	96
26203101	26010803316	55	67.9	3	125.9	96
26203101	26010902406	61	61.7	3	125.7	98
26203101	26010601926	59	63.6	3	125.6	99
26203101	26010602627	58	64.2	3	125.2	100
26203101	26010503104	53.5	68.5	3	125	101
26203101	26011004316	52	72.9		124.9	102
26203101	26010603325	58	63.8	3	124.8	103
26203101	26010901616	52.5	69.3	3	124.8	103
26203101	26010501613	51.5	70.2	3	124.7	105
26203101	26010903716	53	71.5		124.5	106
26203101	26011003818	51	70.3	3	124.3	107
26203101	26011101007	56	65.1	3	124.1	108
26203101	26010603208	56	65.1	3	124.1	108
26203101	26010603922	55.5	68.5		124	110
26203101	26010902306	57.5	66.2		123.7	111
26203101	26010804111	64	59.2		123.2	112
26203101	26010803620	54	69.1		123.1	113
26203101	26010603309	51	69	3	123	114
26203101	26011000628	48.5	70.8	3	122.3	115
26203101	26010500808	60	62.1		122.1	116
26203101	26011101628	56	63	3	122	117
26203101	26010403102	59	62.8		121.8	118
26203101	26010601202	54.5	67.3		121.8	118
26203101	26010904025	52.5	66	3	121.5	120
26203101	26010904117	58	62.7		120.7	121
26203101	26010502530	58.5	62.1		120.6	122
26203101	26010501622	52.5	67.7		120.2	123
26203101	26011003811	56	60.9	3	119.9	124
26203101	26010601820	58	61.9		119.9	124
26203101	26011004617	54.5	65.3		119.8	126
26203101	26010601201	48.5	71.3		119.8	126
26203101	26010500915	50	66.2	3	119.2	128
26203101	26010902918	61.5	57.7		119.2	128
26203101	26010600404	60	59.1		119.1	130
26203101	26010904207	56	63		119	131
26203101	26010602801	52	67		119	131
26203101	26010803313	62.5	56.4		118.9	133
26203101	26010601817	54	64.7		118.7	134
26203101	26010801212	55.5	63.1		118.6	135
26203101	26010804101	44	74.5		118.5	136
26203101	26010500503	50.5	66.5		117	137
26203101	26011102312	57	56.7	3	116.7	138
26203101	26011004324	53.5	63.2		116.7	138
26203101	26011102108	40.5	72.3	3	115.8	140
26203101	26010501722	54	61.8		115.8	140

26203101	26010904712	52	63.5		115.5	142
26203101	26010800808	53.5	58.8	3	115.3	143
26203101	26010400305	44.5	67.7	3	115.2	144
26203101	26010501817	50.5	64.6		115.1	145
26203101	26010400208	53.5	58.4	3	114.9	146
26203101	26010603721	53	61.9		114.9	146
26203101	26010503521	56.5	58.2		114.7	148
26203101	26010900518	49.5	65.2		114.7	148
26203101	26011102112	40.5	73.8		114.3	150
26203101	26010601415	49.5	61.4	3	113.9	151
26203101	26010601302	56	57.9		113.9	151
26203101	26010903220	48.5	64.9		113.4	153
26203101	26010604118	50.5	62.5		113	154
26203101	26010600314	52	60.6		112.6	155
26203101	26011102427	52.5	59.7		112.2	156
26203101	26011100424	48	60	3	111	157
26203101	26010602227	50	57.9	3	110.9	158
26203101	26010602626	47	63.6		110.6	159
26203101	26010904208	50	60.3		110.3	160
26203101	26010902728	43.5	66.2		109.7	161
26203101	26010800716	50.5	54.8	3	108.3	162
26203101	26010604422	48	57.9		105.9	163
26203101	26010400327	52	53.4		105.4	164
26203101	26010904520	41.5	63.6		105.1	165
26203101	26010800602	46	58.7		104.7	166
26203101	26010901016	41.5	62.7		104.2	167
26203101	26010503525	59.5	44.6		104.1	168
26203101	26010603412	51	50	3	104	169
26203101	26011000313	48.5	51.6	3	103.1	170
26203101	26011004225	49.5	53.2		102.7	171
26203101	26010901430	45	53.5		98.5	172
26203101	26010501303	39	50.3	3	92.3	173
26203101	26010402211	31	55.4		86.4	174
26203101	26011100302	0	0		0	
26203101	26011100717	0	0		0	
26203101	26011000707	0	0		0	
26203101	26010801324	0	0		0	
26203101	26010600702	0	0		0	
26203101	26010503108	0	0		0	
26203101	26010503630	0	0		0	
26203101	26010803924	0	0		0	
26203101	26010500508	0	0		0	
26203101	26011002918	0	0		0	
26203101	26010502109	0	0		0	
26203101	26010503617	0	0		0	
26203101	26010502209	0	0		0	
26203101	26010601720	0	0		0	
26203101	26010601529	0	0		0	
26203101	26010503225	0	0		0	
26203101	26010601303	0	0		0	
26203101	26010804622	0	0		0	
26203101	26010401921	0	0		0	
26203101	26010604205	0	0		0	
26203101	26010901725	0	0		0	
26203101	26010902219	0	0		0	
26203101	26010901406	0	0		0	
26203101	26010400525	0	0		0	
26203101	26010401205	0	0		0	

26203101	26010602111	0	0		0	
26203101	26010403205	0	0		0	
26203101	26010403729	0	0		0	
26203101	26010403213	0	0		0	
26203201	26010901608	68.5	74.6	3	146.1	1
26203201	26011102912	74	71.3		145.3	2
26203201	26010901702	74	66.2		140.2	3
26203201	26010900821	66.5	69.1	3	138.6	4
26203201	26010400303	67.5	71.1		138.6	4
26203201	26010801221	66	71		137	6
26203201	26010900327	69	65.8		134.8	7
26203201	26011002003	69	65.5		134.5	8
26203201	26010601801	67.5	66.9		134.4	9
26203201	26010900720	59	70.1	3	132.1	10
26203201	26010503610	66	64.6		130.6	11
26203201	26010604128	60	69		129	12
26203201	26010402315	57.5	70.7		128.2	13
26203201	26010602714	66	61.5		127.5	14
26203201	26010803923	68	58.9		126.9	15
26203201	26010801113	61.5	65.1		126.6	16
26203201	26010601508	54.5	72.1		126.6	16
26203201	26011003123	50.5	72.3	3	125.8	18
26203201	26010900230	61	63.4		124.4	19
26203201	26010503627	65	58.8		123.8	20
26203201	26010803803	60.5	59.9		120.4	21
26203201	26010903424	57	63.1		120.1	22
26203201	26010500301	52	64.9	3	119.9	23
26203201	26010602704	52.5	67.3		119.8	24
26203201	26010804324	56	61.8		117.8	25
26203201	26011100614	53.5	64.1		117.6	26
26203201	26011002801	51	64.6		115.6	27
26203201	26011101418	51.5	59.5	3	114	28
26203201	26010803329	52	59	3	114	28
26203201	26011004413	55.5	57.7		113.2	30
26203201	26010500801	43.5	64.9	3	111.4	31
26203201	26010802825	45	60.3	3	108.3	32
26203201	26010901529	56	51.1		107.1	33
26203201	26010903124	44.5	62.5		107	34
26203201	26010802826	53.5	52.5		106	35
26203201	26010400704	42.5	62.4		104.9	36
26203201	26011000511	48.5	56.2		104.7	37
26203201	26010804504	0	0		0	
26203201	26010603701	0	0		0	
26203201	26010903603	0	0		0	
26203201	26010903805	0	0		0	
26203201	26010902506	0	0		0	
26203301	26010402421	63.5	77.5	3	144	1
26203301	26010902510	64	73.3	3	140.3	2
26203301	26011101910	65	72.9		137.9	3
26203301	26010602403	64.5	69.6	3	137.1	4
26203301	26010803108	67.5	64.5	3	135	5
26203301	26010802120	68	64.7		132.7	6
26203301	26010401310	61	67.6		128.6	7
26203301	26011001013	59.5	65.7	3	128.2	8
26203301	26010403302	54.5	72		126.5	9
26203301	26011003008	63	61.3		124.3	10
26203301	26011103124	56	68.1		124.1	11
26203301	26010501710	54	69.1		123.1	12

26203301	26011001912	67	50.3	3	120.3	13
26203301	26010603514	58	61.1		119.1	14
26203301	26010901502	57.5	61.5		119	15
26203301	26010502308	54.5	64.1		118.6	16
26203301	26010402517	56	60.2		116.2	17
26203301	26010604605	49	66.9		115.9	18
26203301	26011004804	56.5	58.7		115.2	19
26203301	26010602206	54	61.2		115.2	19
26203301	26010901130	53	59.5		112.5	21
26203301	26010603103	48.5	60.7	3	112.2	22
26203301	26010802619	59	49.7		108.7	23
26203301	26010901915	48.5	59.4		107.9	24
26203301	26011001101	44	57	3	104	25
26203301	26011100503	46.5	53.2	3	102.7	26
26203301	26011102309	0	0		0	
26203301	26011004502	0	0		0	
26203301	26010502115	0	0		0	
26203301	26010802412	0	0		0	
26203301	26010503622	0	0		0	
26203301	26010402119	0	0		0	
26203301	26010601630	0	0		0	
26203301	26010902321	0	0		0	
26203401	26010500121	66.5	73	3	142.5	1
26203401	26010800424	63	74.8	3	140.8	2
26203401	26010904209	68.5	70.5		139	3
26203401	26010901125	69.5	69.2		138.7	4
26203401	26010501915	64	72.5		136.5	5
26203401	26010600830	70.5	65.1		135.6	6
26203401	26011100325	61.5	69.1	3	133.6	7
26203401	26010504004	60.5	69.1	3	132.6	8
26203401	26010400408	61	64.9	3	128.9	9
26203401	26010500209	58	68.5		126.5	10
26203401	26010600803	63.5	62.3		125.8	11
26203401	26010603418	53	72.1		125.1	12
26203401	26010803524	59.5	62	3	124.5	13
26203401	26010502509	51.5	69.9	3	124.4	14
26203401	26010602701	56.5	64.2	3	123.7	15
26203401	26010900812	60.5	59.5	3	123	16
26203401	26010800127	54	65.5	3	122.5	17
26203401	26010501720	50.5	68.1	3	121.6	18
26203401	26010604127	53.5	67.9		121.4	19
26203401	26011100307	65.5	55.1		120.6	20
26203401	26010603804	59.5	61.1		120.6	20
26203401	26010402218	50	68.7		118.7	22
26203401	26010903806	50	67.7		117.7	23
26203401	26011100326	54	63.6		117.6	24
26203401	26011001017	56	59.9		115.9	25
26203401	26010502702	46	65.1	3	114.1	26
26203401	26011000225	51	59.5	3	113.5	27
26203401	26010800310	53	60.3		113.3	28
26203401	26011102503	54	58.8		112.8	29
26203401	26011003529	46	66.7		112.7	30
26203401	26010602605	50	60.7		110.7	31
26203401	26011102716	51.5	57.4		108.9	32
26203401	26010504005	46.5	58.7		105.2	33
26203401	26011001207	0	0		0	
26203401	26010802615	0	0		0	
26203401	26010603116	0	0		0	

26203401	26010904601	0	0		0	
26203401	26010401624	0	0		0	
26203501	26011103117	80	75.3	3	158.3	1
26203501	26010401701	71.5	73		144.5	2
26203501	26011000814	66.5	74	3	143.5	3
26203501	26010801615	74.5	68.4		142.9	4
26203501	26011101408	69	71.2		140.2	5
26203501	26011103203	62.5	76.2		138.7	6
26203501	26010903811	67	71.7		138.7	6
26203501	26011002904	63.5	72.1	3	138.6	8
26203501	26011003925	60	76.4		136.4	9
26203501	26011101718	69.5	64.4		133.9	10
26203501	26011101608	58	75.8		133.8	11
26203501	26010500230	68.5	65		133.5	12
26203501	26010904616	67	65.5		132.5	13
26203501	26010403325	67.5	65		132.5	13
26203501	26010802008	60.5	68.4	3	131.9	15
26203501	26010503723	64.5	66.2		130.7	16
26203501	26011102724	61	68.5		129.5	17
26203501	26011100103	58.5	69.9		128.4	18
26203501	26011101402	59.5	66.8		126.3	19
26203501	26010903514	62	63.8		125.8	20
26203501	26010802924	57	68.4		125.4	21
26203501	26010601214	56.5	68.2		124.7	22
26203501	26010403229	49	72.1	3	124.1	23
26203501	26010904329	55	68.5		123.5	24
26203501	26010903013	57	65.9		122.9	25
26203501	26011101630	50	71.6		121.6	26
26203501	26010803723	51	68.8		119.8	27
26203501	26011101214	57	57.3	3	117.3	28
26203501	26011000101	50.5	59		109.5	29
26203501	26011002418	49.5	57.8		107.3	30
26203501	26010500519	50	55.3		105.3	31
26203501	26010504217	44.5	56		100.5	32
26203501	26011002026	36.5	58.8		95.3	33
26203501	26010403805	39.5	51.5		91	34
26203501	26010902719	0	0		0	
26203501	26010900429	0	0		0	
26210101	26010802121	76	68.1		144.1	1
26210101	26010401204	69	74.8		143.8	2
26210101	26011102013	70.5	68.9		139.4	3
26210101	26010802204	70.5	65.9	3	139.4	3
26210101	26010904626	62.5	72.5		135	5
26210101	26011002013	55.5	77.5		133	6
26210101	26010604412	59.5	72.9		132.4	7
26210101	26010904221	56	75		131	8
26210101	26010600423	51.5	72.7	3	127.2	9
26210101	26011003019	56	70.1		126.1	10
26210101	26010603409	60.5	65.2		125.7	11
26210101	26010604326	54	67.5		121.5	12
26210101	26010604301	65.5	55.6		121.1	13
26210101	26010902824	58	62.5		120.5	14
26210101	26010400317	56	62.4		118.4	15
26210101	26010801728	56	56.5		112.5	16
26210101	26010804312	49.5	47		96.5	17
26210101	26010803130	0	0		0	
26210101	26010902806	0	0		0	
26210201	26010502903	63.5	71.5	3	138	1

26210201	26011103125	63	59.6		122.6	2
26210201	26010800607	51	52.9		103.9	3
26210201	26011100224	49	53.8		102.8	4
26210201	26010904318	40	51.2		91.2	5
26210201	26010601627	39.5	50.9		90.4	6
26210201	26011001117	31	47.7	3	81.7	7
26210201	26010401718	32	37.9	3	72.9	8
26210201	26011003817	0	0		0	
26210301	26010402021	50	67.2		117.2	1
26210301	26010501704	52.5	53.8		106.3	2
26210301	26010603610	40.5	45.6		86.1	3
26210301	26010603328	21.5	46		67.5	4
26210301	26011003420	0	0		0	
26210401	26011102923	71	76.9		147.9	1
26210401	26010604210	70	76.6		146.6	2
26210401	26011002808	84.5	57.9	3	145.4	3
26210401	26010502624	74	69.8		143.8	4
26210401	26010603206	67	73.4		140.4	5
26210401	26010904716	60	76.4	3	139.4	6
26210401	26010402912	60.5	74.3	1.5	136.3	7
26210401	26010403725	67	67.7		134.7	8
26210401	26010500114	66.5	64.8		131.3	9
26210401	26010402518	61.5	68.8		130.3	10
26210401	26010503025	57.5	71.5		129	11
26210401	26010403706	58	66.8	3	127.8	12
26210401	26010503819	54	70.5		124.5	13
26210401	26011001930	61.5	62.3		123.8	14
26210401	26010901824	57.5	64.9		122.4	15
26210401	26010603913	59	63		122	16
26210401	26011001123	68.5	53.3		121.8	17
26210401	26011102511	55	64.2	1.5	120.7	18
26210401	26010804425	56	61.1	3	120.1	19
26210401	26011004517	55.5	64.4		119.9	20
26210401	26010600520	55.5	57.7	3	116.2	21
26210401	26010403703	51.5	61.3	3	115.8	22
26210401	26011000425	53.5	62.2		115.7	23
26210401	26010904620	58.5	55.4	1.5	115.4	24
26210401	26010604316	49.5	62.9		112.4	25
26210401	26010801322	51.5	58.1		109.6	26
26210401	26010500612	46.5	61		107.5	27
26210401	26010604304	44	62.4		106.4	28
26210401	26010402009	46.5	59.4		105.9	29
26210401	26011003224	46.5	56.3	1.5	104.3	30
26210401	26011002112	46	56.6	1.5	104.1	31
26210401	26010800201	37.5	64.5	1.5	103.5	32
26210401	26010600409	37	65.7		102.7	33
26210401	26010600407	43.5	54.2	1.5	99.2	34
26210401	26011001008	44	55		99	35
26210401	26011000602	36	58.9		94.9	36
26210401	26010502917	38.5	53		91.5	37
26210401	26010900921	39.5	48.1	1.5	89.1	38
26210401	26010802216	37.5	50.7		88.2	39
26210401	26011100526	34.5	45.3	1.5	81.3	40
26210401	26011102723	37.5	22.4		59.9	41
26210401	26011101930	0	0		0	
26210401	26010503510	0	0		0	
26210401	26010600611	0	0		0	
26210401	26010502305	0	0		0	

26210401	26010903601	0	0		0	
26210401	26011000206	0	0		0	
26210501	26070202321	75.5	79.9		155.4	1
26210501	26070201916	66.5	83.9		150.4	2
26210501	26070300825	71.5	75.8		147.3	3
26210501	26070300409	64	81.4		145.4	4
26210501	26070304210	69.5	75.6		145.1	5
26210501	26070304608	57	84.6	3	144.6	6
26210501	26070303803	72	72.4		144.4	7
26210501	26070700311	63	79.2		142.2	8
26210501	26070309426	63.5	75.5	3	142	9
26210501	26070702104	68	73.8		141.8	10
26210501	26070304606	65.5	75.8		141.3	11
26210501	26070702209	64.5	73.2	3	140.7	12
26210501	26070702614	59	81.2		140.2	13
26210501	26070303224	62	74.3	3	139.3	14
26210501	26070703223	56.5	82.6		139.1	15
26210501	26070302413	63	75.1		138.1	16
26210501	26070304914	60.5	76.7		137.2	17
26210501	26070201814	68.5	68.7		137.2	17
26210501	26070703213	61.5	75.1		136.6	19
26210501	26070201820	68	68.3		136.3	20
26210501	26070700626	65.5	70.6		136.1	21
26210501	26070300207	52	80.9	3	135.9	22
26210501	26070300312	60.5	71.3	3	134.8	23
26210501	26070200915	67	67.4		134.4	24
26210501	26070303201	59	71.4	3	133.4	25
26210501	26070302917	58.5	74.5		133	26
26210501	26070301026	60	69.3	3	132.3	27
26210501	26070702520	58	73.6		131.6	28
26210501	26070702504	59	72.6		131.6	28
26210501	26070301803	53.5	78.1		131.6	28
26210501	26070307307	55	76.6		131.6	28
26210501	26070306530	59.5	68.8	3	131.3	32
26210501	26070301816	63.5	67.3		130.8	33
26210501	26070304418	60	70.4		130.4	34
26210501	26070303608	58	72.2		130.2	35
26210501	26070307929	68.5	61.7		130.2	35
26210501	26070302630	55.5	71.5	3	130	37
26210501	26070703629	59	70.7		129.7	38
26210501	26070300506	59.5	67.1	3	129.6	39
26210501	26070201324	63	66.4		129.4	40
26210501	26070703023	62	64.1	3	129.1	41
26210501	26070308126	64.5	64.3		128.8	42
26210501	26070304630	53.5	72.2	3	128.7	43
26210501	26070308919	65	63.4		128.4	44
26210501	26070308625	58	70.3		128.3	45
26210501	26070306611	60	68.3		128.3	45
26210501	26070300713	59	69.1		128.1	47
26210501	26070703130	57.5	70.4		127.9	48
26210501	26070301713	48.5	78		126.5	49
26210501	26070302211	56	70.1		126.1	50
26210501	26070303701	60.5	65.5		126	51
26210501	26070303707	56	67	3	126	51
26210501	26070700908	56	69.6		125.6	53
26210501	26070306313	60	65.4		125.4	54
26210501	26070309014	56	69.3		125.3	55
26210501	26070700213	54	68	3	125	56

26210501	26070309430	61	63.9		124.9	57
26210501	26070306211	57	67.5		124.5	58
26210501	26070300209	56	68.5		124.5	58
26210501	26070308116	60.5	63.8		124.3	60
26210501	26070301326	56	68.2		124.2	61
26210501	26070302920	51	73		124	62
26210501	26070306125	52.5	71.4		123.9	63
26210501	26070300226	57	63.8	3	123.8	64
26210501	26070203026	56.5	67.3		123.8	64
26210501	26070702203	58.5	61.3	3	122.8	66
26210501	26070702820	55	67.4		122.4	67
26210501	26070301407	56	66.3		122.3	68
26210501	26070300119	55	66.2		121.2	69
26210501	26070305618	48	72.9		120.9	70
26210501	26070200515	55.5	61.9	3	120.4	71
26210501	26070301021	52.5	64.5	3	120	72
26210501	26070304003	58.5	61.2		119.7	73
26210501	26070306828	49	70.5		119.5	74
26210501	26070701314	49.5	66.9	3	119.4	75
26210501	26070702204	56	63.3		119.3	76
26210501	26070200202	62	57		119	77
26210501	26070305810	48.5	67.4	3	118.9	78
26210501	26070304910	54.5	60.9	3	118.4	79
26210501	26070306927	59	58.6		117.6	80
26210501	26070201708	55.5	61.8		117.3	81
26210501	26070306509	58	55.8	3	116.8	82
26210501	26070201202	54	62.7		116.7	83
26210501	26070300620	53.5	63.1		116.6	84
26210501	26070300907	48	68.3		116.3	85
26210501	26070302103	58	57.5		115.5	86
26210501	26070308623	55	60.3		115.3	87
26210501	26070300723	58	56.5		114.5	88
26210501	26070304006	49.5	65		114.5	88
26210501	26070302016	55	55.9	3	113.9	90
26210501	26070304524	55	58.8		113.8	91
26210501	26070300602	49	63.8		112.8	92
26210501	26070302105	48	64.8		112.8	92
26210501	26070700518	56	56.7		112.7	94
26210501	26070305203	51	60.3		111.3	95
26210501	26070701930	47	64		111	96
26210501	26070309711	52.5	54.7	3	110.2	97
26210501	26070308807	51	59		110	98
26210501	26070307426	54	55.9		109.9	99
26210501	26070309107	45.5	64.3		109.8	100
26210501	26070201109	53.5	55.9		109.4	101
26210501	26070703425	49	60.1		109.1	102
26210501	26070200121	52.5	55.9		108.4	103
26210501	26070202028	47.5	60.7		108.2	104
26210501	26070700604	46	60.3		106.3	105
26210501	26070201406	41	61.8	3	105.8	106
26210501	26070701718	49	55.1		104.1	107
26210501	26070305022	51.5	51.6		103.1	108
26210501	26070202105	38	60.3	3	101.3	109
26210501	26070302423	44.5	56.1		100.6	110
26210501	26070300112	44.5	52.7	3	100.2	111
26210501	26070305002	39.5	56.6	3	99.1	112
26210501	26070200809	42.5	55.9		98.4	113
26210501	26070310106	46.5	51.1		97.6	114

26210501	26070701816	0	0		0	
26210501	26070203002	0	0		0	
26210501	26070301508	0	0		0	
26210501	26070300903	0	0		0	
26210501	26070305724	0	0		0	
26210501	26070303927	0	0		0	
26210501	26070306124	0	0		0	
26210501	26070303207	0	0		0	
26210501	26070304618	0	0		0	
26210501	26070200922	0	0		0	
26210501	26070200618	0	0		0	
26210501	26070304903	0	0		0	
26210501	26070200407	0	0		0	
26210501	26070308012	0	0		0	
26210501	26070308304	0	0		0	
26210501	26070201901	0	0		0	
26210501	26070309909	0	0		0	
26210501	26070201620	0	0		0	
26210501	26070309818	0	0		0	
26210501	26070201716	0	0		0	
26210501	26070201914	0	0		0	
26210501	26070203126	0	0		0	
26210502	26070701825	72.5	72.8		145.3	1
26210502	26070307429	62.5	74.8	3	140.3	2
26210502	26070302102	58	81.4		139.4	3
26210502	26070203003	68	69		137	4
26210502	26070302621	70	66.4		136.4	5
26210502	26070300814	64.5	68.4	3	135.9	6
26210502	26070304607	61.5	74		135.5	7
26210502	26070306305	64	71		135	8
26210502	26070309520	69	61.1	3	133.1	9
26210502	26070202425	64.5	68.3		132.8	10
26210502	26070302515	66.5	65.4		131.9	11
26210502	26070301628	58.5	71.3		129.8	12
26210502	26070301927	59	69.4		128.4	13
26210502	26070300401	60	66.8		126.8	14
26210502	26070702015	60.5	65.4		125.9	15
26210502	26070201427	51.5	72		123.5	16
26210502	26070203028	42.5	75.9	3	121.4	17
26210502	26070302322	55.5	65.9		121.4	17
26210502	26070202119	56	64.9		120.9	19
26210502	26070700528	52.5	65.3	3	120.8	20
26210502	26070303325	55.5	61.8	3	120.3	21
26210502	26070702914	62.5	57.7		120.2	22
26210502	26070304625	60.5	59.4		119.9	23
26210502	26070202322	60	59.9		119.9	23
26210502	26070700421	52.5	66.3		118.8	25
26210502	26070302328	53	64.7		117.7	26
26210502	26070300313	51.5	66		117.5	27
26210502	26070308429	55.5	60.7		116.2	28
26210502	26070701229	53	63		116	29
26210502	26070701527	53.5	61.8		115.3	30
26210502	26070306011	47.5	60	3	110.5	31
26210502	26070300726	55.5	54.4		109.9	32
26210502	26070700826	55.5	51.3	3	109.8	33
26210502	26070305721	47.5	62.1		109.6	34
26210502	26070304922	51	58.6		109.6	34
26210502	26070305713	51.5	57.5		109	36

26210502	26070703603	44	61.9	3	108.9	37
26210502	26070701503	48	56	3	107	38
26210502	26070701514	47	58.5		105.5	39
26210502	26070200108	47.5	57.9		105.4	40
26210502	26070303318	41.5	63.6		105.1	41
26210502	26070200207	47	54.3	3	104.3	42
26210502	26070302511	36.5	61.1	3	100.6	43
26210502	26070701401	49	50.3		99.3	44
26210502	26070201305	39.5	57.2		96.7	45
26210502	26070308310	36	55.7		91.7	46
26210502	26070300418	33.5	55.8		89.3	47
26210502	26070310111	38.5	47.3		85.8	48
26210502	26070301027	38	38.8		76.8	49
26210502	26070300709	0	0		0	
26210502	26070303403	0	0		0	
26210502	26070301930	0	0		0	
26210502	26070202207	0	0		0	
26210502	26070302619	0	0		0	
26210502	26070308708	0	0		0	
26210502	26070701828	0	0		0	
26210502	26070307127	0	0		0	
26210502	26070306628	0	0		0	
26210502	26070309616	0	0		0	
26210502	26070309801	0	0		0	
26210502	26070307504	0	0		0	
26210502	26070307420	0	0		0	
26210502	26070201523	0	0		0	
26210502	26070201415	0	0		0	
26210503	26070701524	70	74.9	3	147.9	1
26210503	26070701128	66.5	78.6		145.1	2
26210503	26070300716	70	75.1		145.1	2
26210503	26070309025	64.5	75.6		140.1	4
26210503	26070302919	60	79.8		139.8	5
26210503	26070703123	60.5	78.6		139.1	6
26210503	26070701627	61.5	75.1		136.6	7
26210503	26070301214	61.5	75.1		136.6	7
26210503	26070701302	62	73.8		135.8	9
26210503	26070303520	66	68.7		134.7	10
26210503	26070701218	66	68.5		134.5	11
26210503	26070305607	56.5	76.5		133	12
26210503	26070303725	70	62.2		132.2	13
26210503	26070701705	55.5	76		131.5	14
26210503	26070300108	62.5	69		131.5	14
26210503	26070307009	62.5	65.1	3	130.6	16
26210503	26070202106	63	64.6	3	130.6	16
26210503	26070308808	59	71.1		130.1	18
26210503	26070302115	62.5	67.5		130	19
26210503	26070306330	63	63.9	3	129.9	20
26210503	26070303427	54.5	72.1	3	129.6	21
26210503	26070701723	58	68.3	3	129.3	22
26210503	26070305728	63	65.8		128.8	23
26210503	26070309322	60	68.5		128.5	24
26210503	26070700207	52	76.4		128.4	25
26210503	26070304323	54	71	3	128	26
26210503	26070303102	62.5	65.1		127.6	27
26210503	26070303428	62.5	64.7		127.2	28
26210503	26070306423	53.5	70.4	3	126.9	29
26210503	26070701127	53	70.2	3	126.2	30

26210503	26070303907	60	65.7		125.7	31
26210503	26070301130	53.5	71.9		125.4	32
26210503	26070308115	59	66		125	33
26210503	26070200902	58.5	66.1		124.6	34
26210503	26070310102	60.5	64		124.5	35
26210503	26070309705	55	69.3		124.3	36
26210503	26070202424	51	73.1		124.1	37
26210503	26070201928	56.5	66.1		122.6	38
26210503	26070201008	59	63.1		122.1	39
26210503	26070305509	56.5	65.2		121.7	40
26210503	26070303203	50	71.4		121.4	41
26210503	26070200510	51.5	69.6		121.1	42
26210503	26070302624	54	66.1		120.1	43
26210503	26070305818	56.5	63.2		119.7	44
26210503	26070303323	57.5	61.5		119	45
26210503	26070305803	46.5	70.7		117.2	46
26210503	26070301502	52	64.9		116.9	47
26210503	26070203113	50	66.8		116.8	48
26210503	26070306827	52	64.2		116.2	49
26210503	26070309001	55.5	59.5		115	50
26210503	26070702722	55.5	59.1		114.6	51
26210503	26070306506	51	61.6		112.6	52
26210503	26070201904	46.5	65.9		112.4	53
26210503	26070300213	50	61.4		111.4	54
26210503	26070306825	55	56.2		111.2	55
26210503	26070202104	50.5	60.7		111.2	55
26210503	26070200917	48	63.1		111.1	57
26210503	26070307422	48	63.1		111.1	57
26210503	26070308418	47	64		111	59
26210503	26070309907	50.5	60.2		110.7	60
26210503	26070306422	53	54.4	3	110.4	61
26210503	26070309304	52	57.5		109.5	62
26210503	26070309925	49	59.1		108.1	63
26210503	26070302602	46	60.1		106.1	64
26210503	26070200822	48.5	56.3		104.8	65
26210503	26070700126	42	58.2	3	103.2	66
26210503	26070300608	45	55.8		100.8	67
26210503	26070302910	42	51.9		93.9	68
26210503	26070202920	42	50.5		92.5	69
26210503	26070700918	0	0		0	
26210503	26070701324	0	0		0	
26210503	26070300923	0	0		0	
26210503	26070305813	0	0		0	
26210503	26070300201	0	0		0	
26210503	26070301921	0	0		0	
26210503	26070308721	0	0		0	
26210503	26070306725	0	0		0	
26210503	26070307811	0	0		0	
26210503	26070310118	0	0		0	
26210503	26070200123	0	0		0	
26210503	26070309910	0	0		0	
26210504	26070301910	64.5	82.9		147.4	1
26210504	26070304520	62	80.3		142.3	2
26210504	26070200702	67.5	74.5		142	3
26210504	26070305820	65.5	76.3		141.8	4
26210504	26070308215	66	75.3		141.3	5
26210504	26070700211	63.5	77.1		140.6	6
26210504	26070308729	59	77.8	3	139.8	7

26210504	26070309404	61	78.4		139.4	8
26210504	26070300430	64.5	70.8	3	138.3	9
26210504	26070300102	65	73		138	10
26210504	26070302201	63.5	73.8		137.3	11
26210504	26070203004	59	77.4		136.4	12
26210504	26070305104	56.5	79.6		136.1	13
26210504	26070310022	63.5	72.1		135.6	14
26210504	26070200619	56.5	78.9		135.4	15
26210504	26070305730	51.5	83.4		134.9	16
26210504	26070200410	62.5	72.2		134.7	17
26210504	26070301111	59.5	75.1		134.6	18
26210504	26070306930	58.5	74.6		133.1	19
26210504	26070200224	62	70.7		132.7	20
26210504	26070309224	58.5	73.8		132.3	21
26210504	26070302406	49.5	82.4		131.9	22
26210504	26070200914	58.5	72.9		131.4	23
26210504	26070201405	68	63		131	24
26210504	26070701216	64	66.7		130.7	25
26210504	26070200210	55.5	74.7		130.2	26
26210504	26070304803	58.5	71.4		129.9	27
26210504	26070301720	56	73.7		129.7	28
26210504	26070703410	54.5	75.1		129.6	29
26210504	26070703115	53	73.5	3	129.5	30
26210504	26070200310	63.5	66		129.5	30
26210504	26070303827	58.5	67.8	3	129.3	32
26210504	26070308011	51	78.3		129.3	32
26210504	26070200124	58.5	67.8	3	129.3	32
26210504	26070702303	61.5	67.7		129.2	35
26210504	26070302710	55	74.2		129.2	35
26210504	26070700818	55.5	73.3		128.8	37
26210504	26070300107	56	71.7		127.7	38
26210504	26070307414	58.5	69		127.5	39
26210504	26070308130	56.5	67.8	3	127.3	40
26210504	26070305901	57.5	66.5	3	127	41
26210504	26070302611	57	69.8		126.8	42
26210504	26070305719	59.5	65.8		125.3	43
26210504	26070303501	55	70		125	44
26210504	26070703417	54.5	70.1		124.6	45
26210504	26070306027	54.5	70.1		124.6	45
26210504	26070300828	54.5	69.4		123.9	47
26210504	26070303001	61	62.7		123.7	48
26210504	26070306007	54.5	66	3	123.5	49
26210504	26070303024	52	71.5		123.5	49
26210504	26070702528	50	72.9		122.9	51
26210504	26070701701	54	68.7		122.7	52
26210504	26070702413	56	63.4	3	122.4	53
26210504	26070201606	54	65.4	3	122.4	53
26210504	26070308103	50.5	71.6		122.1	55
26210504	26070306814	57.5	64.5		122	56
26210504	26070308908	49	72.9		121.9	57
26210504	26070700920	44.5	77.1		121.6	58
26210504	26070700606	49.5	71.9		121.4	59
26210504	26070202327	54	67.3		121.3	60
26210504	26070201216	51.5	69.6		121.1	61
26210504	26070700607	58	63		121	62
26210504	26070304601	56	64.8		120.8	63
26210504	26070304412	50.5	69.8		120.3	64
26210504	26070309519	55.5	61.8	3	120.3	64

26210504	26070301023	54.5	65.4		119.9	66
26210504	26070301611	49.5	69.9		119.4	67
26210504	26070303411	56	63.3		119.3	68
26210504	26070300105	54	62	3	119	69
26210504	26070302325	48	71		119	69
26210504	26070301110	51	67.5		118.5	71
26210504	26070308616	58	59.4		117.4	72
26210504	26070201824	47	69.6		116.6	73
26210504	26070308909	54	62.5		116.5	74
26210504	26070201303	52	63.7		115.7	75
26210504	26070308629	53	60.9		113.9	76
26210504	26070304829	56.5	55.5		112	77
26210504	26070701008	52	56.1	3	111.1	78
26210504	26070703018	47	64.1		111.1	78
26210504	26070304110	49	61.9		110.9	80
26210504	26070701213	47.5	63.3		110.8	81
26210504	26070302516	56	54.1		110.1	82
26210504	26070304302	55.5	54		109.5	83
26210504	26070201409	49.5	59.6		109.1	84
26210504	26070301310	51.5	57.1		108.6	85
26210504	26070309119	51.5	56.7		108.2	86
26210504	26070302518	46.5	61.5		108	87
26210504	26070307122	47.5	59.9		107.4	88
26210504	26070201625	49.5	57.3		106.8	89
26210504	26070303925	37.5	68.3		105.8	90
26210504	26070307903	47.5	57		104.5	91
26210504	26070702502	41.5	62.2		103.7	92
26210504	26070201422	39	64.2		103.2	93
26210504	26070307126	44	58.8		102.8	94
26210504	26070200328	47.5	53.2		100.7	95
26210504	26070201614	29	0		29	96
26210504	26070700602	0	0		0	
26210504	26070701224	0	0		0	
26210504	26070300129	0	0		0	
26210504	26070300922	0	0		0	
26210504	26070303111	0	0		0	
26210504	26070306119	0	0		0	
26210504	26070301423	0	0		0	
26210504	26070305420	0	0		0	
26210504	26070303026	0	0		0	
26210504	26070302818	0	0		0	
26210504	26070303718	0	0		0	
26210504	26070202120	0	0		0	
26210504	26070304220	0	0		0	
26210504	26070302822	0	0		0	
26210504	26070201020	0	0		0	
26210504	26070308917	0	0		0	
26210504	26070307905	0	0		0	
26210504	26070307214	0	0		0	
26210504	26070307626	0	0		0	
26210504	26070308626	0	0		0	
26210504	26070309203	0	0		0	
26210504	26070302616	0	0		0	
26210504	26070203019	0	0		0	
26210504	26070307315	0	0		0	
26210504	26070310129	0	0		0	
26210504	26070201509	0	0		0	
26210505	26070700621	72.5	80.3		152.8	1

26210505	26070703625	75.5	74.7		150.2	2
26210505	26070700208	65	82.2		147.2	3
26210505	26070303301	65.5	81.4		146.9	4
26210505	26070200707	66	79.7		145.7	5
26210505	26070703001	76	66.3	3	145.3	6
26210505	26070700212	74	69.3		143.3	7
26210505	26070305108	64	77.9		141.9	8
26210505	26070701130	65.5	75.3		140.8	9
26210505	26070305328	64.5	75.2		139.7	10
26210505	26070307628	63	76.5		139.5	11
26210505	26070304819	64.5	74.9		139.4	12
26210505	26070309007	62.5	76.8		139.3	13
26210505	26070703320	59.5	76.5		136	14
26210505	26070302604	62.5	72.3		134.8	15
26210505	26070300712	59.5	75.1		134.6	16
26210505	26070300710	57	77.1		134.1	17
26210505	26070201421	58	71.6	3	132.6	18
26210505	26070302926	57.5	70	3	130.5	19
26210505	26070202110	57.5	72.9		130.4	20
26210505	26070304315	58	71.4		129.4	21
26210505	26070700625	63	65.8		128.8	22
26210505	26070200901	64	64.7		128.7	23
26210505	26070201628	61	67.3		128.3	24
26210505	26070301710	56.5	71.7		128.2	25
26210505	26070201712	66	62.1		128.1	26
26210505	26070200311	63.5	64.2		127.7	27
26210505	26070308824	53.5	73.7		127.2	28
26210505	26070307816	62	65.2		127.2	28
26210505	26070701104	56.5	70.2		126.7	30
26210505	26070306703	53.5	72.6		126.1	31
26210505	26070703017	56	69.6		125.6	32
26210505	26070305325	60	65.2		125.2	33
26210505	26070300302	58.5	66.7		125.2	33
26210505	26070200806	65.5	59		124.5	35
26210505	26070304023	50.5	73.7		124.2	36
26210505	26070308216	52	68.8	3	123.8	37
26210505	26070307427	58.5	65.2		123.7	38
26210505	26070309105	56	67.7		123.7	38
26210505	26070307705	54	69.2		123.2	40
26210505	26070701728	56.5	66.5		123	41
26210505	26070300707	57	65.7		122.7	42
26210505	26070302719	55	63.6	3	121.6	43
26210505	26070700923	59	62.2		121.2	44
26210505	26070702304	56	64.4		120.4	45
26210505	26070700610	47.5	72		119.5	46
26210505	26070703219	59	57.2	3	119.2	47
26210505	26070201330	54.5	64.1		118.6	48
26210505	26070302208	52.5	65.4		117.9	49
26210505	26070309223	52.5	63.8		116.3	50
26210505	26070702830	51.5	64.3		115.8	51
26210505	26070202908	58	57.8		115.8	51
26210505	26070304821	51	64.5		115.5	53
26210505	26070302224	52.5	62.4		114.9	54
26210505	26070300212	46	68.4		114.4	55
26210505	26070305612	48.5	63.9		112.4	56
26210505	26070301520	48.5	63.3		111.8	57
26210505	26070301819	47	61.7	3	111.7	58
26210505	26070301102	53	57.3		110.3	59

26210505	26070305226	47.5	61.1		108.6	60
26210505	26070303417	46.5	61.6		108.1	61
26210505	26070700724	45.5	62.3		107.8	62
26210505	26070301603	49.5	56.3		105.8	63
26210505	26070201005	43.5	54.2		97.7	64
26210505	26070702005	0	0		0	
26210505	26070300807	0	0		0	
26210505	26070202924	0	0		0	
26210505	26070200413	0	0		0	
26210505	26070201205	0	0		0	
26210505	26070200904	0	0		0	
26210505	26070310027	0	0		0	
26210505	26070307507	0	0		0	
26210505	26070202926	0	0		0	
26210506	26070701322	75	71.5		146.5	1
26210506	26070702205	69	76.6		145.6	2
26210506	26070303424	72.5	69.2		141.7	3
26210506	26070700427	61.5	76.2		137.7	4
26210506	26070300601	63.5	73.2		136.7	5
26210506	26070306326	62.5	73.6		136.1	6
26210506	26070303227	60	75		135	7
26210506	26070700221	56.5	73.9	3	133.4	8
26210506	26070301501	54.5	78.7		133.2	9
26210506	26070701814	66	66.1		132.1	10
26210506	26070305127	65.5	63.8		129.3	11
26210506	26070300729	58	69.8		127.8	12
26210506	26070301001	54	73.6		127.6	13
26210506	26070300708	52	72.3	3	127.3	14
26210506	26070305502	58	68.6		126.6	15
26210506	26070200804	55	70.8		125.8	16
26210506	26070302204	52.5	72.3		124.8	17
26210506	26070701829	53	69.5		122.5	18
26210506	26070703103	58.5	61.5		120	19
26210506	26070308015	44	74.3		118.3	20
26210506	26070302106	56.5	61.5		118	21
26210506	26070301225	50.5	67.2		117.7	22
26210506	26070702114	54	62.4		116.4	23
26210506	26070201013	57.5	58.2		115.7	24
26210506	26070308819	47.5	65.1	3	115.6	25
26210506	26070305517	51.5	63		114.5	26
26210506	26070308601	43	66.6	3	112.6	27
26210506	26070304501	50	60.4		110.4	28
26210506	26070301302	49.5	56.1	3	108.6	29
26210506	26070302024	47.5	60.7		108.2	30
26210506	26070307004	52.5	54.4		106.9	31
26210506	26070303023	48	56.4		104.4	32
26210506	26070701519	45.5	58.3		103.8	33
26210506	26070702221	46.5	57.3		103.8	33
26210506	26070305106	37	65.8		102.8	35
26210506	26070301030	47.5	44.2		91.7	36
26210506	26070701724	0	0		0	
26210506	26070702216	0	0		0	
26210506	26070304929	0	0		0	
26210506	26070201821	0	0		0	
26210507	26070203121	69	68.6		137.6	1
26210507	26070201117	62	71.2		133.2	2
26210507	26070200817	56.5	74.2		130.7	3
26210507	26070303418	51.5	68.6		120.1	4

26210507	26070202512	45.5	71.2		116.7	5
26210507	26070301708	53	63		116	6
26210507	26070309726	49.5	66		115.5	7
26210507	26070301430	52.5	62.4		114.9	8
26210507	26070702517	51	63.6		114.6	9
26210507	26070701329	50	62.3		112.3	10
26210507	26070701404	45.5	65.1		110.6	11
26210507	26070305403	0	0		0	
26210507	26070200505	0	0		0	
26210507	26070301017	0	0		0	
26210508	26070200820	71	67.2		138.2	1
26210508	26070302012	69	68		137	2
26210508	26070701219	64.5	72.1		136.6	3
26210508	26070302902	67.5	67.9		135.4	4
26210508	26070702416	68	67.2		135.2	5
26210508	26070200128	66	68.5		134.5	6
26210508	26070308913	69.5	64.4		133.9	7
26210508	26070202015	62.5	70.4		132.9	8
26210508	26070702802	53.5	78.9		132.4	9
26210508	26070305223	64.5	67.7		132.2	10
26210508	26070306028	57	74.5		131.5	11
26210508	26070305007	66.5	64.1		130.6	12
26210508	26070203005	61.5	65.4	3	129.9	13
26210508	26070203027	66	63.7		129.7	14
26210508	26070302317	66.5	63.2		129.7	14
26210508	26070301209	68	61.5		129.5	16
26210508	26070305801	61.5	67		128.5	17
26210508	26070701022	57.5	67.6	3	128.1	18
26210508	26070304407	61	66.3		127.3	19
26210508	26070701203	64.5	59.6	3	127.1	20
26210508	26070701622	55.5	67.9	3	126.4	21
26210508	26070700108	58	61.1	3	122.1	22
26210508	26070304917	60	61.5		121.5	23
26210508	26070301929	55	65.7		120.7	24
26210508	26070306201	48	72.2		120.2	25
26210508	26070309102	53	65.2		118.2	26
26210508	26070702223	49.5	65.5	3	118	27
26210508	26070701430	49	63.7	3	115.7	28
26210508	26070302629	50.5	63.2		113.7	29
26210508	26070305205	58.5	54.9		113.4	30
26210508	26070202103	53	57.3	3	113.3	31
26210508	26070301526	55.5	57.4		112.9	32
26210508	26070703618	51.5	57.9	3	112.4	33
26210508	26070201616	53.5	55.5	3	112	34
26210508	26070200507	59	52.8		111.8	35
26210508	26070703206	51	58.7		109.7	36
26210508	26070701014	50	59.4		109.4	37
26210508	26070203122	55.5	52.1		107.6	38
26210508	26070201519	48	59.5		107.5	39
26210508	26070305620	53.5	53.9		107.4	40
26210508	26070301420	49	55.2		104.2	41
26210508	26070304310	43.5	60.4		103.9	42
26210508	26070303309	43	57	3	103	43
26210508	26070202509	46	57		103	43
26210508	26070307406	51	50.5		101.5	45
26210508	26070301215	40	60.1		100.1	46
26210508	26070700917	49	47.4	3	99.4	47
26210508	26070701113	44	51.7	3	98.7	48

26210508	26070302129	40.5	50.5	3	94	49
26210508	26070200303	42.5	42.9	3	88.4	50
26210508	26070308724	0	0		0	
26210508	26070702420	0	0		0	
26210508	26070303506	0	0		0	
26210508	26070303521	0	0		0	
26210508	26070305017	0	0		0	
26210508	26070304005	0	0		0	
26210508	26070201311	0	0		0	
26210508	26070202326	0	0		0	
26210508	26070309425	0	0		0	
26210509	26070308210	61	64.4	3	128.4	1
26210509	26070701714	59	69		128	2
26210509	26070309918	55.5	71.1		126.6	3
26210509	26070302008	56.5	69.6		126.1	4
26210509	26070202821	58.5	67		125.5	5
26210509	26070702408	57	65.1	3	125.1	6
26210509	26070702924	53	67.6	3	123.6	7
26210509	26070202811	53	67.3	3	123.3	8
26210509	26070308201	59.5	63.4		122.9	9
26210509	26070307605	57	62.4	3	122.4	10
26210509	26070700219	51.5	70.4		121.9	11
26210509	26070305705	56	64.5		120.5	12
26210509	26070304025	56	64.2		120.2	13
26210509	26070202814	57.5	59.5	3	120	14
26210509	26070700809	55.5	64.2		119.7	15
26210509	26070304721	54	65.7		119.7	15
26210509	26070202301	54.5	64.6		119.1	17
26210509	26070302915	56.5	59	3	118.5	18
26210509	26070308915	54.5	64		118.5	18
26210509	26070202403	52.5	65.6		118.1	20
26210509	26070702816	45	68.8	3	116.8	21
26210509	26070202819	49	64.8	3	116.8	21
26210509	26070202808	48	68.6		116.6	23
26210509	26070302930	58.5	57.5		116	24
26210509	26070700907	54	61.9		115.9	25
26210509	26070702004	56.5	56.1	3	115.6	26
26210509	26070300808	51	64.4		115.4	27
26210509	26070308823	52.5	59.9	3	115.4	27
26210509	26070202824	50.5	62.9		113.4	29
26210509	26070300916	50	63.3		113.3	30
26210509	26070702027	46.5	63.6	3	113.1	31
26210509	26070304106	53.5	59.3		112.8	32
26210509	26070202806	52.5	57.1	3	112.6	33
26210509	26070304729	53.5	59		112.5	34
26210509	26070200801	48	64.4		112.4	35
26210509	26070305703	47	62.3	3	112.3	36
26210509	26070300202	47	65.2		112.2	37
26210509	26070202809	45	66.7		111.7	38
26210509	26070202401	51	60.6		111.6	39
26210509	26070301609	46	65.2		111.2	40
26210509	26070202822	52	58.6		110.6	41
26210509	26070308925	41.5	39.1	30	110.6	41
26210509	26070202402	52.5	56.9		109.4	43
26210509	26070303713	43.5	62.6	3	109.1	44
26210509	26070307620	53	55.7		108.7	45
26210509	26070202230	46.5	61.7		108.2	46
26210509	26070305114	46.5	61.5		108	47

26210509	26070202807	47	60.7		107.7	48
26210509	26070307025	40	67.7		107.7	48
26210509	26070202816	51.5	56.1		107.6	50
26210509	26070202306	47	60.6		107.6	50
26210509	26070202825	43	64.6		107.6	50
26210509	26070703402	43.5	63.8		107.3	53
26210509	26070301621	55	52.1		107.1	54
26210509	26070304127	45	62.1		107.1	54
26210509	26070306526	52	54.8		106.8	56
26210509	26070300719	50	56.5		106.5	57
26210509	26070302117	49	54.4	3	106.4	58
26210509	26070308326	45.5	57.5	3	106	59
26210509	26070306317	48.5	57.3		105.8	60
26210509	26070202404	46	56.2	3	105.2	61
26210509	26070302615	52	53.2		105.2	61
26210509	26070703505	50.5	54.3		104.8	63
26210509	26070202817	48.5	56		104.5	64
26210509	26070202307	39.5	60.7	3	103.2	65
26210509	26070202408	49	53.9		102.9	66
26210509	26070300305	51	51.9		102.9	66
26210509	26070302817	48.5	54.4		102.9	66
26210509	26070307102	51.5	51.3		102.8	69
26210509	26070307216	54	48.8		102.8	69
26210509	26070301307	43	59.5		102.5	71
26210509	26070202818	46	56.3		102.3	72
26210509	26070308822	52	50.2		102.2	73
26210509	26070703606	42.5	56.4	3	101.9	74
26210509	26070305914	48	50.7	3	101.7	75
26210509	26070701112	40.5	60.9		101.4	76
26210509	26070301521	48	53.2		101.2	77
26210509	26070202304	46.5	54.1		100.6	78
26210509	26070202409	43	57.5		100.5	79
26210509	26070202229	43	54.4	3	100.4	80
26210509	26070703201	46	54.2		100.2	81
26210509	26070202826	38	62		100	82
26210509	26070702316	43.5	56.4		99.9	83
26210509	26070300816	42	57.9		99.9	83
26210509	26070702904	43.5	56.3		99.8	85
26210509	26070306928	39.5	60.2		99.7	86
26210509	26070701402	44.5	55.1		99.6	87
26210509	26070200521	39	57.6	3	99.6	87
26210509	26070300118	39.5	60		99.5	89
26210509	26070200323	50	49		99	90
26210509	26070302019	48.5	50.3		98.8	91
26210509	26070702811	45	53.7		98.7	92
26210509	26070702001	46	52.6		98.6	93
26210509	26070200825	42.5	56		98.5	94
26210509	26070702120	46.5	51.5		98	95
26210509	26070202302	39.5	54.6	3	97.1	96
26210509	26070702411	48	48.6		96.6	97
26210509	26070200725	40	56.1		96.1	98
26210509	26070301909	48	48		96	99
26210509	26070202309	44.5	48	3	95.5	100
26210509	26070201724	45	49.9		94.9	101
26210509	26070202303	37.5	54	3	94.5	102
26210509	26070700519	42.5	51.6		94.1	103
26210509	26070200106	42.5	51.6		94.1	103
26210509	26070303405	45.5	48.1		93.6	105

26210509	26070201201	46.5	46.9		93.4	106
26210509	26070302010	38	52.3	3	93.3	107
26210509	26070309128	38.5	51.8	3	93.3	107
26210509	26070306505	33	60		93	109
26210509	26070301612	37	52.4	3	92.4	110
26210509	26070306008	39.5	52.9		92.4	110
26210509	26070202810	44.5	46.8		91.3	112
26210509	26070302929	46	41.6	3	90.6	113
26210509	26070202820	42	48.5		90.5	114
26210509	26070702624	43.5	43.7	3	90.2	115
26210509	26070202406	35.5	54.4		89.9	116
26210509	26070306513	40.5	49.4		89.9	116
26210509	26070202308	34.5	51.6	3	89.1	118
26210509	26070303528	39	49.9		88.9	119
26210509	26070702516	36	52.4		88.4	120
26210509	26070302128	40	46.9		86.9	121
26210509	26070202407	39.5	47.1		86.6	122
26210509	26070202305	39.5	43.4	3	85.9	123
26210509	26070306421	37	48.5		85.5	124
26210509	26070309422	36	46.4	3	85.4	125
26210509	26070702119	38.5	46.7		85.2	126
26210509	26070301323	33.5	48.5	3	85	127
26210509	26070202813	37.5	44.4	3	84.9	128
26210509	26070308702	31.5	53.3		84.8	129
26210509	26070304103	35.5	49.2		84.7	130
26210509	26070201507	31.5	53		84.5	131
26210509	26070303511	46.5	36.4		82.9	132
26210509	26070302001	39	42.5		81.5	133
26210509	26070309914	38.5	42.2		80.7	134
26210509	26070305412	43	37.4		80.4	135
26210509	26070702102	49.5	28.8		78.3	136
26210509	26070303420	37.5	38.3		75.8	137
26210509	26070703426	34	40.7		74.7	138
26210509	26070201011	31	42.7		73.7	139
26210509	26070302326	34	39.5		73.5	140
26210509	26070702016	31.5	39.2		70.7	141
26210509	26070202311	46	0		46	142
26210509	26070303118	10.5	0		10.5	143
26210509	26070202812	0	0		0	
26210509	26070202405	0	0		0	
26210509	26070703307	0	0		0	
26210509	26070202815	0	0		0	
26210509	26070302911	0	0		0	
26210509	26070302708	0	0		0	
26210509	26070301809	0	0		0	
26210509	26070303929	0	0		0	
26210509	26070301703	0	0		0	
26210509	26070304707	0	0		0	
26210509	26070701415	0	0		0	
26210509	26070202310	0	0		0	
26210509	26070201214	0	0		0	
26210509	26070309122	0	0		0	
26210509	26070309521	0	0		0	
26210509	26070307326	0	0		0	
26210509	26070202228	0	0		0	
26210509	26070201317	0	0		0	
26210509	26070203307	0	0		0	
26210510	26070701925	77	74	3	154	1

26210510	26070202907	67	69		136	2
26210510	26070305906	59.5	73.2		132.7	3
26210510	26070306030	66.5	64.7		131.2	4
26210510	26070309716	63	64.9		127.9	5
26210510	26070700118	62	64.7		126.7	6
26210510	26070306006	61	62.3		123.3	7
26210510	26070310001	56	66.6		122.6	8
26210510	26070305020	46	70.4		116.4	9
26210510	26070306024	50.5	65.7		116.2	10
26210510	26070305804	57	55.9	3	115.9	11
26210510	26070305610	51	62.1		113.1	12
26210510	26070307419	59	52.3		111.3	13
26210510	26070306919	50	59		109	14
26210510	26070701823	46	59.2		105.2	15
26210510	26070300715	43	60.3		103.3	16
26210510	26070300502	50	49.8	3	102.8	17
26210510	26070306823	48.5	51.3	3	102.8	17
26210510	26070200827	42	60.8		102.8	17
26210510	26070307512	40	56.2		96.2	20
26210510	26070307616	34.5	54.6		89.1	21
26210510	26070203128	0	0		0	
26210510	26070303821	0	0		0	
26210510	26070308202	0	0		0	
26210510	26070201511	0	0		0	
26210511	26070301104	66	79.2	3	148.2	1
26210511	26070202428	64	72.9		136.9	2
26210511	26070701315	71	65.8		136.8	3
26210511	26070302815	61.5	71.7	3	136.2	4
26210511	26070308006	62	74		136	5
26210511	26070200509	60	72.9	3	135.9	6
26210511	26070303807	63	67.5	3	133.5	7
26210511	26070305008	57	75.9		132.9	8
26210511	26070307113	58	73.7		131.7	9
26210511	26070300619	61.5	70.1		131.6	10
26210511	26070305808	60.5	70.6		131.1	11
26210511	26070306417	56.5	74.2		130.7	12
26210511	26070201209	60	68.4		128.4	13
26210511	26070702723	61.5	63.6	3	128.1	14
26210511	26070700218	56	72		128	15
26210511	26070308516	59.5	67.9		127.4	16
26210511	26070309507	50.5	76.6		127.1	17
26210511	26070309802	59.5	66.9		126.4	18
26210511	26070302119	55	69.6		124.6	19
26210511	26070200615	58.5	64.6		123.1	20
26210511	26070200209	53.5	69.2		122.7	21
26210511	26070200102	61	61.3		122.3	22
26210511	26070200317	60.5	61.4		121.9	23
26210511	26070309116	59.5	62.1		121.6	24
26210511	26070701003	48.5	69.6	3	121.1	25
26210511	26070306724	51	68.4		119.4	26
26210511	26070201302	55	63.2		118.2	27
26210511	26070305706	53.5	60.8	3	117.3	28
26210511	26070201014	55	59	3	117	29
26210511	26070300422	57.5	56.3	3	116.8	30
26210511	26070303712	45.5	71.2		116.7	31
26210511	26070308504	57.5	58.9		116.4	32
26210511	26070306522	54	61.8		115.8	33
26210511	26070306316	54.5	61.2		115.7	34

26210511	26070303213	54.5	60.5		115	35
26210511	26070200112	54	60.2		114.2	36
26210511	26070301518	59	55		114	37
26210511	26070305806	50.5	62.9		113.4	38
26210511	26070304908	51	62		113	39
26210511	26070200426	45.5	67.1		112.6	40
26210511	26070303124	44	66.6		110.6	41
26210511	26070307219	51	59.4		110.4	42
26210511	26070302330	53.5	56.8		110.3	43
26210511	26070202129	51.5	55.2	3	109.7	44
26210511	26070200211	51	58.4		109.4	45
26210511	26070309727	54	55.3		109.3	46
26210511	26070305921	47.5	61.4		108.9	47
26210511	26070303705	38	64.3		102.3	48
26210511	26070202205	48	54.3		102.3	48
26210511	26070201403	43.5	58.4		101.9	50
26210511	26070201810	47.5	49.8		97.3	51
26210511	26070703207	40.5	53.4	3	96.9	52
26210511	26070300101	0	0		0	
26210511	26070703516	0	0		0	
26210511	26070303415	0	0		0	
26210511	26070304329	0	0		0	
26210511	26070305302	0	0		0	
26210511	26070305625	0	0		0	
26210511	26070200226	0	0		0	
26210511	26070201220	0	0		0	
26210511	26070306920	0	0		0	
26210511	26070308608	0	0		0	
26210511	26070702122	0	0		0	
26210511	26070306723	0	0		0	
26210511	26070309222	0	0		0	
26210511	26070307725	0	0		0	
26210511	26070307117	0	0		0	
26210511	26070200308	0	0		0	
26210601	26011002709	66.5	73.4	3	142.9	1
26210601	26010602417	64	78.8		142.8	2
26210601	26010601207	64.5	70.2	3	137.7	3
26210601	26011102901	70	66.6		136.6	4
26210601	26011102417	62	71.4	3	136.4	5
26210601	26010901124	52.5	76.6	3	132.1	6
26210601	26010800421	67	61.5		128.5	7
26210601	26010604213	55	71.4		126.4	8
26210601	26010803310	62	64.3		126.3	9
26210601	26010604711	61	61.3	3	125.3	10
26210601	26011002216	62	59.6	3	124.6	11
26210601	26010601309	56.5	65	3	124.5	12
26210601	26010902525	56	64.8	3	123.8	13
26210601	26010402509	54	69.2		123.2	14
26210601	26010503517	58	64.2		122.2	15
26210601	26010604630	56	62.9	3	121.9	16
26210601	26010401024	56.5	61.7	3	121.2	17
26210601	26010803428	53.5	67.5		121	18
26210601	26011003521	53.5	65		118.5	19
26210601	26011003513	54	56	3	113	20
26210601	26011102708	46	63.7		109.7	21
26210601	26011004426	54	54.9		108.9	22
26210601	26011100801	41.5	62.9	3	107.4	23
26210601	26010901004	51.5	54.3		105.8	24

26210601	26011003517	43	58.4	3	104.4	25
26210601	26010602319	46.5	53.3	3	102.8	26
26210601	26011003015	51	51.4		102.4	27
26210601	26010603802	46.5	52.9		99.4	28
26210601	26010502010	45	53.8		98.8	29
26210601	26011001120	55	40.4		95.4	30
26210601	26010900408	38.5	47.3		85.8	31
26210601	26011004508	0	0		0	
26210601	26011102010	0	0		0	
26210601	26010602621	0	0		0	
26210601	26010503028	0	0		0	
26210601	26010602510	0	0		0	
26210601	26010902720	0	0		0	
26210601	26010403119	0	0		0	
26210701	26011102424	71	72.4	1.5	144.9	1
26210701	26011100702	64	78.5		142.5	2
26210701	26010804108	72	67.4	3	142.4	3
26210701	26010902730	62.5	75.3	3	140.8	4
26210701	26011004019	66	71.6		137.6	5
26210701	26011001209	67	65.2	3	135.2	6
26210701	26011001330	68.5	66.3		134.8	7
26210701	26010400807	62.5	70.9		133.4	8
26210701	26010503125	62.5	70.4		132.9	9
26210701	26010800722	62	67.1	3	132.1	10
26210701	26011001118	59	69.1		128.1	11
26210701	26011002517	59.5	68		127.5	12
26210701	26010500817	60	66.6		126.6	13
26210701	26010402501	66	57.8		123.8	14
26210701	26011002828	55.5	68.2		123.7	15
26210701	26011101527	61	61.9		122.9	16
26210701	26011002928	58.5	62.5	1.5	122.5	17
26210701	26010803807	52	66.2	3	121.2	18
26210701	26011101518	55.5	63.9		119.4	19
26210701	26010503003	47	72.1		119.1	20
26210701	26011004603	61	57.9		118.9	21
26210701	26010904411	54.5	62.7	1.5	118.7	22
26210701	26011004409	57	59.8	1.5	118.3	23
26210701	26010800403	53	65.1		118.1	24
26210701	26011003204	53.5	62.8	1.5	117.8	25
26210701	26010801211	59.5	53.9	3	116.4	26
26210701	26011002425	47.5	67.3		114.8	27
26210701	26011102318	53.5	61		114.5	28
26210701	26011002124	50	64.4		114.4	29
26210701	26011101126	48.5	64	1.5	114	30
26210701	26010904121	50.5	61	1.5	113	31
26210701	26010902915	49.5	63.2		112.7	32
26210701	26010401908	57.5	54.5		112	33
26210701	26010904111	48.5	61.6	1.5	111.6	34
26210701	26011102221	45.5	64	1.5	111	35
26210701	26010802430	49.5	59.9	1.5	110.9	36
26210701	26010501407	50.5	60.4		110.9	36
26210701	26011100314	41	68.3	1.5	110.8	38
26210701	26011102627	53	56.7		109.7	39
26210701	26011103003	50	59.7		109.7	39
26210701	26011102626	49.5	59.3		108.8	41
26210701	26010900711	44	63.9		107.9	42
26210701	26010502914	55.5	51.7		107.2	43
26210701	26010603204	44	63.1		107.1	44

26210701	26011100112	44	62.4		106.4	45
26210701	26010904212	49	55.9	1.5	106.4	45
26210701	26010503919	47.5	58.7		106.2	47
26210701	26010501214	44.5	61.4		105.9	48
26210701	26010903614	53	51.3	1.5	105.8	49
26210701	26011103128	46	59.5		105.5	50
26210701	26010403523	45	58.4	1.5	104.9	51
26210701	26011000702	46	57.1	1.5	104.6	52
26210701	26010903303	47	57.2		104.2	53
26210701	26010600610	44.5	59.4		103.9	54
26210701	26010400822	48	55.4		103.4	55
26210701	26010400514	49	54.2		103.2	56
26210701	26010504016	44	59		103	57
26210701	26011004601	45	57.7		102.7	58
26210701	26010504218	43.5	59.2		102.7	58
26210701	26010902619	48	54.7		102.7	58
26210701	26010403410	53	49.6		102.6	61
26210701	26010501702	52	50.5		102.5	62
26210701	26010401009	50.5	51.6		102.1	63
26210701	26010801320	44	58		102	64
26210701	26010602028	45	57		102	64
26210701	26011001809	45	56.7		101.7	66
26210701	26010803623	52.5	49.2		101.7	66
26210701	26010603108	47.5	54.1		101.6	68
26210701	26010604123	51.5	49.1		100.6	69
26210701	26011102526	41	58	1.5	100.5	70
26210701	26011003924	47	53.2		100.2	71
26210701	26011001009	42.5	57.5		100	72
26210701	26011002729	41.5	56.8	1.5	99.8	73
26210701	26010403106	44.5	54.7		99.2	74
26210701	26011101805	42.5	54.9	1.5	98.9	75
26210701	26011101619	43	55.5		98.5	76
26210701	26010401219	46.5	51.4		97.9	77
26210701	26011102701	45.5	51.6		97.1	78
26210701	26011002025	46	51		97	79
26210701	26011001620	38.5	56.1	1.5	96.1	80
26210701	26010603715	48	47.8		95.8	81
26210701	26010801925	42.5	53.1		95.6	82
26210701	26011100920	52.5	42.9		95.4	83
26210701	26011101010	43.5	50.2	1.5	95.2	84
26210701	26010403511	36	57.3	1.5	94.8	85
26210701	26010400229	36.5	58.2		94.7	86
26210701	26010503803	37.5	56		93.5	87
26210701	26010603609	37	56.5		93.5	87
26210701	26010402024	46.5	46.9		93.4	89
26210701	26011100820	29.5	61.3	1.5	92.3	90
26210701	26011101413	37	55.2		92.2	91
26210701	26010403527	45.5	45	1.5	92	92
26210701	26010402706	37	54.9		91.9	93
26210701	26010602827	40	48.5		88.5	94
26210701	26010400506	42	45.9		87.9	95
26210701	26011102101	41	46.7		87.7	96
26210701	26010604215	47	37		84	97
26210701	26010600719	32	51.3		83.3	98
26210701	26010403702	42.5	40.6		83.1	99
26210701	26010600121	33.5	44.1	1.5	79.1	100
26210701	26010800526	35.5	41.8	1.5	78.8	101
26210701	26010602125	37	41.8		78.8	101

26210701	26010903026	39	39.8		78.8	101
26210701	26011102330	33	40.8	1.5	75.3	104
26210701	26011101101	24	50.5		74.5	105
26210701	26010601726	30	41.8	1.5	73.3	106
26210701	26010402115	31.5	41.7		73.2	107
26210701	26010504109	31.5	34.3		65.8	108
26210701	26010502220	33.5	0		33.5	109
26210701	26011101511	0	0		0	
26210701	26010403226	0	0		0	
26210701	26011001314	0	0		0	
26210701	26010403721	0	0		0	
26210701	26011004309	0	0		0	
26210701	26010800814	0	0		0	
26210701	26010804205	0	0		0	
26210701	26010500303	0	0		0	
26210701	26010603929	0	0		0	
26210701	26010801421	0	0		0	
26210701	26010501813	0	0		0	
26210701	26010500528	0	0		0	
26210701	26010601501	0	0		0	
26210701	26010901929	0	0		0	
26210701	26010603102	0	0		0	
26210701	26011000527	0	0		0	
26210701	26010400709	0	0		0	
26210701	26010403316	0	0		0	
26210801	26010602613	74.5	77.1		151.6	1
26210801	26010800619	78.5	69.1		147.6	2
26210801	26010604315	68.5	75.6	3	147.1	3
26210801	26010803821	72.5	73.9		146.4	4
26210801	26010603015	76.5	66		142.5	5
26210801	26010900601	67	75.4		142.4	6
26210801	26010801129	74	64.1	3	141.1	7
26210801	26010801812	68.5	70.9		139.4	8
26210801	26010602322	70	68.7		138.7	9
26210801	26010500606	67	68.1	3	138.1	10
26210801	26010800728	61	74.1	3	138.1	10
26210801	26010500925	63.5	70.9	3	137.4	12
26210801	26010600109	64	70.2	3	137.2	13
26210801	26010800828	64.5	70.8		135.3	14
26210801	26010500514	59.5	72.4	3	134.9	15
26210801	26010802804	64	70.7		134.7	16
26210801	26011101911	68.5	62.9	3	134.4	17
26210801	26010903905	69	64.5		133.5	18
26210801	26010903110	65	68.3		133.3	19
26210801	26010402920	66	63.2	3	132.2	20
26210801	26011101525	58	70.6	3	131.6	21
26210801	26010502320	66.5	65		131.5	22
26210801	26011101823	58.5	72.9		131.4	23
26210801	26010603009	59.5	68.9	3	131.4	23
26210801	26010604401	62	66.3	3	131.3	25
26210801	26010503902	60	69.8		129.8	26
26210801	26010402017	62.5	63.6	3	129.1	27
26210801	26010400326	64	64.9		128.9	28
26210801	26011004319	62	66.8		128.8	29
26210801	26010801419	65.5	61.8		127.3	30
26210801	26010802225	57.5	65.5	3	126	31
26210801	26010903130	58	64.9	3	125.9	32
26210801	26010803725	64.5	57.6	3	125.1	33

26210801	26011003516	58.5	66.4		124.9	34
26210801	26010602502	60	64.3		124.3	35
26210801	26011000720	62.5	61.4		123.9	36
26210801	26011000510	56.5	63.1	3	122.6	37
26210801	26010402312	49	69.4	3	121.4	38
26210801	26010401605	61.5	56.6	3	121.1	39
26210801	26010604020	57	63.7		120.7	40
26210801	26010603510	55	65.6		120.6	41
26210801	26011101030	53.5	63.1	3	119.6	42
26210801	26010502818	57.5	62		119.5	43
26210801	26011004230	59	59.4		118.4	44
26210801	26010903720	45	69.2	3	117.2	45
26210801	26010900922	56.5	60.2		116.7	46
26210801	26010602413	57	56.1	3	116.1	47
26210801	26011003528	59.5	56.3		115.8	48
26210801	26010502223	56	59.6		115.6	49
26210801	26010400323	55	59.9		114.9	50
26210801	26010604808	50.5	63		113.5	51
26210801	26010901003	53.5	59.2		112.7	52
26210801	26010501026	51	58.5	3	112.5	53
26210801	26010904018	57	54		111	54
26210801	26010903506	48.5	61.6		110.1	55
26210801	26010500708	57.5	48.6	3	109.1	56
26210801	26011003903	53	56.1		109.1	56
26210801	26010600130	45.5	57	3	105.5	58
26210801	26011000314	38	66.8		104.8	59
26210801	26011001823	45	59.6		104.6	60
26210801	26011001619	42.5	61.8		104.3	61
26210801	26011102217	48.5	55.8		104.3	61
26210801	26010902501	46	57.3		103.3	63
26210801	26010400226	46	51.8	3	100.8	64
26210801	26010602721	48.5	50		98.5	65
26210801	26011002028	50	47.5		97.5	66
26210801	26010801019	34	55.1	3	92.1	67
26210801	26010801115	41.5	38.6	3	83.1	68
26210801	26011102008	0	0		0	
26210801	26010503018	0	0		0	
26210801	26010504126	0	0		0	
26210801	26010803317	0	0		0	
26210801	26010500116	0	0		0	
26210801	26010501804	0	0		0	
26210801	26010400209	0	0		0	
26210801	26010600918	0	0		0	
26210801	26010602427	0	0		0	
26210801	26010400705	0	0		0	
26210901	26011102625	68	71.4		139.4	1
26210901	26010803226	62	69	3	134	2
26210901	26011002411	63.5	65.6		129.1	3
26210901	26010400803	62.5	63.4		125.9	4
26210901	26010902327	56.5	69.2		125.7	5
26210901	26010403824	58.5	65.9		124.4	6
26210901	26011003623	59	64.9		123.9	7
26210901	26011001918	54.5	64.8		119.3	8
26210901	26010500228	58	60.5		118.5	9
26210901	26010800902	50.5	64.5	1.5	116.5	10
26210901	26011003127	46	70.4		116.4	11
26210901	26010901106	47	69.4		116.4	11
26210901	26011003504	45.5	70.2		115.7	13

26210901	26010900214	47	68.7		115.7	13
26210901	26010901023	52	62.6		114.6	15
26210901	26010602516	52.5	61.6		114.1	16
26210901	26010801826	49.5	63.7		113.2	17
26210901	26010501412	50	62.2		112.2	18
26210901	26011002015	46	64.4		110.4	19
26210901	26010602323	52.5	56.5		109	20
26210901	26010901530	52	56.5		108.5	21
26210901	26011000311	43	65.4		108.4	22
26210901	26010502926	45.5	62.7		108.2	23
26210901	26011003416	38	69.6		107.6	24
26210901	26011003230	43	62.7	1.5	107.2	25
26210901	26010801125	51	54.5	1.5	107	26
26210901	26010602604	46.5	60.5		107	26
26210901	26010503707	52	54.9		106.9	28
26210901	26010902326	48	58.2		106.2	29
26210901	26010803303	48.5	57.6		106.1	30
26210901	26011003212	41	65.1		106.1	30
26210901	26010800909	46.5	55.8	1.5	103.8	32
26210901	26010501721	44.5	59.2		103.7	33
26210901	26010602130	44	59		103	34
26210901	26010902102	48.5	53.3		101.8	35
26210901	26010802410	37.5	62.5	1.5	101.5	36
26210901	26010803930	42.5	58.9		101.4	37
26210901	26010501705	41.5	58.4		99.9	38
26210901	26011101925	44.5	55.3		99.8	39
26210901	26010803613	50	49.8		99.8	39
26210901	26011003602	40	58.8		98.8	41
26210901	26011101601	45.5	50.4	1.5	97.4	42
26210901	26011004210	47	47.8		94.8	43
26210901	26010604508	38	54.8		92.8	44
26210901	26011000601	42.5	48.7		91.2	45
26210901	26011003617	42.5	48.6		91.1	46
26210901	26010403628	42	46.1	1.5	89.6	47
26210901	26010904113	50	38.1		88.1	48
26210901	26010501701	40.5	46.5		87	49
26210901	26011000825	34.5	49		83.5	50
26210901	26010600903	44	30.8		74.8	51
26210901	26011103008	24.5	28.2		52.7	52
26210901	26010903007	0	48.7		48.7	53
26210901	26010503616	0	0		0	
26210901	26010602818	0	0		0	
26220101	26070300917	62.5	73.5	3	139	1
26220101	26070308930	62	75.8		137.8	2
26220101	26070200330	65	71.1		136.1	3
26220101	26070201627	62	74		136	4
26220101	26070201624	58.5	75.6		134.1	5
26220101	26070201417	66.5	66.7		133.2	6
26220101	26070703009	53.5	78.1		131.6	7
26220101	26070304827	64.5	67.1		131.6	7
26220101	26070308827	61.5	68.2		129.7	9
26220101	26070310030	66.5	63		129.5	10
26220101	26070201227	57	69	3	129	11
26220101	26070308004	64	64.6		128.6	12
26220101	26070304227	53	71	3	127	13
26220101	26070203018	49.5	74.5	3	127	13
26220101	26070308809	63.5	58.9	3	125.4	15
26220101	26070703518	60	65.1		125.1	16

26220101	26070202328	59.5	65.5		125	17
26220101	26070309703	54	69.8		123.8	18
26220101	26070201003	58	62.7	3	123.7	19
26220101	26070308415	52.5	71		123.5	20
26220101	26070309313	56	63.7	3	122.7	21
26220101	26070300324	49.5	73		122.5	22
26220101	26070201116	56.5	64.2		120.7	23
26220101	26070306507	51.5	68.7		120.2	24
26220101	26070302622	48.5	71.3		119.8	25
26220101	26070203303	55	61.3	3	119.3	26
26220101	26070701330	49.5	69.2		118.7	27
26220101	26070306925	51	67.6		118.6	28
26220101	26070701614	52.5	65.5		118	29
26220101	26070700623	53.5	64.2		117.7	30
26220101	26070306021	50	61.5	3	114.5	31
26220101	26070702324	53.5	59.6		113.1	32
26220101	26070303114	48.5	63.1		111.6	33
26220101	26070701806	56.5	49.7	3	109.2	34
26220101	26070201630	49	59.6		108.6	35
26220101	26070302210	50	53.9		103.9	36
26220101	26070202218	44	56.2	3	103.2	37
26220101	26070304809	48.5	47.1		95.6	38
26220101	26070702913	0	0		0	
26220101	26070202921	0	0		0	
26220101	26070302112	0	0		0	
26220101	26070302820	0	0		0	
26220101	26070306619	0	0		0	
26220101	26070201203	0	0		0	
26220101	26070201028	0	0		0	
26220101	26070202019	0	0		0	
26220101	26070308514	0	0		0	
26220101	26070308319	0	0		0	
26220101	26070202727	0	0		0	
26220101	26070304611	0	0		0	
26220101	26070309816	0	0		0	
26220101	26070310110	0	0		0	
26220101	26070202107	0	0		0	
26220101	26070307630	0	0		0	
26220101	26070201321	0	0		0	
26220101	26070307514	0	0		0	
26220101	26070201418	0	0		0	
26220101	26070201416	0	0		0	
26220101	26070202003	0	0		0	
26220102	26070304108	60.5	74.1		134.6	1
26220102	26070305306	62	68.3		130.3	2
26220102	26070309216	55.5	64.4		119.9	3
26220102	26070304415	51.5	64.1		115.6	4
26220102	26070203012	50.5	60.3		110.8	5
26220102	26070309221	54	56.6		110.6	6
26220102	26070304406	50	55.9	3	108.9	7
26220102	26070305626	53	55.8		108.8	8
26220102	26070303708	49.5	57		106.5	9
26220102	26070306710	51.5	53.5		105	10
26220102	26070304217	44.5	57.1		101.6	11
26220102	26070304002	49.5	51		100.5	12
26220102	26070200105	0	0		0	
26220102	26070702703	0	0		0	
26220102	26070306527	0	0		0	

26220102	26070201723	0	0		0	
26220103	26070201908	53.5	75.8		129.3	1
26220103	26070305019	60	61.7	3	124.7	2
26220103	26070700116	56	66.3		122.3	3
26220103	26070701517	60.5	59.8		120.3	4
26220103	26070200603	50.5	69.5		120	5
26220103	26070200724	51.5	59		110.5	6
26220103	26070300806	47.5	60.9		108.4	7
26220103	26070701817	0	0		0	
26220103	26070308007	0	0		0	
26220103	26070203009	0	0		0	
26220104	26070200814	74	70.8		144.8	1
26220104	26070700514	68.5	75.4		143.9	2
26220104	26070301812	61.5	71.8		133.3	3
26220104	26070304419	70	63		133	4
26220104	26070201813	62.5	65.3		127.8	5
26220104	26070305710	61.5	66.1		127.6	6
26220104	26070305316	65.5	61.1		126.6	7
26220104	26070302303	57.5	65.7		123.2	8
26220104	26070200910	52	69.9		121.9	9
26220104	26070201104	59.5	57.3		116.8	10
26220104	26070304325	49.5	66.1		115.6	11
26220104	26070300809	45.5	69.6		115.1	12
26220104	26070309803	57	57.9		114.9	13
26220104	26070301619	51.5	60.9		112.4	14
26220104	26070300321	42.5	69.6		112.1	15
26220104	26070306122	52.5	58		110.5	16
26220104	26070202610	41	52.4		93.4	17
26220104	26070307807	48.5	44.6		93.1	18
26220104	26070302109	0	0		0	
26220104	26070201925	0	0		0	
26220104	26070308206	0	0		0	
26220104	26070302503	0	0		0	
26220105	26070306411	66.5	68.4	3	137.9	1
26220105	26070201924	64	71.9		135.9	2
26220105	26070308118	63.5	70.7		134.2	3
26220105	26070309805	53.5	75.7		129.2	4
26220105	26070203223	58	67.9		125.9	5
26220105	26070302501	53	70.4		123.4	6
26220105	26070200212	57	65		122	7
26220105	26070304424	52	68.9		120.9	8
26220105	26070302711	50.5	69.1		119.6	9
26220105	26070302623	52.5	63.2		115.7	10
26220105	26070200320	50.5	62.6		113.1	11
26220105	26070701029	55.5	57		112.5	12
26220105	26070307827	48.5	63.4		111.9	13
26220105	26070308705	48	63.2		111.2	14
26220105	26070308315	50	61.2		111.2	14
26220105	26070307711	37	60.1		97.1	16
26220105	26070303529	0	0		0	
26220105	26070308329	0	0		0	
26220105	26070300307	0	0		0	
26220105	26070308301	0	0		0	
26220105	26070309318	0	0		0	
26220105	26070202728	0	0		0	
26220201	26070305506	60	78.6		138.6	1
26220201	26070302030	64.5	74.1		138.6	1
26220201	26070203207	56	78.9	3	137.9	3

26220201	26070200726	56	76.9	3	135.9	4
26220201	26070303122	61	69.5	3	133.5	5
26220201	26070702714	49	75	3	127	6
26220201	26070303225	52.5	70.2	3	125.7	7
26220201	26070309309	52.5	71.4		123.9	8
26220201	26070302429	55	68.7		123.7	9
26220201	26070300530	56.5	63.2	3	122.7	10
26220201	26070303204	47.5	69.8	3	120.3	11
26220201	26070200612	52.5	67.6		120.1	12
26220201	26070200129	56.5	62.4		118.9	13
26220201	26070702716	51	65.2		116.2	14
26220201	26070309829	51.5	64.3		115.8	15
26220201	26070302007	51	61.4	3	115.4	16
26220201	26070308912	55	58.8		113.8	17
26220201	26070310113	50.5	61.6		112.1	18
26220201	26070304211	46.5	63.7		110.2	19
26220201	26070302412	44.5	62.7	3	110.2	19
26220201	26070307302	56.5	52.4		108.9	21
26220201	26070309330	42.5	60.6	3	106.1	22
26220201	26070203123	48.5	55.5		104	23
26220201	26070305419	0	0		0	
26220201	26070303303	0	0		0	
26220201	26070304317	0	0		0	
26220201	26070302823	0	0		0	
26220201	26070307010	0	0		0	
26220201	26070308513	0	0		0	
26220202	26070307919	55.5	68.1		123.6	1
26220202	26070701123	56.5	66.5		123	2
26220202	26070306413	56	62.7		118.7	3
26220202	26070202525	56.5	61.5		118	4
26220202	26070309625	57.5	59.6		117.1	5
26220202	26070700723	54	61.8		115.8	6
26220202	26070300405	46.5	63		109.5	7
26220202	26070304801	52.5	56.5		109	8
26220202	26070308228	53.5	52.2		105.7	9
26220202	26070703113	45	56.4		101.4	10
26220202	26070307902	54	47		101	11
26220202	26070305010	0	0		0	
26220202	26070305118	0	0		0	
26220203	26070200627	69	67.3		136.3	1
26220203	26070203110	54	61.8	3	118.8	2
26220203	26070305130	52	66.7		118.7	3
26220203	26070201221	51	63.2	3	117.2	4
26220203	26070301216	50.5	60.1		110.6	5
26220203	26070701405	44	65.8		109.8	6
26220203	26070303906	50	58.1		108.1	7
26220203	26070201601	46	59.6		105.6	8
26220203	26070307530	50.5	52.9		103.4	9
26220203	26070201714	47.5	53.8		101.3	10
26220203	26070306913	33	60.1		93.1	11
26220203	26070700912	0	0		0	
26220203	26070305330	0	0		0	
26220203	26070307915	0	0		0	
26220203	26070307204	0	0		0	
26220203	26070701208	0	0		0	
26220203	26070307320	0	0		0	
26220203	26070310121	0	0		0	
26220203	26070309820	0	0		0	

26220204	26070304230	57.5	73.2	3	133.7	1
26220204	26070303704	62	65.9	3	130.9	2
26220204	26070201029	54.5	71.2		125.7	3
26220204	26070301529	57	67.5		124.5	4
26220204	26070307402	60.5	62.4		122.9	5
26220204	26070304920	61	61.8		122.8	6
26220204	26070308701	53	68.9		121.9	7
26220204	26070202722	55.5	64.2		119.7	8
26220204	26070305124	52	63.3		115.3	9
26220204	26070306512	49.5	63.7		113.2	10
26220204	26070203017	49	63		112	11
26220204	26070201124	51	60.7		111.7	12
26220204	26070305514	51	60		111	13
26220204	26070307209	49.5	59.2		108.7	14
26220204	26070702310	44.5	57.7	3	105.2	15
26220204	26070304906	38	59.4		97.4	16
26220204	26070301304	0	0		0	
26220204	26070303421	0	0		0	
26220204	26070306624	0	0		0	
26220205	26070304808	61.5	79		140.5	1
26220205	26070309920	66	67.7	3	136.7	2
26220205	26070701711	65	71.6		136.6	3
26220205	26070701822	58	76		134	4
26220205	26070201902	63	69.4		132.4	5
26220205	26070201121	62.5	64.5	3	130	6
26220205	26070702825	61	68.1		129.1	7
26220205	26070309320	57	71.9		128.9	8
26220205	26070201110	45	81		126	9
26220205	26070701307	61.5	63.5		125	10
26220205	26070308113	54	69.1		123.1	11
26220205	26070201228	60	62.8		122.8	12
26220205	26070304004	55.5	67.2		122.7	13
26220205	26070308026	60.5	60.2		120.7	14
26220205	26070200419	57.5	59.7	3	120.2	15
26220205	26070308413	51.5	67.5		119	16
26220205	26070309529	53.5	64.5		118	17
26220205	26070306324	58	57.9		115.9	18
26220205	26070201909	51.5	64.2		115.7	19
26220205	26070700414	49.5	65.8		115.3	20
26220205	26070700406	42.5	71.8		114.3	21
26220205	26070303426	56	58.1		114.1	22
26220205	26070309315	52	61.8		113.8	23
26220205	26070200727	50.5	62.4		112.9	24
26220205	26070302422	56	56.8		112.8	25
26220205	26070308603	49	62.4		111.4	26
26220205	26070302907	44.5	63.7		108.2	27
26220205	26070301926	42.5	65.5		108	28
26220205	26070701616	45.5	62.5		108	28
26220205	26070302028	51.5	52	3	106.5	30
26220205	26070303209	51	51.9	3	105.9	31
26220205	26070305123	50	52.8	3	105.8	32
26220205	26070308501	43	59.5	3	105.5	33
26220205	26070701013	43	58		101	34
26220205	26070201106	38	60.4		98.4	35
26220205	26070308322	43	55.2		98.2	36
26220205	26070700205	0	0		0	
26220205	26070703612	0	0		0	
26220205	26070304924	0	0		0	

26220205	26070304009	0	0		0	
26220205	26070308110	0	0		0	
26220205	26070200720	0	0		0	
26220205	26070308810	0	0		0	
26220205	26070308203	0	0		0	
26220205	26070309924	0	0		0	
26220205	26070201424	0	0		0	
26220205	26070307615	0	0		0	
26220205	26070307723	0	0		0	
26220205	26070308428	0	0		0	
26220205	26070201702	0	0		0	
26220301	26070304925	71	75.5		146.5	1
26220301	26070301305	70	72.4		142.4	2
26220301	26070202114	65	77.4		142.4	2
26220301	26070302809	66	75.1		141.1	4
26220301	26070202012	66	75.1		141.1	4
26220301	26070303811	66.5	71.5	3	141	6
26220301	26070308016	66	73.9		139.9	7
26220301	26070202025	66	73.7		139.7	8
26220301	26070701512	64.5	75		139.5	9
26220301	26070303216	64	74.7		138.7	10
26220301	26070702329	63	75.3		138.3	11
26220301	26070308619	57	81		138	12
26220301	26070703423	63	73.2		136.2	13
26220301	26070701707	68	68		136	14
26220301	26070305430	58.5	76.4		134.9	15
26220301	26070308323	64	70.6		134.6	16
26220301	26070201105	60.5	72.5		133	17
26220301	26070702912	65	67.7		132.7	18
26220301	26070309303	57.5	72.1	3	132.6	19
26220301	26070700801	66.5	65.8		132.3	20
26220301	26070300229	61	71.3		132.3	20
26220301	26070301904	65	66.8		131.8	22
26220301	26070306320	61	70.2		131.2	23
26220301	26070305928	58	72.9		130.9	24
26220301	26070203312	62.5	67.8		130.3	25
26220301	26070306207	60.5	69.7		130.2	26
26220301	26070309612	59	70.7		129.7	27
26220301	26070200711	52.5	74.1	3	129.6	28
26220301	26070700305	54.5	74.9		129.4	29
26220301	26070307012	53.5	72.9	3	129.4	29
26220301	26070309211	57.5	71.3		128.8	31
26220301	26070703315	63	65		128	32
26220301	26070305829	60.5	67.2		127.7	33
26220301	26070306910	59	68.5		127.5	34
26220301	26070303920	60	67.4		127.4	35
26220301	26070200316	52.5	70.8	3	126.3	36
26220301	26070700504	58	66		124	37
26220301	26070307319	56.5	62.7	3	122.2	38
26220301	26070702911	47	72	3	122	39
26220301	26070301223	51.5	67.4	3	121.9	40
26220301	26070700629	58	63.6		121.6	41
26220301	26070201818	53.5	68		121.5	42
26220301	26070200418	57.5	62.9		120.4	43
26220301	26070308714	54	66.4		120.4	43
26220301	26070200606	55.5	64.8		120.3	45
26220301	26070304503	62.5	57.3		119.8	46
26220301	26070309717	55	64.8		119.8	46

26220301	26070700603	54	65.2		119.2	48
26220301	26070307502	49	66.6	3	118.6	49
26220301	26070309827	48.5	69.4		117.9	50
26220301	26070308916	53.5	63.4		116.9	51
26220301	26070202007	48	64.4		112.4	52
26220301	26070305902	45	63.6	3	111.6	53
26220301	26070309901	47.5	63.1		110.6	54
26220301	26070307020	53.5	56.5		110	55
26220301	26070201803	51.5	57.7		109.2	56
26220301	26070701313	47.5	60.2		107.7	57
26220301	26070202511	48.5	58.3		106.8	58
26220301	26070309708	50	56.3		106.3	59
26220301	26070305912	42.5	62		104.5	60
26220301	26070703510	46.5	57.9		104.4	61
26220301	26070306009	31.5	67.8		99.3	62
26220301	26070202429	0	0		0	
26220301	26070300711	0	0		0	
26220301	26070300316	0	0		0	
26220301	26070305326	0	0		0	
26220301	26070302312	0	0		0	
26220301	26070308725	0	0		0	
26220301	26070309516	0	0		0	
26220301	26070309525	0	0		0	
26220301	26070201430	0	0		0	
26220301	26070301918	0	0		0	
26220301	26070202614	0	0		0	
26220301	26070202608	0	0		0	
26220301	26070309706	0	0		0	
26220301	26070201913	0	0		0	
26220301	26070203014	0	0		0	
26220302	26070701119	78.5	70.3		148.8	1
26220302	26070701511	68	77.9		145.9	2
26220302	26070200527	66	70.3		136.3	3
26220302	26070305609	63	68.4	3	134.4	4
26220302	26070304814	67	65.9		132.9	5
26220302	26070303819	59	69.3	3	131.3	6
26220302	26070700520	58.5	72.1		130.6	7
26220302	26070702125	63.5	66.7		130.2	8
26220302	26070307425	53	76		129	9
26220302	26070306715	60	67.6		127.6	10
26220302	26070305614	55	71.6		126.6	11
26220302	26070701928	52.5	72.9		125.4	12
26220302	26070703020	54	68.2	3	125.2	13
26220302	26070301211	56	68.9		124.9	14
26220302	26070303115	57.5	64.3	3	124.8	15
26220302	26070304522	62	62.4		124.4	16
26220302	26070308104	55	69.1		124.1	17
26220302	26070308520	63.5	59.9		123.4	18
26220302	26070200924	58	64.4		122.4	19
26220302	26070201226	52.5	69.9		122.4	19
26220302	26070303810	62	59.8		121.8	21
26220302	26070304121	55	63	3	121	22
26220302	26070307516	48.5	69.4	3	120.9	23
26220302	26070700816	54.5	65.8		120.3	24
26220302	26070703507	57	58	3	118	25
26220302	26070305309	59.5	55.1	3	117.6	26
26220302	26070308019	49.5	64.3	3	116.8	27
26220302	26070201829	59	57.3		116.3	28

26220302	26070305308	51	65		116	29
26220302	26070703508	49	66.2		115.2	30
26220302	26070702115	48.5	65.9		114.4	31
26220302	26070201906	51.5	62		113.5	32
26220302	26070200630	54	59.4		113.4	33
26220302	26070308220	54	59		113	34
26220302	26070304423	40	69.9	3	112.9	35
26220302	26070304201	40.5	69	3	112.5	36
26220302	26070305211	49	63		112	37
26220302	26070703202	53	55	3	111	38
26220302	26070303602	53	55.2		108.2	39
26220302	26070700825	53	55		108	40
26220302	26070310024	51	55.8		106.8	41
26220302	26070202115	43	61.7		104.7	42
26220302	26070701214	47.5	55.6		103.1	43
26220302	26070304010	47	51.1		98.1	44
26220302	26070202317	0	0		0	
26220302	26070303610	0	0		0	
26220302	26070308316	0	0		0	
26220303	26070201017	62.5	70.5		133	1
26220303	26070300411	57	74.7		131.7	2
26220303	26070301525	59	69.6	3	131.6	3
26220303	26070201410	58	73.3		131.3	4
26220303	26070304320	57	69.9	3	129.9	5
26220303	26070203209	58	68.5		126.5	6
26220303	26070308211	52	73.8		125.8	7
26220303	26070703124	59	65.4		124.4	8
26220303	26070202121	55.5	66.7		122.2	9
26220303	26070201128	57.5	64.4		121.9	10
26220303	26070305206	46.5	71.2		117.7	11
26220303	26070308704	48.5	68.6		117.1	12
26220303	26070202208	56.5	55.3	3	114.8	13
26220303	26070307327	45	65		110	14
26220303	26070305314	46.5	59.5	3	109	15
26220303	26070202922	0	0		0	
26220303	26070301707	0	0		0	
26220303	26070304909	0	0		0	
26220303	26070200324	0	0		0	
26220303	26070309718	0	0		0	
26220304	26070307215	74.5	81.1		155.6	1
26220304	26070301220	69.5	78.9	3	151.4	2
26220304	26070303505	64.5	85.3		149.8	3
26220304	26070304512	71.5	78.3		149.8	3
26220304	26070308020	64	78.7	3	145.7	5
26220304	26070200513	70.5	73.5		144	6
26220304	26070308002	63	77.2	3	143.2	7
26220304	26070306503	70	72.4		142.4	8
26220304	26070702916	68.5	73.1		141.6	9
26220304	26070304221	63.5	76.9		140.4	10
26220304	26070700829	58.5	78.4	3	139.9	11
26220304	26070302908	63.5	72.8	3	139.3	12
26220304	26070304129	64	75.1		139.1	13
26220304	26070702805	64.5	73.6		138.1	14
26220304	26070304111	59	77.8		136.8	15
26220304	26070302301	63	73		136	16
26220304	26070703506	68.5	67.2		135.7	17
26220304	26070700817	60.5	74.5		135	18
26220304	26070701618	57	77.9		134.9	19

26220304	26070300426	61.5	72.7		134.2	20
26220304	26070300320	61.5	71.7		133.2	21
26220304	26070703116	69	63.8		132.8	22
26220304	26070303905	54	75.6	3	132.6	23
26220304	26070310010	56	76.2		132.2	24
26220304	26070303011	61	71.1		132.1	25
26220304	26070701024	54.5	77.1		131.6	26
26220304	26070305605	60.5	71		131.5	27
26220304	26070308610	59	71.4		130.4	28
26220304	26070201301	49	78.3	3	130.3	29
26220304	26070307301	61	68.8		129.8	30
26220304	26070307411	61.5	68.3		129.8	30
26220304	26070304915	56.5	69.9	3	129.4	32
26220304	26070305812	63.5	65.4		128.9	33
26220304	26070306829	54.5	71.2	3	128.7	34
26220304	26070303125	61.5	66		127.5	35
26220304	26070300801	60.5	66.4		126.9	36
26220304	26070301513	55.5	71		126.5	37
26220304	26070301208	58.5	67.2		125.7	38
26220304	26070703122	61	63.7		124.7	39
26220304	26070306016	53	71.7		124.7	39
26220304	26070308907	57.5	66.9		124.4	41
26220304	26070308812	57	67.2		124.2	42
26220304	26070202329	64	59.8		123.8	43
26220304	26070201329	56	67.6		123.6	44
26220304	26070202011	54	69.2		123.2	45
26220304	26070703230	58.5	64.6		123.1	46
26220304	26070200229	54	68.8		122.8	47
26220304	26070304303	54.5	68.1		122.6	48
26220304	26070307709	52	67.5	3	122.5	49
26220304	26070702627	46	76		122	50
26220304	26070300826	46	76		122	50
26220304	26070200107	58	62.6		120.6	52
26220304	26070703221	51	69.1		120.1	53
26220304	26070300905	56	61	3	120	54
26220304	26070302215	52	65	3	120	54
26220304	26070304701	59	60.5		119.5	56
26220304	26070301328	55	64.3		119.3	57
26220304	26070701507	49	70.1		119.1	58
26220304	26070300223	52	66.8		118.8	59
26220304	26070303802	54	64.8		118.8	59
26220304	26070303022	46.5	71.7		118.2	61
26220304	26070200122	58.5	59.7		118.2	61
26220304	26070201319	58	59.7		117.7	63
26220304	26070703404	44.5	72.9		117.4	64
26220304	26070700119	55.5	61.7		117.2	65
26220304	26070304826	54.5	61.5		116	66
26220304	26070305318	50.5	65.1		115.6	67
26220304	26070308903	55.5	59.7		115.2	68
26220304	26070309814	54	60.9		114.9	69
26220304	26070200111	50	64.5		114.5	70
26220304	26070304626	48	66.4		114.4	71
26220304	26070308529	61	53.2		114.2	72
26220304	26070200602	48	63.2	3	114.2	72
26220304	26070303310	49.5	63.9		113.4	74
26220304	26070308604	59.5	53.4		112.9	75
26220304	26070309815	49.5	63.1		112.6	76
26220304	26070702529	48	64.5		112.5	77

26220304	26070301515	48	60	3	111	78
26220304	26070703008	47	59		106	79
26220304	26070202005	48	57.8		105.8	80
26220304	26070304508	40	63.2		103.2	81
26220304	26070306420	46	56		102	82
26220304	26070309904	42.5	55.3	3	100.8	83
26220304	26070307824	39	57.5		96.5	84
26220304	26070303416	25.5	70.5		96	85
26220304	26070301506	32.5	56		88.5	86
26220304	26070304313	53.5	0	3	56.5	87
26220304	26070301614	46	0		46	88
26220304	26070300702	14	0		14	89
26220304	26070700517	0	0		0	
26220304	26070701327	0	0		0	
26220304	26070202502	0	0		0	
26220304	26070701824	0	0		0	
26220304	26070703622	0	0		0	
26220304	26070301624	0	0		0	
26220304	26070303410	0	0		0	
26220304	26070301425	0	0		0	
26220304	26070301113	0	0		0	
26220304	26070202325	0	0		0	
26220304	26070304718	0	0		0	
26220304	26070306711	0	0		0	
26220304	26070309210	0	0		0	
26220304	26070308813	0	0		0	
26220304	26070201809	0	0		0	
26220304	26070307722	0	0		0	
26220305	26070701916	60	73	3	136	1
26220305	26070303015	64.5	69.6		134.1	2
26220305	26070201915	63.5	70		133.5	3
26220305	26070305112	57	74.5		131.5	4
26220305	26070305911	61	69.2		130.2	5
26220305	26070303119	65	64.1		129.1	6
26220305	26070200130	60	63.5		123.5	7
26220305	26070301417	56.5	66.9		123.4	8
26220305	26070700811	55.5	65.4		120.9	9
26220305	26070703205	54.5	63.2	3	120.7	10
26220305	26070702927	50.5	70.1		120.6	11
26220305	26070200601	52.5	65.1		117.6	12
26220305	26070700306	56.5	60.7		117.2	13
26220305	26070201622	58	54.6	3	115.6	14
26220305	26070202113	49.5	66.1		115.6	14
26220305	26070300205	52	63.5		115.5	16
26220305	26070201618	50.5	63.3		113.8	17
26220305	26070300308	41	72.3		113.3	18
26220305	26070700906	51	58.8		109.8	19
26220305	26070303113	43	64.9		107.9	20
26220305	26070200929	48.5	57.9		106.4	21
26220305	26070304416	49.5	56.6		106.1	22
26220305	26070301913	45.5	59.7		105.2	23
26220305	26070703613	41.5	63.4		104.9	24
26220305	26070703620	42.5	61.3		103.8	25
26220305	26070202127	44	58.3		102.3	26
26220305	26070202514	47.5	54.5		102	27
26220305	26070701202	39.5	51.1		90.6	28
26220305	26070302111	41.5	48.5		90	29
26220305	26070703327	0	0		0	

26220305	26070703607	0	0		0	
26220305	26070703306	0	0		0	
26220305	26070301514	0	0		0	
26220305	26070309620	0	0		0	
26220305	26070201602	0	0		0	
26220305	26070201706	0	0		0	
26220305	26070201703	0	0		0	
26220306	26070702630	73	78		151	1
26220306	26070304918	67.5	81.4		148.9	2
26220306	26070305917	64.5	78.8		143.3	3
26220306	26070304519	66	75.9		141.9	4
26220306	26070703401	66.5	74.6		141.1	5
26220306	26070302014	70.5	70.2		140.7	6
26220306	26070702804	64.5	72.1	3	139.6	7
26220306	26070700928	67	71.7		138.7	8
26220306	26070303904	68.5	69		137.5	9
26220306	26070300114	67	65.7		132.7	10
26220306	26070701528	58.5	73.7		132.2	11
26220306	26070200824	61	71.1		132.1	12
26220306	26070302923	60	71.7		131.7	13
26220306	26070203102	61	70.4		131.4	14
26220306	26070200406	60	71.2		131.2	15
26220306	26070700615	58	72.8		130.8	16
26220306	26070303824	58	72.3		130.3	17
26220306	26070702229	63	65.1		128.1	18
26220306	26070200114	55.5	72		127.5	19
26220306	26070300512	54	73.4		127.4	20
26220306	26070702311	56.5	70.5		127	21
26220306	26070310015	53.5	69.9	3	126.4	22
26220306	26070701518	55	71.3		126.3	23
26220306	26070306404	53.5	72		125.5	24
26220306	26070306714	57	68.5		125.5	24
26220306	26070306108	53.5	71.9		125.4	26
26220306	26070300509	50	74.8		124.8	27
26220306	26070203025	60.5	63.9		124.4	28
26220306	26070200216	60.5	62.7		123.2	29
26220306	26070310008	51	71.1		122.1	30
26220306	26070202830	59	63		122	31
26220306	26070304021	56	62.9	3	121.9	32
26220306	26070302216	56	65.6		121.6	33
26220306	26070308117	46.5	74.5		121	34
26220306	26070309809	56	64.8		120.8	35
26220306	26070702928	46	74.4		120.4	36
26220306	26070306626	50.5	66.8	3	120.3	37
26220306	26070202606	57.5	62.4		119.9	38
26220306	26070303709	57.5	59.3	3	119.8	39
26220306	26070303025	52	64.7	3	119.7	40
26220306	26070307715	48.5	70.5		119	41
26220306	26070302901	48	70.6		118.6	42
26220306	26070700320	49.5	68.9		118.4	43
26220306	26070202617	52	65.5		117.5	44
26220306	26070200909	55	62.4		117.4	45
26220306	26070308222	58	58.7		116.7	46
26220306	26070303020	54	62.7		116.7	46
26220306	26070200512	58	58.6		116.6	48
26220306	26070701808	49.5	64.2		113.7	49
26220306	26070201314	50	62.2		112.2	50
26220306	26070201217	53	56.9		109.9	51

26220306	26070303128	52	57.8		109.8	52
26220306	26070304403	50	59.7		109.7	53
26220306	26070703325	48	60.8		108.8	54
26220306	26070300730	57.5	51.2		108.7	55
26220306	26070309720	55	53.7		108.7	55
26220306	26070702317	42	49.4	3	94.4	57
26220306	26070308419	36	55.8		91.8	58
26220306	26070303228	33	30.6		63.6	59
26220306	26070701007	0	0		0	
26220306	26070701228	0	0		0	
26220306	26070203229	0	0		0	
26220306	26070202101	0	0		0	
26220306	26070307823	0	0		0	
26220306	26070309002	0	0		0	
26220306	26070306702	0	0		0	
26220306	26070308811	0	0		0	
26220306	26070308412	0	0		0	
26220306	26070309314	0	0		0	
26220306	26070309807	0	0		0	
26220306	26070309508	0	0		0	
26220306	26070309615	0	0		0	
26220306	26070307211	0	0		0	
26220306	26070201528	0	0		0	
26220306	26070201522	0	0		0	
26220307	26070301222	72.5	78.9	3	154.4	1
26220307	26070305111	68	82.4	3	153.4	2
26220307	26070305511	75	72.1		147.1	3
26220307	26070306907	66	77.1		143.1	4
26220307	26070702718	61	79.6		140.6	5
26220307	26070307308	71.5	68.5		140	6
26220307	26070702118	69.5	70.2		139.7	7
26220307	26070702910	68	71.7		139.7	7
26220307	26070701704	63	76.3		139.3	9
26220307	26070200611	57.5	81.3		138.8	10
26220307	26070303217	59.5	78.4		137.9	11
26220307	26070702903	57.5	76.9	3	137.4	12
26220307	26070200907	58	76.7		134.7	13
26220307	26070703121	65	69		134	14
26220307	26070303327	61	72.4		133.4	15
26220307	26070308920	63	69.8		132.8	16
26220307	26070307401	55.5	76.6		132.1	17
26220307	26070202313	57	74.6		131.6	18
26220307	26070302226	50.5	80.2		130.7	19
26220307	26070702022	60.5	69.4		129.9	20
26220307	26070200805	58.5	68.1	3	129.6	21
26220307	26070302110	66.5	62.6		129.1	22
26220307	26070201310	62.5	66.6		129.1	22
26220307	26070201607	59.5	69.4		128.9	24
26220307	26070700318	53	74.6		127.6	25
26220307	26070700424	54.5	72.9		127.4	26
26220307	26070306627	56.5	67.9	3	127.4	26
26220307	26070304825	58.5	68.9		127.4	26
26220307	26070306809	51.5	75.5		127	29
26220307	26070203129	58	68.3		126.3	30
26220307	26070305809	54	71.2		125.2	31
26220307	26070307703	58	65.9		123.9	32
26220307	26070703013	57.5	66.2		123.7	33
26220307	26070308727	54	69.7		123.7	33

26220307	26070301916	60.5	63		123.5	35
26220307	26070309020	63.5	59.7		123.2	36
26220307	26070702021	52.5	70.5		123	37
26220307	26070702617	54.5	68.4		122.9	38
26220307	26070703129	50.5	72.3		122.8	39
26220307	26070702222	59.5	63		122.5	40
26220307	26070308320	60	62.1		122.1	41
26220307	26070309821	63.5	58.6		122.1	41
26220307	26070300403	55	63.8	3	121.8	43
26220307	26070700225	51	70.5		121.5	44
26220307	26070703027	54.5	66.9		121.4	45
26220307	26070701301	47.5	73.5		121	46
26220307	26070301808	52	68.5		120.5	47
26220307	26070703226	54	65.7		119.7	48
26220307	26070300610	55	64.5		119.5	49
26220307	26070303308	53	63.1	3	119.1	50
26220307	26070201922	55	62.5		117.5	51
26220307	26070700709	54	62.5		116.5	52
26220307	26070202314	50.5	65.9		116.4	53
26220307	26070302612	50	66.2		116.2	54
26220307	26070202915	58.5	56.9		115.4	55
26220307	26070300728	57	57.9		114.9	56
26220307	26070303723	54	60.6		114.6	57
26220307	26070306219	54	59.8		113.8	58
26220307	26070701819	50.5	62.9		113.4	59
26220307	26070302821	47.5	65.9		113.4	59
26220307	26070302617	51.5	58.8	3	113.3	61
26220307	26070300815	52.5	59.8		112.3	62
26220307	26070309812	49.5	62.4		111.9	63
26220307	26070700120	44.5	66		110.5	64
26220307	26070301616	47.5	62.8		110.3	65
26220307	26070306023	50.5	59.8		110.3	65
26220307	26070306917	53.5	55.9		109.4	67
26220307	26070200605	50.5	58.7		109.2	68
26220307	26070306608	58.5	50.3		108.8	69
26220307	26070300208	44	61.3	3	108.3	70
26220307	26070307926	44	62.2		106.2	71
26220307	26070304015	48.5	56.1		104.6	72
26220307	26070308718	49	54.3		103.3	73
26220307	26070201730	50	52.2		102.2	74
26220307	26070301309	44.5	57		101.5	75
26220307	26070304029	41	52.4	3	96.4	76
26220307	26070306903	34	60.6		94.6	77
26220307	26070700309	0	0		0	
26220307	26070700328	0	0		0	
26220307	26070202426	0	0		0	
26220307	26070701010	0	0		0	
26220307	26070306018	0	0		0	
26220307	26070301530	0	0		0	
26220307	26070308713	0	0		0	
26220307	26070302723	0	0		0	
26220307	26070202217	0	0		0	
26220307	26070308830	0	0		0	
26220307	26070308621	0	0		0	
26220307	26070309218	0	0		0	
26220307	26070309922	0	0		0	
26220307	26070309114	0	0		0	
26220307	26070307220	0	0		0	

26220307	26070309707	0	0		0	
26220307	26070201713	0	0		0	
26220307	26070309220	0	0		0	
26220308	26070309215	73.5	75.2		148.7	1
26220308	26070702412	66.5	75.6		142.1	2
26220308	26070303401	57	76.5	3	136.5	3
26220308	26070301202	58	74.8		132.8	4
26220308	26070700123	54.5	77.3		131.8	5
26220308	26070304209	57	73.9		130.9	6
26220308	26070700106	62	68.5		130.5	7
26220308	26070303317	62	67.6		129.6	8
26220308	26070306718	58	70.5		128.5	9
26220308	26070306406	62.5	65.3		127.8	10
26220308	26070305023	63	64.5		127.5	11
26220308	26070700127	57.5	69.8		127.3	12
26220308	26070305219	61.5	65.4		126.9	13
26220308	26070308512	55.5	70.6		126.1	14
26220308	26070309624	57	68.8		125.8	15
26220308	26070202601	57.5	67.8		125.3	16
26220308	26070301115	60	62.3	3	125.3	16
26220308	26070302017	59	66.1		125.1	18
26220308	26070305407	57	67.3		124.3	19
26220308	26070304218	48.5	70.7	3	122.2	20
26220308	26070305129	56.5	65.4		121.9	21
26220308	26070304815	56.5	64.8		121.3	22
26220308	26070301008	56.5	63.7		120.2	23
26220308	26070302327	50	69.3		119.3	24
26220308	26070703118	58	60.5		118.5	25
26220308	26070200926	46	70.7		116.7	26
26220308	26070304222	49.5	66.9		116.4	27
26220308	26070203225	49	66.8		115.8	28
26220308	26070200113	51.5	61.6		113.1	29
26220308	26070301823	48.5	63.2		111.7	30
26220308	26070303524	47	62.9		109.9	31
26220308	26070700112	49	60.7		109.7	32
26220308	26070700206	45.5	64		109.5	33
26220308	26070703528	53	53.7		106.7	34
26220308	26070305907	45	61.7		106.7	34
26220308	26070306003	38.5	67.5		106	36
26220308	26070305628	34.5	70.6		105.1	37
26220308	26070200811	45.5	56.7		102.2	38
26220308	26070307610	0	0		0	
26220308	26070309819	0	0		0	
26220308	26070310017	0	0		0	
26220309	26070307130	70.5	69.8		140.3	1
26220309	26070702023	61.5	75.3		136.8	2
26220309	26070309009	68	62.2		130.2	3
26220309	26070301510	60	68.3		128.3	4
26220309	26070702228	53.5	73.2		126.7	5
26220309	26070302021	55	69.3		124.3	6
26220309	26070202615	58.5	64.9		123.4	7
26220309	26070309824	52	70.7		122.7	8
26220309	26070305414	52.5	66.6	3	122.1	9
26220309	26070203227	54.5	66.4		120.9	10
26220309	26070302827	57.5	62.6		120.1	11
26220309	26070203103	42	75.6		117.6	12
26220309	26070702201	59	58		117	13
26220309	26070201910	57.5	58.9		116.4	14

26220309	26070305919	56.5	59.5		116	15
26220309	26070306223	55.5	59.9		115.4	16
26220309	26070307503	58	57.1		115.1	17
26220309	26070700505	42.5	68.8	3	114.3	18
26220309	26070300817	50	62.7		112.7	19
26220309	26070304704	51	61.7		112.7	19
26220309	26070308706	54	58.6		112.6	21
26220309	26070200823	51.5	61.1		112.6	21
26220309	26070306118	50.5	61.5		112	23
26220309	26070700708	50	61.3		111.3	24
26220309	26070305510	48	62.7		110.7	25
26220309	26070308401	51.5	57.2		108.7	26
26220309	26070201413	52	54.8		106.8	27
26220309	26070202216	49.5	56.5		106	28
26220309	26070300811	33.5	69.2	3	105.7	29
26220309	26070700315	38.5	54.1		92.6	30
26220309	26070303620	16	62.5		78.5	31
26220309	26070700608	0	0		0	
26220309	26070310124	0	0		0	
26220401	26020101128	72.25	90.9	1.5	164.65	1
26220401	26020103008	77.25	85.4		162.65	2
26220401	26020103930	68.75	85.6	1.5	155.85	3
26220401	26020102425	72.5	81.8		154.3	4
26220401	26020101722	70.5	81.8		152.3	5
26220401	26020101912	67.5	80	1.5	149	6
26220401	26020103102	68	78.2	1.5	147.7	7
26220401	26020102730	67.25	76.3	1.5	145.05	8
26220401	26020102211	70.25	72.7	1.5	144.45	9
26220401	26020102819	58.25	83.5		141.75	10
26220401	26020100430	66.5	73.6	1.5	141.6	11
26220401	26020100711	66.25	73.7	1.5	141.45	12
26220401	26020101925	68.25	71.3	1.5	141.05	13
26220401	26020101820	64.5	73.7		138.2	14
26220401	26020102919	60.25	76.4		136.65	15
26220401	26020102221	61.5	71.7	1.5	134.7	16
26220401	26020103107	60.25	72.3	1.5	134.05	17
26220401	26020100909	64.75	66.5		131.25	18
26220401	26020103001	67	62.7	1.5	131.2	19
26220401	26020101523	63.25	66.1	1.5	130.85	20
26220401	26020102420	57.75	72.7		130.45	21
26220401	26020103906	61.75	68.3		130.05	22
26220401	26020101208	58	72		130	23
26220401	26020101823	62.75	65.6	1.5	129.85	24
26220401	26020103427	55	71.7	1.5	128.2	25
26220401	26020101228	54.5	70.8	1.5	126.8	26
26220401	26020101212	60.5	64.7	1.5	126.7	27
26220401	26020102003	50.75	73.5	1.5	125.75	28
26220401	26020103608	51	74.4		125.4	29
26220401	26020103020	56.75	66.2	1.5	124.45	30
26220401	26020100628	50	71.9		121.9	31
26220401	26020101207	55.75	63.6		119.35	32
26220401	26020102030	55.25	62.9		118.15	33
26220401	26020104311	60	56.4	1.5	117.9	34
26220401	26020101803	46.5	69	1.5	117	35
26220401	26020102402	56.25	60.7		116.95	36
26220401	26020100722	51	63.6	1.5	116.1	37
26220401	26020102901	53.75	58.4	1.5	113.65	38
26220401	26020100314	58.25	54.7		112.95	39

26220401	26020101226	45.25	63.7	1.5	110.45	40
26220401	26020103624	52.5	56.4	1.5	110.4	41
26220401	26020104220	40.5	66.3	1.5	108.3	42
26220401	26020102722	49	54.7	1.5	105.2	43
26220401	26020101701	52.5	47.5	1.5	101.5	44
26220401	26020103419	37.5	56.3		93.8	45
26220401	26020102714	32.25	52.1	3	87.35	46
26220401	26020101304	0	0		0	
26220401	26020103725	0	0		0	
26220401	26020100823	0	0		0	
26220401	26020103406	0	0		0	
26220501	26020102115	74	79.8	1.5	155.3	1
26220501	26020101817	69.75	81.1	1.5	152.35	2
26220501	26020101616	67.5	76.4		143.9	3
26220501	26020103712	64.5	77.2	1.5	143.2	4
26220501	26020103227	58.75	82.7	1.5	142.95	5
26220501	26020103422	69.75	72.7		142.45	6
26220501	26020101129	68	74.3		142.3	7
26220501	26020102028	66	72.6	1.5	140.1	8
26220501	26020102224	62	75.6	1.5	139.1	9
26220501	26020100721	65.25	70.9		136.15	10
26220501	26020101920	58.5	77.1		135.6	11
26220501	26020100526	61	72.7	1.5	135.2	12
26220501	26020101528	59.5	71.9		131.4	13
26220501	26020103214	59.5	68.4	1.5	129.4	14
26220501	26020102317	64.75	64.5		129.25	15
26220501	26020102428	56	71.6		127.6	16
26220501	26020101714	60.5	65.5		126	17
26220501	26020100804	52	72.7		124.7	18
26220501	26020101513	53.25	68	1.5	122.75	19
26220501	26020104009	50.5	71.9		122.4	20
26220501	26020101218	51.75	70.1		121.85	21
26220501	26020103128	57.25	64.5		121.75	22
26220501	26020101611	53.25	67.9		121.15	23
26220501	26020102527	52	65.2	1.5	118.7	24
26220501	26020102220	52.75	63.7	1.5	117.95	25
26220501	26020101914	45.25	72.5		117.75	26
26220501	26020102108	58.5	58.3		116.8	27
26220501	26020100725	47	69.1		116.1	28
26220501	26020100812	52.75	61.9		114.65	29
26220501	26020103828	48.25	58.1	1.5	107.85	30
26220501	26020103110	44	62.1	1.5	107.6	31
26220501	26020102130	38.75	65.3	1.5	105.55	32
26220501	26020102622	41.25	63.5		104.75	33
26220501	26020103510	51.5	52.6		104.1	34
26220501	26020103327	37.25	59.8	1.5	98.55	35
26220501	26020102821	34.25	59.2	1.5	94.95	36
26220501	26020101113	35.5	57.2	1.5	94.2	37
26220501	26020103728	23.75	46.5	1.5	71.75	38
26220501	26020103525	0	0		0	
26220502	26050310814	68.45	85.3	3	156.75	1
26220502	26050310815	52.65	81.9	3	137.55	2
26220502	26050310822	58.95	72.6		131.55	3
26220502	26050310803	50.55	70.1	3	123.65	4
26220502	26050310826	49.35	62.7		112.05	5
26220502	26050310805	0	0		0	
26220502	26050310807	0	0		0	
26220502	26050310809	0	0		0	

26220502	26050310808	0	0		0	
26220502	26050310821	0	0		0	
26220601	26020102729	67.75	82.6	3	153.35	1
26220601	26020101827	62.75	84.5		147.25	2
26220601	26020101607	62.25	84.6		146.85	3
26220601	26020100521	62	82.5		144.5	4
26220601	26020101930	54.25	82.8	3	140.05	5
26220601	26020102008	56	79.8		135.8	6
26220601	26020101217	56.75	74.1	1.5	132.35	7
26220601	26020103711	48.75	77.1		125.85	8
26220601	26020100311	48	77.4		125.4	9
26220601	26020102628	50	73.7	1.5	125.2	10
26220601	26020102501	43.75	76.4		120.15	11
26220601	26020100213	43.25	72.7	3	118.95	12
26220601	26020103715	44.5	69	3	116.5	13
26220601	26020101322	51.75	63.6		115.35	14
26220601	26020101206	50	63.8	1.5	115.3	15
26220601	26020103116	45.5	68	1.5	115	16
26220601	26020100706	44.75	69.9		114.65	17
26220601	26020103207	53.5	58.9	1.5	113.9	18
26220601	26020104224	40.25	70.8	1.5	112.55	19
26220601	26020103904	51.5	59.8		111.3	20
26220601	26020104128	45.5	65.5		111	21
26220601	26020101021	49.25	60		109.25	22
26220601	26020101927	38.25	69.1		107.35	23
26220601	26020104120	42.5	61.9	1.5	105.9	24
26220601	26020104214	37	67.1		104.1	25
26220601	26020100326	41.5	57.3	1.5	100.3	26
26220601	26020101309	36.75	59		95.75	27
26220601	26020100920	40	54.5		94.5	28
26220601	26020100701	40.75	51.6		92.35	29
26220601	26020102209	32.25	58.2		90.45	30
26220601	26020102601	38.5	51.5		90	31
26220601	26020100925	34.75	52.7		87.45	32
26220601	26020103721	34	51.7	1.5	87.2	33
26220601	26020101002	32.25	54.6		86.85	34
26220601	26020101828	31.25	53.5		84.75	35
26220601	26020100327	30.75	51.8		82.55	36
26220601	26020103015	31.25	0	1.5	32.75	37
26220601	26020101416	0	0		0	
26220601	26020102910	0	0		0	
26220601	26020104206	0	0		0	
26220701	26020101014	80.75	91.8	3	175.55	1
26220701	26020104028	76.75	89.9		166.65	2
26220701	26020101924	69.5	90	3	162.5	3
26220701	26020100820	70.25	89		159.25	4
26220701	26020102525	68.5	85.5		154	5
26220701	26020101512	63.5	72.1	3	138.6	6
26220701	26020102909	48	71.8	3	122.8	7
26220701	26020101006	0	0		0	
26220702	26020102116	47.75	76.1	3	126.85	1
26220702	26020103614	50.25	65.9		116.15	2
26220702	26020101605	34	56.2		90.2	3
26220702	26020103326	0	0		0	
26220801	26020101220	69.25	87.2	1.5	157.95	1
26220801	26020104113	76.75	79		155.75	2
26220801	26020102204	74.5	80.7		155.2	3
26220801	26020100405	67.25	85.5	1.5	154.25	4

26220801	26020101715	74.25	79.8		154.05	5
26220801	26020100423	66.25	86.4		152.65	6
26220801	26020103223	69.25	81.7	1.5	152.45	7
26220801	26020101709	76	76.3		152.3	8
26220801	26020100824	68	82.7		150.7	9
26220801	26020102916	66.5	82.7	1.5	150.7	9
26220801	26020101005	70.25	79.8		150.05	11
26220801	26020102312	67.5	81.6		149.1	12
26220801	26020100222	60.5	88		148.5	13
26220801	26020102606	72.5	74.5	1.5	148.5	13
26220801	26020101412	69.75	78		147.75	15
26220801	26020100609	67	79	1.5	147.5	16
26220801	26020103825	69.25	78		147.25	17
26220801	26020101007	64.25	80.8	1.5	146.55	18
26220801	26020102713	63	81.9	1.5	146.4	19
26220801	26020102526	67.25	76.3	1.5	145.05	20
26220801	26020104112	66.75	78.2		144.95	21
26220801	26020104122	61.5	81.7	1.5	144.7	22
26220801	26020101725	64.25	80		144.25	23
26220801	26020100424	63.75	78.1	1.5	143.35	24
26220801	26020101906	67.75	73.8	1.5	143.05	25
26220801	26020100309	64.75	78		142.75	26
26220801	26020103312	58.25	84.5		142.75	26
26220801	26020103026	70.75	71.9		142.65	28
26220801	26020104216	58.5	82.5	1.5	142.5	29
26220801	26020102212	61	80.9		141.9	30
26220801	26020100617	62	78.3	1.5	141.8	31
26220801	26020100301	66.25	75.5		141.75	32
26220801	26020104306	65.25	76.3		141.55	33
26220801	26020101711	59.75	80.8		140.55	34
26220801	26020102117	56	84.4		140.4	35
26220801	26020104017	60.25	80		140.25	36
26220801	26020102412	57.5	80.8	1.5	139.8	37
26220801	26020103324	69	70.2		139.2	38
26220801	26020101130	65.25	73.5		138.75	39
26220801	26020101126	63.5	75.1		138.6	40
26220801	26020101921	55.25	81.7	1.5	138.45	41
26220801	26020100616	64.25	72.6	1.5	138.35	42
26220801	26020100523	68.25	70.1		138.35	42
26220801	26020100101	60	75.3	3	138.3	44
26220801	26020103724	59	79.2		138.2	45
26220801	26020102529	64	72.6	1.5	138.1	46
26220801	26020101123	62.25	74.5		136.75	47
26220801	26020104222	64.25	70.9	1.5	136.65	48
26220801	26020104125	66	69.1	1.5	136.6	49
26220801	26020101419	68.5	68		136.5	50
26220801	26020103901	62	74.5		136.5	50
26220801	26020101305	61.5	74.5		136	52
26220801	26020102410	62.5	73.4		135.9	53
26220801	26020100117	56.25	79.1		135.35	54
26220801	26020103616	58.5	75.2	1.5	135.2	55
26220801	26020100115	67.25	66.2	1.5	134.95	56
26220801	26020100606	57	76.2	1.5	134.7	57
26220801	26020102406	66	66.6	1.5	134.1	58
26220801	26020102817	64	70.1		134.1	58
26220801	26020103514	57.75	75.5		133.25	60
26220801	26020103726	57.75	75.4		133.15	61
26220801	26020100618	61.5	70.1	1.5	133.1	62

26220801	26020104226	59.5	73.6		133.1	62
26220801	26020100716	57	75.6		132.6	64
26220801	26020100110	64.25	68.1		132.35	65
26220801	26020100902	65.75	66.5		132.25	66
26220801	26020101916	61.5	69	1.5	132	67
26220801	26020103028	56	74.4	1.5	131.9	68
26220801	26020102021	56.5	75.3		131.8	69
26220801	26020100803	61.25	69	1.5	131.75	70
26220801	26020100413	59.5	70.6	1.5	131.6	71
26220801	26020102411	56.25	75.3		131.55	72
26220801	26020103903	64	67.2		131.2	73
26220801	26020100728	54.75	76.3		131.05	74
26220801	26020100516	67.5	63.5		131	75
26220801	26020104201	62	69		131	75
26220801	26020104123	59.5	69.9	1.5	130.9	77
26220801	26020100901	55.25	75.5		130.75	78
26220801	26020100929	59	71.7		130.7	79
26220801	26020100817	62.5	68.1		130.6	80
26220801	26020101812	60.5	69.7		130.2	81
26220801	26020103013	53.5	75.2	1.5	130.2	81
26220801	26020100917	52.25	76.3	1.5	130.05	83
26220801	26020101330	63	65.5	1.5	130	84
26220801	26020101815	62.5	65.3	1.5	129.3	85
26220801	26020102928	60.25	67.3	1.5	129.05	86
26220801	26020101230	63	64.5	1.5	129	87
26220801	26020102809	57	70.1	1.5	128.6	88
26220801	26020101210	55	72	1.5	128.5	89
26220801	26020100519	62.25	64.3	1.5	128.05	90
26220801	26020101407	50.75	75.2	1.5	127.45	91
26220801	26020100212	56	71		127	92
26220801	26020101112	52.75	72.1	1.5	126.35	93
26220801	26020102304	52	74.3		126.3	94
26220801	26020103513	60.25	65.5		125.75	95
26220801	26020102424	56	68.2	1.5	125.7	96
26220801	26020102904	64	60.2	1.5	125.7	96
26220801	26020102803	54.75	70.6		125.35	98
26220801	26020101404	61.25	63.7		124.95	99
26220801	26020103707	53	71.7		124.7	100
26220801	26020100922	52	70.2	1.5	123.7	101
26220801	26020102407	57.25	66.3		123.55	102
26220801	26020101808	57.75	63.7	1.5	122.95	103
26220801	26020102911	51	71.9		122.9	104
26220801	26020103915	48.5	72.8	1.5	122.8	105
26220801	26020102824	55.25	67.3		122.55	106
26220801	26020102828	58.25	61.8	1.5	121.55	107
26220801	26020103908	61.5	60		121.5	108
26220801	26020102508	53.5	66.4	1.5	121.4	109
26220801	26020100308	54	66.2		120.2	110
26220801	26020102011	49.5	69.1	1.5	120.1	111
26220801	26020101023	54	65.5		119.5	112
26220801	26020103925	57.5	61.8		119.3	113
26220801	26020100225	60.75	58.4		119.15	114
26220801	26020101108	53.75	62.7	1.5	117.95	115
26220801	26020102103	49.75	68.2		117.95	115
26220801	26020103615	53.5	64.4		117.9	117
26220801	26020102615	49.5	62.7	1.5	113.7	118
26220801	26020102314	48.5	64.8		113.3	119
26220801	26020100502	52.75	58.2	1.5	112.45	120

26220801	26020103619	44.25	66.4	1.5	112.15	121
26220801	26020100302	46.25	63.7	1.5	111.45	122
26220801	26020101420	50.25	59.1	1.5	110.85	123
26220801	26020101728	58	52.6		110.6	124
26220801	26020100313	48.25	61.6		109.85	125
26220801	26020100108	46.75	61.5		108.25	126
26220801	26020101627	42	63.4	1.5	106.9	127
26220801	26020100501	49.75	57.1		106.85	128
26220801	26020102319	45.25	58	1.5	104.75	129
26220801	26020103820	43.75	60.8		104.55	130
26220801	26020100512	47.5	55.3	1.5	104.3	131
26220801	26020104029	49.25	52.9	1.5	103.65	132
26220801	26020104305	35.5	66.6		102.1	133
26220801	26020101418	44	56.3		100.3	134
26220801	26020104203	35.25	52	1.5	88.75	135
26220801	26020101904	0	0		0	
26220801	26020101213	0	0		0	
26220801	26020102624	0	0		0	
26220801	26020101802	0	0		0	
26220801	26020103623	0	0		0	
26220801	26020102408	0	0		0	
26220801	26020102923	0	0		0	
26220801	26020100525	0	0		0	
26220801	26020103714	0	0		0	
26220801	26020103402	0	0		0	
26220801	26020103919	0	0		0	
26220801	26020103019	0	0		0	
26220801	26020103523	0	0		0	
26220901	26010800826	63.5	75.3		138.8	1
26220901	26010503406	64	74.1		138.1	2
26220901	26010903507	64.5	72.8		137.3	3
26220901	26011002916	63.5	72.5		136	4
26220901	26010803606	63	70		133	5
26220901	26011101609	61	71		132	6
26220901	26011000824	59	69.8	3	131.8	7
26220901	26010603109	62	69.1		131.1	8
26220901	26011004020	57	68.3	3	128.3	9
26220901	26010803722	59	69.1		128.1	10
26220901	26010600629	63.5	64.2		127.7	11
26220901	26011102519	63.5	62.3		125.8	12
26220901	26010801519	55.5	69.2		124.7	13
26220901	26011101103	59	65.1		124.1	14
26220901	26010503205	53.5	68.8	1.5	123.8	15
26220901	26011004420	59.5	64.3		123.8	15
26220901	26010903121	51	72.4		123.4	17
26220901	26010803811	56.5	64.9	1.5	122.9	18
26220901	26010601023	56.5	65.5		122	19
26220901	26011101807	57.5	62.6	1.5	121.6	20
26220901	26011101127	56.5	63.7		120.2	21
26220901	26010504014	55.5	64.1		119.6	22
26220901	26011102301	58.5	60.7		119.2	23
26220901	26011102512	51.5	67.3		118.8	24
26220901	26011004114	53.5	62	3	118.5	25
26220901	26010501909	49	69.1		118.1	26
26220901	26011100828	52.5	65.4		117.9	27
26220901	26010803512	50	67.5		117.5	28
26220901	26011003217	56	61		117	29
26220901	26010802228	50.5	66.2		116.7	30

26220901	26011002221	57.5	58.9		116.4	31
26220901	26010502810	54.5	61.3		115.8	32
26220901	26010903929	53.5	60.8	1.5	115.8	32
26220901	26010600230	52	63.6		115.6	34
26220901	26011002704	55.5	59.9		115.4	35
26220901	26010502725	52	60.2	1.5	113.7	36
26220901	26011100216	51	62		113	37
26220901	26010800109	47	65.9		112.9	38
26220901	26011001121	55.5	57.3		112.8	39
26220901	26010503820	60.5	52.1		112.6	40
26220901	26011000718	55.5	56.8		112.3	41
26220901	26011001422	52.5	59.6		112.1	42
26220901	26010801908	47	65		112	43
26220901	26010503313	51	60.9		111.9	44
26220901	26011004625	47.5	63.7		111.2	45
26220901	26011002204	46.5	62.8	1.5	110.8	46
26220901	26011002429	50.5	60.3		110.8	46
26220901	26010601417	43	64.2	3	110.2	48
26220901	26010500129	51.5	57.1	1.5	110.1	49
26220901	26011101430	54	54	1.5	109.5	50
26220901	26010600921	36.5	73		109.5	50
26220901	26010802414	49	60.1		109.1	52
26220901	26010600429	58	50.6		108.6	53
26220901	26011000413	51	57.1		108.1	54
26220901	26010902704	45.5	61	1.5	108	55
26220901	26011100210	45	60.9	1.5	107.4	56
26220901	26011102629	44.5	61.4	1.5	107.4	56
26220901	26010502019	53	53.9		106.9	58
26220901	26010402703	49	55.9	1.5	106.4	59
26220901	26011102811	42	62.8	1.5	106.3	60
26220901	26010802601	41.5	63.1	1.5	106.1	61
26220901	26010602014	45	57.8	3	105.8	62
26220901	26010403404	50	55.5		105.5	63
26220901	26011003414	46.5	58.3		104.8	64
26220901	26010803413	47.5	55.6	1.5	104.6	65
26220901	26011004708	51	52.1	1.5	104.6	65
26220901	26010500126	38	65.7		103.7	67
26220901	26010800401	45	58.1		103.1	68
26220901	26010802824	45	57.8		102.8	69
26220901	26010904717	45	57.2		102.2	70
26220901	26011100419	43.5	58		101.5	71
26220901	26010600322	44.5	56.6		101.1	72
26220901	26010800327	41	59.9		100.9	73
26220901	26010503628	55	45.9		100.9	73
26220901	26010901116	43.5	55.9	1.5	100.9	73
26220901	26011102612	41.5	59.3		100.8	76
26220901	26011100230	42	57.2	1.5	100.7	77
26220901	26010502112	39.5	60.3		99.8	78
26220901	26011000410	44	53.7	1.5	99.2	79
26220901	26011100927	40	57.5	1.5	99	80
26220901	26011000514	46.5	50.8	1.5	98.8	81
26220901	26011001720	43	55.2		98.2	82
26220901	26010401020	46.5	51.5		98	83
26220901	26010900105	39.5	55.5	1.5	96.5	84
26220901	26011000219	40.5	53.8	1.5	95.8	85
26220901	26011102219	37.5	58		95.5	86
26220901	26011100106	42.5	52.9		95.4	87
26220901	26011100217	42.5	50.9	1.5	94.9	88

26220901	26010802019	43	50.4	1.5	94.9	88
26220901	26010901006	37	56.3	1.5	94.8	90
26220901	26010803618	38	53.3	1.5	92.8	91
26220901	26010800408	35	54.4	1.5	90.9	92
26220901	26011101012	39.5	48.2	1.5	89.2	93
26220901	26011003222	34	54.5		88.5	94
26220901	26010600716	39	46.9	1.5	87.4	95
26220901	26010503929	39	46.7	1.5	87.2	96
26220901	26010803008	37.5	49.5		87	97
26220901	26010804304	40.5	46.3		86.8	98
26220901	26010804126	36	49.3	1.5	86.8	98
26220901	26010803920	36.5	48.2	1.5	86.2	100
26220901	26011002308	38.5	45.7	1.5	85.7	101
26220901	26011002224	34	50	1.5	85.5	102
26220901	26010903609	33.5	51.9		85.4	103
26220901	26011001115	44.5	37.4	1.5	83.4	104
26220901	26010903123	31	49.6	1.5	82.1	105
26220901	26010902015	28	52.1		80.1	106
26220901	26011004714	31.5	46.5		78	107
26220901	26011003209	17.5	57.1	1.5	76.1	108
26220901	26010801813	38.5	35.1	1.5	75.1	109
26220901	26011003211	40.5	34.2		74.7	110
26220901	26010503920	39.5	33.7		73.2	111
26220901	26010804518	26.5	44.5	1.5	72.5	112
26220901	26011002927	36	33.8	1.5	71.3	113
26220901	26010804327	27.5	43.6		71.1	114
26220901	26011003301	33	34.2		67.2	115
26220901	26011002815	0	0		0	
26220901	26010403405	0	0		0	
26220901	26010804012	0	0		0	
26220901	26011004214	0	0		0	
26220901	26010803301	0	0		0	
26220901	26011003628	0	0		0	
26220901	26010800411	0	0		0	
26220901	26010801311	0	0		0	
26220901	26010801326	0	0		0	
26220901	26010804420	0	0		0	
26220901	26010504003	0	0		0	
26220901	26010804322	0	0		0	
26220901	26010803614	0	0		0	
26220901	26010502006	0	0		0	
26220901	26010600517	0	0		0	
26220901	26010604729	0	0		0	
26220901	26010801911	0	0		0	
26220901	26010903909	0	0		0	
26220901	26010904701	0	0		0	
26220901	26010600823	0	0		0	
26220901	26010903624	0	0		0	
26220901	26010903619	0	0		0	
26220901	26010401016	0	0		0	
26230101	26011101701	75.5	74.9	3	153.4	1
26230101	26010602809	73	73.2	3	149.2	2
26230101	26010804403	76	71.8		147.8	3
26230101	26011102801	73.5	71.9		145.4	4
26230101	26011000630	62	81.8		143.8	5
26230101	26010904424	69.5	74.3		143.8	5
26230101	26010502017	67	76.3		143.3	7
26230101	26010400512	66.5	76		142.5	8

26230101	26010804325	66.5	72.2	3	141.7	9
26230101	26010803503	62	76.3	3	141.3	10
26230101	26010500224	70	71.2		141.2	11
26230101	26010903925	61.5	75.5	3	140	12
26230101	26010902521	71.5	67.9		139.4	13
26230101	26010904720	66	69.9	3	138.9	14
26230101	26010801423	65.5	73.3		138.8	15
26230101	26010401410	62	73.8	3	138.8	15
26230101	26010900618	71.5	63.9	3	138.4	17
26230101	26010601203	68.5	69.5		138	18
26230101	26010901501	63	75		138	18
26230101	26011102030	61	76.4		137.4	20
26230101	26010504229	71	66.3		137.3	21
26230101	26010601014	63	70.5	3	136.5	22
26230101	26010903908	64	69.1	3	136.1	23
26230101	26010503224	62	70.3	3	135.3	24
26230101	26011003530	63	72.1		135.1	25
26230101	26010902919	63	68.8	3	134.8	26
26230101	26010501524	63	71.6		134.6	27
26230101	26010403112	70.5	64.1		134.6	27
26230101	26010803904	64.5	69.6		134.1	29
26230101	26011101928	59	74.3		133.3	30
26230101	26010903525	55.5	77.8		133.3	30
26230101	26010602717	69.5	63.7		133.2	32
26230101	26010603230	58.5	67.4	3	128.9	33
26230101	26010903927	60	68.9		128.9	33
26230101	26010601128	51	75		126	35
26230101	26010401014	61	64.4		125.4	36
26230101	26010604214	51	69.6	3	123.6	37
26230101	26010603112	54.5	68.6		123.1	38
26230101	26010804323	52	71.1		123.1	38
26230101	26010602822	52	70.3		122.3	40
26230101	26010604317	53	69.1		122.1	41
26230101	26011001019	47	71.5	3	121.5	42
26230101	26010604002	57.5	61.9		119.4	43
26230101	26010401001	50.5	66.5		117	44
26230101	26011100925	41.5	74.8		116.3	45
26230101	26010603811	53	58.9		111.9	46
26230101	26010902912	49.5	61.9		111.4	47
26230101	26010602726	49.5	60		109.5	48
26230101	26010802324	48.5	59.6		108.1	49
26230101	26010401902	40.5	57.7		98.2	50
26230101	26010800516	39	53.1		92.1	51
26230101	26010401613	37	45.5	3	85.5	52
26230101	26011000119	0	0		0	
26230101	26010802114	0	0		0	
26230101	26010503427	0	0		0	
26230101	26010600620	0	0		0	
26230101	26010503302	0	0		0	
26230101	26010503608	0	0		0	
26230101	26010501409	0	0		0	
26230101	26010604008	0	0		0	
26230101	26011004330	0	0		0	
26230101	26010502106	0	0		0	
26230101	26010902923	0	0		0	
26230101	26010401610	0	0		0	
26230101	26010903216	0	0		0	
26230101	26010600907	0	0		0	

26230101	26010604424	0	0		0	
26230101	26010901025	0	0		0	
26230101	26010902318	0	0		0	
26230101	26010400605	0	0		0	
26230201	26010602408	78.5	75.7		154.2	1
26230201	26010604805	74.5	75	3	152.5	2
26230201	26010503524	70	74.3		144.3	3
26230201	26010600813	71.5	67.8		139.3	4
26230201	26010604402	65	74		139	5
26230201	26010803728	65	70.5	3	138.5	6
26230201	26010601012	70	65.3	3	138.3	7
26230201	26010902214	69.5	65.6	3	138.1	8
26230201	26011000226	66.5	71.5		138	9
26230201	26010903313	67	70.6		137.6	10
26230201	26010800625	72	63.1		135.1	11
26230201	26010400301	68	66.9		134.9	12
26230201	26010904328	64	67.8	3	134.8	13
26230201	26010604321	64	70.6		134.6	14
26230201	26010502429	65.5	65.4	3	133.9	15
26230201	26011004518	66	66.8		132.8	16
26230201	26010902908	60.5	72.3		132.8	16
26230201	26010501127	66	63.4	3	132.4	18
26230201	26010502113	72	59.8		131.8	19
26230201	26010603613	62.5	69		131.5	20
26230201	26011004821	65.5	65.9		131.4	21
26230201	26011001614	63	68.1		131.1	22
26230201	26010400521	57.5	70.5	3	131	23
26230201	26011002905	65.5	65.3		130.8	24
26230201	26011003626	62	68.3		130.3	25
26230201	26010502920	57	72.9		129.9	26
26230201	26010503111	61.5	68.4		129.9	26
26230201	26010501926	57	69.7	3	129.7	28
26230201	26010604502	66.5	62.8		129.3	29
26230201	26010904722	64	65		129	30
26230201	26010802621	55.5	72		127.5	31
26230201	26010601606	65.5	61.8		127.3	32
26230201	26010900804	61.5	62.1	3	126.6	33
26230201	26010902411	62.5	64		126.5	34
26230201	26010400620	53.5	71.8		125.3	35
26230201	26010900730	55	69.7		124.7	36
26230201	26011102501	57	67.3		124.3	37
26230201	26010503520	56.5	64.8	3	124.3	37
26230201	26010600316	62.5	60.9		123.4	39
26230201	26011100312	58	64.5		122.5	40
26230201	26010801801	59.5	61.9		121.4	41
26230201	26010601911	51	69.9		120.9	42
26230201	26010903429	57.5	63.2		120.7	43
26230201	26010900103	56.5	63.9		120.4	44
26230201	26010803615	58.5	61.4		119.9	45
26230201	26010603101	55	63.7		118.7	46
26230201	26011100904	62	56.6		118.6	47
26230201	26011003824	60.5	57.3		117.8	48
26230201	26010401429	55.5	60.9		116.4	49
26230201	26011003722	49	66.3		115.3	50
26230201	26010904323	59.5	55.5		115	51
26230201	26010802803	46	66.8	1.5	114.3	52
26230201	26010901630	52.5	61.7		114.2	53
26230201	26010601902	49.5	64.4		113.9	54

26230201	26010903308	62.5	49.3		111.8	55
26230201	26010800723	49.5	61.3		110.8	56
26230201	26010604613	49.5	59.8		109.3	57
26230201	26011000503	54.5	53.7		108.2	58
26230201	26011100509	43.5	64.2		107.7	59
26230201	26010503907	44	63.6		107.6	60
26230201	26010501326	42.5	63.1	1.5	107.1	61
26230201	26011004525	45.5	54.9	3	103.4	62
26230201	26010800120	48.5	52.4		100.9	63
26230201	26010601905	45.5	52.9	1.5	99.9	64
26230201	26011102717	42.5	57.1		99.6	65
26230201	26010503218	42.5	56.7		99.2	66
26230201	26010904309	46	52.9		98.9	67
26230201	26010802025	36.5	58.8	3	98.3	68
26230201	26010402823	43.5	49.9		93.4	69
26230201	26011003717	42.5	46.2		88.7	70
26230201	26011101622	42	44.8		86.8	71
26230201	26010900719	36	49.9		85.9	72
26230201	26011102321	43.5	39		82.5	73
26230201	26011101107	41	41.2		82.2	74
26230201	26010903328	39	43.1		82.1	75
26230201	26011004009	31.5	34.6		66.1	76
26230201	26011101308	0	0		0	
26230201	26010800110	0	0		0	
26230201	26010804613	0	0		0	
26230201	26010500919	0	0		0	
26230201	26010803718	0	0		0	
26230201	26010902820	0	0		0	
26230201	26010403907	0	0		0	
26230301	26010500820	81	69.3		150.3	1
26230301	26010903505	73	71.9		144.9	2
26230301	26011003214	68.5	75.7		144.2	3
26230301	26010500805	72	69.2	3	144.2	3
26230301	26010501912	64	78		142	5
26230301	26010501018	71.5	66	3	140.5	6
26230301	26010602815	72	66.9		138.9	7
26230301	26011000917	66	71.1		137.1	8
26230301	26011101206	58.5	71.4	1.5	131.4	9
26230301	26010904703	59	69.5	1.5	130	10
26230301	26010503604	64	65.3		129.3	11
26230301	26010900106	61	64.9	1.5	127.4	12
26230301	26010903824	63.5	63		126.5	13
26230301	26011002322	53	73.1		126.1	14
26230301	26010901520	54	70.6		124.6	15
26230301	26010401409	58	65.4		123.4	16
26230301	26010902520	55.5	67.8		123.3	17
26230301	26010402707	60.5	62.4		122.9	18
26230301	26010803621	56.5	62.4	3	121.9	19
26230301	26011100420	54.5	65.1	1.5	121.1	20
26230301	26011003918	54.5	66.3		120.8	21
26230301	26011100721	51.5	69.1		120.6	22
26230301	26010900312	58	60.4	1.5	119.9	23
26230301	26010503304	44.5	73.7	1.5	119.7	24
26230301	26010900308	55	64.6		119.6	25
26230301	26010500803	57	62		119	26
26230301	26010402012	51	67.3		118.3	27
26230301	26010502814	52	63.2	3	118.2	28
26230301	26010802118	49	65.4	3	117.4	29

26230301	26010403228	52	63.6	1.5	117.1	30
26230301	26010503219	46.5	67.6	1.5	115.6	31
26230301	26011001923	58	57		115	32
26230301	26011002405	48.5	66.2		114.7	33
26230301	26010901407	48	66.6		114.6	34
26230301	26010603818	50.5	61.9	1.5	113.9	35
26230301	26010503221	55	58.7		113.7	36
26230301	26010603422	55	56.9		111.9	37
26230301	26010601728	53.5	54.9	3	111.4	38
26230301	26011100629	46.5	64.7		111.2	39
26230301	26010403427	51.5	59.6		111.1	40
26230301	26010503408	43	66.2	1.5	110.7	41
26230301	26010801916	50	60		110	42
26230301	26011102828	56.5	51.6		108.1	43
26230301	26010601923	44	61.7	1.5	107.2	44
26230301	26010604530	47	59.9		106.9	45
26230301	26010603419	45.5	59.2	1.5	106.2	46
26230301	26010602406	49	57.1		106.1	47
26230301	26011002717	45.5	58.9	1.5	105.9	48
26230301	26010901321	48.5	55.7	1.5	105.7	49
26230301	26010604515	45.5	57.3	1.5	104.3	50
26230301	26010601020	49	52.2	3	104.2	51
26230301	26010401101	49	53.6	1.5	104.1	52
26230301	26010803206	40.5	63.4		103.9	53
26230301	26011000711	48	55.7		103.7	54
26230301	26010502801	47.5	55.4		102.9	55
26230301	26010402325	47.5	55.1		102.6	56
26230301	26011004410	45	56.4		101.4	57
26230301	26010802014	44	54.5	1.5	100	58
26230301	26011002912	48	51.6		99.6	59
26230301	26011100309	43.5	53.9	1.5	98.9	60
26230301	26010602003	38	60.9		98.9	60
26230301	26010501510	41	54.8	1.5	97.3	62
26230301	26010504123	40.5	55.1		95.6	63
26230301	26010801409	38.5	55.8		94.3	64
26230301	26011101816	47	44.1	1.5	92.6	65
26230301	26010800217	41.5	50.7		92.2	66
26230301	26010400621	42.5	46.4		88.9	67
26230301	26011003427	42	46.7		88.7	68
26230301	26011101415	30.5	53.9	1.5	85.9	69
26230301	26010802016	44	39.8		83.8	70
26230301	26010803125	38	45.4		83.4	71
26230301	26010602830	37	42.1		79.1	72
26230301	26011003312	42	36.6		78.6	73
26230301	26010600306	17.5	48.8	1.5	67.8	74
26230301	26011000620	0	0		0	
26230301	26010403026	0	0		0	
26230301	26010804507	0	0		0	
26230301	26010402208	0	0		0	
26230301	26010802620	0	0		0	
26230301	26010904612	0	0		0	
26230301	26010901708	0	0		0	
26230301	26010401003	0	0		0	
26230301	26010802218	0	0		0	
26230401	26010604322	54	67.5	3	124.5	1
26230401	26011004313	54.5	59.8	3	117.3	2
26230401	26010901005	50	60.9		110.9	3
26230401	26010900924	52.5	57.8		110.3	4

26230401	26011003601	0	0		0	
26230401	26010900213	0	0		0	
26230401	26010402514	0	0		0	
26230401	26010501729	0	0		0	
26230401	26010401507	0	0		0	
26230501	26010403528	74	75.2		149.2	1
26230501	26011002215	71	73.6	1.5	146.1	2
26230501	26010401714	73	66.9		139.9	3
26230501	26010803724	66	69	3	138	4
26230501	26010503811	61.5	72.1	3	136.6	5
26230501	26010401819	68	68		136	6
26230501	26010502911	60.5	72.7	1.5	134.7	7
26230501	26011101228	64.5	67.2	1.5	133.2	8
26230501	26010802817	64	69.2		133.2	8
26230501	26010503715	65.5	67.7		133.2	8
26230501	26011102001	64	65.9	1.5	131.4	11
26230501	26011002823	59.5	71.1		130.6	12
26230501	26011003405	58.5	70		128.5	13
26230501	26010802727	69.5	58.9		128.4	14
26230501	26010904314	62	65.8		127.8	15
26230501	26010503329	59.5	67.2		126.7	16
26230501	26011100119	56.5	69.9		126.4	17
26230501	26010802905	61	61.8	3	125.8	18
26230501	26010402816	67	58.7		125.7	19
26230501	26011102520	60	62.3	3	125.3	20
26230501	26010803025	55.5	67.7	1.5	124.7	21
26230501	26011004328	51.5	70.6	1.5	123.6	22
26230501	26011101227	47.5	73.9	1.5	122.9	23
26230501	26010601017	55.5	64.3	3	122.8	24
26230501	26010903209	62.5	56.9	3	122.4	25
26230501	26010902627	51	70.9		121.9	26
26230501	26010600112	57	61.6	1.5	120.1	27
26230501	26010602205	54.5	63.5	1.5	119.5	28
26230501	26010904011	62	57.2		119.2	29
26230501	26011101224	53	65.3		118.3	30
26230501	26011000330	52.5	64.3	1.5	118.3	30
26230501	26010400608	48	70.2		118.2	32
26230501	26010500920	51	63.3	3	117.3	33
26230501	26011004217	52.5	64.4		116.9	34
26230501	26010503623	50.5	64.7	1.5	116.7	35
26230501	26010804321	57	58.1	1.5	116.6	36
26230501	26010501928	50.5	63.8	1.5	115.8	37
26230501	26010603016	57	56.9	1.5	115.4	38
26230501	26011000817	50	62.3	3	115.3	39
26230501	26010400304	51.5	62.3	1.5	115.3	39
26230501	26010400424	56	59.2		115.2	41
26230501	26010402301	59	54.5	1.5	115	42
26230501	26011003726	45.5	67.3	1.5	114.3	43
26230501	26011004418	55.5	57.3	1.5	114.3	43
26230501	26010801507	59	52.1	3	114.1	45
26230501	26010501115	47	65.2	1.5	113.7	46
26230501	26010604726	53.5	60		113.5	47
26230501	26011101229	50.5	62.3		112.8	48
26230501	26010800118	47	65.6		112.6	49
26230501	26010803625	44	68.3		112.3	50
26230501	26010901619	57	53.5	1.5	112	51
26230501	26010902617	55.5	56.4		111.9	52
26230501	26011000606	50	60.2	1.5	111.7	53

26230501	26011001829	55.5	53.1	1.5	110.1	54
26230501	26011002923	53	55.6	1.5	110.1	54
26230501	26011001010	53.5	56.4		109.9	56
26230501	26010600129	53.5	56.4		109.9	56
26230501	26010402807	51.5	56.2	1.5	109.2	58
26230501	26011102214	51	55.7	1.5	108.2	59
26230501	26011000304	47.5	60.6		108.1	60
26230501	26010603104	51.5	56.5		108	61
26230501	26010904103	50.5	55.7	1.5	107.7	62
26230501	26010501427	49.5	57.7		107.2	63
26230501	26011101024	44	61.4	1.5	106.9	64
26230501	26010902613	41.5	65.1		106.6	65
26230501	26010401528	50.5	56		106.5	66
26230501	26010902019	44	61	1.5	106.5	66
26230501	26010501107	47	59.1		106.1	68
26230501	26011102018	45	60.6		105.6	69
26230501	26011100306	47	56.8	1.5	105.3	70
26230501	26010802623	50	55.2		105.2	71
26230501	26010802503	45.5	58.1	1.5	105.1	72
26230501	26010403716	41.5	63.5		105	73
26230501	26010600114	50.5	54.3		104.8	74
26230501	26010901118	49.5	54.9		104.4	75
26230501	26010603623	50.5	53.8		104.3	76
26230501	26010801304	52.5	51.8		104.3	76
26230501	26010801110	46.5	56.9		103.4	78
26230501	26011002327	52.5	50.7		103.2	79
26230501	26011002417	49.5	52.1	1.5	103.1	80
26230501	26010603807	58	44.9		102.9	81
26230501	26010801706	41	59.9	1.5	102.4	82
26230501	26010501711	40	61.7		101.7	83
26230501	26011100701	50	51.3		101.3	84
26230501	26010503826	42	57.5	1.5	101	85
26230501	26010403513	45.5	55.1		100.6	86
26230501	26010503812	46	53	1.5	100.5	87
26230501	26010502613	46.5	52.3	1.5	100.3	88
26230501	26010902423	45.5	54.5		100	89
26230501	26011001427	41.5	58.1		99.6	90
26230501	26010601221	52	47.5		99.5	91
26230501	26010403215	36	61.9	1.5	99.4	92
26230501	26011103022	43	55.9		98.9	93
26230501	26010802815	43.5	53.9	1.5	98.9	93
26230501	26010600403	46.5	50.6	1.5	98.6	95
26230501	26011100928	50	48.2		98.2	96
26230501	26010803516	38	58.7	1.5	98.2	96
26230501	26011001806	47	49.5	1.5	98	98
26230501	26010900328	46.5	51.4		97.9	99
26230501	26010902229	47.5	50.4		97.9	99
26230501	26010402321	46	50.3	1.5	97.8	101
26230501	26010402201	39	57.2	1.5	97.7	102
26230501	26010501124	50	47.6		97.6	103
26230501	26010401403	47.5	49.2		96.7	104
26230501	26011100126	37	57.3	1.5	95.8	105
26230501	26010900123	45	48.9	1.5	95.4	106
26230501	26010402821	41	52.7	1.5	95.2	107
26230501	26010402903	44	51.1		95.1	108
26230501	26010801808	40.5	54.4		94.9	109
26230501	26010401907	45.5	49.3		94.8	110
26230501	26011100617	42	51.2	1.5	94.7	111

26230501	26011001924	42	51.2	1.5	94.7	111
26230501	26011002213	40	53.8		93.8	113
26230501	26010402130	44	49.8		93.8	113
26230501	26010402901	42	48.7	1.5	92.2	115
26230501	26011100215	44	47		91	116
26230501	26010400528	45	44.2	1.5	90.7	117
26230501	26010401924	42	47.1	1.5	90.6	118
26230501	26010902926	40.5	49.3		89.8	119
26230501	26010901621	37.5	51.8		89.3	120
26230501	26010401521	38.5	50.1		88.6	121
26230501	26010902604	43	45.5		88.5	122
26230501	26010603611	33.5	53.3	1.5	88.3	123
26230501	26010901002	41	47.2		88.2	124
26230501	26011003409	35	52.5		87.5	125
26230501	26010402209	40	47.4		87.4	126
26230501	26010903518	41.5	45.4		86.9	127
26230501	26011000424	40.5	46.2		86.7	128
26230501	26010403003	40.5	44.8		85.3	129
26230501	26010502703	36.5	48.1		84.6	130
26230501	26010802714	35	47.9	1.5	84.4	131
26230501	26010503822	34.5	47.5	1.5	83.5	132
26230501	26010501028	30.5	51	1.5	83	133
26230501	26010604418	38.5	44.2		82.7	134
26230501	26010604308	45	36		81	135
26230501	26010802517	35	44.4		79.4	136
26230501	26010503508	32.5	42	1.5	76	137
26230501	26011001322	42	30.2		72.2	138
26230501	26011004612	35.5	36.1		71.6	139
26230501	26010500922	32	37.1	1.5	70.6	140
26230501	26010804709	32.5	34.7	1.5	68.7	141
26230501	26010801022	29	37	1.5	67.5	142
26230501	26011101725	31	34.1		65.1	143
26230501	26010901808	30	27.6		57.6	144
26230501	26010803403	41.5	0		41.5	145
26230501	26010901602	31	0		31	146
26230501	26010801811	9	0	1.5	10.5	147
26230501	26010803124	0	0		0	
26230501	26011004003	0	0		0	
26230501	26010804523	0	0		0	
26230501	26010804702	0	0		0	
26230501	26010501003	0	0		0	
26230501	26010801317	0	0		0	
26230501	26010603712	0	0		0	
26230501	26010604125	0	0		0	
26230501	26010401922	0	0		0	
26230501	26010904709	0	0		0	
26230501	26010904613	0	0		0	
26230501	26010903025	0	0		0	
26230501	26010902514	0	0		0	
26230501	26010901822	0	0		0	
26230501	26010602430	0	0		0	
26230501	26010400723	0	0		0	
26230501	26010601916	0	0		0	
26230501	26010602104	0	0		0	
26230501	26010403010	0	0		0	
26230501	26010402804	0	0		0	
26230601	26010403714	81.5	70.8		152.3	1
26230601	26010602317	77.5	74.2		151.7	2

26230601	26011003810	76	64.6	3	143.6	3
26230601	26010603714	64.5	69.2	1.5	135.2	4
26230601	26011101506	66.5	68.5		135	5
26230601	26010402508	62.5	69.5	1.5	133.5	6
26230601	26011002502	64.5	68.9		133.4	7
26230601	26010503614	54	71.4	1.5	126.9	8
26230601	26010802108	61.5	64.9		126.4	9
26230601	26010804029	54	72.4		126.4	9
26230601	26010903412	61	64.9		125.9	11
26230601	26010804623	59	65.5		124.5	12
26230601	26011000919	51.5	70.7	1.5	123.7	13
26230601	26010501125	51	68.2	3	122.2	14
26230601	26010502213	55	61.4	3	119.4	15
26230601	26011100406	51.5	65.5	1.5	118.5	16
26230601	26010802128	49.5	68.7		118.2	17
26230601	26010401318	51.5	64.3	1.5	117.3	18
26230601	26010800215	50	65.3	1.5	116.8	19
26230601	26011100511	49.5	65.3	1.5	116.3	20
26230601	26010603423	52.5	61.6	1.5	115.6	21
26230601	26011102203	51.5	63.6		115.1	22
26230601	26011004028	45	70.1		115.1	22
26230601	26010500413	49	65		114	24
26230601	26011002323	49	64.5		113.5	25
26230601	26011101410	47.5	64.3	1.5	113.3	26
26230601	26011004713	51	57.8	3	111.8	27
26230601	26010402505	46	65.5		111.5	28
26230601	26010503504	50.5	60.9		111.4	29
26230601	26010503016	46	65.3		111.3	30
26230601	26010603704	46.5	63.9		110.4	31
26230601	26011003006	46	60.1	3	109.1	32
26230601	26010602114	47.5	58.3	3	108.8	33
26230601	26010501010	43	64	1.5	108.5	34
26230601	26011003905	46	61.3		107.3	35
26230601	26010904123	51.5	55		106.5	36
26230601	26010503916	46.5	59.8		106.3	37
26230601	26010902130	46	57.3	3	106.3	37
26230601	26010400204	41	62.8	1.5	105.3	39
26230601	26011100118	48.5	56.2		104.7	40
26230601	26010800208	46.5	58.2		104.7	40
26230601	26010802024	39	65.6		104.6	42
26230601	26011000802	51	53.5		104.5	43
26230601	26011004022	40.5	61.5		102	44
26230601	26010403503	52	49.6		101.6	45
26230601	26011003002	39.5	62		101.5	46
26230601	26010601827	41.5	56.8	1.5	99.8	47
26230601	26010601329	44.5	53.6	1.5	99.6	48
26230601	26010801713	45.5	53.8		99.3	49
26230601	26011001119	39.5	57.8		97.3	50
26230601	26010804627	44.5	52.4		96.9	51
26230601	26010402603	43	52.2	1.5	96.7	52
26230601	26010601807	42.5	51.5	1.5	95.5	53
26230601	26010900829	35.5	57.6	1.5	94.6	54
26230601	26010802814	40	51.9	1.5	93.4	55
26230601	26011102814	36	51.2	1.5	88.7	56
26230601	26011001718	42	43	1.5	86.5	57
26230601	26010400808	38	46.1		84.1	58
26230601	26010503413	39	39	1.5	79.5	59
26230601	26010403313	33.5	39.2	1.5	74.2	60

26230601	26011100628	0	0		0	
26230601	26011103120	0	0		0	
26230601	26011001825	0	0		0	
26230601	26011003711	0	0		0	
26230601	26010503804	0	0		0	
26230601	26010803527	0	0		0	
26230601	26010801620	0	0		0	
26230601	26010401811	0	0		0	
26230601	26010802116	0	0		0	
26230601	26010601310	0	0		0	
26230601	26010601416	0	0		0	
26230601	26011004025	0	0		0	
26230601	26010401430	0	0		0	
26230701	26010904214	68	78.3	3	149.3	1
26230701	26010901425	71.5	76.1		147.6	2
26230701	26010901306	70	71.5	3	144.5	3
26230701	26011102729	65	77.4		142.4	4
26230701	26011101027	66.5	71.5	3	141	5
26230701	26011001301	66	74.8		140.8	6
26230701	26010901925	64	76.8		140.8	6
26230701	26011001704	56.5	79.2	3	138.7	8
26230701	26010803709	67	69.7	1.5	138.2	9
26230701	26010603012	65.5	69.7	3	138.2	9
26230701	26010401525	55	82.5		137.5	11
26230701	26011100501	65.5	71.6		137.1	12
26230701	26010500505	63.5	73.2		136.7	13
26230701	26010900807	58.5	77.9		136.4	14
26230701	26011101123	63.5	69.7	3	136.2	15
26230701	26010800720	60.5	72.3	3	135.8	16
26230701	26010501716	66	69.2		135.2	17
26230701	26010500924	72	62.8		134.8	18
26230701	26010800803	62	69.8	3	134.8	18
26230701	26010601113	59	72.8	3	134.8	18
26230701	26010400905	67.5	66.9		134.4	21
26230701	26010403813	52	79.2	3	134.2	22
26230701	26010501101	64.5	66.7	3	134.2	22
26230701	26010401115	70	63.8		133.8	24
26230701	26010401230	59	74.5		133.5	25
26230701	26010801922	55	78.2		133.2	26
26230701	26010904326	51.5	78.5	3	133	27
26230701	26011102711	61.5	67.4	3	131.9	28
26230701	26010604129	56.5	73.1	1.5	131.1	29
26230701	26010402630	64	67		131	30
26230701	26010803721	60	71		131	30
26230701	26010801313	64.5	63.2	3	130.7	32
26230701	26010601001	53.5	73.6	3	130.1	33
26230701	26011000427	56.5	71.5	1.5	129.5	34
26230701	26010502707	62.5	67		129.5	34
26230701	26010901225	60	66.5	3	129.5	34
26230701	26010801915	56	73.4		129.4	37
26230701	26011002821	60.5	65.8	3	129.3	38
26230701	26011103201	52.5	76.7		129.2	39
26230701	26010900916	59	70.2		129.2	39
26230701	26011002802	64	65.1		129.1	41
26230701	26010901413	63.5	65.2		128.7	42
26230701	26010902611	61	67.5		128.5	43
26230701	26010804614	63.5	61.9	3	128.4	44
26230701	26010601007	61.5	66.3		127.8	45

26230701	26010500707	63.5	64.2		127.7	46
26230701	26011003422	53.5	74.2		127.7	46
26230701	26010503120	56	68.2	3	127.2	48
26230701	26010402604	53	74.2		127.2	48
26230701	26010403609	61.5	65.7		127.2	48
26230701	26010400721	60	67.1		127.1	51
26230701	26011002301	58.5	66.8	1.5	126.8	52
26230701	26010902723	58	68.6		126.6	53
26230701	26010904315	58	68.4		126.4	54
26230701	26011001707	62	64.3		126.3	55
26230701	26010600819	53.5	72		125.5	56
26230701	26010402129	56.5	68.9		125.4	57
26230701	26010400111	57.5	67.8		125.3	58
26230701	26010901219	50	74.9		124.9	59
26230701	26010602807	52	72.8		124.8	60
26230701	26010602225	58.5	66.2		124.7	61
26230701	26010903626	55.5	67.7	1.5	124.7	61
26230701	26010901517	58	64.8	1.5	124.3	63
26230701	26010902722	54	66.8	3	123.8	64
26230701	26010900422	61	62.7		123.7	65
26230701	26010603019	53	67.2	3	123.2	66
26230701	26011003330	62.5	57.4	3	122.9	67
26230701	26011102816	49.5	70.2	3	122.7	68
26230701	26010601828	52	70.6		122.6	69
26230701	26010400603	54	68.6		122.6	69
26230701	26010902507	58	64.5		122.5	71
26230701	26011003018	57.5	64.4		121.9	72
26230701	26010900201	59.5	62.3		121.8	73
26230701	26010500506	61	57.6	3	121.6	74
26230701	26010500701	56.5	65.1		121.6	74
26230701	26010602305	55	66.5		121.5	76
26230701	26010501425	57	64.2		121.2	77
26230701	26011102908	49.5	70	1.5	121	78
26230701	26010500411	60.5	60.5		121	78
26230701	26010900710	57	62.5	1.5	121	78
26230701	26010803126	52	63.9	3	118.9	81
26230701	26010801523	54	64.8		118.8	82
26230701	26011000213	52	65.2	1.5	118.7	83
26230701	26011003229	59	58.1	1.5	118.6	84
26230701	26010902329	55.5	62.9		118.4	85
26230701	26010501014	65.5	52.4		117.9	86
26230701	26011003906	49.5	68		117.5	87
26230701	26011001210	63	51.3	3	117.3	88
26230701	26011003216	49.5	67.7		117.2	89
26230701	26010503910	56	61.2		117.2	89
26230701	26011004527	51	64.6	1.5	117.1	91
26230701	26011002522	46.5	70.4		116.9	92
26230701	26010901312	57.5	59.1		116.6	93
26230701	26010901206	45.5	71		116.5	94
26230701	26011100220	52.5	63.5		116	95
26230701	26010503515	58.5	57.2		115.7	96
26230701	26010903408	52.5	63.2		115.7	96
26230701	26010903715	44.5	69.7		114.2	98
26230701	26010501818	49	63.4	1.5	113.9	99
26230701	26011000611	51	61.3	1.5	113.8	100
26230701	26011100607	53	60.4		113.4	101
26230701	26010502306	50.5	62.9		113.4	101
26230701	26010902126	50.5	62.8		113.3	103

26230701	26011001604	47	65.9		112.9	104
26230701	26010504020	53.5	57.5	1.5	112.5	105
26230701	26010904222	42	70.5		112.5	105
26230701	26010903403	50.5	61.9		112.4	107
26230701	26010602009	49.5	62.8		112.3	108
26230701	26010403602	49.5	59.7	3	112.2	109
26230701	26010402004	46.5	62.5	3	112	110
26230701	26010901412	46	62.7	3	111.7	111
26230701	26010804502	48.5	62.8		111.3	112
26230701	26011002319	50	61.2		111.2	113
26230701	26011100613	51	58.6	1.5	111.1	114
26230701	26010900309	42.5	67	1.5	111	115
26230701	26010604104	51	56.7	3	110.7	116
26230701	26010800928	53	56.1	1.5	110.6	117
26230701	26011000728	43	65.9	1.5	110.4	118
26230701	26010901108	47	61.6	1.5	110.1	119
26230701	26010901030	56.5	51.9	1.5	109.9	120
26230701	26010900120	52	55.7	1.5	109.2	121
26230701	26011004506	47.5	61.6		109.1	122
26230701	26011102225	56.5	51.7		108.2	123
26230701	26010900915	57	49.4	1.5	107.9	124
26230701	26010600220	46	61.5		107.5	125
26230701	26010600514	50	56	1.5	107.5	125
26230701	26010503020	49.5	57.6		107.1	127
26230701	26010801028	54	51.9		105.9	128
26230701	26010500811	42	63.6		105.6	129
26230701	26010603923	54	51.4		105.4	130
26230701	26011102409	49.5	55.8		105.3	131
26230701	26010501009	48	55.8	1.5	105.3	131
26230701	26011003904	50	55.2		105.2	133
26230701	26010801411	51	54.1		105.1	134
26230701	26011001816	45.5	59.4		104.9	135
26230701	26010503702	48.5	54.9	1.5	104.9	135
26230701	26010402113	38	66.8		104.8	137
26230701	26010800224	47	57.4		104.4	138
26230701	26010901226	44.5	59.9		104.4	138
26230701	26010403310	52.5	51.7		104.2	140
26230701	26011004209	48.5	55.5		104	141
26230701	26010803710	38	65.1		103.1	142
26230701	26011000110	44.5	58.5		103	143
26230701	26010901224	46.5	56.4		102.9	144
26230701	26010803518	40	60.7	1.5	102.2	145
26230701	26011100227	50	52.1		102.1	146
26230701	26011100205	42	57.6	1.5	101.1	147
26230701	26010602507	44	56.6		100.6	148
26230701	26011102521	43.5	56.6		100.1	149
26230701	26010903704	45.5	53	1.5	100	150
26230701	26010802308	41.5	57.6		99.1	151
26230701	26010603624	44	51.9	1.5	97.4	152
26230701	26010501808	34.5	62.6		97.1	153
26230701	26010400712	51.5	44.9		96.4	154
26230701	26010503204	49.5	46.5		96	155
26230701	26011102026	49	42.8	3	94.8	156
26230701	26010403030	34	60.5		94.5	157
26230701	26011002906	35.5	57.9		93.4	158
26230701	26010500430	41.5	48.8	1.5	91.8	159
26230701	26010803601	37	53.8		90.8	160
26230701	26011000712	35.5	53.6	1.5	90.6	161

26230701	26010603319	42.5	46.5	1.5	90.5	162
26230701	26010504019	45.5	43.7		89.2	163
26230701	26011100329	45.5	41.8		87.3	164
26230701	26011003326	40	45.1		85.1	165
26230701	26010902512	34	50.3		84.3	166
26230701	26010500923	41.5	38.4		79.9	167
26230701	26011101208	33.5	35.6	1.5	70.6	168
26230701	26010503922	36.5	33.2		69.7	169
26230701	26010801303	36.5	0	3	39.5	170
26230701	26010602527	24	0	1.5	25.5	171
26230701	26011101715	0	0		0	
26230701	26011001921	0	0		0	
26230701	26010803701	0	0		0	
26230701	26011003920	0	0		0	
26230701	26011003429	0	0		0	
26230701	26011004204	0	0		0	
26230701	26010803015	0	0		0	
26230701	26011101426	0	0		0	
26230701	26010803023	0	0		0	
26230701	26010402027	0	0		0	
26230701	26010503526	0	0		0	
26230701	26010504115	0	0		0	
26230701	26010803619	0	0		0	
26230701	26010501911	0	0		0	
26230701	26010603315	0	0		0	
26230701	26010603810	0	0		0	
26230701	26010400420	0	0		0	
26230701	26010602022	0	0		0	
26230701	26010802230	0	0		0	
26230701	26010601212	0	0		0	
26230701	26010604816	0	0		0	
26230701	26010901417	0	0		0	
26230701	26010401117	0	0		0	
26230701	26010401508	0	0		0	
26230801	26010603602	57	64.2		121.2	1
26230801	26010804330	50	61.1		111.1	2
26230801	26010601120	46.5	61.1		107.6	3
26230801	26011003515	48.5	55.8		104.3	4
26230801	26010800418	46.5	55.5		102	5
26230801	26010904102	8	0		8	6
26230901	26011001022	64.5	75	3	142.5	1
26230901	26011004007	66.5	75.8		142.3	2
26230901	26010800309	69.5	72.7		142.2	3
26230901	26010603224	58	80.1	3	141.1	4
26230901	26011001610	66	72.1		138.1	5
26230901	26010600703	63	70	3	136	6
26230901	26010901404	65	65.3	3	133.3	7
26230901	26010903018	70.5	62.6		133.1	8
26230901	26010803717	60.5	71.1		131.6	9
26230901	26011002104	59.5	72		131.5	10
26230901	26010600811	61.5	66.8	3	131.3	11
26230901	26010601419	60.5	70.3		130.8	12
26230901	26010603720	59	65.4	3	127.4	13
26230901	26010800103	60	66.9		126.9	14
26230901	26010802002	55	68.3		123.3	15
26230901	26011102215	51.5	67.2	3	121.7	16
26230901	26010902826	61.5	59.2		120.7	17
26230901	26011003627	52	62.5	3	117.5	18

26230901	26010402202	53.5	59.1	3	115.6	19
26230901	26010502406	48	56.6	3	107.6	20
26230901	26010804005	42	61.9		103.9	21
26230901	26010904110	41.5	58.4	3	102.9	22
26230901	26010803911	0	0		0	
26230901	26010900109	0	0		0	
26230901	26010402525	0	0		0	
26230901	26010903005	0	0		0	
26230901	26010602606	0	0		0	
26230901	26010401120	0	0		0	
26231001	26010900626	73.5	80.7		154.2	1
26231001	26011000411	72	74.6		146.6	2
26231001	26010600619	71	71.2	3	145.2	3
26231001	26010803430	66.5	75.9		142.4	4
26231001	26010900406	67	68.6		135.6	5
26231001	26010501920	66	69		135	6
26231001	26010802406	65	67.2		132.2	7
26231001	26010903808	62.5	68.4		130.9	8
26231001	26010503507	64.5	62.3	3	129.8	9
26231001	26010904310	65.5	63.2		128.7	10
26231001	26011004322	61.5	66.2		127.7	11
26231001	26010603415	74.5	53.2		127.7	11
26231001	26010601708	58	64.7	3	125.7	13
26231001	26010500619	57	67.5		124.5	14
26231001	26011100425	58.5	61.9	3	123.4	15
26231001	26010603326	57.5	64.5		122	16
26231001	26010800101	53.5	66.3		119.8	17
26231001	26010901008	61	57.9		118.9	18
26231001	26010901222	0	0		0	
26231101	26010901802	75.5	78.8	3	157.3	1
26231101	26011103229	73	79		152	2
26231101	26010503626	71	74.2		145.2	3
26231101	26010903816	64	79.9		143.9	4
26231101	26010904019	64	78.3		142.3	5
26231101	26010803128	74.5	65.3		139.8	6
26231101	26010801220	73.5	65.8		139.3	7
26231101	26010902726	63	74.3		137.3	8
26231101	26011103024	60	77.2		137.2	9
26231101	26010501402	61.5	75.1		136.6	10
26231101	26010902410	56.5	79.9		136.4	11
26231101	26010803429	67	69		136	12
26231101	26010504117	72.5	63.3		135.8	13
26231101	26011002806	66	68.9		134.9	14
26231101	26010804018	61.5	73.3		134.8	15
26231101	26010802424	62	72.1		134.1	16
26231101	26010903610	63.5	70.3		133.8	17
26231101	26010600728	63	67.8	3	133.8	17
26231101	26010800419	61.5	71.3		132.8	19
26231101	26011000726	64	68.5		132.5	20
26231101	26011004724	65.5	65.3		130.8	21
26231101	26010500521	62	68.8		130.8	21
26231101	26010502401	66.5	64.3		130.8	21
26231101	26011001808	67	63.6		130.6	24
26231101	26010800822	58	72.6		130.6	24
26231101	26010600910	62	66.5	1.5	130	26
26231101	26010501030	53.5	76.2		129.7	27
26231101	26011000406	62.5	66.4		128.9	28
26231101	26010400205	60	65.7	3	128.7	29

26231101	26010903714	60	65.4	3	128.4	30
26231101	26011102120	58	68.7	1.5	128.2	31
26231101	26010501618	64.5	63.7		128.2	31
26231101	26011000512	57.5	70.4		127.9	33
26231101	26010602926	54	73.3		127.3	34
26231101	26010603502	61	63.1	3	127.1	35
26231101	26010403320	62	62.1	3	127.1	35
26231101	26011100712	58	67.4	1.5	126.9	37
26231101	26010402310	59.5	64.4	3	126.9	37
26231101	26011003820	56	70.5		126.5	39
26231101	26010600329	63.5	60	3	126.5	39
26231101	26010500627	54	69	3	126	41
26231101	26010402712	59	66.3		125.3	42
26231101	26010804715	63.5	61.3		124.8	43
26231101	26010904404	58.5	66		124.5	44
26231101	26010903316	58	64.5	1.5	124	45
26231101	26010601311	54	68.3	1.5	123.8	46
26231101	26010402728	55	67.2	1.5	123.7	47
26231101	26010401222	54.5	69.2		123.7	47
26231101	26010401723	55.5	67.8		123.3	49
26231101	26010400821	51	70.8	1.5	123.3	49
26231101	26010801023	55	68.2		123.2	51
26231101	26010503308	54.5	66.8	1.5	122.8	52
26231101	26010503402	62.5	59.9		122.4	53
26231101	26010903021	50	72.3		122.3	54
26231101	26010801903	53	66.2	3	122.2	55
26231101	26010601301	59	62.9		121.9	56
26231101	26010500426	51.5	70.1		121.6	57
26231101	26011101416	51.5	69.6		121.1	58
26231101	26010601515	54	63.9	3	120.9	59
26231101	26010400106	50.5	67.3	3	120.8	60
26231101	26010901629	51.5	69.3		120.8	60
26231101	26010500207	52	68.6		120.6	62
26231101	26010403820	52	68.1		120.1	63
26231101	26011004002	50.5	69.2		119.7	64
26231101	26011100905	58	60	1.5	119.5	65
26231101	26010500727	53	65	1.5	119.5	65
26231101	26010500125	47.5	71.7		119.2	67
26231101	26011004510	55.5	63.3		118.8	68
26231101	26011004113	54	62.8	1.5	118.3	69
26231101	26011000912	56.5	61.6		118.1	70
26231101	26010502713	54.5	63.5		118	71
26231101	26010803603	50	67.9		117.9	72
26231101	26010400324	55	62.8		117.8	73
26231101	26010403130	52.5	63.7	1.5	117.7	74
26231101	26010501327	63	54.7		117.7	74
26231101	26010601525	56.5	61.2		117.7	74
26231101	26010902123	54	63.7		117.7	74
26231101	26011002226	46.5	70.9		117.4	78
26231101	26011100525	48.5	67.1	1.5	117.1	79
26231101	26010601330	56.5	60.4		116.9	80
26231101	26010801316	55.5	59.6	1.5	116.6	81
26231101	26010500821	49.5	67.1		116.6	81
26231101	26010801404	50	64.3	1.5	115.8	83
26231101	26010502123	50.5	65.2		115.7	84
26231101	26010501823	59.5	56.1		115.6	85
26231101	26010500517	52	60.5	3	115.5	86
26231101	26010604829	49	63.2	3	115.2	87

26231101	26011003825	50	64.7		114.7	88
26231101	26010402111	44	67.6	3	114.6	89
26231101	26010501414	46	67	1.5	114.5	90
26231101	26010802229	56.5	58		114.5	90
26231101	26011102020	52.5	61.4		113.9	92
26231101	26010401104	48.5	65.3		113.8	93
26231101	26010402026	46	67.5		113.5	94
26231101	26010601904	50	63.5		113.5	94
26231101	26011004116	52.5	59	1.5	113	96
26231101	26010601511	45.5	67.3		112.8	97
26231101	26011103010	52	57.6	3	112.6	98
26231101	26010604624	50.5	60.6	1.5	112.6	98
26231101	26011002103	48.5	61.9	1.5	111.9	100
26231101	26010402309	50	58.5	3	111.5	101
26231101	26011100313	53.5	57.8		111.3	102
26231101	26010401126	51.5	59.8		111.3	102
26231101	26010401228	57	51.3	3	111.3	102
26231101	26010801130	50	61.2		111.2	105
26231101	26010604029	57	54.2		111.2	105
26231101	26010400313	58	51.4	1.5	110.9	107
26231101	26010801929	49	61.5		110.5	108
26231101	26010502815	53	57.5		110.5	108
26231101	26010901325	45.5	64.9		110.4	110
26231101	26010403710	47	63		110	111
26231101	26010501723	48.5	60.6		109.1	112
26231101	26011002406	49.5	56.4	3	108.9	113
26231101	26010600507	42.5	64.4	1.5	108.4	114
26231101	26010803209	47	60.7		107.7	115
26231101	26010601907	47	60.5		107.5	116
26231101	26011000321	37.5	69.9		107.4	117
26231101	26010903325	53.5	53.9		107.4	117
26231101	26010602422	45.5	61.1		106.6	119
26231101	26011102902	42	63.4		105.4	120
26231101	26010601517	43.5	60.2		103.7	121
26231101	26010900503	39	61.7	3	103.7	121
26231101	26010903919	45.5	56.5	1.5	103.5	123
26231101	26010403817	42.5	59.5		102	124
26231101	26011000719	48	51.5	1.5	101	125
26231101	26011003101	46	53.5		99.5	126
26231101	26010803826	42.5	55.3	1.5	99.3	127
26231101	26010502614	44.5	54.6		99.1	128
26231101	26010401520	40	57.7		97.7	129
26231101	26010503007	40.5	54.5	1.5	96.5	130
26231101	26011002208	44	51.8		95.8	131
26231101	26011102415	36	59.7		95.7	132
26231101	26010900902	40.5	55		95.5	133
26231101	26010804104	39	56.2		95.2	134
26231101	26011001521	38	56.3		94.3	135
26231101	26011002816	40	54.1		94.1	136
26231101	26011002616	41.5	49.7		91.2	137
26231101	26010501821	45	45.2		90.2	138
26231101	26011101728	37	49.6	1.5	88.1	139
26231101	26011002627	35	49.1	1.5	85.6	140
26231101	26011103006	36	48.9		84.9	141
26231101	26010501201	31.5	51.6	1.5	84.6	142
26231101	26010803120	45.5	38.8		84.3	143
26231101	26011001222	31.5	48.9	1.5	81.9	144
26231101	26011103109	36.5	43.7		80.2	145

26231101	26010403723	43.5	34.2	1.5	79.2	146
26231101	26011101814	40	35	1.5	76.5	147
26231101	26010602826	42	33		75	148
26231101	26010400630	49.5	14.6		64.1	149
26231101	26010503505	56	0	1.5	57.5	150
26231101	26010402008	0	51.3	3	54.3	151
26231101	26011100714	0	0		0	
26231101	26011102023	0	0		0	
26231101	26011002121	0	0		0	
26231101	26011000230	0	0		0	
26231101	26010403819	0	0		0	
26231101	26010802010	0	0		0	
26231101	26011004311	0	0		0	
26231101	26010502912	0	0		0	
26231101	26010503420	0	0		0	
26231101	26010504209	0	0		0	
26231101	26010804329	0	0		0	
26231101	26010803730	0	0		0	
26231101	26010804705	0	0		0	
26231101	26010500326	0	0		0	
26231101	26010802320	0	0		0	
26231101	26010900221	0	0		0	
26231101	26010801910	0	0		0	
26231101	26010802520	0	0		0	
26231101	26010904521	0	0		0	
26231101	26010602817	0	0		0	
26231101	26010601830	0	0		0	
26231101	26010602122	0	0		0	
26231101	26010604219	0	0		0	
26231101	26010604423	0	0		0	
26231101	26010604512	0	0		0	
26231101	26010904122	0	0		0	
26231101	26010901715	0	0		0	
26231101	26010902330	0	0		0	
26231101	26010403624	0	0		0	
26231101	26010403005	0	0		0	
26231101	26010802606	0	0		0	
26231101	26010901516	0	0		0	
26231101	26010400626	0	0		0	
26231101	26010401005	0	0		0	
26231201	26070703415	51	65.9		116.9	1
26231201	26070702522	53	59.1	3	115.1	2
26231201	26070301503	53.5	61.4		114.9	3
26231201	26070200607	45.5	57.6		103.1	4
26231202	26070306329	70.5	78		148.5	1
26231202	26070305317	64	76.2	3	143.2	2
26231202	26070301408	60	74.8		134.8	3
26231202	26070306728	60.5	73.8		134.3	4
26231202	26070307312	64	66.1		130.1	5
26231202	26070300724	58.5	70.8		129.3	6
26231202	26070201019	49	62.8		111.8	7
26231203	26070302928	55.5	78.6	3	137.1	1
26231203	26070700101	66.5	70.4		136.9	2
26231203	26070200716	59.5	76.6		136.1	3
26231203	26070309324	59.5	71.6	3	134.1	4
26231203	26070303609	62.5	67.5	3	133	5
26231203	26070303919	58	69.8	3	130.8	6
26231203	26070309123	55	75.7		130.7	7

26231203	26070309715	64.5	64.8		129.3	8
26231203	26070307030	62	63.5	3	128.5	9
26231203	26070200502	57	63.8	3	123.8	10
26231203	26070202213	53	70.5		123.5	11
26231203	26070307029	55	65.9		120.9	12
26231203	26070308814	59.5	59.7		119.2	13
26231203	26070303823	58	60.6		118.6	14
26231203	26070703203	45	66		111	15
26231203	26070308614	0	0		0	
26231203	26070307717	0	0		0	
26231301	26070309307	68.5	79.5		148	1
26231301	26070304713	68	63.3		131.3	2
26231301	26070303627	51	75.9	3	129.9	3
26231301	26070307805	51.5	75.1		126.6	4
26231301	26070302217	42	59		101	5
26231401	26070306923	66.5	77.6	1.5	145.6	1
26231401	26070700217	62	74.1	1.5	137.6	2
26231401	26070302407	60	75.5	1.5	137	3
26231401	26070301702	60	76.5		136.5	4
26231401	26070700812	63.5	66.4		129.9	5
26231401	26070202607	69	59.6		128.6	6
26231401	26070703104	57.5	70.1		127.6	7
26231401	26070308802	54.5	71		125.5	8
26231401	26070203311	60	64.1		124.1	9
26231401	26070301101	63.5	58.7		122.2	10
26231401	26070200405	53	67.9		120.9	11
26231401	26070307727	58.5	60.7		119.2	12
26231401	26070301311	48	70.9		118.9	13
26231401	26070301126	55	62.1	1.5	118.6	14
26231401	26070701319	62.5	54		116.5	15
26231401	26070303615	51	65.2		116.2	16
26231401	26070305815	55	61		116	17
26231401	26070303313	49.5	63.8	1.5	114.8	18
26231401	26070702406	56	58.6		114.6	19
26231401	26070701924	48	65.5		113.5	20
26231401	26070301314	50.5	62.2		112.7	21
26231401	26070302219	58	54.1		112.1	22
26231401	26070701424	48	63.8		111.8	23
26231401	26070302225	50.5	61.3		111.8	23
26231401	26070306128	50.5	59.6	1.5	111.6	25
26231401	26070702012	55	54.9	1.5	111.4	26
26231401	26070202123	52	57.3	1.5	110.8	27
26231401	26070201323	53	55.2	1.5	109.7	28
26231401	26070201719	47	60.4	1.5	108.9	29
26231401	26070200511	47	61.6		108.6	30
26231401	26070200807	41.5	65.2	1.5	108.2	31
26231401	26070302522	50	58.1		108.1	32
26231401	26070201617	48	58.7		106.7	33
26231401	26070304507	50	54.8	1.5	106.3	34
26231401	26070200517	43.5	62.8		106.3	34
26231401	26070700810	48	57.9		105.9	36
26231401	26070302222	42	63.7		105.7	37
26231401	26070308417	43.5	61.5		105	38
26231401	26070301801	45	58.9		103.9	39
26231401	26070202030	48.5	53.9	1.5	103.9	39
26231401	26070303716	47.5	55.3		102.8	41
26231401	26070304720	45	56.8		101.8	42
26231401	26070304022	45	54.7		99.7	43

26231401	26070702705	35.5	62.5		98	44
26231401	26070301830	42	52.1	1.5	95.6	45
26231401	26070703630	40	53.8	1.5	95.3	46
26231401	26070302022	37	56.3		93.3	47
26231401	26070702727	42	50		92	48
26231401	26070200813	0	0		0	
26231401	26070310023	0	0		0	
26231401	26070201603	0	0		0	
26231402	26070304420	68	75		143	1
26231402	26070202206	66.5	66.1	3	135.6	2
26231402	26070702729	62.5	69.6	3	135.1	3
26231402	26070304514	61.5	73.5		135	4
26231402	26070303714	59.5	69.6		129.1	5
26231402	26070300104	55	69.5	3	127.5	6
26231402	26070201207	55	67.5	3	125.5	7
26231402	26070700728	57.5	67.3		124.8	8
26231402	26070700701	58	65.7		123.7	9
26231402	26070303220	58	61.5	3	122.5	10
26231402	26070702106	55	65.8	1.5	122.3	11
26231402	26070700420	58.5	63.4		121.9	12
26231402	26070702327	45.5	76.2		121.7	13
26231402	26070305722	57	62.2		119.2	14
26231402	26070301924	58	58.5		116.5	15
26231402	26070307424	55	61.2		116.2	16
26231402	26070202917	46.5	69.1		115.6	17
26231402	26070304422	54	59.8		113.8	18
26231402	26070202017	55.5	57.8		113.3	19
26231402	26070301427	44.5	66.2	1.5	112.2	20
26231402	26070302306	52.5	58		110.5	21
26231402	26070300925	50.5	59.8		110.3	22
26231402	26070307821	52.5	57.1		109.6	23
26231402	26070300510	55	54.5		109.5	24
26231402	26070200230	41.5	63.5	3	108	25
26231402	26070306617	52	55.7		107.7	26
26231402	26070702307	45.5	59.1	3	107.6	27
26231402	26070701423	49	57.6		106.6	28
26231402	26070300804	48.5	57.7		106.2	29
26231402	26070302223	43.5	61.1	1.5	106.1	30
26231402	26070703524	42.5	63.3		105.8	31
26231402	26070700413	49.5	56		105.5	32
26231402	26070200705	49.5	55.7		105.2	33
26231402	26070701530	43.5	59.9	1.5	104.9	34
26231402	26070307713	43	61.9		104.9	34
26231402	26070703324	49.5	55.3		104.8	36
26231402	26070703126	43.5	59.7		103.2	37
26231402	26070307728	35.5	67.6		103.1	38
26231402	26070304122	46	53.7	3	102.7	39
26231402	26070308901	43	59.5		102.5	40
26231402	26070309811	48	50.7	3	101.7	41
26231402	26070301805	43.5	56.4	1.5	101.4	42
26231402	26070701023	43.5	57.5		101	43
26231402	26070307318	37.5	63.2		100.7	44
26231402	26070307513	41.5	56	3	100.5	45
26231402	26070702909	45.5	54.4		99.9	46
26231402	26070300824	42.5	54.3	3	99.8	47
26231402	26070302805	43.5	55.9		99.4	48
26231402	26070201718	46.5	49.4	3	98.9	49
26231402	26070201830	47.5	48.2	3	98.7	50

26231402	26070304207	46.5	51.9		98.4	51
26231402	26070202020	50	47.9		97.9	52
26231402	26070700523	44.5	51.5		96	53
26231402	26070303926	36.5	57.9		94.4	54
26231402	26070302906	39	55.3		94.3	55
26231402	26070309317	42.5	51.8		94.3	55
26231402	26070203216	34	55.8	3	92.8	57
26231402	26070304722	37.5	54.3		91.8	58
26231402	26070303205	35.5	56.2		91.7	59
26231402	26070301229	36.5	55		91.5	60
26231402	26070702112	38	51.8	1.5	91.3	61
26231402	26070303812	39.5	51.5		91	62
26231402	26070307316	45	45.3		90.3	63
26231402	26070203226	37	50.2	3	90.2	64
26231402	26070702625	40	46.8	3	89.8	65
26231402	26070306015	42.5	42	3	87.5	66
26231402	26070305418	40	47.2		87.2	67
26231402	26070304410	33	50.3	3	86.3	68
26231402	26070307707	42	40.2	3	85.2	69
26231402	26070305011	35	50		85	70
26231402	26070700622	35	48.3	1.5	84.8	71
26231402	26070306708	31	48.8	3	82.8	72
26231402	26070201828	34.5	48.1		82.6	73
26231402	26070308620	35	45.7	1.5	82.2	74
26231402	26070301822	36	41		77	75
26231402	26070306514	36	37.4	3	76.4	76
26231402	26070203230	36	37.7	1.5	75.2	77
26231402	26070306820	26	46.4	1.5	73.9	78
26231402	26070300319	55.5	0	3	58.5	79
26231402	26070203119	45	0		45	80
26231402	26070700512	0	0		0	
26231402	26070702603	0	0		0	
26231402	26070302903	0	0		0	
26231402	26070300705	0	0		0	
26231402	26070303711	0	0		0	
26231402	26070302505	0	0		0	
26231402	26070305702	0	0		0	
26231402	26070305110	0	0		0	
26231402	26070308615	0	0		0	
26231402	26070201412	0	0		0	
26231501	26070301401	71.5	68.4		139.9	1
26231501	26070703028	62.5	74.9		137.4	2
26231501	26070701905	62	73.2		135.2	3
26231501	26070701927	57	71.6	3	131.6	4
26231501	26070201119	54	74.7		128.7	5
26231501	26070202515	47	78	3	128	6
26231501	26070702010	56.5	67.2	1.5	125.2	7
26231501	26070305708	52	69.4		121.4	8
26231501	26070702525	58	60.8	1.5	120.3	9
26231501	26070307101	49	71		120	10
26231501	26070300328	57.5	62.2		119.7	11
26231501	26070701422	49.5	69.8		119.3	12
26231501	26070305427	57	60.8		117.8	13
26231501	26070301725	54.5	62.7		117.2	14
26231501	26070702801	52.5	63.1		115.6	15
26231501	26070305513	48	65.4		113.4	16
26231501	26070202320	46	65.5	1.5	113	17
26231501	26070306302	52	60.8		112.8	18

26231501	26070701425	52	60.6		112.6	19
26231501	26070305404	49	62.9		111.9	20
26231501	26070308519	44.5	65.8	1.5	111.8	21
26231501	26070201819	50	61.8		111.8	21
26231501	26070701630	51	58.9	1.5	111.4	23
26231501	26070201118	46.5	64.8		111.3	24
26231501	26070702402	48	62.5		110.5	25
26231501	26070300310	53	55.2	1.5	109.7	26
26231501	26070202026	42	66.6		108.6	27
26231501	26070300123	45.5	61.5	1.5	108.5	28
26231501	26070305913	54	54.3		108.3	29
26231501	26070300421	40	66.7	1.5	108.2	30
26231501	26070702101	45	61.5	1.5	108	31
26231501	26070306020	45	63		108	31
26231501	26070302321	47.5	58.3	1.5	107.3	33
26231501	26070300124	44	61.6	1.5	107.1	34
26231501	26070700215	50	56.8		106.8	35
26231501	26070703610	43.5	63.2		106.7	36
26231501	26070307826	50.5	56.2		106.7	36
26231501	26070703227	50.5	56		106.5	38
26231501	26070302718	46	60		106	39
26231501	26070305217	48	57.6		105.6	40
26231501	26070305312	47	57	1.5	105.5	41
26231501	26070300519	47.5	57.8		105.3	42
26231501	26070304617	43.5	59.6	1.5	104.6	43
26231501	26070201905	45	59.3		104.3	44
26231501	26070305929	43.5	60.7		104.2	45
26231501	26070300504	51	52.8		103.8	46
26231501	26070301914	49	54.8		103.8	46
26231501	26070702821	51	50.9	1.5	103.4	48
26231501	26070703010	45	58		103	49
26231501	26070200420	46	55.4	1.5	102.9	50
26231501	26070301124	43	59.7		102.7	51
26231501	26070702620	46	56.1		102.1	52
26231501	26070309124	38	62.4	1.5	101.9	53
26231501	26070301012	49	51.3	1.5	101.8	54
26231501	26070702726	45	56.5		101.5	55
26231501	26070202116	41.5	58	1.5	101	56
26231501	26070307018	46.5	52.8	1.5	100.8	57
26231501	26070703411	47	53.7		100.7	58
26231501	26070701902	44.5	54.5	1.5	100.5	59
26231501	26070201222	45	53.9	1.5	100.4	60
26231501	26070309214	52.5	47.9		100.4	60
26231501	26070703601	46	54.1		100.1	62
26231501	26070306918	54.5	45.6		100.1	62
26231501	26070305126	45.5	54.5		100	64
26231501	26070304430	46	53.9		99.9	65
26231501	26070700117	45	54.7		99.7	66
26231501	26070703011	44	55.5		99.5	67
26231501	26070302705	41	58.4		99.4	68
26231501	26070304609	43.5	55.7		99.2	69
26231501	26070300725	41.5	56.1	1.5	99.1	70
26231501	26070307405	44	55		99	71
26231501	26070703611	42	55.2	1.5	98.7	72
26231501	26070702013	45	53.5		98.5	73
26231501	26070301007	48.5	49.8		98.3	74
26231501	26070305320	40.5	57.5		98	75
26231501	26070304502	43.5	52.8	1.5	97.8	76

26231501	26070202720	36	61.5		97.5	77
26231501	26070306325	37.5	57.6	1.5	96.6	78
26231501	26070702302	46.5	48.1	1.5	96.1	79
26231501	26070201608	45	49.6	1.5	96.1	79
26231501	26070703512	36	58.3	1.5	95.8	81
26231501	26070303514	37	57.3	1.5	95.8	81
26231501	26070300115	46.5	48.9		95.4	83
26231501	26070700525	33	61.9		94.9	84
26231501	26070303715	37	57.9		94.9	84
26231501	26070306520	41	53.7		94.7	86
26231501	26070300621	35	59.2		94.2	87
26231501	26070305421	40	54.2		94.2	87
26231501	26070300420	40.5	52	1.5	94	89
26231501	26070300926	41.5	50.5	1.5	93.5	90
26231501	26070201513	45.5	47.7		93.2	91
26231501	26070306521	37	55.9		92.9	92
26231501	26070307107	42	50.9		92.9	92
26231501	26070301605	42	50.5		92.5	94
26231501	26070301630	45.5	46.8		92.3	95
26231501	26070300220	43.5	47.7		91.2	96
26231501	26070303010	41	49.6		90.6	97
26231501	26070203030	40	49	1.5	90.5	98
26231501	26070703517	42.5	47.7		90.2	99
26231501	26070701309	41.5	47.8		89.3	100
26231501	26070307928	41	46.7	1.5	89.2	101
26231501	26070300513	41	48		89	102
26231501	26070703025	40	46.6	1.5	88.1	103
26231501	26070702803	43	44.8		87.8	104
26231501	26070307528	39	48.4		87.4	105
26231501	26070306012	33.5	52.8		86.3	106
26231501	26070302212	32.5	51.7	1.5	85.7	107
26231501	26070201316	39	46.5		85.5	108
26231501	26070701813	36.5	46.1	1.5	84.1	109
26231501	26070310002	37.5	44.7		82.2	110
26231501	26070701417	31.5	50.7		82.2	110
26231501	26070702319	36	44.5	1.5	82	112
26231501	26070301519	38	43.5		81.5	113
26231501	26070303218	39	40	1.5	80.5	114
26231501	26070307120	33	47.4		80.4	115
26231501	26070307904	35	45		80	116
26231501	26070700924	31.5	48.1		79.6	117
26231501	26070308902	30	44		74	118
26231501	26070304208	39	32	1.5	72.5	119
26231501	26070701419	33	37.9		70.9	120
26231501	26070201307	30.5	0	1.5	32	121
26231501	26070701303	0	0		0	
26231501	26070701903	0	0		0	
26231501	26070300624	0	0		0	
26231501	26070300218	0	0		0	
26231501	26070702812	0	0		0	
26231501	26070203023	0	0		0	
26231501	26070702604	0	0		0	
26231501	26070703109	0	0		0	
26231501	26070302319	0	0		0	
26231501	26070306315	0	0		0	
26231501	26070303820	0	0		0	
26231501	26070202118	0	0		0	
26231501	26070304505	0	0		0	

26231501	26070200906	0	0		0	
26231501	26070307726	0	0		0	
26231501	26070306620	0	0		0	
26231501	26070203213	0	0		0	
26231601	26010601025	62.5	77.3	3	142.8	1
26231601	26010900830	64	74.2	3	141.2	2
26231601	26010900926	62.5	72.1	3	137.6	3
26231601	26010604409	67	67.1	3	137.1	4
26231601	26010900728	66.5	70.6		137.1	4
26231601	26010800615	59.5	73.9	3	136.4	6
26231601	26010904406	64.5	65.6	3	133.1	7
26231601	26010604329	63	66.9	3	132.9	8
26231601	26010403407	55	74.7		129.7	9
26231601	26010600518	62.5	65.6	1.5	129.6	10
26231601	26011100915	62	66.4		128.4	11
26231601	26010602629	66	60.8	1.5	128.3	12
26231601	26010803007	62	66.2		128.2	13
26231601	26010900509	54	72.9		126.9	14
26231601	26010500316	62	62.9	1.5	126.4	15
26231601	26010402304	57.5	65.5	3	126	16
26231601	26010603123	56	66.8	3	125.8	17
26231601	26010600211	62.5	62.9		125.4	18
26231601	26010801006	55	69.6		124.6	19
26231601	26011002508	53	71.4		124.4	20
26231601	26010603122	65.5	58.6		124.1	21
26231601	26010402210	59.5	64.2		123.7	22
26231601	26010401023	52	71.7		123.7	22
26231601	26010803210	59.5	62.5	1.5	123.5	24
26231601	26010901203	58	65.5		123.5	24
26231601	26010500412	53	67.4	3	123.4	26
26231601	26010600917	65	55.3	3	123.3	27
26231601	26011101906	49	71.8	1.5	122.3	28
26231601	26010601316	51	68.2	3	122.2	29
26231601	26010400908	58.5	60.7	3	122.2	29
26231601	26011000619	55	65.7		120.7	31
26231601	26010501816	55.5	63.8		119.3	32
26231601	26010802017	49.5	69.7		119.2	33
26231601	26010802630	49	69.5		118.5	34
26231601	26010402906	56.5	61.7		118.2	35
26231601	26011103209	58.5	56.2	3	117.7	36
26231601	26010501205	50	67.4		117.4	37
26231601	26010902421	46	69.5	1.5	117	38
26231601	26010602529	56	59.7		115.7	39
26231601	26010902401	55	60		115	40
26231601	26010904402	46.5	68.1		114.6	41
26231601	26010402411	54	60.2		114.2	42
26231601	26011002930	49.5	63.6		113.1	43
26231601	26011101111	47	64.2	1.5	112.7	44
26231601	26010602128	49	61.9	1.5	112.4	45
26231601	26010600117	53	57.4	1.5	111.9	46
26231601	26010801901	49	59.8	1.5	110.3	47
26231601	26010401929	54.5	55.8		110.3	47
26231601	26011101411	57.5	52.1		109.6	49
26231601	26010604026	46	63.4		109.4	50
26231601	26010604230	50	59.2		109.2	51
26231601	26010900820	50.5	57.1		107.6	52
26231601	26011002401	48	57.7	1.5	107.2	53
26231601	26011102005	48	54.9	3	105.9	54

26231601	26010500912	43.5	61.6		105.1	55
26231601	26011000713	50.5	52.7	1.5	104.7	56
26231601	26011004105	40.5	64.1		104.6	57
26231601	26011001220	37.5	64.7	1.5	103.7	58
26231601	26011103118	52.5	50		102.5	59
26231601	26010401616	47	52.2	3	102.2	60
26231601	26010402323	44.5	55.8	1.5	101.8	61
26231601	26010803827	41.5	58.5	1.5	101.5	62
26231601	26010504219	43	56.2	1.5	100.7	63
26231601	26010900803	39	59.6	1.5	100.1	64
26231601	26010501502	38	58.6	1.5	98.1	65
26231601	26010401818	48	48.2	1.5	97.7	66
26231601	26010503309	38	56.6	1.5	96.1	67
26231601	26011102509	37.5	53.5	3	94	68
26231601	26011002203	48	46		94	68
26231601	26010603820	52	38.9	3	93.9	70
26231601	26010403126	38.5	54.8		93.3	71
26231601	26010804315	37	55.9		92.9	72
26231601	26010804013	40.5	50.5	1.5	92.5	73
26231601	26010401018	37	53.7	1.5	92.2	74
26231601	26010802910	43	49.1		92.1	75
26231601	26010802112	34	53.6		87.6	76
26231601	26010402511	38.5	49		87.5	77
26231601	26010803528	37	48.9	1.5	87.4	78
26231601	26010502415	40.5	44.9		85.4	79
26231601	26010502919	42.5	42.2		84.7	80
26231601	26010401307	36	46.9		82.9	81
26231601	26011100910	0	0		0	
26231601	26010803229	0	0		0	
26231601	26011003324	0	0		0	
26231601	26010501428	0	0		0	
26231601	26011002004	0	0		0	
26231601	26010401210	0	0		0	
26231701	26010402916	67	74.2	3	144.2	1
26231701	26011002218	70	72.7		142.7	2
26231701	26010500419	73	67.5		140.5	3
26231701	26010901223	62	76.2		138.2	4
26231701	26010902903	64	71.6	1.5	137.1	5
26231701	26011100225	65	71.2		136.2	6
26231701	26011002622	58.5	75.4		133.9	7
26231701	26010900716	64	69.9		133.9	7
26231701	26010901728	60	70.2	3	133.2	9
26231701	26010804001	61.5	66.6	1.5	129.6	10
26231701	26011102818	57.5	68.5	1.5	127.5	11
26231701	26010900215	55	71.1		126.1	12
26231701	26011102327	53.5	70.8	1.5	125.8	13
26231701	26010603710	49.5	75.3		124.8	14
26231701	26010600715	60.5	62.6	1.5	124.6	15
26231701	26010801522	49.5	73.1	1.5	124.1	16
26231701	26010402204	50	74		124	17
26231701	26010401829	58	65.9		123.9	18
26231701	26010604307	62	60.8		122.8	19
26231701	26011003109	63.5	59.2		122.7	20
26231701	26011102913	55.5	65.2	1.5	122.2	21
26231701	26010902724	58.5	61.8	1.5	121.8	22
26231701	26010800426	59.5	62.2		121.7	23
26231701	26011003208	57.5	62.5	1.5	121.5	24
26231701	26010501501	57	62.9	1.5	121.4	25

26231701	26010601628	52	66.1	3	121.1	26
26231701	26010403605	60.5	60.3		120.8	27
26231701	26011000812	55	63.9	1.5	120.4	28
26231701	26010803001	55.5	64.6		120.1	29
26231701	26010902523	55	63.5	1.5	120	30
26231701	26011101221	55	64.9		119.9	31
26231701	26010901907	62	54.6	3	119.6	32
26231701	26010604714	54.5	64.9		119.4	33
26231701	26011002317	54.5	64.8		119.3	34
26231701	26010800510	58.5	60.4		118.9	35
26231701	26010902427	57	61.4		118.4	36
26231701	26010603127	56	60	1.5	117.5	37
26231701	26011003622	58	59		117	38
26231701	26011103011	63.5	53.3		116.8	39
26231701	26010401007	56	60.2		116.2	40
26231701	26010603928	49	65.6	1.5	116.1	41
26231701	26010500718	51.5	62.7	1.5	115.7	42
26231701	26010401729	52.5	62.3		114.8	43
26231701	26011102506	55	59.5		114.5	44
26231701	26010802508	56.5	56.3	1.5	114.3	45
26231701	26010804417	50.5	63.6		114.1	46
26231701	26011002403	54	58.5	1.5	114	47
26231701	26010503421	58.5	55.5		114	47
26231701	26011001105	53	59.5	1.5	114	47
26231701	26011001803	51.5	62.3		113.8	50
26231701	26010804119	49.5	63.4		112.9	51
26231701	26010601314	46.5	66.4		112.9	51
26231701	26010401021	48	63.4	1.5	112.9	51
26231701	26010800216	49.5	61.5	1.5	112.5	54
26231701	26011002424	53	57.9	1.5	112.4	55
26231701	26010502716	43	68.2		111.2	56
26231701	26011102823	48	61.5	1.5	111	57
26231701	26010403717	46	63.3	1.5	110.8	58
26231701	26011003728	51	59.7		110.7	59
26231701	26011004329	49	61.3		110.3	60
26231701	26010901303	38.5	71.8		110.3	60
26231701	26010403017	47	63.1		110.1	62
26231701	26010804501	45.5	64.1		109.6	63
26231701	26010502921	54.5	53.5	1.5	109.5	64
26231701	26010900515	55.5	52.4	1.5	109.4	65
26231701	26010900930	53	54.7	1.5	109.2	66
26231701	26010801124	51.5	57.6		109.1	67
26231701	26011100513	46.5	62.5		109	68
26231701	26010801718	44.5	63.9		108.4	69
26231701	26010401524	51	57.3		108.3	70
26231701	26011103005	53	55.2		108.2	71
26231701	26010401802	46.5	61.3		107.8	72
26231701	26010903205	47	59.1	1.5	107.6	73
26231701	26011101915	47	58.8	1.5	107.3	74
26231701	26011001130	46	61.3		107.3	74
26231701	26010403401	50	57		107	76
26231701	26011102507	52.5	54.5		107	76
26231701	26010403105	51	54.4	1.5	106.9	78
26231701	26010902909	51.5	53.7	1.5	106.7	79
26231701	26011103112	51.5	55.1		106.6	80
26231701	26011000523	45	61.5		106.5	81
26231701	26010901807	37.5	67.4	1.5	106.4	82
26231701	26010402217	49	57.3		106.3	83

26231701	26010501620	45	59.7	1.5	106.2	84
26231701	26011002619	44	59.9	1.5	105.4	85
26231701	26010602513	58	45.8	1.5	105.3	86
26231701	26011002127	43.5	60.2	1.5	105.2	87
26231701	26010602216	46.5	58		104.5	88
26231701	26010802823	47	57.2		104.2	89
26231701	26010900115	52	52.1		104.1	90
26231701	26010802706	48.5	53.8	1.5	103.8	91
26231701	26010501121	45.5	56.5	1.5	103.5	92
26231701	26010502504	45	58.5		103.5	92
26231701	26010803405	41	60.9	1.5	103.4	94
26231701	26010802525	48.5	54.6		103.1	95
26231701	26010501321	45	56.1	1.5	102.6	96
26231701	26010503806	50	52.5		102.5	97
26231701	26010903416	49	53.5		102.5	97
26231701	26011002526	39	63.2		102.2	99
26231701	26010903517	45.5	56.7		102.2	99
26231701	26010800212	37	63.4	1.5	101.9	101
26231701	26011004610	42.5	59.2		101.7	102
26231701	26010504024	43.5	56.4	1.5	101.4	103
26231701	26010803211	42	59.2		101.2	104
26231701	26010804203	43.5	56.1	1.5	101.1	105
26231701	26010604013	46	55.1		101.1	105
26231701	26011003503	43	57.7		100.7	107
26231701	26010800614	52	47.2	1.5	100.7	107
26231701	26010902924	46.5	53.8		100.3	109
26231701	26010603708	50	48.4	1.5	99.9	110
26231701	26011003701	43.5	56.1		99.6	111
26231701	26011001811	48	49.6	1.5	99.1	112
26231701	26010901123	41.5	57.5		99	113
26231701	26010400407	50	48.8		98.8	114
26231701	26011000521	42.5	56		98.5	115
26231701	26010804113	43.5	53.3	1.5	98.3	116
26231701	26011003630	39.5	57.1	1.5	98.1	117
26231701	26011003016	51	45.5	1.5	98	118
26231701	26011101006	44.5	51.9	1.5	97.9	119
26231701	26011001530	40	57.7		97.7	120
26231701	26010800305	42.5	55.2		97.7	120
26231701	26010800315	46	51.6		97.6	122
26231701	26010903730	40.5	56.8		97.3	123
26231701	26011001928	47	50.2		97.2	124
26231701	26010903804	34.5	60.9	1.5	96.9	125
26231701	26010502802	40	54.3	1.5	95.8	126
26231701	26011000823	44.5	51.2		95.7	127
26231701	26010801205	44	51.7		95.7	127
26231701	26010904417	39.5	54.5	1.5	95.5	129
26231701	26010601109	47.5	46.3	1.5	95.3	130
26231701	26011002919	41.5	52.1	1.5	95.1	131
26231701	26011101211	50.5	44.2		94.7	132
26231701	26010402029	40.5	54		94.5	133
26231701	26010902413	49.5	44.6		94.1	134
26231701	26010401518	39	55		94	135
26231701	26010500220	36	56.3	1.5	93.8	136
26231701	26010501401	34	59.8		93.8	136
26231701	26010501325	45	48.6		93.6	138
26231701	26010900809	49.5	42.4	1.5	93.4	139
26231701	26010604607	33.5	59.8		93.3	140
26231701	26011004629	34.5	57.1	1.5	93.1	141

26231701	26011003705	46.5	46.3		92.8	142
26231701	26010804609	40	52		92	143
26231701	26010802422	41	49.4	1.5	91.9	144
26231701	26010604411	36.5	53.3	1.5	91.3	145
26231701	26010402914	41	49.9		90.9	146
26231701	26010901606	37	53.4		90.4	147
26231701	26011101711	42.5	47.5		90	148
26231701	26010504214	43.5	46.4		89.9	149
26231701	26010603621	42	47.6		89.6	150
26231701	26010902117	40	48.5		88.5	151
26231701	26010604610	38	48.8	1.5	88.3	152
26231701	26010501016	54	31.2	3	88.2	153
26231701	26010900624	40	47.5		87.5	154
26231701	26011000412	47.5	38.2	1.5	87.2	155
26231701	26010502804	36	51		87	156
26231701	26010501024	40.5	46.4		86.9	157
26231701	26010500320	39	46.4	1.5	86.9	157
26231701	26010904415	37.5	49.4		86.9	157
26231701	26010400930	33.5	53.3		86.8	160
26231701	26010803908	39.5	46.9		86.4	161
26231701	26010602715	41.5	44.4		85.9	162
26231701	26011002603	39.5	45.9		85.4	163
26231701	26010603921	46	37.2	1.5	84.7	164
26231701	26010502007	28	56.4		84.4	165
26231701	26010402814	42	40.3		82.3	166
26231701	26010802807	39	43.3		82.3	166
26231701	26011101510	30	50.6	1.5	82.1	168
26231701	26010902904	35.5	44.6		80.1	169
26231701	26010604826	33	46.7		79.7	170
26231701	26010901429	35.5	43.1		78.6	171
26231701	26010804508	41.5	35.6	1.5	78.6	171
26231701	26010501229	26	51.4		77.4	173
26231701	26010401428	40.5	36.9		77.4	173
26231701	26011004729	37	40.2		77.2	175
26231701	26010802510	36	41		77	176
26231701	26010602419	37.5	39.5		77	176
26231701	26010602318	36	41		77	176
26231701	26010501607	35	40.8		75.8	179
26231701	26010901625	21	53.3	1.5	75.8	179
26231701	26011002330	36	37.7	1.5	75.2	181
26231701	26010601929	29.5	44.6		74.1	182
26231701	26011102006	37.5	36.3		73.8	183
26231701	26011103214	39.5	32.4	1.5	73.4	184
26231701	26011000716	26	47		73	185
26231701	26010403904	42	27.6		69.6	186
26231701	26010803003	43	0	3	46	187
26231701	26011102320	0	0		0	
26231701	26011001729	0	0		0	
26231701	26011001828	0	0		0	
26231701	26011003406	0	0		0	
26231701	26010403826	0	0		0	
26231701	26011003814	0	0		0	
26231701	26010503618	0	0		0	
26231701	26011004618	0	0		0	
26231701	26010801002	0	0		0	
26231701	26010800530	0	0		0	
26231701	26010801013	0	0		0	
26231701	26010802125	0	0		0	

26231701	26010800913	0	0		0	
26231701	26010500929	0	0		0	
26231701	26010604117	0	0		0	
26231701	26010904206	0	0		0	
26231701	26010903819	0	0		0	
26231701	26010603114	0	0		0	
26231701	26010601205	0	0		0	
26231701	26010900127	0	0		0	
26231701	26010604820	0	0		0	
26231701	26010604318	0	0		0	
26231701	26010901829	0	0		0	
26231701	26010901409	0	0		0	
26231701	26010800116	0	0		0	
26231701	26010400513	0	0		0	
26231701	26010900323	0	0		0	
26231701	26010602401	0	0		0	
26231701	26010602905	0	0		0	
26231701	26010900207	0	0		0	
26231701	26010902519	0	0		0	
26231901	26020101012	83	87.2		170.2	1
26231901	26020100407	79.5	89.9		169.4	2
26231901	26020101426	69.5	80.9		150.4	3
26231901	26020100718	63.75	76.4		140.15	4
26231901	26020102122	52	79.1	3	134.1	5
26231901	26020101807	63.75	67.4		131.15	6
26231901	26020103319	54	66.4	3	123.4	7
26231901	26020103509	33.5	60.1		93.6	8
26231901	26020102405	0	0		0	
26231902	26030105312	81.45	83.5	3	167.95	1
26231902	26030105915	73.35	94.5		167.85	2
26231902	26030105228	78.35	80.8	3	162.15	3
26231902	26030105224	79.05	76.5	3	158.55	4
26231902	26030104519	81	70.9	3	154.9	5
26231902	26030105019	73.55	81		154.55	6
26231902	26030105027	81.25	70.1	3	154.35	7
26231902	26030105327	72.55	80.9		153.45	8
26231902	26030105930	70.1	71.9	3	145	9
26231902	26030105030	70.35	70.9	3	144.25	10
26231902	26030105021	67	73.8	3	143.8	11
26231902	26030104724	61.35	68.2	3	132.55	12
26231902	26030106005	62.25	65.3	3	130.55	13
26231902	26030105701	63.15	61.9	3	128.05	14
26231902	26030104905	61.6	65.4		127	15
26231902	26030104714	61.9	59.8		121.7	16
26231902	26030105723	76.35	44.7		121.05	17
26231902	26030104516	65.5	51.7	3	120.2	18
26231902	26030105725	55.65	60.8		116.45	19
26231902	26030105517	53.45	57.3	3	113.75	20
26231902	26030104520	43.55	60.2	3	106.75	21
26231902	26030104503	0	0		0	
26231902	26030104726	0	0		0	
26231902	26030106012	0	0		0	
26231902	26030104829	0	0		0	
26231902	26030105628	0	0		0	
26231903	26010901713	82.5	65.8		148.3	1
26231903	26010601826	71	70.5		141.5	2
26231903	26010802315	61	69	3	133	3
26231903	26011100626	62	66.8	3	131.8	4

26231903	26010401523	64.5	65.8		130.3	5
26231903	26010601605	53.5	72.3	3	128.8	6
26231903	26010603615	61.5	63.4	3	127.9	7
26231903	26011100909	57	67.5	3	127.5	8
26231903	26011003103	63.5	63		126.5	9
26231903	26011002615	60	65.8		125.8	10
26231903	26010803416	64.5	56.9	3	124.4	11
26231903	26011002023	63	58.7		121.7	12
26231903	26010901220	51.5	65.4		116.9	13
26231903	26010803419	60	56		116	14
26231903	26010900920	48.5	59.3	3	110.8	15
26231903	26010502612	47.5	55.8	3	106.3	16
26231903	26010402922	47	54.6		101.6	17
26231903	26011000723	0	0		0	
26231903	26011004611	0	0		0	
26231903	26010600704	0	0		0	
26232001	26020100717	68.25	80.8		149.05	1
26232001	26020102020	67.5	79.1		146.6	2
26232001	26020101125	59	84.3		143.3	3
26232001	26020100710	53.5	85.4	1.5	140.4	4
26232001	26020101329	58	79.8		137.8	5
26232001	26020100412	51.25	76.2		127.45	6
26232001	26020101027	51	71.7	3	125.7	7
26232001	26020101229	52.25	67.8	1.5	121.55	8
26232001	26020100224	51	67.4		118.4	9
26232001	26020101415	38.75	76.2		114.95	10
26232001	26020104023	45.25	68.1		113.35	11
26232001	26020103217	40.5	71.7		112.2	12
26232001	26020100205	42.75	67.3	1.5	111.55	13
26232001	26020102504	41.5	66.2	3	110.7	14
26232001	26020100607	39.75	67.2	1.5	108.45	15
26232001	26020104107	39.25	66.3	1.5	107.05	16
26232001	26020101120	42	64.5		106.5	17
26232001	26020101106	42	58.1	3	103.1	18
26232001	26020101008	43	52.8		95.8	19
26232001	26020100129	36.75	50.9		87.65	20
26232001	26020100707	0	0		0	
26232002	26060310610	68.95	74.6	3	146.55	1
26232002	26060310524	62.2	69.7	3	134.9	2
26232002	26060310507	67.75	66.6		134.35	3
26232002	26060310620	44.95	60	3	107.95	4
26232004	26020101403	74.25	80.8		155.05	1
26232004	26020100708	69	81.9	3	153.9	2
26232004	26020100905	70.5	83.4		153.9	2
26232004	26020102604	62.75	89.9		152.65	4
26232004	26020101119	59.75	87.2	3	149.95	5
26232004	26020103213	59	87.3		146.3	6
26232004	26020102217	62	83.4		145.4	7
26232004	26020102723	59.25	78.8		138.05	8
26232004	26020101614	57	75.4		132.4	9
26232004	26020102027	52.5	79.1		131.6	10
26232004	26020103530	50.75	78.8	1.5	131.05	11
26232004	26020101103	53.25	75.3	1.5	130.05	12
26232004	26020104013	48.5	79	1.5	129	13
26232004	26020102112	46.25	81.7		127.95	14
26232004	26020100726	48.75	72.8	1.5	123.05	15
26232004	26020102827	45	77.9		122.9	16
26232004	26020104229	47.5	67	3	117.5	17

26232004	26020104106	47.5	69.8		117.3	18
26232004	26020103316	44	67.4		111.4	19
26232004	26020104021	47.75	63.6		111.35	20
26232004	26020104015	56.5	54.3		110.8	21
26232004	26020103429	40.25	66.2	1.5	107.95	22
26232004	26020102705	42	61.8		103.8	23
26232004	26020103230	45	58		103	24
26232004	26020103507	39.25	63.7		102.95	25
26232004	26020102006	40.5	58.9	1.5	100.9	26
26232004	26020101222	42.25	57.5		99.75	27
26232004	26020104024	36.25	61	1.5	98.75	28
26232004	26020100921	38.5	59.9		98.4	29
26232004	26020101502	40.75	57.2		97.95	30
26232004	26020102522	35	62.8		97.8	31
26232004	26020103101	37	59.2		96.2	32
26232004	26020101608	35	56.4	3	94.4	33
26232004	26020102301	39	53.6	1.5	94.1	34
26232004	26020104030	34	56.2	3	93.2	35
26232004	26020103921	28	63.7	1.5	93.2	35
26232004	26020102302	34.25	53.5	1.5	89.25	37
26232004	26020102325	28.25	58.1	1.5	87.85	38
26232004	26020103916	29.75	50.1		79.85	39
26232004	26020103017	29.5	49		78.5	40
26232004	26020102814	33.5	38.4	1.5	73.4	41
26232004	26020100307	29.25	42	1.5	72.75	42
26232004	26020102309	32.5	39.9		72.4	43
26232004	26020100204	0	0		0	
26232004	26020104016	0	0		0	
26232004	26020102307	0	0		0	
26232004	26020103010	0	0		0	
26232004	26020103021	0	0		0	
26232004	26020103918	0	0		0	
26232004	26020103610	0	0		0	
26232004	26020103426	0	0		0	
26232102	26010802020	74	73.4		147.4	1
26232102	26010801603	71.5	75.2		146.7	2
26232102	26010803423	68.5	71.4	3	142.9	3
26232102	26010502420	64	75.4		139.4	4
26232102	26010400425	65	70.9		135.9	5
26232102	26010901714	61.5	70.5	3	135	6
26232102	26010400928	66.5	67.8		134.3	7
26232102	26010802004	64.5	66.2	1.5	132.2	8
26232102	26010602220	61.5	70.5		132	9
26232102	26010804117	69	59.7	3	131.7	10
26232102	26010402002	61.5	69.7		131.2	11
26232102	26011102310	65.5	62.6	3	131.1	12
26232102	26011001621	56	71.5	3	130.5	13
26232102	26010602921	58	68.8	3	129.8	14
26232102	26011004514	58.5	70		128.5	15
26232102	26010600101	60	65.2	3	128.2	16
26232102	26010901521	55	70.6	1.5	127.1	17
26232102	26010403705	67.5	59.3		126.8	18
26232102	26010501809	57.5	65.2	3	125.7	19
26232102	26010500927	60	65.7		125.7	19
26232102	26010402104	54.5	68.9		123.4	21
26232102	26011001229	55	64.5	1.5	121	22
26232102	26010400913	51.5	69		120.5	23
26232102	26011000320	60	59.6		119.6	24

26232102	26010800314	54	65.5		119.5	25
26232102	26011001820	59	59.7		118.7	26
26232102	26010803010	52	64.9	1.5	118.4	27
26232102	26010502606	55	60.2	3	118.2	28
26232102	26011001303	53.5	62.2	1.5	117.2	29
26232102	26010600602	59.5	57.6		117.1	30
26232102	26010503928	51	65.1		116.1	31
26232102	26010904511	50	62.9	3	115.9	32
26232102	26010801722	57	58.5		115.5	33
26232102	26010401017	49.5	63.7	1.5	114.7	34
26232102	26011001909	57.5	57.1		114.6	35
26232102	26010400927	53.5	60.9		114.4	36
26232102	26010403707	50.5	62	1.5	114	37
26232102	26010602007	50	63.8		113.8	38
26232102	26010503323	46	67.2		113.2	39
26232102	26010600113	47	65.8		112.8	40
26232102	26011102118	48	64.5		112.5	41
26232102	26010601914	49.5	62.7		112.2	42
26232102	26010804624	49.5	60.9	1.5	111.9	43
26232102	26010402229	52	59.7		111.7	44
26232102	26010900204	53.5	58.1		111.6	45
26232102	26010902709	54.5	56.9		111.4	46
26232102	26010401122	56	53.7	1.5	111.2	47
26232102	26010400503	47.5	62.6		110.1	48
26232102	26011004419	55	53.5	1.5	110	49
26232102	26010402213	50	58.5	1.5	110	49
26232102	26010602903	49.5	60.4		109.9	51
26232102	26010601725	55	54.7		109.7	52
26232102	26010903423	45	64.4		109.4	53
26232102	26010804122	51.5	56	1.5	109	54
26232102	26011001608	45.5	63.2		108.7	55
26232102	26010802511	45.5	62.8		108.3	56
26232102	26010601307	48	60.2		108.2	57
26232102	26010901410	39.5	68.6		108.1	58
26232102	26010502206	52	52.3	1.5	105.8	59
26232102	26010502327	50	55.7		105.7	60
26232102	26011102910	45.5	59.6		105.1	61
26232102	26010903203	46	59.1		105.1	61
26232102	26010402224	45.5	56.6	1.5	103.6	63
26232102	26010902905	42.5	60.8		103.3	64
26232102	26010402025	40.5	62.7		103.2	65
26232102	26010800702	46	57.1		103.1	66
26232102	26010803320	44	58.9		102.9	67
26232102	26010401526	43.5	57.8	1.5	102.8	68
26232102	26010900506	40	61.3	1.5	102.8	68
26232102	26010604813	38.5	62.6	1.5	102.6	70
26232102	26010603521	58.5	42.4	1.5	102.4	71
26232102	26011002420	44	56.2	1.5	101.7	72
26232102	26010501725	41.5	58.4	1.5	101.4	73
26232102	26010603927	38.5	62.2		100.7	74
26232102	26010604222	39	61.5		100.5	75
26232102	26010801218	46	52.9	1.5	100.4	76
26232102	26010800924	42	57.4		99.4	77
26232102	26010901922	43	56.4		99.4	77
26232102	26010902603	43	54.7	1.5	99.2	79
26232102	26010900228	42.5	55	1.5	99	80
26232102	26010601312	49	48.4	1.5	98.9	81
26232102	26010603407	47.5	48.5	1.5	97.5	82

26232102	26010602623	46.5	50.9		97.4	83
26232102	26011000111	43	54.2		97.2	84
26232102	26010502313	37	60		97	85
26232102	26010901408	42	53.4	1.5	96.9	86
26232102	26011101509	45	51.5		96.5	87
26232102	26010602330	39	55.5	1.5	96	88
26232102	26011100124	37.5	56.2		93.7	89
26232102	26010901607	39	54.7		93.7	89
26232102	26010904003	41	50.7	1.5	93.2	91
26232102	26010401125	42.5	50.2		92.7	92
26232102	26011002715	41	50.1		91.1	93
26232102	26010401315	35	55.7		90.7	94
26232102	26011103103	40	49.8		89.8	95
26232102	26010904505	37.5	49.2	1.5	88.2	96
26232102	26011003629	34.5	51.1	1.5	87.1	97
26232102	26010903917	36.5	49.4		85.9	98
26232102	26010600616	36.5	47.5	1.5	85.5	99
26232102	26010600523	39	44.8	1.5	85.3	100
26232102	26011004303	36.5	47.6		84.1	101
26232102	26011101612	30	49.6		79.6	102
26232102	26010400806	33	45		78	103
26232102	26010600412	39	37.7		76.7	104
26232102	26010604126	33.5	29.6	1.5	64.6	105
26232102	26011100423	31	30.4	1.5	62.9	106
26232102	26011000221	0	0		0	
26232102	26011004806	0	0		0	
26232102	26010800628	0	0		0	
26232102	26010600411	0	0		0	
26232102	26010503528	0	0		0	
26232102	26011001406	0	0		0	
26232102	26010500501	0	0		0	
26232102	26010502423	0	0		0	
26232102	26011001602	0	0		0	
26232102	26010904606	0	0		0	
26232102	26010901311	0	0		0	
26232102	26010901111	0	0		0	
26232102	26010902315	0	0		0	
26232102	26010401501	0	0		0	
26232102	26010901510	0	0		0	
26232102	26010401512	0	0		0	
26232102	26010401008	0	0		0	
26232102	26010403905	0	0		0	
26240101	26070303921	72	81		153	1
26240101	26070306121	73.5	73.9		147.4	2
26240101	26070306909	69	77.1		146.1	3
26240101	26070201016	65.5	80.4		145.9	4
26240101	26070300517	72	70.8		142.8	5
26240101	26070302403	73.5	68		141.5	6
26240101	26070700522	62	78		140	7
26240101	26070301109	65	70.6		135.6	8
26240101	26070702226	62	73		135	9
26240101	26070300615	60.5	70.9	3	134.4	10
26240101	26070301107	58.5	72.9	3	134.4	10
26240101	26070200116	61.5	71.8		133.3	12
26240101	26070202211	63.5	65.3	3	131.8	13
26240101	26070302724	52.5	75.9	3	131.4	14
26240101	26070201926	63.5	67.4		130.9	15
26240101	26070305723	53	74.7	3	130.7	16

26240101	26070200919	62.5	67.9		130.4	17
26240101	26070304726	58.5	68.7	3	130.2	18
26240101	26070306616	63.5	62.9	3	129.4	19
26240101	26070308125	50.5	77.8		128.3	20
26240101	26070304202	58.5	69.7		128.2	21
26240101	26070701416	63	64.6		127.6	22
26240101	26070303903	57.5	69.7		127.2	23
26240101	26070700322	56	67.6	3	126.6	24
26240101	26070301106	51.5	74.5		126	25
26240101	26070304824	59.5	63.5	3	126	25
26240101	26070307218	50	72.7	3	125.7	27
26240101	26070700820	56.5	66	3	125.5	28
26240101	26070307210	51.5	70.5	3	125	29
26240101	26070202010	53	68.6	3	124.6	30
26240101	26070309828	58	66.1		124.1	31
26240101	26070700620	57.5	66		123.5	32
26240101	26070307007	52	70.7		122.7	33
26240101	26070304930	58	64.5		122.5	34
26240101	26070200306	50.5	71.9		122.4	35
26240101	26070301308	52.5	69.1		121.6	36
26240101	26070702405	53.5	67.7		121.2	37
26240101	26070306107	56	65.1		121.1	38
26240101	26070305822	51.5	69.6		121.1	38
26240101	26070306623	54.5	65.4		119.9	40
26240101	26070305520	56	60.2	3	119.2	41
26240101	26070307601	56	63.1		119.1	42
26240101	26070303808	56	62.9		118.9	43
26240101	26070301607	53	65.8		118.8	44
26240101	26070200529	47.5	71.1		118.6	45
26240101	26070202613	51.5	63.3	3	117.8	46
26240101	26070307918	56.5	61.2		117.7	47
26240101	26070302309	48	69.6		117.6	48
26240101	26070201208	46	71.2		117.2	49
26240101	26070302525	53	63.9		116.9	50
26240101	26070309628	50	63.5	3	116.5	51
26240101	26070308105	54.5	61.8		116.3	52
26240101	26070306327	51	62	3	116	53
26240101	26070304305	54	61.9		115.9	54
26240101	26070200506	51	64.9		115.9	54
26240101	26070300920	47	68		115	56
26240101	26070200514	51	60.7	3	114.7	57
26240101	26070300901	51	63.4		114.4	58
26240101	26070307202	45	63.9	3	111.9	59
26240101	26070300704	55	56.4		111.4	60
26240101	26070303612	50	60.3		110.3	61
26240101	26070203219	56.5	52.4		108.9	62
26240101	26070304709	48	60.6		108.6	63
26240101	26070307303	48	60.3		108.3	64
26240101	26070309601	41	66.4		107.4	65
26240101	26070309514	48	59.1		107.1	66
26240101	26070308521	53.5	53.3		106.8	67
26240101	26070302707	44.5	61.9		106.4	68
26240101	26070307230	53	52.6		105.6	69
26240101	26070201326	38	61.5		99.5	70
26240101	26070301313	41	56.9		97.9	71
26240101	26070305410	34.5	63.1		97.6	72
26240101	26070702108	0	0		0	
26240101	26070300520	0	0		0	

26240101	26070703319	0	0		0	
26240101	26070301418	0	0		0	
26240101	26070202202	0	0		0	
26240101	26070305015	0	0		0	
26240101	26070304513	0	0		0	
26240101	26070304401	0	0		0	
26240101	26070307526	0	0		0	
26240101	26070308914	0	0		0	
26240101	26070308106	0	0		0	
26240101	26070309420	0	0		0	
26240101	26070310120	0	0		0	
26240101	26070201401	0	0		0	
26240101	26070201811	0	0		0	
26240102	26070304413	59	64.7		123.7	1
26240102	26070300406	54.5	64.1		118.6	2
26240102	26070202609	54	59.8		113.8	3
26240102	26070309524	48	64.7		112.7	4
26240102	26070308029	50	61.6		111.6	5
26240102	26070200828	53	55.6		108.6	6
26240102	26070304316	51.5	51.8	3	106.3	7
26240102	26070307323	36	59.6		95.6	8
26240102	26070305602	0	0		0	
26240102	26070309024	0	0		0	
26240102	26070307611	0	0		0	
26240103	26070303607	59	78.4		137.4	1
26240103	26070306821	74	63		137	2
26240103	26070308327	63.5	71.8		135.3	3
26240103	26070201122	59.5	73.5		133	4
26240103	26070701116	58.5	72.6		131.1	5
26240103	26070702926	55	74.5		129.5	6
26240103	26070306819	61.5	67.9		129.4	7
26240103	26070703016	60	68.3		128.3	8
26240103	26070307806	54	71.4		125.4	9
26240103	26070201725	54	67.2		121.2	10
26240103	26070200321	53.5	64		117.5	11
26240103	26070201127	60.5	56.9		117.4	12
26240103	26070302123	55.5	58.9		114.4	13
26240103	26070309929	56.5	57.3		113.8	14
26240103	26070308720	51.5	59.8		111.3	15
26240103	26070310109	52.5	57.4		109.9	16
26240103	26070307609	54.5	55.1		109.6	17
26240103	26070306615	48	56.9		104.9	18
26240103	26070308009	44.5	58.9		103.4	19
26240103	26070302023	48.5	52.4		100.9	20
26240103	26070304404	39	61.1		100.1	21
26240103	26070309902	41.5	56.3		97.8	22
26240103	26070305903	44.5	51.3		95.8	23
26240103	26070307313	0	0		0	
26240103	26070310020	0	0		0	
26240201	26070309912	67.5	62.9		130.4	1
26240201	26070701312	53.5	68	3	124.5	2
26240201	26070300329	53	68.4	3	124.4	3
26240201	26070201204	63	61.1		124.1	4
26240201	26070307525	61.5	61.9		123.4	5
26240201	26070202122	49	70.1		119.1	6
26240201	26070201704	52	65.4		117.4	7
26240201	26070300606	50	66.8		116.8	8
26240201	26070300222	51	63.8		114.8	9

26240201	26070305524	51.5	57.3	3	111.8	10
26240201	26070309329	45.5	61.7		107.2	11
26240201	26070300911	51	55.2		106.2	12
26240201	26070201309	35	63.3		98.3	13
26240201	26070304812	41	57.2		98.2	14
26240201	26070308311	49	47.4		96.4	15
26240201	26070309504	48.5	0		48.5	16
26240201	26070308525	0	0		0	
26240201	26070201525	0	0		0	
26240201	26070201605	0	0		0	
26240201	26070307612	0	0		0	
26240201	26070202112	0	0		0	
26240301	26070200710	64	63.1		127.1	1
26240301	26070307317	62.5	64.5		127	2
26240301	26070309411	60.5	62.8		123.3	3
26240301	26070703101	59.5	63.3		122.8	4
26240301	26070702202	54	64.8		118.8	5
26240301	26070309413	62.5	52	3	117.5	6
26240301	26070201826	58.5	57.9		116.4	7
26240301	26070702126	54.5	61.2		115.7	8
26240301	26070201002	49.5	59.9	3	112.4	9
26240301	26070200329	51.5	59		110.5	10
26240301	26070202901	40	68.8		108.8	11
26240301	26070201801	39.5	61.5		101	12
26240301	26070702006	41.5	54.9		96.4	13
26240301	26070300507	0	0		0	
26240301	26070201722	0	0		0	
26240401	26010601321	72	84.2		156.2	1
26240401	26010801104	69	75.8	3	147.8	2
26240401	26010500325	74.5	71.7	1.5	147.7	3
26240401	26010502408	73	71.1	3	147.1	4
26240401	26010403514	71.5	74.8		146.3	5
26240401	26010602204	73	72.5		145.5	6
26240401	26010501807	66.5	77.7		144.2	7
26240401	26010600930	71	72.5		143.5	8
26240401	26010501611	68.5	74.4		142.9	9
26240401	26010501923	71	71.8		142.8	10
26240401	26010603909	63	76.6	3	142.6	11
26240401	26011003902	66	72.6	3	141.6	12
26240401	26010803922	67.5	73.5		141	13
26240401	26011102808	60.5	79.7		140.2	14
26240401	26010401715	70	69.6		139.6	15
26240401	26010801629	66	70.3	3	139.3	16
26240401	26011003502	72	66.3		138.3	17
26240401	26010800927	71	67.3		138.3	17
26240401	26010601925	66.5	71.7		138.2	19
26240401	26010902828	66	70.6	1.5	138.1	20
26240401	26011102702	66.5	68.7	1.5	136.7	21
26240401	26010901910	61	72.5	3	136.5	22
26240401	26010903017	64	72.5		136.5	22
26240401	26010801201	57.5	75.7	3	136.2	24
26240401	26011003612	72.5	63.1		135.6	25
26240401	26010502518	67.5	66	1.5	135	26
26240401	26010800730	64.5	70.4		134.9	27
26240401	26010801323	68.5	65.8		134.3	28
26240401	26011001110	59	72	3	134	29
26240401	26010801008	65	69		134	29
26240401	26011000116	70	61.6	1.5	133.1	31

26240401	26010804316	58.5	74.1		132.6	32
26240401	26011102412	67	62.5	3	132.5	33
26240401	26010600505	61	71.3		132.3	34
26240401	26011102104	60.5	71.5		132	35
26240401	26010400903	64	67.7		131.7	36
26240401	26011001016	63.5	67.1		130.6	37
26240401	26010800209	62	67.1	1.5	130.6	37
26240401	26010502615	62	67	1.5	130.5	39
26240401	26010900718	62	68.3		130.3	40
26240401	26010400922	66	64.1		130.1	41
26240401	26010900116	58.5	71.4		129.9	42
26240401	26010603420	65	64.7		129.7	43
26240401	26011002611	63	64.7	1.5	129.2	44
26240401	26010804410	64.5	63.2	1.5	129.2	44
26240401	26010503529	59.5	69.6		129.1	46
26240401	26010400713	61.5	67.5		129	47
26240401	26011004312	55	73.9		128.9	48
26240401	26011100429	58.5	67.3	3	128.8	49
26240401	26010402718	63	65.8		128.8	49
26240401	26011102226	64	64.7		128.7	51
26240401	26010901711	55.5	71.6	1.5	128.6	52
26240401	26010901919	61	67.1		128.1	53
26240401	26010801514	62.5	65.5		128	54
26240401	26010601521	61	67		128	54
26240401	26010401730	58	69.8		127.8	56
26240401	26010603905	58	69.7		127.7	57
26240401	26011102420	64.5	63.1		127.6	58
26240401	26010800823	54	72	1.5	127.5	59
26240401	26011100816	63.5	62	1.5	127	60
26240401	26010804710	53	74		127	60
26240401	26011002018	53	71.9	1.5	126.4	62
26240401	26010801111	64.5	61.9		126.4	62
26240401	26010500215	61	65.3		126.3	64
26240401	26010901207	59.5	63.5	3	126	65
26240401	26010403806	59	65.5	1.5	126	65
26240401	26010603022	52	72.1	1.5	125.6	67
26240401	26010501430	56	67.8	1.5	125.3	68
26240401	26010904204	57	65.2	3	125.2	69
26240401	26010604115	52.5	72.6		125.1	70
26240401	26010602426	60.5	64.5		125	71
26240401	26010801515	54	68.8	1.5	124.3	72
26240401	26010900322	60.5	60.6	3	124.1	73
26240401	26010802111	52.5	71.3		123.8	74
26240401	26010802519	55	67.3	1.5	123.8	74
26240401	26010900510	54	68.3	1.5	123.8	74
26240401	26010501210	55	68.6		123.6	77
26240401	26010803215	54.5	69.1		123.6	77
26240401	26011004215	57	66.5		123.5	79
26240401	26010402926	60	63.5		123.5	79
26240401	26010901815	50.5	69.9	3	123.4	81
26240401	26010503713	54.5	66.9	1.5	122.9	82
26240401	26010601121	54.5	66.9	1.5	122.9	82
26240401	26010900808	54	68.7		122.7	84
26240401	26010800524	52.5	68.4	1.5	122.4	85
26240401	26010903310	53	67.8	1.5	122.3	86
26240401	26010501503	56.5	64.2	1.5	122.2	87
26240401	26010501513	51.5	69.2	1.5	122.2	87
26240401	26010900504	53.5	68.7		122.2	87

26240401	26010501207	57	63.5	1.5	122	90
26240401	26010900813	55.5	66.5		122	90
26240401	26010900130	58	64		122	90
26240401	26011101419	60	61.9		121.9	93
26240401	26010804509	54	67.9		121.9	93
26240401	26011004815	55	65.2	1.5	121.7	95
26240401	26010403411	51	70.6		121.6	96
26240401	26010800608	51	69.1	1.5	121.6	96
26240401	26010800908	50.5	67.9	3	121.4	98
26240401	26010901830	55.5	65.9		121.4	98
26240401	26010604814	54	64.3	3	121.3	100
26240401	26011100825	57.5	62.1	1.5	121.1	101
26240401	26010902008	63	58.1		121.1	101
26240401	26010800801	55.5	64	1.5	121	103
26240401	26011003306	57	60.9	3	120.9	104
26240401	26010604421	46.5	72.8	1.5	120.8	105
26240401	26010901611	51	68.3	1.5	120.8	105
26240401	26010804601	56	63.2	1.5	120.7	107
26240401	26010503901	49.5	69.5	1.5	120.5	108
26240401	26010400827	51.5	68.7		120.2	109
26240401	26011001414	48.5	71.6		120.1	110
26240401	26010602505	49	71		120	111
26240401	26011102502	63	56.8		119.8	112
26240401	26010501420	50.5	69.2		119.7	113
26240401	26010804529	46.5	70.2	3	119.7	113
26240401	26010500713	54	65.4		119.4	115
26240401	26010500429	60	57.8	1.5	119.3	116
26240401	26010903728	51	66.5	1.5	119	117
26240401	26010804706	50.5	68.3		118.8	118
26240401	26010802522	49	66.8	3	118.8	118
26240401	26010801025	52.5	66.3		118.8	118
26240401	26010600310	52	66.3		118.3	121
26240401	26010601618	52	64.5	1.5	118	122
26240401	26011001306	52	65.9		117.9	123
26240401	26010800119	50	66.2	1.5	117.7	124
26240401	26010603628	55.5	62.1		117.6	125
26240401	26010801526	50	66.1	1.5	117.6	125
26240401	26011102017	51	65	1.5	117.5	127
26240401	26010803806	55.5	60.5	1.5	117.5	127
26240401	26010402116	54.5	60	3	117.5	127
26240401	26010804515	53.5	63.6		117.1	130
26240401	26010600315	49	66.6	1.5	117.1	130
26240401	26010804116	57	58.4	1.5	116.9	132
26240401	26011002913	51.5	65.3		116.8	133
26240401	26010401905	61.5	55		116.5	134
26240401	26010804520	62	54.5		116.5	134
26240401	26010503605	51.5	64.9		116.4	136
26240401	26010600304	53	63.4		116.4	136
26240401	26010600414	49.5	65.3	1.5	116.3	138
26240401	26011101516	48	68.1		116.1	139
26240401	26010803002	48.5	66.1	1.5	116.1	139
26240401	26011001708	53	61.4	1.5	115.9	141
26240401	26010504102	46.5	67.9	1.5	115.9	141
26240401	26010904228	49.5	66.4		115.9	141
26240401	26010400115	48	66.2	1.5	115.7	144
26240401	26011001309	48.5	66.8		115.3	145
26240401	26010904730	44.5	69.2	1.5	115.2	146
26240401	26010501628	54.5	59.1	1.5	115.1	147

26240401	26011101514	48	67		115	148
26240401	26010804306	49	65.9		114.9	149
26240401	26011100804	49.5	65.3		114.8	150
26240401	26010903125	50.5	64.2		114.7	151
26240401	26010602303	57	57.6		114.6	152
26240401	26011000603	58.5	54.5	1.5	114.5	153
26240401	26010901512	48.5	64.4	1.5	114.4	154
26240401	26011102218	49	63.8	1.5	114.3	155
26240401	26010501230	52	60.6	1.5	114.1	156
26240401	26011000925	47	66.8		113.8	157
26240401	26011100228	49.5	64.3		113.8	157
26240401	26011003119	50.5	61.3	1.5	113.3	159
26240401	26010603023	56.5	55.2	1.5	113.2	160
26240401	26010601921	51	62		113	161
26240401	26011100812	50.5	62.3		112.8	162
26240401	26010503202	49.5	61.7	1.5	112.7	163
26240401	26010501616	51.5	59.5	1.5	112.5	164
26240401	26011102024	43.5	67.4	1.5	112.4	165
26240401	26010400813	49	61.8	1.5	112.3	166
26240401	26011001807	45.5	66.7		112.2	167
26240401	26010600525	55.5	56.6		112.1	168
26240401	26010501914	46	64.6	1.5	112.1	168
26240401	26010502416	46.5	64.1	1.5	112.1	168
26240401	26010401808	53	57.4	1.5	111.9	171
26240401	26010800601	46.5	65.4		111.9	171
26240401	26010503203	48	63.7		111.7	173
26240401	26011102610	50.5	61.1		111.6	174
26240401	26010804424	51	60.5		111.5	175
26240401	26010603827	54	56	1.5	111.5	175
26240401	26010900911	46.5	63.4	1.5	111.4	177
26240401	26011000515	55.5	55.8		111.3	178
26240401	26010800905	48.5	62.8		111.3	178
26240401	26011001128	47.5	62.3	1.5	111.3	178
26240401	26010802906	44	65.7	1.5	111.2	181
26240401	26010900928	44.5	65.2	1.5	111.2	181
26240401	26010501128	50	59.6	1.5	111.1	183
26240401	26011100627	45	65.9		110.9	184
26240401	26010403901	53.5	57.2		110.7	185
26240401	26010603919	50.5	60.1		110.6	186
26240401	26011001830	46.5	63.8		110.3	187
26240401	26011002505	47.5	61.2	1.5	110.2	188
26240401	26010402222	51.5	58.7		110.2	188
26240401	26010403623	52.5	56.2	1.5	110.2	188
26240401	26010902301	48	60.7	1.5	110.2	188
26240401	26011000816	52	56.6	1.5	110.1	192
26240401	26010802828	40.5	68	1.5	110	193
26240401	26010804522	50.5	58	1.5	110	193
26240401	26010903712	53	57		110	193
26240401	26010402105	56.5	51.8	1.5	109.8	196
26240401	26011001527	49	60.6		109.6	197
26240401	26010600425	50.5	57.5	1.5	109.5	198
26240401	26010401503	45	62.8	1.5	109.3	199
26240401	26010503117	49.5	59.7		109.2	200
26240401	26010504210	43	64.4	1.5	108.9	201
26240401	26010401619	46.5	62.4		108.9	201
26240401	26010502628	50	58.4		108.4	203
26240401	26010603824	48.5	59.9		108.4	203
26240401	26011102601	44	62.5	1.5	108	205

26240401	26011001504	50	54.9	3	107.9	206
26240401	26011004829	49.5	58.4		107.9	206
26240401	26010500124	49	58.9		107.9	206
26240401	26011103020	46.5	59.8	1.5	107.8	209
26240401	26010803326	48.5	59.3		107.8	209
26240401	26011001616	42	64	1.5	107.5	211
26240401	26010400212	43.5	61	3	107.5	211
26240401	26011002716	47	60.3		107.3	213
26240401	26010600529	53	54.2		107.2	214
26240401	26010801309	43.5	62	1.5	107	215
26240401	26010403727	39	66.3	1.5	106.8	216
26240401	26011002115	42	63.2	1.5	106.7	217
26240401	26011002212	39	65.8	1.5	106.3	218
26240401	26010501609	44	62.3		106.3	218
26240401	26010600926	46	58.6	1.5	106.1	220
26240401	26010503904	51.5	53	1.5	106	221
26240401	26010400117	45	59.4	1.5	105.9	222
26240401	26010403227	44.5	61.2		105.7	223
26240401	26010903719	53	52.7		105.7	223
26240401	26010601213	39.5	64.7	1.5	105.7	223
26240401	26010901514	41	63.1	1.5	105.6	226
26240401	26011100624	46	59.4		105.4	227
26240401	26011001726	45.5	59.8		105.3	228
26240401	26010603707	47.5	55.9	1.5	104.9	229
26240401	26010503023	44	60.8		104.8	230
26240401	26010403220	48	53.6	3	104.6	231
26240401	26010501225	44.5	60		104.5	232
26240401	26010402905	41	60.2	3	104.2	233
26240401	26010800325	42.5	60.1	1.5	104.1	234
26240401	26011101708	41	61.5	1.5	104	235
26240401	26011003625	45.5	58.4		103.9	236
26240401	26011002614	50.5	51.7	1.5	103.7	237
26240401	26010600328	46.5	57.1		103.6	238
26240401	26010602101	47.5	54.5	1.5	103.5	239
26240401	26010800519	44	59.4		103.4	240
26240401	26010603404	50	53.4		103.4	240
26240401	26010803522	44	57.7	1.5	103.2	242
26240401	26010503801	38	63.7	1.5	103.2	242
26240401	26011002810	44.5	58.5		103	244
26240401	26010802822	47.5	53.9	1.5	102.9	245
26240401	26010502407	42.5	60.4		102.9	245
26240401	26011003321	42	59.1	1.5	102.6	247
26240401	26011101201	40.5	59	3	102.5	248
26240401	26011101817	39.5	61.2	1.5	102.2	249
26240401	26010502008	42	60		102	250
26240401	26010803321	42.5	57.7	1.5	101.7	251
26240401	26010901211	46	55.6		101.6	252
26240401	26010803101	43.5	56.4	1.5	101.4	253
26240401	26010803217	37.5	60.9	3	101.4	253
26240401	26010904625	42	57.7	1.5	101.2	255
26240401	26011103111	45.5	55.6		101.1	256
26240401	26011000901	48	51.6	1.5	101.1	256
26240401	26011002723	49	52		101	258
26240401	26010902628	40	61		101	258
26240401	26011002321	41.5	57.9	1.5	100.9	260
26240401	26010603113	44.5	56.4		100.9	260
26240401	26010801621	37.5	61.8	1.5	100.8	262
26240401	26010600816	45	54.2	1.5	100.7	263

26240401	26010802105	41	59.6		100.6	264
26240401	26010602907	44.5	54.6	1.5	100.6	264
26240401	26010602901	41	59.2		100.2	266
26240401	26010603717	41.5	57.1	1.5	100.1	267
26240401	26010601022	43.5	56.6		100.1	267
26240401	26010503911	44.5	55.5		100	269
26240401	26011101323	39	60.8		99.8	270
26240401	26011101325	39.5	58.7	1.5	99.7	271
26240401	26010403412	43	56.7		99.7	271
26240401	26010802926	49	48.9	1.5	99.4	273
26240401	26010402409	41	58.4		99.4	273
26240401	26010904311	39	60.2		99.2	275
26240401	26010902206	40	59.1		99.1	276
26240401	26010602914	36	62.8		98.8	277
26240401	26011002902	43	54.1	1.5	98.6	278
26240401	26010903304	44.5	54.1		98.6	278
26240401	26010501805	44	52.6	1.5	98.1	280
26240401	26010802717	41.5	56.5		98	281
26240401	26010503208	45	51.3	1.5	97.8	282
26240401	26011002826	43.5	52.7	1.5	97.7	283
26240401	26010400413	41	55.1	1.5	97.6	284
26240401	26010604103	50	47.6		97.6	284
26240401	26010600124	45.5	50.5	1.5	97.5	286
26240401	26010601124	38.5	57.4	1.5	97.4	287
26240401	26010401615	42	53.7	1.5	97.2	288
26240401	26010602211	41.5	53.9	1.5	96.9	289
26240401	26011003205	44	52.8		96.8	290
26240401	26011002029	34.5	59.1	3	96.6	291
26240401	26010904130	44	51	1.5	96.5	292
26240401	26010800820	44	52.1		96.1	293
26240401	26011103119	42	52.5	1.5	96	294
26240401	26011003729	43	51.5	1.5	96	294
26240401	26010903223	40	55.7		95.7	296
26240401	26010801018	38	56	1.5	95.5	297
26240401	26011101210	34.5	60.8		95.3	298
26240401	26010602811	40.5	52.5	1.5	94.5	299
26240401	26010500227	36.5	55.3	1.5	93.3	300
26240401	26010601909	38.5	53.3	1.5	93.3	300
26240401	26010600311	41	52.2		93.2	302
26240401	26010601117	49.5	42	1.5	93	303
26240401	26010401916	42.5	50.1		92.6	304
26240401	26010900305	40.5	50.5	1.5	92.5	305
26240401	26010503915	34.5	56.3	1.5	92.3	306
26240401	26010602904	48.5	43.8		92.3	306
26240401	26011003710	37	55.1		92.1	308
26240401	26010503114	48.5	43.6		92.1	308
26240401	26010403027	38.5	52	1.5	92	310
26240401	26010801011	40	52		92	310
26240401	26010801610	37.5	54.1		91.6	312
26240401	26010803609	40.5	49.2	1.5	91.2	313
26240401	26010803820	39	52.1		91.1	314
26240401	26010400602	36	55		91	315
26240401	26010904126	37	52.1	1.5	90.6	316
26240401	26010904721	34.5	54.6	1.5	90.6	316
26240401	26010401712	38.5	51.7		90.2	318
26240401	26010900815	37.5	51.2	1.5	90.2	318
26240401	26010802703	28.5	59.4	1.5	89.4	320
26240401	26010901329	44	43.7	1.5	89.2	321

26240401	26011001423	47	40.6	1.5	89.1	322
26240401	26011102418	43.5	44.9		88.4	323
26240401	26011102710	35	51.9	1.5	88.4	323
26240401	26010600710	36.5	50.2	1.5	88.2	325
26240401	26010601815	44	41.5	1.5	87	326
26240401	26010400311	32.5	52.4	1.5	86.4	327
26240401	26010902910	33.5	52.7		86.2	328
26240401	26011000722	31.5	54.3		85.8	329
26240401	26010504121	43.5	42.3		85.8	329
26240401	26010603128	33	51.8		84.8	331
26240401	26010802918	35	47.9	1.5	84.4	332
26240401	26010501623	28.5	53	1.5	83	333
26240401	26010800404	38	42.5	1.5	82	334
26240401	26010900330	33	46.3	1.5	80.8	335
26240401	26010800329	31.5	48.9		80.4	336
26240401	26011004516	34.5	43	1.5	79	337
26240401	26010401102	25	52	1.5	78.5	338
26240401	26011001202	38	38.8	1.5	78.3	339
26240401	26010503113	27.5	48	1.5	77	340
26240401	26010900528	29.5	45.6	1.5	76.6	341
26240401	26011100604	25.5	50.7		76.2	342
26240401	26010502224	36	37	1.5	74.5	343
26240401	26010803011	32	39.6	1.5	73.1	344
26240401	26010503930	21.5	49.1	1.5	72.1	345
26240401	26010900225	27	44.3		71.3	346
26240401	26010801202	27.5	43.6		71.1	347
26240401	26011003604	32	32.8	1.5	66.3	348
26240401	26010400306	11.5	51.1	1.5	64.1	349
26240401	26010604715	42	0		42	350
26240401	26011101723	0	0		0	
26240401	26011102530	0	0		0	
26240401	26011102805	0	0		0	
26240401	26011000305	0	0		0	
26240401	26011002819	0	0		0	
26240401	26011000504	0	0		0	
26240401	26010800709	0	0		0	
26240401	26010802829	0	0		0	
26240401	26010801428	0	0		0	
26240401	26010502029	0	0		0	
26240401	26010502607	0	0		0	
26240401	26010502820	0	0		0	
26240401	26010600128	0	0		0	
26240401	26010501114	0	0		0	
26240401	26010502715	0	0		0	
26240401	26010803912	0	0		0	
26240401	26010402405	0	0		0	
26240401	26010903302	0	0		0	
26240401	26010502108	0	0		0	
26240401	26010602407	0	0		0	
26240401	26010402303	0	0		0	
26240401	26010900705	0	0		0	
26240401	26010900530	0	0		0	
26240401	26010800616	0	0		0	
26240401	26010603819	0	0		0	
26240401	26010903030	0	0		0	
26240401	26010901021	0	0		0	
26240401	26010803801	0	0		0	
26240401	26010901623	0	0		0	

26240401	26010400920	0	0		0	
26240401	26010603027	0	0		0	
26240401	26010401314	0	0		0	
26240401	26010601806	0	0		0	
26240401	26010403014	0	0		0	
26240401	26011001716	0	0		0	
26240401	26010400405	0	0		0	
26240401	26010401427	0	0		0	
26240401	26010602020	0	0		0	
26240501	26011101916	73	81.3		154.3	1
26240501	26010902407	73.5	71.6	3	148.1	2
26240501	26011101828	73	71.1	3	147.1	3
26240501	26010601106	69	74.1	3	146.1	4
26240501	26011002122	66.5	77.4		143.9	5
26240501	26010900501	63.5	76.8	3	143.3	6
26240501	26010401709	67	72.7	3	142.7	7
26240501	26010902805	65.5	75.5		141	8
26240501	26010603519	57	79.3	3	139.3	9
26240501	26010903104	65.5	73		138.5	10
26240501	26010601421	65.5	72.9		138.4	11
26240501	26011004118	65	72.9		137.9	12
26240501	26010802521	66	71.9		137.9	12
26240501	26010502511	64	73.2		137.2	14
26240501	26010801702	68.5	68.1		136.6	15
26240501	26010602703	60.5	75.7		136.2	16
26240501	26011101105	62	71	3	136	17
26240501	26010804023	66.5	69		135.5	18
26240501	26011003426	64	70.9		134.9	19
26240501	26010502015	64	67.8	3	134.8	20
26240501	26010603915	56.5	75.3	3	134.8	20
26240501	26010804124	70.5	64.2		134.7	22
26240501	26010503721	64.5	66.5	3	134	23
26240501	26011100722	68.5	64.7		133.2	24
26240501	26010402928	64	66.2	3	133.2	24
26240501	26010803006	62.5	70.6		133.1	26
26240501	26010904416	67.5	65.6		133.1	26
26240501	26010803315	62	67.5	3	132.5	28
26240501	26010604818	64.5	67.6		132.1	29
26240501	26010800415	60	69.1	3	132.1	29
26240501	26010900714	64.5	66.8		131.3	31
26240501	26010903528	52.5	75.6	3	131.1	32
26240501	26010500518	63.5	67		130.5	33
26240501	26010601612	61	68.8		129.8	34
26240501	26011003028	58.5	70.9		129.4	35
26240501	26010804216	62	64.4	3	129.4	35
26240501	26010901229	65	64.3		129.3	37
26240501	26010804704	60	68.4		128.4	38
26240501	26010604503	66	62.4		128.4	38
26240501	26010902508	55.5	72.5		128	40
26240501	26010802528	68	59.4		127.4	41
26240501	26010604427	56.5	70.9		127.4	41
26240501	26011101528	54	73.1		127.1	43
26240501	26010800319	60	67		127	44
26240501	26010401806	55	71.7		126.7	45
26240501	26010802925	54.5	72.2		126.7	45
26240501	26011004630	57	66.5	3	126.5	47
26240501	26010502502	66.5	56.7	3	126.2	48
26240501	26010902317	59.5	66.5		126	49

26240501	26010902104	58.5	67.4		125.9	50
26240501	26011004515	54.5	71.2		125.7	51
26240501	26010502516	54	70.9		124.9	52
26240501	26010902412	56.5	65.3	3	124.8	53
26240501	26010401612	53	71.2		124.2	54
26240501	26010502016	56	67.8		123.8	55
26240501	26010604609	59.5	64		123.5	56
26240501	26010502413	58.5	65		123.5	56
26240501	26010801607	52.5	67.9	3	123.4	58
26240501	26011100726	52.5	67.8	3	123.3	59
26240501	26010902313	58	62.3	3	123.3	59
26240501	26011101830	54	66.2	3	123.2	61
26240501	26010504129	54.5	65.4	3	122.9	62
26240501	26010504104	56	66.8		122.8	63
26240501	26011102223	56.5	66.1		122.6	64
26240501	26011001225	48.5	70.9	3	122.4	65
26240501	26011001618	58	64		122	66
26240501	26011101316	54.5	67		121.5	67
26240501	26011001603	59	62.3		121.3	68
26240501	26010803113	56	65.1		121.1	69
26240501	26010901202	49	71.1		120.1	70
26240501	26010901201	51.5	68.6		120.1	70
26240501	26010900508	53.5	66.2		119.7	72
26240501	26010603106	56	63.7		119.7	72
26240501	26010600430	56	63.2		119.2	74
26240501	26010904501	52.5	63.5	3	119	75
26240501	26010502526	54	61.8	3	118.8	76
26240501	26010903023	56.5	61.8		118.3	77
26240501	26010800111	45.5	68.9	3	117.4	78
26240501	26010600707	62	51.2	3	116.2	79
26240501	26010900517	54	62		116	80
26240501	26010401328	51.5	64.5		116	80
26240501	26010501328	55	60.3		115.3	82
26240501	26010602522	50.5	64.8		115.3	82
26240501	26010500106	46.5	68.7		115.2	84
26240501	26010904118	48	66.5		114.5	85
26240501	26011102429	44.5	66.7	3	114.2	86
26240501	26010801504	51	62.2		113.2	87
26240501	26010403326	45.5	64	3	112.5	88
26240501	26010401301	44.5	66.3		110.8	89
26240501	26010801628	49	58.6	3	110.6	90
26240501	26010602325	47.5	62.6		110.1	91
26240501	26010503703	43	63.5	3	109.5	92
26240501	26010603524	48.5	61		109.5	92
26240501	26010601814	49	60.4		109.4	94
26240501	26010904529	50	59		109	95
26240501	26010502426	51	56.8		107.8	96
26240501	26010601103	47	60.6		107.6	97
26240501	26010400309	46	56.5	3	105.5	98
26240501	26010503706	45.5	59.4		104.9	99
26240501	26010903006	36	65.8	3	104.8	100
26240501	26011004306	35	69.1		104.1	101
26240501	26010901823	44.5	57.6		102.1	102
26240501	26011003226	48	54		102	103
26240501	26010504124	58	43.5		101.5	104
26240501	26010602030	40.5	57	3	100.5	105
26240501	26010502201	43.5	52.8	3	99.3	106
26240501	26010604804	50.5	47.8		98.3	107

26240501	26010503322	42	55.2		97.2	108
26240501	26010804418	44.5	49.6	3	97.1	109
26240501	26011004430	40	54	3	97	110
26240501	26010900319	47	49.9		96.9	111
26240501	26010903312	38.5	52		90.5	112
26240501	26011100707	0	0		0	
26240501	26011101001	0	0		0	
26240501	26011102428	0	0		0	
26240501	26011003720	0	0		0	
26240501	26010501602	0	0		0	
26240501	26010603619	0	0		0	
26240501	26010903710	0	0		0	
26240501	26010900823	0	0		0	
26240501	26010903015	0	0		0	
26240501	26010901104	0	0		0	
26240501	26010402413	0	0		0	
26240501	26010901007	0	0		0	
26240501	26010902020	0	0		0	
26240501	26010601811	0	0		0	
26240501	26010904024	0	0		0	
26240501	26010902113	0	0		0	
26240501	26010902025	0	0		0	
26240501	26010400615	0	0		0	
26240502	26020102022	73.5	95.4		168.9	1
26240502	26020103022	77.75	82.7		160.45	2
26240502	26020100218	76.25	76.2	3	155.45	3
26240502	26020104027	70.75	81.6		152.35	4
26240502	26020100109	68.75	77.2		145.95	5
26240502	26020100107	63.25	79.1		142.35	6
26240502	26020102602	64	74.5	3	141.5	7
26240502	26020102016	63.5	69.7		133.2	8
26240502	26020102515	53	73.5		126.5	9
26240502	26020100729	51.25	70.5	3	124.75	10
26240502	26020101024	52	71.8		123.8	11
26240502	26020100826	49.25	70.7	3	122.95	12
26240502	26020103729	37	54.7	3	94.7	13
26240502	26020103529	0	0		0	
26240502	26020103914	0	0		0	
26240601	26030105011	82.3	79.8		162.1	1
26240601	26030104806	82.85	79.1		161.95	2
26240601	26030105210	76.25	81		157.25	3
26240601	26030105719	77.1	78.2		155.3	4
26240601	26030105219	80.1	71.7	1.5	153.3	5
26240601	26030104605	73.85	72.6	3	149.45	6
26240601	26030104807	79.4	68.3	1.5	149.2	7
26240601	26030104525	75.95	70.9		146.85	8
26240601	26030104712	69.8	75.5		145.3	9
26240601	26030105814	71	73.7		144.7	10
26240601	26030105603	69.1	75.2		144.3	11
26240601	26030104428	69.6	74.4		144	12
26240601	26030105815	69.9	68.1		138	13
26240601	26030104626	75.9	62		137.9	14
26240601	26030104517	64.85	70.6	1.5	136.95	15
26240601	26030105903	66.75	70		136.75	16
26240601	26030105409	66.6	70		136.6	17
26240601	26030105109	71.1	63.4		134.5	18
26240601	26030105403	69.85	64.5		134.35	19
26240601	26030105804	71.5	62.5		134	20

26240601	26030104612	69.05	64.3		133.35	21
26240601	26030105812	65.75	67.6		133.35	21
26240601	26030104911	67.35	62.9		130.25	23
26240601	26030104901	67.2	61.9		129.1	24
26240601	26030104824	67.5	60.9		128.4	25
26240601	26030105528	68.35	58.2		126.55	26
26240601	26030105807	68.9	57.4		126.3	27
26240601	26030105728	63.2	61.6	1.5	126.3	27
26240601	26030105104	57.75	65.4	3	126.15	29
26240601	26030105218	67	59.1		126.1	30
26240601	26030106014	62.3	63.6		125.9	31
26240601	26030105427	55.5	68.1	1.5	125.1	32
26240601	26030105920	63.6	61		124.6	33
26240601	26030105216	65.1	59		124.1	34
26240601	26030104603	61.1	62.7		123.8	35
26240601	26030104523	63.15	58.8	1.5	123.45	36
26240601	26030105017	57.5	65.6		123.1	37
26240601	26030104914	59.1	61.8	1.5	122.4	38
26240601	26030104624	60.3	61.8		122.1	39
26240601	26030106004	66	55.5		121.5	40
26240601	26030105024	55.55	63.6	1.5	120.65	41
26240601	26030105614	63.45	57.2		120.65	41
26240601	26030104805	57.25	63.3		120.55	43
26240601	26030105605	62.35	57.2		119.55	44
26240601	26030104619	60.9	53.7	1.5	116.1	45
26240601	26030105213	58.1	56.4		114.5	46
26240601	26030105909	65.2	49		114.2	47
26240601	26030105023	52.95	59	1.5	113.45	48
26240601	26030105215	58.45	54.5		112.95	49
26240601	26030105705	53.7	57.3	1.5	112.5	50
26240601	26030105827	54.75	57.3		112.05	51
26240601	26030105507	64.9	45.5		110.4	52
26240601	26030105905	50.2	57.4	1.5	109.1	53
26240601	26030105503	48.3	58.3	1.5	108.1	54
26240601	26030104815	46.5	58.3	1.5	106.3	55
26240601	26030105308	51.9	52	1.5	105.4	56
26240601	26030105411	49.4	51.8	1.5	102.7	57
26240601	26030104509	52.65	46.5		99.15	58
26240601	26030105329	47.05	49.2	1.5	97.75	59
26240601	26030105530	42.85	51.2	1.5	95.55	60
26240601	26030105711	44.5	49.3		93.8	61
26240601	26030105119	51.85	34.2	1.5	87.55	62
26240601	26030105413	40.3	45.5	1.5	87.3	63
26240601	26030104622	0	0		0	
26240601	26030106018	0	0		0	
26240601	26030105222	0	0		0	
26240601	26030104818	0	0		0	
26240601	26030105202	0	0		0	
26240601	26030104922	0	0		0	
26240601	26030104620	0	0		0	
26240601	26030105703	0	0		0	
26240601	26030105630	0	0		0	
26240601	26030105713	0	0		0	
26240601	26030106003	0	0		0	
26240601	26030106011	0	0		0	
26240701	26050310819	56.4	80.8	3	140.2	1
26240701	26050310801	54.1	71.7		125.8	2
26240701	26050310825	53.45	69.1		122.55	3

26240701	26050310823	0	0		0	
26240801	26020100815	66.25	86.4		152.65	1
26240801	26020102226	71	78.1	1.5	150.6	2
26240801	26020102924	64.75	81.8	1.5	148.05	3
26240801	26020100626	69.75	77.1		146.85	4
26240801	26020102004	65	78.2	1.5	144.7	5
26240801	26020102313	64.25	74.3	1.5	140.05	6
26240801	26020103815	63.25	75.1	1.5	139.85	7
26240801	26020102127	62.75	72.7	1.5	136.95	8
26240801	26020101522	60.5	74.5	1.5	136.5	9
26240801	26020101223	60.75	73.6	1.5	135.85	10
26240801	26020100203	64.5	70.7		135.2	11
26240801	26020104309	59.25	74.4	1.5	135.15	12
26240801	26020103605	69.5	65.6		135.1	13
26240801	26020102524	58	75.3		133.3	14
26240801	26020102418	66.5	66.5		133	15
26240801	26020104227	57	72.7		129.7	16
26240801	26020103120	59.75	68.3		128.05	17
26240801	26020101708	57.5	70.1		127.6	18
26240801	26020100915	55.25	68.2	1.5	124.95	19
26240801	26020104223	51.25	73.7		124.95	19
26240801	26020102012	54	70.9		124.9	21
26240801	26020103109	51	72.6		123.6	22
26240801	26020103826	60.75	57.2	1.5	119.45	23
26240801	26020100303	51.25	67.3		118.55	24
26240801	26020100506	58.5	58.1		116.6	25
26240801	26020101429	52	64.5		116.5	26
26240801	26020103602	46.5	69.9		116.4	27
26240801	26020103009	54.75	60.9		115.65	28
26240801	26020102308	54.5	61		115.5	29
26240801	26020101818	46.5	67.4	1.5	115.4	30
26240801	26020102724	44.75	69.2		113.95	31
26240801	26020101216	51.75	59.9	1.5	113.15	32
26240801	26020101908	52.25	58.3	1.5	112.05	33
26240801	26020104109	46	63.4	1.5	110.9	34
26240801	26020100908	47.5	60.1		107.6	35
26240801	26020101913	45.25	60.6	1.5	107.35	36
26240801	26020102324	48.75	54.6	1.5	104.85	37
26240801	26020101604	60.25	43.7		103.95	38
26240801	26020100229	45.75	56.2		101.95	39
26240801	26020100911	44.5	54.5		99	40
26240801	26020100816	40.75	56.5	1.5	98.75	41
26240801	26020100428	44.5	50.9		95.4	42
26240801	26020100126	39.75	53.7	1.5	94.95	43
26240801	26020102422	42	49.2		91.2	44
26240801	26020103225	28.5	58.3	1.5	88.3	45
26240801	26020100619	35	47.3	1.5	83.8	46
26240801	26020100630	0	0		0	
26240901	26060310421	55.9	72.5		128.4	1
26240901	26060310703	50.5	77.3		127.8	2
26240901	26060310210	59.05	67.2	1.5	127.75	3
26240901	26060310619	57	64.7	1.5	123.2	4
26240901	26060310419	51.1	68.3		119.4	5
26240901	26060310305	52.75	66.3		119.05	6
26240901	26060310514	45.7	71.8		117.5	7
26240901	26060310621	51.5	62.9	1.5	115.9	8
26240901	26060310502	51.9	61.9	1.5	115.3	9
26240901	26060310503	39.2	63.9	1.5	104.6	10

26240901	26060310525	40.2	61	1.5	102.7	11
26240901	26060310324	38.8	60.9	1.5	101.2	12
26240901	26060310521	29.65	56.4	1.5	87.55	13
26240901	26060310306	24.9	58.1	1.5	84.5	14
26240901	26060310222	30.3	51.9	1.5	83.7	15
26240901	26060310418	28.6	51.6	1.5	81.7	16
26240901	26060310409	0	0		0	
26240901	26060310607	0	0		0	
26240902	26030104910	76.6	83.5		160.1	1
26240902	26030105806	69.35	80.8		150.15	2
26240902	26030105309	72.15	74.5		146.65	3
26240902	26030104722	72.5	72.5	1.5	146.5	4
26240902	26030104416	68.85	75.3		144.15	5
26240902	26030105406	69.7	73.4		143.1	6
26240902	26030104628	72.1	68.2	1.5	141.8	7
26240902	26030105425	69.95	71.6		141.55	8
26240902	26030105123	72.55	65.3		137.85	9
26240902	26030104430	73.35	64.4		137.75	10
26240902	26030104920	69.25	68.2		137.45	11
26240902	26030105618	65.25	71.1		136.35	12
26240902	26030105428	65	68.2		133.2	13
26240902	26030105328	67.55	64.6		132.15	14
26240902	26030105514	67.05	64.4		131.45	15
26240902	26030105416	63.25	67.3		130.55	16
26240902	26030104923	64.3	61.9	1.5	127.7	17
26240902	26030105430	62.3	64.6		126.9	18
26240902	26030105820	67.85	55.5	1.5	124.85	19
26240902	26030105009	60.6	61.8	1.5	123.9	20
26240902	26030104527	62.25	61		123.25	21
26240902	26030104530	60.4	62.6		123	22
26240902	26030105422	68.15	53.3	1.5	122.95	23
26240902	26030104912	54.6	67		121.6	24
26240902	26030105523	62.3	53.4	1.5	117.2	25
26240902	26030104711	64.35	52.6		116.95	26
26240902	26030105819	63.45	52.7		116.15	27
26240902	26030104609	54.95	60.8		115.75	28
26240902	26030104511	51.05	64.4		115.45	29
26240902	26030105322	58.05	54.8	1.5	114.35	30
26240902	26030104906	53.7	60.2		113.9	31
26240902	26030105520	57.55	54.5	1.5	113.55	32
26240902	26030105704	50.2	61.1	1.5	112.8	33
26240902	26030106015	59.85	48.3	1.5	109.65	34
26240902	26030105118	56.4	50.9		107.3	35
26240902	26030105615	54.95	49.9		104.85	36
26240902	26030105724	52.3	50.9	1.5	104.7	37
26240902	26030105310	50	52.9	1.5	104.4	38
26240902	26030105509	50.05	52.2	1.5	103.75	39
26240902	26030105412	50.3	52.1		102.4	40
26240902	26030104529	43.75	51.6	1.5	96.85	41
26240902	26030105130	39.8	55.5		95.3	42
26240902	26030104701	46.05	48.4		94.45	43
26240902	26030105621	41.5	52.7		94.2	44
26240902	26030105304	39.75	53.8		93.55	45
26240902	26030105613	38.55	49.7	1.5	89.75	46
26240902	26030105105	42.1	47.2		89.3	47
26240902	26030105415	41.95	43.8		85.75	48
26240902	26030105317	0	0		0	
26240902	26030105410	0	0		0	

26240902	26030104907	0	0		0	
26241001	26060310630	66.7	81.1	3	150.8	1
26241001	26060310401	66.6	70		136.6	2
26241001	26060310228	54.1	74.5	3	131.6	3
26241001	26060310422	30.45	72.6	1.5	104.55	4
26241002	26050310804	63.2	81.1	3	147.3	1
26241002	26050310818	42.55	65.4		107.95	2
26241002	26050310824	0	0		0	
26241101	26020103701	69	81	1.5	151.5	1
26241101	26020102607	73	75.2		148.2	2
26241101	26020100206	68.75	77.1	1.5	147.35	3
26241101	26020101901	66.75	78.9	1.5	147.15	4
26241101	26020102727	59	86.2	1.5	146.7	5
26241101	26020102613	62.25	81.9		144.15	6
26241101	26020101013	59	84.5		143.5	7
26241101	26020101205	65.75	77.3		143.05	8
26241101	26020103822	60.5	81.8		142.3	9
26241101	26020103713	62.75	77.9	1.5	142.15	10
26241101	26020102427	62	79.1		141.1	11
26241101	26020101613	63.5	74.5	1.5	139.5	12
26241101	26020102921	60.5	78.7		139.2	13
26241101	26020101326	55.5	79.8	1.5	136.8	14
26241101	26020103420	56.75	74.3	1.5	132.55	15
26241101	26020100410	53	76.3	1.5	130.8	16
26241101	26020103318	52.5	75.6	1.5	129.6	17
26241101	26020102703	56.75	71	1.5	129.25	18
26241101	26020103311	53	74.6		127.6	19
26241101	26020104102	59.25	67.9		127.15	20
26241101	26020101101	50	74.6	1.5	126.1	21
26241101	26020101517	53.5	68	3	124.5	22
26241101	26020103522	47.5	75.5	1.5	124.5	22
26241101	26020102306	53.75	68.2	1.5	123.45	24
26241101	26020102614	45.75	76.2		121.95	25
26241101	26020100829	39.5	80.8	1.5	121.8	26
26241101	26020101626	48	71.6	1.5	121.1	27
26241101	26020103618	54	67		121	28
26241101	26020100515	50.75	68.2	1.5	120.45	29
26241101	26020101819	47.5	71.6		119.1	30
26241101	26020102823	47.25	70	1.5	118.75	31
26241101	26020102520	56.25	62		118.25	32
26241101	26020102629	53.5	64.3		117.8	33
26241101	26020103305	43.5	72.6	1.5	117.6	34
26241101	26020101118	46.75	69.1	1.5	117.35	35
26241101	26020103902	43.75	73.4		117.15	36
26241101	26020100305	48.5	68.2		116.7	37
26241101	26020101302	44.25	70.8	1.5	116.55	38
26241101	26020101413	44.75	69.2		113.95	39
26241101	26020101707	47	64.6	1.5	113.1	40
26241101	26020103409	45.5	67.1		112.6	41
26241101	26020103810	48.5	61.6	1.5	111.6	42
26241101	26020103129	36	71	1.5	108.5	43
26241101	26020100409	44.5	63.4		107.9	44
26241101	26020101814	41.5	64.8	1.5	107.8	45
26241101	26020102506	46.25	59.1	1.5	106.85	46
26241101	26020103114	43.75	62.8		106.55	47
26241101	26020100906	40.5	63.5	1.5	105.5	48
26241101	26020101411	48.25	55.6	1.5	105.35	49
26241101	26020100128	37.25	68		105.25	50

26241101	26020102905	49.25	54.3		103.55	51
26241101	26020103306	36	67.3		103.3	52
26241101	26020101919	40.5	61.2	1.5	103.2	53
26241101	26020101414	39.5	61.8	1.5	102.8	54
26241101	26020102930	34.5	68.3		102.8	54
26241101	26020102303	38	61.7	1.5	101.2	56
26241101	26020100120	36.5	64.4		100.9	57
26241101	26020101505	38.75	60.7		99.45	58
26241101	26020102509	35.75	63.7		99.45	58
26241101	26020103325	38.25	59.1		97.35	60
26241101	26020103108	33.75	61.9	1.5	97.15	61
26241101	26020101221	42.25	53.7		95.95	62
26241101	26020101821	35.25	59.1	1.5	95.85	63
26241101	26020103204	32.75	61.7		94.45	64
26241101	26020103720	33.5	60.8		94.3	65
26241101	26020101314	39	53.7		92.7	66
26241101	26020100923	40	50.9	1.5	92.4	67
26241101	26020100422	39	50.9	1.5	91.4	68
26241101	26020102505	36.75	52.5	1.5	90.75	69
26241101	26020103014	42	46.6		88.6	70
26241101	26020103229	34.75	52.7		87.45	71
26241101	26020102502	43.25	43.7		86.95	72
26241101	26020104228	28.5	58.3		86.8	73
26241101	26020103328	31.25	52.8	1.5	85.55	74
26241101	26020102907	25.25	56.4		81.65	75
26241101	26020101324	28.75	47.3	1.5	77.55	76
26241101	26020100629	23.25	53		76.25	77
26241101	26020102328	22.75	51.9	1.5	76.15	78
26241101	26020100111	20.25	47.3		67.55	79
26241101	26020100930	0	0		0	
26241102	26020104204	69.25	84.5	1.5	155.25	1
26241102	26020101311	60.75	91.9	1.5	154.15	2
26241102	26020103302	67.25	83.5		150.75	3
26241102	26020102603	60	89.1	1.5	150.6	4
26241102	26020100530	70.5	79.9		150.4	5
26241102	26020103628	62	86.2	1.5	149.7	6
26241102	26020103208	62.5	84.4	1.5	148.4	7
26241102	26020102113	63.25	83.5	1.5	148.25	8
26241102	26020100827	61.75	86.2		147.95	9
26241102	26020101003	60.5	82.6		143.1	10
26241102	26020101628	56.75	84.3	1.5	142.55	11
26241102	26020103609	64.75	75.5	1.5	141.75	12
26241102	26020101110	56.25	81.7	3	140.95	13
26241102	26020103219	57.25	80.8		138.05	14
26241102	26020101423	54.5	81.9	1.5	137.9	15
26241102	26020101902	64.25	70.6		134.85	16
26241102	26020102617	56	75.7	1.5	133.2	17
26241102	26020101824	56	74.5		130.5	18
26241102	26020100227	50.25	77.2	1.5	128.95	19
26241102	26020100610	51.75	74.6	1.5	127.85	20
26241102	26020100322	54	73.6		127.6	21
26241102	26020102125	58.25	67.3	1.5	127.05	22
26241102	26020101421	50.25	75.4		125.65	23
26241102	26020101409	50	74.3		124.3	24
26241102	26020100420	55.75	67.3		123.05	25
26241102	26020101122	54.5	67.4		121.9	26
26241102	26020100103	54.5	67.3		121.8	27
26241102	26020100221	42.75	77.3	1.5	121.55	28

26241102	26020103226	46.25	73.7	1.5	121.45	29
26241102	26020102702	49.75	68.2		117.95	30
26241102	26020101504	44	72.9		116.9	31
26241102	26020101718	45.25	69.1	1.5	115.85	32
26241102	26020104026	47.5	65.4		112.9	33
26241102	26020101813	39	73.5		112.5	34
26241102	26020103920	52.75	58.2		110.95	35
26241102	26020100723	39.75	70.8		110.55	36
26241102	26020101026	46.25	62	1.5	109.75	37
26241102	26020101501	43.75	64.4	1.5	109.65	38
26241102	26020103917	40	65.3	1.5	106.8	39
26241102	26020101903	44.25	60	1.5	105.75	40
26241102	26020102010	37.5	67.9		105.4	41
26241102	26020103415	35.75	65.5	1.5	102.75	42
26241102	26020104208	38	64.5		102.5	43
26241102	26020100727	44.25	57.4		101.65	44
26241102	26020101705	40.25	59	1.5	100.75	45
26241102	26020103125	40.25	60.3		100.55	46
26241102	26020100712	34.75	63.8	1.5	100.05	47
26241102	26020102913	40.25	59.1		99.35	48
26241102	26020101527	44.75	53.7		98.45	49
26241102	26020101308	34	61.9	1.5	97.4	50
26241102	26020101427	37.25	57.4	1.5	96.15	51
26241102	26020100624	34.75	61.1		95.85	52
26241102	26020104230	32	63.6		95.6	53
26241102	26020101102	32.25	61.6		93.85	54
26241102	26020104215	32.25	60.1	1.5	93.85	54
26241102	26020103911	33.5	57.3	1.5	92.3	56
26241102	26020103027	28.5	62.8		91.3	57
26241102	26020101609	33.5	52	1.5	87	58
26241102	26020104105	30.5	53.6	1.5	85.6	59
26241102	26020102926	32	52.7		84.7	60
26241102	26020101307	29.75	54.6		84.35	61
26241102	26020100520	26.5	57.2		83.7	62
26241102	26020101428	21.25	54.8		76.05	63
26241102	26020104209	27	49		76	64
26241102	26020102201	24.5	47.2	1.5	73.2	65
26241102	26020100819	21	49.1		70.1	66
26241102	26020102721	27.25	42		69.25	67
26241102	26020103829	20.25	39.1		59.35	68
26241102	26020103122	19.25	38.6		57.85	69
26241102	26020100125	0	0		0	
26241102	26020100720	0	0		0	
26241102	26020101620	0	0		0	
26241102	26020101621	0	0		0	
26241102	26020103301	0	0		0	
26241102	26020104212	0	0		0	
26241201	26010403625	71.5	70.7		142.2	1
26241201	26010900703	66.5	72.2		138.7	2
26241201	26010803013	66	69.4		135.4	3
26241201	26011102306	62.5	72.4		134.9	4
26241201	26010901322	61	66.1	3	130.1	5
26241201	26010800505	52	73.4	3	128.4	6
26241201	26011101427	62.5	64.3		126.8	7
26241201	26010500715	61	65		126	8
26241201	26010400414	56	67	3	126	8
26241201	26010403601	62	63.8		125.8	10
26241201	26010802603	56	66.4	3	125.4	11

26241201	26010600205	57	68.2		125.2	12
26241201	26010503422	61.5	63.4		124.9	13
26241201	26010501209	55.5	67.4		122.9	14
26241201	26010501828	49	66.6		115.6	15
26241201	26010904201	59	51.4		110.4	16
26241201	26010903527	0	0		0	
26241301	26010400402	69.5	76.3	3	148.8	1
26241301	26011100125	70.5	73.3		143.8	2
26241301	26010500418	70.5	73		143.5	3
26241301	26010801703	63	74.4		137.4	4
26241301	26010803105	67.5	69.4		136.9	5
26241301	26011001021	63	69.5	3	135.5	6
26241301	26011003001	59	73	3	135	7
26241301	26010502005	63.5	67.7	3	134.2	8
26241301	26010501517	54	77.2	3	134.2	8
26241301	26011101406	55.5	77.2		132.7	10
26241301	26010603516	59.5	73		132.5	11
26241301	26010503701	66.5	63.8		130.3	12
26241301	26011100416	54.5	75.2		129.7	13
26241301	26010400101	55	74.4		129.4	14
26241301	26010801527	62.5	66.3		128.8	15
26241301	26011002506	61	66.3		127.3	16
26241301	26010601503	52	74.9		126.9	17
26241301	26011001203	65	59.8		124.8	18
26241301	26011100327	51	69.5	3	123.5	19
26241301	26010501630	53	68.7		121.7	20
26241301	26010501827	50.5	70.5		121	21
26241301	26010803520	54	63.8	1.5	119.3	22
26241301	26010802730	49.5	64.5	1.5	115.5	23
26241301	26011002116	48.5	64.3		112.8	24
26241301	26010400524	42.5	68.6		111.1	25
26241301	26010503805	48.5	56.4		104.9	26
26241301	26010500526	35.5	67.3	1.5	104.3	27
26241301	26010504021	44	57.6	1.5	103.1	28
26241301	26010603727	45.5	57.2		102.7	29
26241301	26010903410	47.5	54.3		101.8	30
26241301	26010603411	45	55	1.5	101.5	31
26241301	26010600608	44.5	56.2		100.7	32
26241301	26011004701	43	56.6		99.6	33
26241301	26010902425	44	53.5	1.5	99	34
26241301	26011001109	47.5	47.6	3	98.1	35
26241301	26011003328	38.5	58.6		97.1	36
26241301	26011100730	36	60.4		96.4	37
26241301	26010401129	40	54.6	1.5	96.1	38
26241301	26011002910	43	52		95	39
26241301	26010403611	35	58.7		93.7	40
26241301	26010400924	38	55		93	41
26241301	26010602423	44.5	48.5		93	41
26241301	26011002114	40.5	50.8	1.5	92.8	43
26241301	26010401324	38.5	53		91.5	44
26241301	26011101318	47	44.4		91.4	45
26241301	26011103029	34.5	53.3	1.5	89.3	46
26241301	26011002008	38.5	50.7		89.2	47
26241301	26010901812	39.5	48.4		87.9	48
26241301	26010804025	40	42.2	1.5	83.7	49
26241301	26010600418	33.5	47.7		81.2	50
26241301	26011001922	30.5	45.1	1.5	77.1	51
26241301	26011100621	32	44.5		76.5	52

26241301	26011102917	41.5	33.4	1.5	76.4	53
26241301	26010502608	32.5	43		75.5	54
26241301	26010400715	34	41.3		75.3	55
26241301	26010902119	33	39.1		72.1	56
26241301	26010403303	38.5	30.2	1.5	70.2	57
26241301	26010600901	28.5	40.2		68.7	58
26241301	26010400708	30.5	27.9		58.4	59
26241301	26011102618	25	33		58	60
26241301	26010902712	49.5	0		49.5	61
26241301	26011102116	0	0		0	
26241301	26011101502	0	0		0	
26241301	26011002609	0	0		0	
26241301	26011000822	0	0		0	
26241301	26011000608	0	0		0	
26241301	26010803225	0	0		0	
26241301	26011004221	0	0		0	
26241301	26010503305	0	0		0	
26241301	26010500229	0	0		0	
26241301	26010804106	0	0		0	
26241301	26010903923	0	0		0	
26241301	26010903215	0	0		0	
26241301	26010602718	0	0		0	
26241301	26010901609	0	0		0	
26241301	26010400613	0	0		0	
26241501	26010604501	68.5	74.5		143	1
26241501	26010603308	68	68.5		136.5	2
26241501	26010803916	60.5	72.1		132.6	3
26241501	26010401801	66	63.9		129.9	4
26241501	26010501204	58	68.4		126.4	5
26241501	26010401425	51.5	68.6		120.1	6
26241501	26010500609	53	59.7		112.7	7
26241501	26010904030	47	65.2		112.2	8
26241501	26010904321	53.5	56.9		110.4	9
26241501	26010604005	52	56		108	10
26241501	26010902823	45.5	54.6		100.1	11
26241501	26011101020	35	49.6	3	87.6	12
26241501	26010403510	0	0		0	
26250101	26070702309	57.5	66.9		124.4	1
26250101	26070702824	57	66.2		123.2	2
26250101	26070203304	53	68.4		121.4	3
26250101	26070309328	54.5	60.6	3	118.1	4
26250101	26070309722	56.5	60.4		116.9	5
26250101	26070309804	53	60.8	3	116.8	6
26250101	26070304107	50	55.3		105.3	7
26250102	26070303004	52	72.5	3	127.5	1
26250102	26070703228	59.5	63.6	3	126.1	2
26250102	26070307225	53	62		115	3
26250102	26070700618	43.5	65.8		109.3	4
26250102	26070309830	0	0		0	
26250103	26070305617	81	63.5		144.5	1
26250103	26070304805	69.5	72.9		142.4	2
26250103	26070308101	59	76.9		135.9	3
26250103	26070307103	64.5	60.8		125.3	4
26250103	26070309202	64	60.4		124.4	5
26250103	26070703220	53.5	67.6	3	124.1	6
26250103	26070309623	55	67.1		122.1	7
26250103	26070701922	55	64.3		119.3	8
26250103	26070310128	62	56.4		118.4	9

26250103	26070202905	43.5	68		111.5	10
26250103	26070308416	54.5	56.5		111	11
26250103	26070702505	35.5	57.7	3	96.2	12
26250103	26070305527	0	0		0	
26250103	26070309207	0	0		0	
26250104	26070307801	69.5	68.4		137.9	1
26250104	26070303916	61.5	69.9		131.4	2
26250104	26070305920	58	72.4		130.4	3
26250104	26070702902	57.5	71.4		128.9	4
26250104	26070302610	57.5	70.2		127.7	5
26250104	26070309103	65	61		126	6
26250104	26070303911	58	66.9		124.9	7
26250104	26070700324	57.5	66.3		123.8	8
26250104	26070703520	59	64.6		123.6	9
26250104	26070306010	59.5	63		122.5	10
26250104	26070301629	56.5	61.8		118.3	11
26250104	26070203205	54	63.8		117.8	12
26250104	26070303614	52.5	62.4		114.9	13
26250104	26070702513	55.5	59.1		114.6	14
26250104	26070202023	54.5	59.9		114.4	15
26250104	26070301723	53	61.3		114.3	16
26250104	26070300224	48	63.2	3	114.2	17
26250104	26070703430	52	61.8		113.8	18
26250104	26070200721	59	51.1	3	113.1	19
26250104	26070307016	54.5	57		111.5	20
26250104	26070309911	46.5	60.5		107	21
26250104	26070700710	54	52.7		106.7	22
26250104	26070308530	44	57.6	3	104.6	23
26250104	26070302804	47	52.7		99.7	24
26250104	26070304012	0	0		0	
26250104	26070201308	0	0		0	
26250106	26070305228	74.5	76		150.5	1
26250106	26070306218	60	79.8	3	142.8	2
26250106	26070310004	71	70.6		141.6	3
26250106	26070309513	59.5	77.7	3	140.2	4
26250106	26070306516	57	79.8		136.8	5
26250106	26070309204	60.5	73.6		134.1	6
26250106	26070306818	68.5	65.1		133.6	7
26250106	26070308622	59	72.8		131.8	8
26250106	26070306120	57	74.7		131.7	9
26250106	26070202725	62.5	65.7		128.2	10
26250106	26070202318	62	66		128	11
26250106	26070700730	54	72.7		126.7	12
26250106	26070309617	59	67.5		126.5	13
26250106	26070700530	63	63		126	14
26250106	26070303324	46.5	75.4	3	124.9	15
26250106	26070700925	51.5	73		124.5	16
26250106	26070701207	57.5	65.9		123.4	17
26250106	26070306419	47	75		122	18
26250106	26070303517	51	65.1	3	119.1	19
26250106	26070304511	49.5	69.3		118.8	20
26250106	26070201115	50	68.2		118.2	21
26250106	26070302803	52.5	62.1	3	117.6	22
26250106	26070301920	52.5	63.7		116.2	23
26250106	26070302813	49	66.9		115.9	24
26250106	26070307222	56.5	55	3	114.5	25
26250106	26070308022	50	63.2		113.2	26
26250106	26070306318	49	64.1		113.1	27

26250106	26070309627	54.5	56.1		110.6	28
26250106	26070305425	49.5	56.9		106.4	29
26250106	26070305518	45.5	57.6		103.1	30
26250106	26070700304	0	0		0	
26250106	26070701526	0	0		0	
26250106	26070306511	0	0		0	
26250106	26070308414	0	0		0	
26250106	26070308911	0	0		0	
26250107	26070306116	71	67		138	1
26250107	26070309121	56.5	79.2		135.7	2
26250107	26070307830	59	67.9	3	129.9	3
26250107	26070203201	55.5	71.9		127.4	4
26250107	26070301009	54	71.1		125.1	5
26250107	26070302830	50.5	69.3		119.8	6
26250107	26070305311	51.5	68.2		119.7	7
26250107	26070301728	50.5	64.1		114.6	8
26250107	26070307818	48.5	61.1		109.6	9
26250107	26070302626	0	0		0	
26250107	26070308910	0	0		0	
26250107	26070306806	0	0		0	
26250108	26070309510	64	72.8		136.8	1
26250108	26070303314	62	66.7		128.7	2
26250108	26070307329	58	67.1		125.1	3
26250108	26070700302	56.5	66.1		122.6	4
26250108	26070305910	55	61.8		116.8	5
26250108	26070701204	51.5	63.1		114.6	6
26250108	26070200313	50	60.5		110.5	7
26250108	26070305501	39	65.2		104.2	8
26250108	26070302730	0	0		0	
26250201	26060310207	65.9	77.1		143	1
26250201	26060310328	63.5	78.1		141.6	2
26250201	26060310318	63.65	69.9		133.55	3
26250201	26060310310	59.4	68		127.4	4
26250201	26060310217	54.15	70	1.5	125.65	5
26250201	26060310613	56	67.3	1.5	124.8	6
26250201	26060310526	45.35	74.7	1.5	121.55	7
26250201	26060310520	59.6	61.9		121.5	8
26250201	26060310309	52	65.5	1.5	119	9
26250201	26060310219	47.6	69.9		117.5	10
26250201	26060310505	44.1	71.8	1.5	117.4	11
26250201	26060310308	54.75	60.9	1.5	117.15	12
26250201	26060310625	49.85	64.5		114.35	13
26250201	26060310426	48.6	65.4		114	14
26250201	26060310407	52.65	60.8		113.45	15
26250201	26060310327	52.75	59	1.5	113.25	16
26250201	26060310601	51.85	60.7		112.55	17
26250201	26060310423	46.7	63.6		110.3	18
26250201	26060310315	46.15	61.1		107.25	19
26250201	26060310530	50.6	51	1.5	103.1	20
26250201	26060310612	39.75	53	1.5	94.25	21
26250201	26060310209	44	48.7	1.5	94.2	22
26250201	26060310312	36.45	55.5	1.5	93.45	23
26250201	26060310705	38.4	53.7		92.1	24
26250201	26060310403	25.4	64.7	1.5	91.6	25
26250201	26060310221	0	0		0	
26250301	26020103216	74.5	88		162.5	1
26250301	26020100319	66.5	82.5	1.5	150.5	2
26250301	26020101516	66.5	81.7		148.2	3

26250301	26020101022	60	84.5	1.5	146	4
26250301	26020103717	62.5	79	3	144.5	5
26250301	26020104116	58.25	84.5	1.5	144.25	6
26250301	26020103202	54.25	83.4	1.5	139.15	7
26250301	26020101317	57.75	78	1.5	137.25	8
26250301	26020100916	55.25	81.9		137.15	9
26250301	26020102419	57.25	78.9		136.15	10
26250301	26020103905	56.5	76.2		132.7	11
26250301	26020100517	52.25	77.9		130.15	12
26250301	26020103030	57.75	71		128.75	13
26250301	26020104114	49	78.9		127.9	14
26250301	26020101918	53.25	74.5		127.75	15
26250301	26020102927	49.25	73.7	1.5	124.45	16
26250301	26020103321	49.75	71	1.5	122.25	17
26250301	26020102228	41.5	75.4	1.5	118.4	18
26250301	26020103804	50.25	66.6		116.85	19
26250301	26020100211	47	68.1	1.5	116.6	20
26250301	26020101406	53	61.8	1.5	116.3	21
26250301	26020101109	40.5	75.2		115.7	22
26250301	26020101630	40.75	72.7		113.45	23
26250301	26020102401	46.25	65.5	1.5	113.25	24
26250301	26020103411	43.5	66.3	1.5	111.3	25
26250301	26020100822	50	61		111	26
26250301	26020103401	47.25	61	1.5	109.75	27
26250301	26020103307	42.25	63.7	1.5	107.45	28
26250301	26020104302	51.75	55.5		107.25	29
26250301	26020100321	46.75	58.9	1.5	107.15	30
26250301	26020102101	47.5	59.1		106.6	31
26250301	26020101612	39.5	64.4		103.9	32
26250301	26020103807	44.75	58.9		103.65	33
26250301	26020101929	36.25	66.4		102.65	34
26250301	26020102625	42.25	58.3		100.55	35
26250301	26020101009	39.25	60.9		100.15	36
26250301	26020102014	35.5	62.8	1.5	99.8	37
26250301	26020102620	41.5	56.3		97.8	38
26250301	26020100323	31	64.7	1.5	97.2	39
26250301	26020104310	34.25	60	1.5	95.75	40
26250301	26020101503	34.25	59.9	1.5	95.65	41
26250301	26020104127	35	57.2	3	95.2	42
26250301	26020101402	33.75	59.3	1.5	94.55	43
26250301	26020101320	34.25	57.9	1.5	93.65	44
26250301	26020103205	32.5	59.3	1.5	93.3	45
26250301	26020104307	34.75	57		91.75	46
26250301	26020104211	34	47.6	1.5	83.1	47
26250301	26020102903	18.25	46.6	1.5	66.35	48
26250301	26020100825	0	0		0	
26250301	26020104130	0	0		0	
26250301	26020103521	0	0		0	
26250302	26020101323	52.5	86.1		138.6	1
26250302	26020101518	50.5	73.6	1.5	125.6	2
26250302	26020102816	55.25	67.2		122.45	3
26250302	26020100805	53.5	63.7		117.2	4
26250302	26020101712	46	67.1		113.1	5
26250302	26020104012	43	67.2		110.2	6
26250302	26020100719	40.25	66.3	1.5	108.05	7
26250302	26020101203	38.25	59		97.25	8
26250302	26020101804	34.25	56.3		90.55	9
26250302	26020103220	37.25	52.9		90.15	10

26250302	26020102707	40.5	48.1		88.6	11
26250302	26020101717	26.75	57.3	1.5	85.55	12
26250401	26020100406	52	73.7	1.5	127.2	1
26250401	26020100226	53	67.1	1.5	121.6	2
26250401	26020101325	52	67.3	1.5	120.8	3
26250401	26020102709	46.25	69.9	1.5	117.65	4
26250401	26020103012	42	71.8		113.8	5
26250401	26020100119	40.5	68.7	1.5	110.7	6
26250401	26020102718	44.75	65.4		110.15	7
26250401	26020102118	41.5	58.8		100.3	8
26250401	26020100513	31.75	66.4	1.5	99.65	9
26250401	26020100330	36.5	62.5		99	10
26250401	26020100310	38.25	52		90.25	11
26250401	26020103323	31.5	55.3	1.5	88.3	12
26250401	26020103927	29	56.5		85.5	13
26250401	26020102711	29.75	55.6		85.35	14
26250401	26020102802	26.25	55.5		81.75	15
26250401	26020102225	22.5	50.1		72.6	16
26250401	26020101526	22.5	47.2	1.5	71.2	17
26250401	26020101127	18.25	27.7	1.5	47.45	18
26250401	26020100810	0	0		0	
26250401	26020101610	0	0		0	
26250401	26020103504	0	0		0	
26250401	26020103827	0	0		0	
26250402	26020102222	70.5	90		160.5	1
26250402	26020102618	63.75	89.1		152.85	2
26250402	26020102007	63.25	84.7		147.95	3
26250402	26020101615	64.75	75.6	1.5	141.85	4
26250402	26020104117	65	76.3		141.3	5
26250402	26020104217	60.25	78.2		138.45	6
26250402	26020101001	59	79.1		138.1	7
26250402	26020101723	59.5	74.5	1.5	135.5	8
26250402	26020101618	60.75	73.8		134.55	9
26250402	26020102813	48.75	80.9	1.5	131.15	10
26250402	26020103812	53.75	77		130.75	11
26250402	26020102015	55.75	74.7		130.45	12
26250402	26020103428	50.25	74.5	1.5	126.25	13
26250402	26020101801	55.25	68.9	1.5	125.65	14
26250402	26020103505	55.5	69		124.5	15
26250402	26020101602	59	64.6		123.6	16
26250402	26020100528	50.5	70.8	1.5	122.8	17
26250402	26020101310	55.75	66.2		121.95	18
26250402	26020102712	49.25	70.7		119.95	19
26250402	26020102207	44.25	73.5	1.5	119.25	20
26250402	26020103130	43.75	72.7		116.45	21
26250402	26020103612	46.25	68	1.5	115.75	22
26250402	26020102421	43.75	68.9	1.5	114.15	23
26250402	26020102728	46.5	64.6	1.5	112.6	24
26250402	26020103526	47	65.4		112.4	25
26250402	26020103408	43.25	67.3	1.5	112.05	26
26250402	26020100613	51	59	1.5	111.5	27
26250402	26020102413	45	65.3		110.3	28
26250402	26020103518	39.25	70.1		109.35	29
26250402	26020102206	41.75	65.5		107.25	30
26250402	26020101726	51.5	53.4		104.9	31
26250402	26020103029	42.5	61.5		104	32
26250402	26020100414	38.75	61.9	1.5	102.15	33
26250402	26020100429	36.5	61.9	1.5	99.9	34

26250402	26020101016	39	59.1	1.5	99.6	35
26250402	26020102001	33.75	63.5	1.5	98.75	36
26250402	26020101104	43	55.5		98.5	37
26250402	26020102914	34	63.6		97.6	38
26250402	26020100622	36.25	60.7		96.95	39
26250402	26020102716	33.75	59.2	1.5	94.45	40
26250402	26020102830	32.5	58.3	1.5	92.3	41
26250402	26020103512	36.5	54.4		90.9	42
26250402	26020103709	35.5	55.4		90.9	42
26250402	26020101809	29.75	51.9	1.5	83.15	44
26250402	26020102918	37.25	41.9		79.15	45
26250402	26020103524	27.5	43.1		70.6	46
26250402	26020101117	0	0		0	
26250402	26020102305	0	0		0	
26250501	26020102105	67.75	84.6		152.35	1
26250501	26020103702	68.25	80.9	1.5	150.65	2
26250501	26020101716	63.75	80.1		143.85	3
26250501	26020100903	66.5	75.5	1.5	143.5	4
26250501	26020102925	63.75	79		142.75	5
26250501	26020104005	67.25	75.3		142.55	6
26250501	26020103412	64.5	77.4		141.9	7
26250501	26020103104	60.25	78		138.25	8
26250501	26020101422	63	73.7	1.5	138.2	9
26250501	26020103004	63.5	74.6		138.1	10
26250501	26020103117	57.25	79.1	1.5	137.85	11
26250501	26020103727	63.5	71.9		135.4	12
26250501	26020101724	54.5	77.3	1.5	133.3	13
26250501	26020101410	63.5	69.1		132.6	14
26250501	26020102426	58	72.8		130.8	15
26250501	26020103007	58.75	71.7		130.45	16
26250501	26020103313	55.5	74.5		130	17
26250501	26020102820	58.5	71		129.5	18
26250501	26020102023	59	67.1	1.5	127.6	19
26250501	26020100730	54.5	72.7		127.2	20
26250501	26020103322	60.25	66.5		126.75	21
26250501	26020102623	59	67.4		126.4	22
26250501	26020104221	54.25	68.9	1.5	124.65	23
26250501	26020104111	52	71.7		123.7	24
26250501	26020103203	61	60.7	1.5	123.2	25
26250501	26020103211	52.25	70.8		123.05	26
26250501	26020103516	51.25	71		122.25	27
26250501	26020101315	59.25	61.9		121.15	28
26250501	26020103222	53.75	66.3		120.05	29
26250501	26020101713	45.5	72.9	1.5	119.9	30
26250501	26020103909	58.25	59.8	1.5	119.55	31
26250501	26020102710	60	59.2		119.2	32
26250501	26020104010	56	61.8		117.8	33
26250501	26020100615	53.75	63.7		117.45	34
26250501	26020101530	55.75	58.2	1.5	115.45	35
26250501	26020103809	52	61.9	1.5	115.4	36
26250501	26020101917	48.25	61.6	1.5	111.35	37
26250501	26020103430	46.5	64.7		111.2	38
26250501	26020101703	46.5	61.9	1.5	109.9	39
26250501	26020102009	51.75	56.4	1.5	109.65	40
26250501	26020102912	46.5	60.9	1.5	108.9	41
26250501	26020100715	40.5	66.3	1.5	108.3	42
26250501	26020102715	46.25	59.9	1.5	107.65	43
26250501	26020102202	43.25	62	1.5	106.75	44

26250501	26020104124	57.75	47.4		105.15	45
26250501	26020101624	42.75	61		103.75	46
26250501	26020103407	48.25	55.4		103.65	47
26250501	26020104205	50	47.3	1.5	98.8	48
26250501	26020104118	40	53.5		93.5	49
26250501	26020103922	41	52.1		93.1	50
26250501	26020101508	26.75	63.7		90.45	51
26250501	26020100524	32	51.8		83.8	52
26250501	26020103508	38.25	43.7	1.5	83.45	53
26250501	26020101623	0	0		0	
26250501	26020103823	0	0		0	
26250502	26060310704	79.45	81.8		161.25	1
26250502	26060310203	64.15	78.2		142.35	2
26250502	26060310206	60.7	75.5	1.5	137.7	3
26250502	26060310608	54.6	82.7		137.3	4
26250502	26060310602	55.95	67.1		123.05	5
26250502	26060310205	59.95	62.1		122.05	6
26250502	26060310624	54.6	59.1	1.5	115.2	7
26250502	26060310506	45.45	66.3	1.5	113.25	8
26250502	26060310307	49.5	63.6		113.1	9
26250502	26060310402	39.25	69.1	1.5	109.85	10
26250502	26060310511	42.95	66.4		109.35	11
26250502	26060310408	50.8	58.2		109	12
26250502	26060310330	42.45	65.6		108.05	13
26250502	26060310417	50.05	57.8		107.85	14
26250502	26060310230	45.7	60	1.5	107.2	15
26250502	26060310611	47.25	58.2		105.45	16
26250502	26060310518	33	70.9	1.5	105.4	17
26250502	26060310227	42	58.1		100.1	18
26250502	26060310413	40.85	57.4	1.5	99.75	19
26250502	26060310701	42.8	54.6	1.5	98.9	20
26250502	26060310609	30.5	66.3		96.8	21
26250502	26060310405	36.85	57.2	1.5	95.55	22
26250502	26060310628	34.8	50.9	1.5	87.2	23
26250502	26060310406	32.25	51.1		83.35	24
26250502	26060310528	32.2	48.2		80.4	25
26250502	26060310603	30.8	48.9		79.7	26
26250503	26020100215	76.25	87		163.25	1
26250503	26020103604	69	87.1		156.1	2
26250503	26020100507	55.25	84.4	1.5	141.15	3
26250503	26020102107	62.5	76	1.5	140	4
26250503	26020102517	58	79.8	1.5	139.3	5
26250503	26020101811	55.5	79.9	3	138.4	6
26250503	26020102701	56.25	81.8		138.05	7
26250503	26020103424	62.5	74.6		137.1	8
26250503	26020102917	56.75	71.6		128.35	9
26250503	26020102530	55.75	68	1.5	125.25	10
26250503	26020100605	46	76	1.5	123.5	11
26250503	26020102516	51	71.8		122.8	12
26250503	26020102922	51.5	69.7		121.2	13
26250503	26020100216	49.75	69.8	1.5	121.05	14
26250503	26020104006	47	72.5		119.5	15
26250503	26020101822	31	80.9		111.9	16
26250503	26020102029	38.5	71.9	1.5	111.9	16
26250503	26020103005	43	67.2	1.5	111.7	18
26250503	26020100614	51.25	58.4	1.5	111.15	19
26250503	26020100318	45.25	64.2	1.5	110.95	20
26250503	26020102807	44.5	63.6	1.5	109.6	21

26250503	26020103704	43.5	63.9	1.5	108.9	22
26250503	26020103805	43	63.5	1.5	108	23
26250503	26020104008	47	60.9		107.9	24
26250503	26020103011	43	61.2	1.5	105.7	25
26250503	26020101706	35.5	66.2	1.5	103.2	26
26250503	26020101316	42	60.9		102.9	27
26250503	26020102129	52.5	48.9		101.4	28
26250503	26020104119	36	64.8		100.8	29
26250503	26020102808	34.75	62.6		97.35	30
26250503	26020103303	32.75	61.7	1.5	95.95	31
26250503	26020103617	36	57.4	1.5	94.9	32
26250503	26020102829	32.5	59.9	1.5	93.9	33
26250503	26020103817	35.5	56.3		91.8	34
26250503	26020103206	32.25	50.9	1.5	84.65	35
26250503	26020101907	35.5	46.3	1.5	83.3	36
26250503	26020102327	33.5	48.2		81.7	37
26250503	26020101430	29.25	49		78.25	38
26250503	26020104003	31.25	43.6	1.5	76.35	39
26250503	26020100914	21.25	49.1		70.35	40
26250503	26020102630	0	0		0	
26250503	26020101910	0	0		0	
26250503	26020104202	0	0		0	
26250601	26010803917	73	72.1	3	148.1	1
26250601	26010903019	65.5	71.6		137.1	2
26250601	26010601610	61.5	69.6		131.1	3
26250601	26010604108	67.5	61.1		128.6	4
26250601	26010603614	54	68.4		122.4	5
26250601	26010904713	62	59.9		121.9	6
26250601	26010401810	57	60.7	3	120.7	7
26250601	26010501006	56.5	61		117.5	8
26250601	26010801029	52	62		114	9
26250601	26010602428	50.5	61.7		112.2	10
26250601	26010900604	51	60.9		111.9	11
26250601	26011002901	47.5	58.4	3	108.9	12
26250601	26010403211	48.5	56.7	3	108.2	13
26250601	26011003314	40	58.5	3	101.5	14
26250601	26010602710	36	40.3	3	79.3	15
26250601	26010801401	0	0		0	
26250601	26010600521	0	0		0	
26250602	26010801905	70.5	72.4		142.9	1
26250602	26010801704	64	73.9	3	140.9	2
26250602	26010502824	67.5	69.9		137.4	3
26250602	26011102706	63.5	70.1	3	136.6	4
26250602	26010801005	66.5	66.8	3	136.3	5
26250602	26011101913	60	66.2	3	129.2	6
26250602	26011100211	58	67.7	3	128.7	7
26250602	26010502326	63	60.7		123.7	8
26250602	26010902205	56.5	64.4		120.9	9
26250602	26010900907	56	64.7		120.7	10
26250602	26010804228	54.5	54.1		108.6	11
26250602	26010803325	66	42.4		108.4	12
26250602	26010900913	55	49.3		104.3	13
26250602	26010500428	45	55		100	14
26250602	26010602804	43	56.6		99.6	15
26250602	26010801717	0	0		0	
26250701	26010401316	72	76.1		148.1	1
26250701	26011001029	66	76.4		142.4	2
26250701	26010401207	63.5	76.2		139.7	3

26250701	26010602316	69	69.4		138.4	4
26250701	26010500405	66.5	67.6		134.1	5
26250701	26010503409	64	68.2		132.2	6
26250701	26010800918	65	63.4	3	131.4	7
26250701	26011102826	56	72.1	3	131.1	8
26250701	26010904610	62.5	65.2	3	130.7	9
26250701	26010800609	53.5	75.5		129	10
26250701	26011001907	62	66.7		128.7	11
26250701	26010504108	51	76	1.5	128.5	12
26250701	26010903504	58	70.5		128.5	12
26250701	26011004416	56.5	70.3	1.5	128.3	14
26250701	26010501130	61.5	64.6	1.5	127.6	15
26250701	26010801429	58.5	65.1	3	126.6	16
26250701	26010903118	62	64.6		126.6	16
26250701	26010603003	53	73.3		126.3	18
26250701	26010902121	58	63.8	3	124.8	19
26250701	26010903422	60	63.1		123.1	20
26250701	26010900519	57.5	64.4		121.9	21
26250701	26010602415	55.5	63.8	1.5	120.8	22
26250701	26010801420	48	69.2	3	120.2	23
26250701	26010904220	57	62.5		119.5	24
26250701	26010903830	59.5	59		118.5	25
26250701	26011101512	57	60.7		117.7	26
26250701	26010502126	45.5	69	3	117.5	27
26250701	26010403726	55	62		117	28
26250701	26010902516	49	63.9		112.9	29
26250701	26010600904	48.5	60.9	3	112.4	30
26250701	26010403815	53	56.9	1.5	111.4	31
26250701	26010900303	53.5	57.2		110.7	32
26250701	26010604116	48.5	62.1		110.6	33
26250701	26011100924	51	57.9	1.5	110.4	34
26250701	26011002207	51	57.8	1.5	110.3	35
26250701	26010503712	55.5	51.6	3	110.1	36
26250701	26011100409	44.5	63.7	1.5	109.7	37
26250701	26010604812	54.5	54.9		109.4	38
26250701	26010501329	48.5	58.7	1.5	108.7	39
26250701	26010402223	46	58.4	3	107.4	40
26250701	26011000730	41	65.9		106.9	41
26250701	26010900914	52.5	53.1		105.6	42
26250701	26010900224	41	64.3		105.3	43
26250701	26010501305	49	54.4	1.5	104.9	44
26250701	26010803628	48.5	55.9		104.4	45
26250701	26011100520	50.5	53.6		104.1	46
26250701	26010503127	44	60.1		104.1	46
26250701	26010604414	44	58.5	1.5	104	48
26250701	26010502513	51	51.4	1.5	103.9	49
26250701	26010900313	44	59.7		103.7	50
26250701	26011101305	45.5	55.9	1.5	102.9	51
26250701	26010901019	41	61.8		102.8	52
26250701	26011100120	46	55.1	1.5	102.6	53
26250701	26010801617	46.5	55.6		102.1	54
26250701	26010902808	50	48.8	1.5	100.3	55
26250701	26010602410	49	50.1		99.1	56
26250701	26010904705	50.5	47.9		98.4	57
26250701	26011004220	45.5	51	1.5	98	58
26250701	26010501523	49	43.4	1.5	93.9	59
26250701	26011100708	46.5	46.1		92.6	60
26250701	26010804516	44	48.2		92.2	61

26250701	26010802011	36.5	55.3		91.8	62
26250701	26010602202	37	50.6	1.5	89.1	63
26250701	26010902829	42.5	28		70.5	64
26250701	26011003415	0	0		0	
26250701	26010502603	0	0		0	
26250701	26010402322	0	0		0	
26250701	26010502208	0	0		0	
26250701	26010601924	0	0		0	
26250801	26010500604	74.5	73.4		147.9	1
26250801	26011000922	67.5	75.2		142.7	2
26250801	26010601818	70	65.3	3	138.3	3
26250801	26010900712	66	68.2	3	137.2	4
26250801	26010803103	65.5	71.5		137	5
26250801	26010603806	56	79	1.5	136.5	6
26250801	26010403421	68	67.2		135.2	7
26250801	26010800227	60	72.2	3	135.2	7
26250801	26011102302	62	71.6	1.5	135.1	9
26250801	26011004012	69.5	64.9		134.4	10
26250801	26010902920	65	69.2		134.2	11
26250801	26010602113	61.5	72.7		134.2	11
26250801	26010602306	63.5	69.9		133.4	13
26250801	26011101213	62	71.2		133.2	14
26250801	26010501108	65	67.8		132.8	15
26250801	26011004614	62	68.4	1.5	131.9	16
26250801	26010501726	63	68.8		131.8	17
26250801	26010601101	62	68.8		130.8	18
26250801	26010801508	60	67.1	3	130.1	19
26250801	26010504125	61.5	67.7		129.2	20
26250801	26010403101	59	70.2		129.2	20
26250801	26010901904	59	68.3	1.5	128.8	22
26250801	26011003408	61	67.5		128.5	23
26250801	26011001822	56	72.1		128.1	24
26250801	26010502701	52	75.9		127.9	25
26250801	26011000115	59	68.4		127.4	26
26250801	26010603526	63.5	63.5		127	27
26250801	26010802726	55.5	68.3	3	126.8	28
26250801	26010603713	51	72.7	3	126.7	29
26250801	26010800214	55.5	71.1		126.6	30
26250801	26010604803	63.5	63.1		126.6	30
26250801	26011002430	56	70.3		126.3	32
26250801	26010800706	59	63.7	3	125.7	33
26250801	26011102406	67.5	58.1		125.6	34
26250801	26010900407	55.5	69.9		125.4	35
26250801	26010804407	53.5	68.5	3	125	36
26250801	26010600319	58	66.8		124.8	37
26250801	26010603528	61	63.8		124.8	37
26250801	26010902405	60.5	63.9		124.4	39
26250801	26010500628	56	68		124	40
26250801	26010902526	55.5	67.6		123.1	41
26250801	26010403029	57	66		123	42
26250801	26010604529	55	66.5	1.5	123	42
26250801	26011100421	55	67.8		122.8	44
26250801	26010802809	59	63.5		122.5	45
26250801	26010401609	56	64.4	1.5	121.9	46
26250801	26010901110	52	68.4	1.5	121.9	46
26250801	26010602404	54.5	67.3		121.8	48
26250801	26010604504	56	64.2	1.5	121.7	49
26250801	26010401027	55.5	66.1		121.6	50

26250801	26010600902	59	61	1.5	121.5	51
26250801	26010803411	57	64.2		121.2	52
26250801	26010803030	56.5	61.7	3	121.2	52
26250801	26010801302	59.5	61.5		121	54
26250801	26010504213	55	65.4		120.4	55
26250801	26010502708	56	63.9		119.9	56
26250801	26010900908	47.5	70.6	1.5	119.6	57
26250801	26011000725	53	64.9	1.5	119.4	58
26250801	26010901115	55.5	60.9	3	119.4	58
26250801	26011101230	57	60.8	1.5	119.3	60
26250801	26010600107	59.5	59.3		118.8	61
26250801	26011102830	55	63.1		118.1	62
26250801	26010604802	55	63.1		118.1	62
26250801	26010603220	54.5	62	1.5	118	64
26250801	26011001018	56.5	58.3	3	117.8	65
26250801	26010500117	48.5	67.8	1.5	117.8	65
26250801	26010900606	58	58.1	1.5	117.6	67
26250801	26010500913	52	63.9	1.5	117.4	68
26250801	26010804716	54	61.8	1.5	117.3	69
26250801	26011002304	50	65.5	1.5	117	70
26250801	26011004722	53	62.5	1.5	117	70
26250801	26010900722	50.5	66.3		116.8	72
26250801	26011101904	57.5	59.2		116.7	73
26250801	26010803012	50	66.7		116.7	73
26250801	26011001522	49.5	65.6	1.5	116.6	75
26250801	26010600826	49.5	65.6	1.5	116.6	75
26250801	26010402516	57	59.1		116.1	77
26250801	26011102124	51.5	62.5	1.5	115.5	78
26250801	26010403224	53.5	60.3	1.5	115.3	79
26250801	26010903024	47	65	3	115	80
26250801	26011100515	53	61.9		114.9	81
26250801	26010400223	48.5	66.4		114.9	81
26250801	26010400504	49	65.1		114.1	83
26250801	26010403603	44.5	67.6	1.5	113.6	84
26250801	26010904526	45	68.1		113.1	85
26250801	26010600512	57.5	55.4		112.9	86
26250801	26010900625	57	54.4	1.5	112.9	86
26250801	26010503407	48	64.6		112.6	88
26250801	26010403329	48.5	62.6	1.5	112.6	88
26250801	26011103126	50	60.8	1.5	112.3	90
26250801	26011004128	42	69.8		111.8	91
26250801	26010502712	50	60.3	1.5	111.8	91
26250801	26010801721	48.5	63.3		111.8	91
26250801	26010800815	53	57.2	1.5	111.7	94
26250801	26010400826	47.5	64.2		111.7	94
26250801	26010401419	48.5	63.2		111.7	94
26250801	26010402528	40	68.4	3	111.4	97
26250801	26010604313	47.5	63.8		111.3	98
26250801	26010903615	49	62.3		111.3	98
26250801	26010403614	47.5	62.3	1.5	111.3	98
26250801	26010803819	48.5	62.5		111	101
26250801	26011000809	52	57.4	1.5	110.9	102
26250801	26010800917	48	61.3	1.5	110.8	103
26250801	26011004702	49	61.7		110.7	104
26250801	26010601721	53	55.3	1.5	109.8	105
26250801	26010801109	48.5	59.7	1.5	109.7	106
26250801	26011001413	50	58.1	1.5	109.6	107
26250801	26011003526	53.5	54.6	1.5	109.6	107

26250801	26010401213	43	63.5	3	109.5	109
26250801	26010801724	46.5	62.9		109.4	110
26250801	26011004403	50.5	55.7	3	109.2	111
26250801	26010800402	52.5	56.7		109.2	111
26250801	26011002111	46.5	62.6		109.1	113
26250801	26010802611	50.5	58.4		108.9	114
26250801	26010902706	53	55.9		108.9	114
26250801	26010904609	49.5	59.1		108.6	116
26250801	26010904602	52.5	55.9		108.4	117
26250801	26010602312	49.5	57.3	1.5	108.3	118
26250801	26010602524	50	56.7	1.5	108.2	119
26250801	26010400221	45	62.9		107.9	120
26250801	26010400629	42.5	65.2		107.7	121
26250801	26010801426	38.5	67	1.5	107	122
26250801	26010600720	51.5	53.9	1.5	106.9	123
26250801	26010903226	48.5	58.1		106.6	124
26250801	26010602219	46	60.5		106.5	125
26250801	26010804207	42	62.9	1.5	106.4	126
26250801	26010901622	51.5	54.8		106.3	127
26250801	26011002510	52	52.5	1.5	106	128
26250801	26010902308	50	56		106	128
26250801	26010802808	48.5	57.4		105.9	130
26250801	26010804227	46.5	56.2	3	105.7	131
26250801	26010902822	46	56.5	3	105.5	132
26250801	26011003112	45.5	59.9		105.4	133
26250801	26011002404	51	54.4		105.4	133
26250801	26011103127	51.5	53.6		105.1	135
26250801	26010903108	49.5	55.5		105	136
26250801	26011101212	40.5	64		104.5	137
26250801	26010801327	52.5	52		104.5	137
26250801	26011001812	41.5	61.3	1.5	104.3	139
26250801	26010401702	43.5	59.3	1.5	104.3	139
26250801	26010903705	40	64		104	141
26250801	26010801308	41	61.3	1.5	103.8	142
26250801	26010801716	40.5	63		103.5	143
26250801	26011101615	45	55.4	3	103.4	144
26250801	26010601601	51.5	51.8		103.3	145
26250801	26010902618	44	59.3		103.3	145
26250801	26010501901	43.5	58	1.5	103	147
26250801	26011103218	38.5	62.8	1.5	102.8	148
26250801	26010603709	46.5	54.6	1.5	102.6	149
26250801	26010904718	42.5	58	1.5	102	150
26250801	26010800104	35	64.9	1.5	101.4	151
26250801	26010403118	44.5	56.8		101.3	152
26250801	26010600127	43.5	56	1.5	101	153
26250801	26010601718	39	60.4	1.5	100.9	154
26250801	26010802909	39.5	59.5	1.5	100.5	155
26250801	26011100705	39	58.4	3	100.4	156
26250801	26010801604	47.5	52.7		100.2	157
26250801	26010403028	48.5	51.7		100.2	157
26250801	26011000907	40.5	57.8	1.5	99.8	159
26250801	26010500710	41	57.2	1.5	99.7	160
26250801	26011000113	45	52.6	1.5	99.1	161
26250801	26010502424	39.5	59.6		99.1	161
26250801	26011003908	47.5	51.4		98.9	163
26250801	26010501505	37	61.9		98.9	163
26250801	26010804719	40.5	56.4	1.5	98.4	165
26250801	26010401625	39.5	58.6		98.1	166

26250801	26010900805	44	53.9		97.9	167
26250801	26010401628	42	55.7		97.7	168
26250801	26011100803	38.5	58.5		97	169
26250801	26011004720	39.5	56	1.5	97	169
26250801	26010604119	43.5	51.3	1.5	96.3	171
26250801	26010400517	43	53.3		96.3	171
26250801	26011001408	39	57		96	173
26250801	26010403709	36	57.4	1.5	94.9	174
26250801	26011003501	40	54.8		94.8	175
26250801	26010802101	42	50.4	1.5	93.9	176
26250801	26011101713	39.5	51.1	1.5	92.1	177
26250801	26010802403	42	48.3	1.5	91.8	178
26250801	26010402207	45.5	45.6		91.1	179
26250801	26010400623	38	49.9	3	90.9	180
26250801	26010504110	36.5	53.6		90.1	181
26250801	26011004624	35	54.3		89.3	182
26250801	26010601409	36.5	50.9	1.5	88.9	183
26250801	26010800311	28	58.7	1.5	88.2	184
26250801	26010804605	33.5	54.4		87.9	185
26250801	26011102227	36.5	49.8	1.5	87.8	186
26250801	26010904217	42	43.7	1.5	87.2	187
26250801	26010900723	35.5	51		86.5	188
26250801	26010800303	41	44.8		85.8	189
26250801	26010800117	42.5	43.2		85.7	190
26250801	26010600420	36.5	48.7		85.2	191
26250801	26011103021	39.5	43.6	1.5	84.6	192
26250801	26010503513	34.5	48		82.5	193
26250801	26010601512	36	44.4	1.5	81.9	194
26250801	26010600604	34	45.4	1.5	80.9	195
26250801	26010600410	33	46.2	1.5	80.7	196
26250801	26010403221	29	51.4		80.4	197
26250801	26010401302	34	44.8	1.5	80.3	198
26250801	26010400710	32	46.1	1.5	79.6	199
26250801	26010504101	36.5	43		79.5	200
26250801	26010500810	39	34.8	1.5	75.3	201
26250801	26010800521	34.5	37.1	1.5	73.1	202
26250801	26010904428	41	29.6	1.5	72.1	203
26250801	26010400616	36	34.6	1.5	72.1	203
26250801	26010402415	35	32.3	1.5	68.8	205
26250801	26010902629	16.5	0	1.5	18	206
26250801	26011101826	0	0		0	
26250801	26011103001	0	0		0	
26250801	26011002817	0	0		0	
26250801	26010403525	0	0		0	
26250801	26011000407	0	0		0	
26250801	26011103018	0	0		0	
26250801	26011001710	0	0		0	
26250801	26010801819	0	0		0	
26250801	26011003618	0	0		0	
26250801	26011003910	0	0		0	
26250801	26010800222	0	0		0	
26250801	26010802721	0	0		0	
26250801	26010504106	0	0		0	
26250801	26010503405	0	0		0	
26250801	26010503602	0	0		0	
26250801	26010500823	0	0		0	
26250801	26010603508	0	0		0	
26250801	26010501906	0	0		0	

26250801	26010502419	0	0		0	
26250801	26010601010	0	0		0	
26250801	26010602519	0	0		0	
26250801	26011003725	0	0		0	
26250801	26010604009	0	0		0	
26250801	26010603826	0	0		0	
26250801	26010900514	0	0		0	
26250801	26010901704	0	0		0	
26250801	26010400312	0	0		0	
26250801	26010901930	0	0		0	
26250801	26010900424	0	0		0	
26250801	26010902320	0	0		0	
26250801	26010403629	0	0		0	
26250801	26011000529	0	0		0	
26250801	26010402118	0	0		0	
26250801	26010403807	0	0		0	
26250801	26010902616	0	0		0	
26250801	26010400728	0	0		0	
26250801	26010400622	0	0		0	
26250901	26010904109	79	70.2		149.2	1
26250901	26010802922	71	68.9	3	142.9	2
26250901	26010804729	60.5	70.7	3	134.2	3
26250901	26010402825	64	67		131	4
26250901	26010503112	59.5	65.4	3	127.9	5
26250901	26011101209	60.5	66.1		126.6	6
26250901	26011001905	52.5	67.5	3	123	7
26250901	26011003126	58	61.8	3	122.8	8
26250901	26011003606	49.5	54.9		104.4	9
26250901	26010601514	43	39.8		82.8	10
26250901	26010902230	0	0		0	
26250901	26010602911	0	0		0	
26250902	26010503620	75.5	76		151.5	1
26250902	26010503118	69	74.2	3	146.2	2
26250902	26011101801	73	72.3		145.3	3
26250902	26010502315	71	70.6	3	144.6	4
26250902	26010503909	63	77	3	143	5
26250902	26010901503	70.5	72.1		142.6	6
26250902	26010803715	63.5	77.6		141.1	7
26250902	26010801726	66	74.5		140.5	8
26250902	26010903717	63.5	74	3	140.5	8
26250902	26010503412	70.5	68		138.5	10
26250902	26010903729	65	68.6	3	136.6	11
26250902	26010500513	64.5	71.3		135.8	12
26250902	26011002606	61.5	70.7	3	135.2	13
26250902	26011101724	64.5	66.2	3	133.7	14
26250902	26011001425	66.5	63.3	3	132.8	15
26250902	26010502625	61.5	71		132.5	16
26250902	26010801306	58	73		131	17
26250902	26010904013	66	64.9		130.9	18
26250902	26011000623	65	65.3		130.3	19
26250902	26010501403	61	69.1		130.1	20
26250902	26010902825	61.5	68.2		129.7	21
26250902	26011003812	73	55.9		128.9	22
26250902	26011101409	55	70.4	3	128.4	23
26250902	26011004107	57.5	70.9		128.4	23
26250902	26011101301	64	64.3		128.3	25
26250902	26010602929	63	62.1	3	128.1	26
26250902	26011101903	56	71.6		127.6	27

26250902	26010804218	61	66.5		127.5	28
26250902	26010402830	60.5	67		127.5	28
26250902	26011101424	56	68	3	127	30
26250902	26010502214	58	67.9		125.9	31
26250902	26010801204	55.5	70		125.5	32
26250902	26010902128	54	66.5	3	123.5	33
26250902	26011003430	54	69		123	34
26250902	26011101009	49	73.5		122.5	35
26250902	26011100622	59.5	62.9		122.4	36
26250902	26011102421	56.5	65		121.5	37
26250902	26010501612	55	66.4		121.4	38
26250902	26011004512	57.5	63.8		121.3	39
26250902	26011003310	48	70.3	3	121.3	39
26250902	26010900827	57.5	63.6		121.1	41
26250902	26011004224	54	65.5	1.5	121	42
26250902	26010402216	54	65.4	1.5	120.9	43
26250902	26010800925	52.5	65.2	3	120.7	44
26250902	26010401124	49.5	70.8		120.3	45
26250902	26010401602	53	67		120	46
26250902	26010501023	52.5	66.8		119.3	47
26250902	26011101626	53.5	65.6		119.1	48
26250902	26010600301	45.5	71.7	1.5	118.7	49
26250902	26011103026	53.5	63	1.5	118	50
26250902	26011000422	52.5	63.9	1.5	117.9	51
26250902	26010604825	57	60.9		117.9	51
26250902	26011100506	52.5	65.2		117.7	53
26250902	26010802716	49.5	64.7	3	117.2	54
26250902	26010503810	47	68.7	1.5	117.2	54
26250902	26010402708	45.5	70.1	1.5	117.1	56
26250902	26010903616	54	59	3	116	57
26250902	26011003003	55.5	58.6	1.5	115.6	58
26250902	26010803412	48	64	3	115	59
26250902	26011002818	54	59.3	1.5	114.8	60
26250902	26010400213	47	66.3	1.5	114.8	60
26250902	26011100716	48.5	64.6	1.5	114.6	62
26250902	26011101811	53	59.3	1.5	113.8	63
26250902	26010400113	55	55.8	3	113.8	63
26250902	26010901806	50	60.8	3	113.8	63
26250902	26011004017	50	63.7		113.7	66
26250902	26010403219	54	59.3		113.3	67
26250902	26010603513	44	67.5	1.5	113	68
26250902	26010904104	59.5	52.7		112.2	69
26250902	26011101629	51	60.9		111.9	70
26250902	26010403121	55	56.4		111.4	71
26250902	26010901903	53.5	57.8		111.3	72
26250902	26010804416	47.5	63.7		111.2	73
26250902	26011000309	46.5	64.6		111.1	74
26250902	26010801412	48.5	62.4		110.9	75
26250902	26010903415	50	60.2		110.2	76
26250902	26010503808	51	57.5	1.5	110	77
26250902	26010502909	45.5	64.3		109.8	78
26250902	26010603321	40.5	67.8	1.5	109.8	78
26250902	26010604120	52.5	57.2		109.7	80
26250902	26011002409	48.5	61.1		109.6	81
26250902	26011102821	46.5	62.8		109.3	82
26250902	26010601108	51.5	57.8		109.3	82
26250902	26010801820	45.5	62.2	1.5	109.2	84
26250902	26011001318	47	62.1		109.1	85

26250902	26010500128	47	60.6	1.5	109.1	85
26250902	26010501814	43	63	3	109	87
26250902	26010600927	43	64.4	1.5	108.9	88
26250902	26011001511	43.5	63.1	1.5	108.1	89
26250902	26011101117	46	60.5	1.5	108	90
26250902	26011000423	50	58		108	90
26250902	26010502120	44.5	61.4	1.5	107.4	92
26250902	26010503303	45.5	61		106.5	93
26250902	26010803117	53	52.9		105.9	94
26250902	26011004619	56.5	49.3		105.8	95
26250902	26011004129	46.5	59.1		105.6	96
26250902	26011101018	48	55.9	1.5	105.4	97
26250902	26010801226	37	66.7	1.5	105.2	98
26250902	26010803422	42	63.1		105.1	99
26250902	26010802913	45	56	1.5	102.5	100
26250902	26010501027	47.5	53.3	1.5	102.3	101
26250902	26010403809	42	60.2		102.2	102
26250902	26010901726	41.5	60.4		101.9	103
26250902	26010502216	46.5	53.3	1.5	101.3	104
26250902	26010503621	47	52.4	1.5	100.9	105
26250902	26010802608	49	51.6		100.6	106
26250902	26010503319	45	55.3		100.3	107
26250902	26010604702	43.5	56.1		99.6	108
26250902	26011002914	41.5	56.4	1.5	99.4	109
26250902	26011102929	43.5	55.1		98.6	110
26250902	26010502617	49	47.8	1.5	98.3	111
26250902	26010400720	39.5	58.2		97.7	112
26250902	26011004823	39.5	56.5	1.5	97.5	113
26250902	26010503201	39.5	56.4	1.5	97.4	114
26250902	26010601002	49.5	46.2	1.5	97.2	115
26250902	26010904322	41.5	54.1	1.5	97.1	116
26250902	26011001612	36.5	60.2		96.7	117
26250902	26011102208	47	48.9		95.9	118
26250902	26011004411	41.5	54.3		95.8	119
26250902	26010904512	41.5	54.2		95.7	120
26250902	26010802512	38	50.9	1.5	90.4	121
26250902	26011102726	45	45.3		90.3	122
26250902	26010802921	42.5	47.1		89.6	123
26250902	26011004323	42	47.2		89.2	124
26250902	26010400912	38	50.7		88.7	125
26250902	26010803521	39	49.5		88.5	126
26250902	26010503101	38	49.2		87.2	127
26250902	26011101703	36.5	48.7	1.5	86.7	128
26250902	26011001014	35	50.8		85.8	129
26250902	26010402227	40.5	44.4		84.9	130
26250902	26010402725	35	45.5	1.5	82	131
26250902	26010801222	35	45.4	1.5	81.9	132
26250902	26010801117	31	49.4		80.4	133
26250902	26011100127	35	43.6		78.6	134
26250902	26010403829	41	36.4		77.4	135
26250902	26011002718	36	39.2	1.5	76.7	136
26250902	26010502721	37	38.1	1.5	76.6	137
26250902	26010802103	34.5	41.1		75.6	138
26250902	26011003221	34	41.2		75.2	139
26250902	26010900415	38	33.8	1.5	73.3	140
26250902	26011100517	40	31		71	141
26250902	26011002019	17.5	49.3	1.5	68.3	142
26250902	26010401614	28.5	36.2	1.5	66.2	143

26250902	26011001703	0	0		0	
26250902	26010403406	0	0		0	
26250902	26010503311	0	0		0	
26250902	26010503022	0	0		0	
26250902	26010801126	0	0		0	
26250902	26010503227	0	0		0	
26250902	26010503029	0	0		0	
26250902	26010503321	0	0		0	
26250902	26010604722	0	0		0	
26250902	26010903826	0	0		0	
26250902	26010904524	0	0		0	
26250902	26010400421	0	0		0	
26250902	26010402714	0	0		0	
26250902	26010603228	0	0		0	
26250902	26010601118	0	0		0	
26250902	26010601405	0	0		0	
26250902	26010904611	0	0		0	
26250902	26010800430	0	0		0	
26250902	26010902729	0	0		0	
26250902	26010400527	0	0		0	
26260101	26010903116	72	80.6	3	155.6	1
26260101	26010902524	77	70.6	3	150.6	2
26260101	26010803425	71.5	77.6		149.1	3
26260101	26010604028	70.5	78.6		149.1	3
26260101	26010502003	67.5	78.3	3	148.8	5
26260101	26010803415	69	76.1	3	148.1	6
26260101	26010804204	65.5	77.3		142.8	7
26260101	26010603718	71	68.5	3	142.5	8
26260101	26010900607	69	70.5		139.5	9
26260101	26010502812	67.5	68.3	3	138.8	10
26260101	26010401930	66.5	71.9		138.4	11
26260101	26010403304	66	71.5		137.5	12
26260101	26010900912	63.5	69.8	3	136.3	13
26260101	26011002407	68.5	67.7		136.2	14
26260101	26010402311	56	76.5	3	135.5	15
26260101	26010903405	63.5	67.3	3	133.8	16
26260101	26011002523	71.5	62.2		133.7	17
26260101	26010603121	64	69.7		133.7	17
26260101	26010803019	55.5	75	3	133.5	19
26260101	26010900505	62.5	71		133.5	19
26260101	26010501905	59	71	3	133	21
26260101	26011002228	61.5	71.3		132.8	22
26260101	26010804220	57	72.7	3	132.7	23
26260101	26010904409	64	68.3		132.3	24
26260101	26010800921	63	68.7		131.7	25
26260101	26010604327	63	65.6	3	131.6	26
26260101	26010904503	56	71.3	3	130.3	27
26260101	26010600701	63	67		130	28
26260101	26010800312	66.5	60.5	3	130	28
26260101	26010901313	65	65		130	28
26260101	26010901001	65.5	64.4		129.9	31
26260101	26010902026	53.5	76.3		129.8	32
26260101	26011100719	58	71.7		129.7	33
26260101	26010602208	61	68.4		129.4	34
26260101	26010400104	60.5	65.5	3	129	35
26260101	26010604212	55.5	70.5	3	129	35
26260101	26010501126	68.5	60.3		128.8	37
26260101	26010403225	61	67.7		128.7	38

26260101	26010602512	58	67.4	3	128.4	39
26260101	26010802115	67	59.7		126.7	40
26260101	26010804512	63.5	63.1		126.6	41
26260101	26010500407	60.5	66		126.5	42
26260101	26010903818	55.5	67.5	3	126	43
26260101	26010501208	58.5	64.4	3	125.9	44
26260101	26010503719	57	68.8		125.8	45
26260101	26010802418	56.5	69		125.5	46
26260101	26010902522	59.5	62	3	124.5	47
26260101	26010904023	50.5	73.7		124.2	48
26260101	26010602720	62	62.2		124.2	48
26260101	26010603427	50	71.2	3	124.2	48
26260101	26010803716	54.5	66.1	3	123.6	51
26260101	26010803616	62.5	60.9		123.4	52
26260101	26010801926	62	61.2		123.2	53
26260101	26010402607	61.5	61.7		123.2	53
26260101	26010501530	56.5	62.8	3	122.3	55
26260101	26010902515	56.5	65.8		122.3	55
26260101	26010602224	50.5	68.3	3	121.8	57
26260101	26010800429	60.5	60.5		121	58
26260101	26010604718	62.5	57.9		120.4	59
26260101	26010804114	53.5	63.6	3	120.1	60
26260101	26011001724	52	65.9		117.9	61
26260101	26010904227	56.5	60.6		117.1	62
26260101	26010601918	46	71		117	63
26260101	26010401004	53.5	63		116.5	64
26260101	26010802213	49	67		116	65
26260101	26010601228	46	64.4	3	113.4	66
26260101	26010400515	51.5	58.4	3	112.9	67
26260101	26010500620	55	57.4		112.4	68
26260101	26010602517	49.5	62.4		111.9	69
26260101	26010601519	47.5	61.1	3	111.6	70
26260101	26011003802	44	67.2		111.2	71
26260101	26011004207	57.5	53.2		110.7	72
26260101	26010401720	42.5	64	3	109.5	73
26260101	26010904704	54	55.2		109.2	74
26260101	26011004830	46.5	62.4		108.9	75
26260101	26010902703	50.5	58.1		108.6	76
26260101	26010502207	42.5	63.4		105.9	77
26260101	26010503814	54	51.3		105.3	78
26260101	26010401322	38.5	61.6	3	103.1	79
26260101	26010400127	44	55.5		99.5	80
26260101	26010500203	37.5	57.3	3	97.8	81
26260101	26010800407	0	0		0	
26260101	26010904605	0	0		0	
26260101	26010400130	0	0		0	
26260101	26010600928	0	0		0	
26260101	26010600923	0	0		0	
26260101	26010401330	0	0		0	
26260101	26010400618	0	0		0	
26260101	26010401108	0	0		0	
26260101	26010902224	0	0		0	
26260101	26010901809	0	0		0	
26260101	26010901518	0	0		0	
26260101	26010400923	0	0		0	
26260201	26010402314	78	70.8	3	151.8	1
26260201	26010601704	83.5	65.2		148.7	2
26260201	26010401103	69.5	71.9	3	144.4	3

26260201	26010900620	77.5	66.2		143.7	4
26260201	26010602026	66.5	76.4		142.9	5
26260201	26010501830	69.5	71		140.5	6
26260201	26010900414	69	67.2	3	139.2	7
26260201	26010903718	65.5	72.1		137.6	8
26260201	26010500217	65.5	71.5		137	9
26260201	26010904029	62.5	73.3		135.8	10
26260201	26010903630	69	66.2		135.2	11
26260201	26011002708	69.5	65.6		135.1	12
26260201	26011100111	61	71.3		132.3	13
26260201	26010800611	69	60.1	3	132.1	14
26260201	26010403509	72	58.4		130.4	15
26260201	26010804019	61.5	64.6	3	129.1	16
26260201	26011103116	58	70.9		128.9	17
26260201	26010601030	59.5	69.2		128.7	18
26260201	26010500223	64.5	63.4		127.9	19
26260201	26010500213	64	63.7		127.7	20
26260201	26010402919	61	66.7		127.7	20
26260201	26011100923	54.5	69.8	3	127.3	22
26260201	26010900216	57.5	66.5	3	127	23
26260201	26010402811	57.5	66.4	3	126.9	24
26260201	26010600515	67.5	58.6		126.1	25
26260201	26011000522	49.5	76.1		125.6	26
26260201	26011001818	56	66.2	3	125.2	27
26260201	26010902208	52	72.9		124.9	28
26260201	26010602223	54	70.4		124.4	29
26260201	26011003114	56	68.3		124.3	30
26260201	26010401920	56.5	67.6		124.1	31
26260201	26010503522	63.5	60.3		123.8	32
26260201	26011001606	62.5	60.9		123.4	33
26260201	26011002926	53	70.1		123.1	34
26260201	26010801024	58	62.1	3	123.1	34
26260201	26010501508	56.5	64.4	1.5	122.4	36
26260201	26010601629	50.5	68.9	3	122.4	36
26260201	26010401821	58	63.9		121.9	38
26260201	26010501719	47	71.8	3	121.8	39
26260201	26011103230	60.5	61.2		121.7	40
26260201	26011000409	58.5	63.1		121.6	41
26260201	26010503825	65	55.9		120.9	42
26260201	26011001129	57.5	60.3	3	120.8	43
26260201	26010403330	54.5	65.7		120.2	44
26260201	26011102525	52	68.1		120.1	45
26260201	26010401626	62	57.1		119.1	46
26260201	26010901519	56.5	62.4		118.9	47
26260201	26010403501	49	69.8		118.8	48
26260201	26011001116	49	68.2		117.2	49
26260201	26010603901	44	69.6	3	116.6	50
26260201	26011002804	50.5	64.8		115.3	51
26260201	26011004511	54	61.2		115.2	52
26260201	26010601325	49.5	62.7	3	115.2	52
26260201	26011101028	51.5	63.4		114.9	54
26260201	26010403328	49	65.5		114.5	55
26260201	26010602021	41.5	69.8	3	114.3	56
26260201	26011100524	56	58.1		114.1	57
26260201	26010604602	52	60.4	1.5	113.9	58
26260201	26011101505	43	70.2		113.2	59
26260201	26011100328	50	62		112	60
26260201	26010904107	49.5	62.5		112	60

26260201	26010603107	51	58	3	112	60
26260201	26010603904	51	60.8		111.8	63
26260201	26011000924	47.5	64.3		111.8	63
26260201	26011003304	49	61.8		110.8	65
26260201	26010603203	43.5	66.4		109.9	66
26260201	26010602230	49	59.9		108.9	67
26260201	26010600925	55.5	53.1		108.6	68
26260201	26010904008	46	61.6		107.6	69
26260201	26010502125	47	60.1		107.1	70
26260201	26010403124	56.5	49.8		106.3	71
26260201	26010400328	41	64.9		105.9	72
26260201	26011001506	47	58.4		105.4	73
26260201	26011100902	55	49.9		104.9	74
26260201	26010502515	39.5	61.2	3	103.7	75
26260201	26010902101	44	59.1		103.1	76
26260201	26011101019	33	69.6		102.6	77
26260201	26010800316	39.5	62.7		102.2	78
26260201	26010902324	44	54.9	3	101.9	79
26260201	26010802719	49	52.5		101.5	80
26260201	26010902030	44	52.7	1.5	98.2	81
26260201	26010401914	46	49.8	1.5	97.3	82
26260201	26010903311	41	55.7		96.7	83
26260201	26010900126	47	49.3		96.3	84
26260201	26010900417	39.5	56.7		96.2	85
26260201	26010902708	42	54.2		96.2	85
26260201	26010602724	37.5	55.5	3	96	87
26260201	26010803928	37.5	48.8	3	89.3	88
26260201	26011004103	30.5	55.6	3	89.1	89
26260201	26010602018	38	49.9		87.9	90
26260201	26010800825	43.5	43.6		87.1	91
26260201	26011100504	39	44.1	1.5	84.6	92
26260201	26010902707	39	43.4		82.4	93
26260201	26011000318	42	31.2	3	76.2	94
26260201	26010603124	38	36.5	1.5	76	95
26260201	26010503316	64.5	0		64.5	96
26260201	26011004401	6.5	47.6		54.1	97
26260201	26010602506	54	0		54	98
26260201	26010503511	51.5	0		51.5	99
26260201	26010601903	42.5	0	3	45.5	100
26260201	26011000923	0	0		0	
26260201	26011003407	0	0		0	
26260201	26010800409	0	0		0	
26260201	26010800522	0	0		0	
26260201	26010800113	0	0		0	
26260201	26010600717	0	0		0	
26260201	26010500130	0	0		0	
26260201	26010904026	0	0		0	
26260201	26010903229	0	0		0	
26260201	26010501422	0	0		0	
26260201	26010801016	0	0		0	
26260201	26010400218	0	0		0	
26260201	26010400302	0	0		0	
26260201	26010903913	0	0		0	
26260201	26010604618	0	0		0	
26260201	26010902209	0	0		0	
26260201	26010901330	0	0		0	
26260201	26010601808	0	0		0	
26260201	26010403701	0	0		0	

26260401	26010504203	64.5	73		137.5	1
26260401	26011004623	67	66		133	2
26260401	26011102712	62	69.9		131.9	3
26260401	26010803612	63	68.7		131.7	4
26260401	26010500317	60.5	69.4		129.9	5
26260401	26010502118	55	73.4		128.4	6
26260401	26011004522	62.5	62.7	3	128.2	7
26260401	26011102426	62	66.1		128.1	8
26260401	26011001915	58	61.4		119.4	9
26260401	26010502229	49	68.9		117.9	10
26260401	26010400820	45.5	67.9		113.4	11
26260401	26010603620	50	57.7	3	110.7	12
26260401	26011100704	0	0		0	
26260401	26010901614	0	0		0	
26260402	26011000804	72.5	80.5		153	1
26260402	26010903225	74.5	75.7		150.2	2
26260402	26010500726	67.5	77.8	3	148.3	3
26260402	26011002516	77.5	70.2		147.7	4
26260402	26010801818	72.5	74.8		147.3	5
26260402	26010501601	72.5	71.8	3	147.3	5
26260402	26010601619	64.5	78	3	145.5	7
26260402	26010600208	73	72.3		145.3	8
26260402	26010603209	67.5	72.5	3	143	9
26260402	26010601709	67.5	74.3		141.8	10
26260402	26011101611	62	77.8		139.8	11
26260402	26011001516	61.5	75.1	3	139.6	12
26260402	26011000627	62.5	73.2	3	138.7	13
26260402	26010801513	66	72.6		138.6	14
26260402	26010604208	68	70.4		138.4	15
26260402	26010603110	63	75		138	16
26260402	26010600417	58.5	79.2		137.7	17
26260402	26010602313	65	72.6		137.6	18
26260402	26010402206	62	75.5		137.5	19
26260402	26010601209	72.5	64.5		137	20
26260402	26010903822	60.5	76.4		136.9	21
26260402	26011100818	62	71.1	3	136.1	22
26260402	26010402808	62	70.3	3	135.3	23
26260402	26011102021	64	71.2		135.2	24
26260402	26010600115	60	75.1		135.1	25
26260402	26010503807	59.5	74.9		134.4	26
26260402	26010500611	59.5	71.6	3	134.1	27
26260402	26010801912	60	74.1		134.1	27
26260402	26010604628	64.5	66.6	3	134.1	27
26260402	26011100415	63	68	3	134	30
26260402	26010803514	61	72.8		133.8	31
26260402	26010803107	64.5	68.5		133	32
26260402	26010500830	60	72.7		132.7	33
26260402	26010903222	61.5	70.9		132.4	34
26260402	26011000328	63	66.3	3	132.3	35
26260402	26010900427	67.5	64.2		131.7	36
26260402	26010503903	70	61		131	37
26260402	26010902429	56	71.9	3	130.9	38
26260402	26010800804	60.5	70.3		130.8	39
26260402	26011100615	64.5	63.2	3	130.7	40
26260402	26010803502	61	69.7		130.7	40
26260402	26010602002	60.5	69.8		130.3	42
26260402	26011001730	65.5	64.6		130.1	43
26260402	26010903230	60	66.2	3	129.2	44

26260402	26010502004	59.5	66.4	3	128.9	45
26260402	26010901422	68	57.7	3	128.7	46
26260402	26011002514	51.5	74	3	128.5	47
26260402	26011000505	65.5	62.8		128.3	48
26260402	26011000429	58	70.1		128.1	49
26260402	26010603815	57.5	69.9		127.4	50
26260402	26011002724	60.5	66.7		127.2	51
26260402	26011102614	66.5	60.7		127.2	51
26260402	26010501105	54	72.6		126.6	53
26260402	26010503116	58	65.5	3	126.5	54
26260402	26010901301	55.5	68	3	126.5	54
26260402	26011101005	59.5	63.9	3	126.4	56
26260402	26010800204	63	63.3		126.3	57
26260402	26011100222	64	62.2		126.2	58
26260402	26011000223	64.5	61.6		126.1	59
26260402	26010603213	62	64.1		126.1	59
26260402	26011100414	58	67.6		125.6	61
26260402	26010502823	57.5	64.2	3	124.7	62
26260402	26010503816	64.5	59.2		123.7	63
26260402	26011001706	65.5	57.9		123.4	64
26260402	26011102703	54	69.3		123.3	65
26260402	26011000915	63	60.3		123.3	65
26260402	26010904618	60	59.6	3	122.6	67
26260402	26010800606	48.5	70.8	3	122.3	68
26260402	26010801417	58	61.3	3	122.3	68
26260402	26011004106	55	63.9	3	121.9	70
26260402	26010503924	50.5	71.2		121.7	71
26260402	26010503207	57	64.5		121.5	72
26260402	26010900919	57	64.3		121.3	73
26260402	26010402625	55	65.7		120.7	74
26260402	26010803110	50	67.6	3	120.6	75
26260402	26010801625	50	67.3	3	120.3	76
26260402	26011002712	58	61.9		119.9	77
26260402	26010503704	52	67.9		119.9	77
26260402	26011100908	50	69.6		119.6	79
26260402	26011001712	58	61.4		119.4	80
26260402	26010401617	54	65		119	81
26260402	26010803018	45.5	72		117.5	82
26260402	26010402215	54.5	59.6	3	117.1	83
26260402	26011103107	56.5	60.2		116.7	84
26260402	26010402803	50.5	65.6		116.1	85
26260402	26010802129	51.5	63.3		114.8	86
26260402	26010904112	46	68.1		114.1	87
26260402	26010403218	45.5	68		113.5	88
26260402	26011001817	50.5	58.9	3	112.4	89
26260402	26010403910	46	65.7		111.7	90
26260402	26010401013	49.5	57.8	3	110.3	91
26260402	26010503327	59.5	50.5		110	92
26260402	26011101113	49.5	59.7		109.2	93
26260402	26010804317	56	52.4		108.4	94
26260402	26010803207	44.5	60.3	3	107.8	95
26260402	26011000927	51.5	56.1		107.6	96
26260402	26010402802	47.5	59.1		106.6	97
26260402	26010504204	42.5	63.6		106.1	98
26260402	26010903709	44.5	59.9		104.4	99
26260402	26010901912	52	46.9	3	101.9	100
26260402	26011002324	46.5	51.9	3	101.4	101
26260402	26011101818	50	50.5		100.5	102

26260402	26011100512	44	55.3		99.3	103
26260402	26010403006	41.5	53.5	3	98	104
26260402	26010800410	42	51.6		93.6	105
26260402	26010901428	35	57.4		92.4	106
26260402	26010603606	29	45.6		74.6	107
26260402	26011100114	0	0		0	
26260402	26011101317	0	0		0	
26260402	26010402819	0	0		0	
26260402	26011002501	0	0		0	
26260402	26011002318	0	0		0	
26260402	26010600229	0	0		0	
26260402	26011004622	0	0		0	
26260402	26010800328	0	0		0	
26260402	26010503306	0	0		0	
26260402	26010503710	0	0		0	
26260402	26010800622	0	0		0	
26260402	26010500807	0	0		0	
26260402	26010800321	0	0		0	
26260402	26010904516	0	0		0	
26260402	26010802405	0	0		0	
26260402	26010903821	0	0		0	
26260402	26010503228	0	0		0	
26260402	26010601116	0	0		0	
26260402	26010403617	0	0		0	
26260402	26010900704	0	0		0	
26260402	26010900708	0	0		0	
26260402	26010903430	0	0		0	
26260402	26010604429	0	0		0	
26260402	26010902207	0	0		0	
26260402	26011103122	0	0		0	
26260402	26010402117	0	0		0	
26260402	26010902120	0	0		0	
26260402	26010403115	0	0		0	
26260501	26060310211	74.4	80.9	3	158.3	1
26260501	26060310226	71.2	78.1		149.3	2
26260501	26060310214	66.35	79.3		145.65	3
26260501	26060310224	69.4	75.6		145	4
26260501	26060310229	64.15	76.1	3	143.25	5
26260501	26060310604	68.6	74.6		143.2	6
26260501	26060310317	60.4	77.1	3	140.5	7
26260501	26060310319	73.95	65.5		139.45	8
26260501	26060310311	71.85	64.6	3	139.45	8
26260501	26060310412	55.65	70.8	3	129.45	10
26260501	26060310605	57.35	69.1		126.45	11
26260501	26060310515	44.5	69.1	3	116.6	12
26260501	26060310517	41.45	67.2	3	111.65	13
26260501	26060310208	34.8	53.5		88.3	14
26260501	26060310622	0	0		0	
26260601	26020101224	76.25	88.2	3	167.45	1
26260601	26020100713	79.5	82.6	3	165.1	2
26260601	26020100509	73.25	83.6		156.85	3
26260601	26020103706	71.25	85.4		156.65	4
26260601	26020100317	64.75	90.9		155.65	5
26260601	26020101204	70.25	81.6	3	154.85	6
26260601	26020100230	72.75	81.8		154.55	7
26260601	26020101313	67.5	85.4		152.9	8
26260601	26020102815	68.75	83.7		152.45	9
26260601	26020103016	65.25	83.6	3	151.85	10

26260601	26020101606	69.25	82.6		151.85	10
26260601	26020103814	65.25	82.5	3	150.75	12
26260601	26020104213	69.75	78.1		147.85	13
26260601	26020100611	72.25	75.4		147.65	14
26260601	26020100612	67.5	79		146.5	15
26260601	26020103923	59.5	86.2		145.7	16
26260601	26020103511	66.25	78.9		145.15	17
26260601	26020101202	63.25	77.9	3	144.15	18
26260601	26020103417	67.25	75.4		142.65	19
26260601	26020100627	68.5	73.6		142.1	20
26260601	26020101911	60.5	76.4	3	139.9	21
26260601	26020101816	64	75.4		139.4	22
26260601	26020101926	59.25	75.4	3	137.65	23
26260601	26020100123	63.25	73.6		136.85	24
26260601	26020101319	57	74.4		131.4	25
26260601	26020104303	53.75	77.3		131.05	26
26260601	26020104001	59.75	70.7		130.45	27
26260601	26020102726	54.5	74.5		129	28
26260601	26020103413	60.25	66.3		126.55	29
26260601	26020101425	44.5	74.5	3	122	30
26260601	26020100127	49	69.8	3	121.8	31
26260601	26020101727	58	61		119	32
26260601	26020103929	45.75	65.5	3	114.25	33
26260601	26020104110	0	0		0	
26260601	26020102616	0	0		0	
26260601	26020102507	0	0		0	
26260601	26020101318	0	0		0	
26260601	26020101826	0	0		0	
26260701	26020100320	56.75	77.1		133.85	1
26260701	26020103517	55.75	78		133.75	2
26260701	26020104129	54.5	76.4		130.9	3
26260701	26020101225	53.25	75.5	1.5	130.25	4
26260701	26020101025	44.5	81.9		126.4	5
26260701	26020104219	51	74.6		125.6	6
26260701	26020104312	53.25	70.8	1.5	125.55	7
26260701	26020102706	53.25	71.8		125.05	8
26260701	26020100105	48.5	74.3		122.8	9
26260701	26020101306	43.75	75.4	1.5	120.65	10
26260701	26020101511	50.25	63.5		113.75	11
26260701	26020102216	45.25	67.4		112.65	12
26260701	26020100324	33	68.9		101.9	13
26260701	26020103423	39.5	61.8		101.3	14
26260701	26020100228	40.25	59	1.5	100.75	15
26260701	26020101729	43.5	55.7		99.2	16
26260701	26020100828	40.25	56.7		96.95	17
26260701	26020103924	35.25	61		96.25	18
26260701	26020103112	37.5	55.6		93.1	19
26260701	26020103821	32.75	60.1		92.85	20
26260701	26020103705	28.75	59.9		88.65	21
26260701	26020103613	36.5	51		87.5	22
26260701	26020101625	37.5	44.7		82.2	23
26260701	26020103113	31	46.5	1.5	79	24
26260701	26020102322	28.75	46.6		75.35	25
26260701	26020100709	0	0		0	
26260701	26020102230	0	0		0	
26260701	26020103118	0	0		0	
26260701	26020103802	0	0		0	
26260701	26020102822	0	0		0	

26260801	26070307022	64.5	82.2		146.7	1
26260801	26070301108	64	75		139	2
26260801	26070200219	66.5	68.8	3	138.3	3
26260801	26070309817	70	63.6		133.6	4
26260801	26070306605	71	62.1		133.1	5
26260801	26070702702	57.5	72.5	3	133	6
26260801	26070307721	62.5	69.3		131.8	7
26260801	26070202330	59	72.4		131.4	8
26260801	26070310119	63	67.8		130.8	9
26260801	26070307416	65.5	64.5		130	10
26260801	26070307423	61.5	66.9		128.4	11
26260801	26070302104	56	67.2		123.2	12
26260801	26070308506	55.5	64.3	3	122.8	13
26260801	26070200118	59	60.7	3	122.7	14
26260801	26070304822	51	68.4	3	122.4	15
26260801	26070307207	54.5	66.2		120.7	16
26260801	26070203011	58	59.4		117.4	17
26260801	26070305709	47.5	67.7		115.2	18
26260801	26070200104	56.5	58.4		114.9	19
26260801	26070201313	44	64.1		108.1	20
26260801	26070307118	52	52.9	3	107.9	21
26260801	26070200518	45	58.3	3	106.3	22
26260801	26070703323	51	54.5		105.5	23
26260801	26070305701	45.5	59.5		105	24
26260801	26070309419	37.5	59.3		96.8	25
26260801	26070304715	0	0		0	
26260801	26070200402	0	0		0	
26260801	26070200520	0	0		0	
26260801	26070308628	0	0		0	
26260801	26070308609	0	0		0	
26260801	26070309511	0	0		0	
26260801	26070307228	0	0		0	
26260801	26070307417	0	0		0	
26260801	26070307114	0	0		0	
26260801	26070202125	0	0		0	
26260801	26070309704	0	0		0	
26260801	26070200103	0	0		0	
26260801	26070310005	0	0		0	
26260801	26070201420	0	0		0	
26260802	26070306229	52	79.8		131.8	1
26260802	26070301010	59	64.2		123.2	2
26260802	26070305218	53	64.4		117.4	3
26260802	26070701002	53.5	62.1		115.6	4
26260802	26070200307	50	58.3		108.3	5
26260802	26070203021	47.5	53.4		100.9	6
26260802	26070307814	0	0		0	
26260803	26070304605	61	70.6		131.6	1
26260803	26070309230	55.5	72.5		128	2
26260803	26070307925	53.5	69.1		122.6	3
26260803	26070309023	47.5	63.4	3	113.9	4
26260803	26070701429	54	59.4		113.4	5
26260803	26070302811	52.5	59.4		111.9	6
26260803	26070309712	44.5	62.8		107.3	7
26260803	26070202719	44	62.7		106.7	8
26260803	26070308507	47.5	58.8		106.3	9
26260803	26070300607	35.5	54.5	3	93	10
26260803	26070309905	0	0		0	
26260803	26070310104	0	0		0	

26260803	26070200205	0	0		0	
26260803	26070309225	0	0		0	
26260803	26070306704	0	0		0	
26260804	26070309326	58.5	69.7		128.2	1
26260804	26070302218	63.5	63.2		126.7	2
26260804	26070302618	67	57.5		124.5	3
26260804	26070308028	59	64.6		123.6	4
26260804	26070301912	56.5	66.3		122.8	5
26260804	26070702220	53	68.5		121.5	6
26260804	26070201508	53	68.1		121.1	7
26260804	26070203016	55.5	65.6		121.1	7
26260804	26070307206	44	73.2	3	120.2	9
26260804	26070309311	53.5	61		114.5	10
26260804	26070301005	55	58.3		113.3	11
26260804	26070308613	50	62.7		112.7	12
26260804	26070201402	51.5	61.1		112.6	13
26260804	26070302130	47	65.2		112.2	14
26260804	26070309019	48	62.5		110.5	15
26260804	26070310130	53.5	54.8		108.3	16
26260804	26070302924	42	63		105	17
26260804	26070700705	35.5	66.9		102.4	18
26260804	26070309917	40	61.7		101.7	19
26260804	26070309626	39.5	56.8	3	99.3	20
26260804	26070306816	0	0		0	
26260804	26070201223	0	0		0	
26260804	26070309926	0	0		0	
26260805	26070301522	62.5	77.9	3	143.4	1
26260805	26070701226	62	76.9		138.9	2
26260805	26070200223	63	72.3		135.3	3
26260805	26070306112	59	73.5		132.5	4
26260805	26070308716	63	63		126	5
26260805	26070201009	59.5	65.6		125.1	6
26260805	26070700716	63.5	59.4		122.9	7
26260805	26070306929	55	67.8		122.8	8
26260805	26070306414	55.5	67		122.5	9
26260805	26070200704	53.5	69		122.5	9
26260805	26070300919	53	68.5		121.5	11
26260805	26070308430	49.5	71.3		120.8	12
26260805	26070309813	50	69.8		119.8	13
26260805	26070303826	54.5	64.5		119	14
26260805	26070300410	57	61.1		118.1	15
26260805	26070306502	55.5	61.9		117.4	16
26260805	26070308225	46	69		115	17
26260805	26070200821	53	60.7		113.7	18
26260805	26070302529	49	62.5		111.5	19
26260805	26070301123	56	52.3	3	111.3	20
26260805	26070302627	43	66.1		109.1	21
26260805	26070702827	49	59.7		108.7	22
26260805	26070301318	51.5	56.5		108	23
26260805	26070200712	46	62		108	23
26260805	26070700510	47.5	60.4		107.9	25
26260805	26070302416	47.5	59.1		106.6	26
26260805	26070309017	56	47.7		103.7	27
26260805	26070200622	40	50.7		90.7	28
26260805	26070304429	46.5	0	3	49.5	29
26260805	26070301824	0	0		0	
26260805	26070308821	0	0		0	
26260805	26070201927	0	0		0	

26260805	26070308124	0	0		0	
26260805	26070306709	0	0		0	
26260806	26070306103	64	79.8		143.8	1
26260806	26070309603	67.5	68.8		136.3	2
26260806	26070305021	60	75.8		135.8	3
26260806	26070309201	66	66.8		132.8	4
26260806	26070310114	61	67.8		128.8	5
26260806	26070303208	60	68.3		128.3	6
26260806	26070304319	59	68.2		127.2	7
26260806	26070303027	56	69.9		125.9	8
26260806	26070308511	56.5	69.1		125.6	9
26260806	26070301319	54.5	70.5		125	10
26260806	26070308424	56	68.4		124.4	11
26260806	26070306127	49	74.3		123.3	12
26260806	26070308121	57.5	65.8		123.3	12
26260806	26070303513	46	72.3	3	121.3	14
26260806	26070305923	58	62.1		120.1	15
26260806	26070308523	50.5	67.9		118.4	16
26260806	26070200208	54	63.8		117.8	17
26260806	26070301810	47.5	69		116.5	18
26260806	26070309523	52.5	64		116.5	18
26260806	26070202004	56	60.5		116.5	18
26260806	26070307506	59	57.4		116.4	21
26260806	26070302420	55.5	60.2		115.7	22
26260806	26070309312	53.5	57.6	3	114.1	23
26260806	26070202201	52	61.9		113.9	24
26260806	26070201919	51.5	61		112.5	25
26260806	26070307910	50.5	61.1		111.6	26
26260806	26070307520	46.5	64		110.5	27
26260806	26070304126	52	58.3		110.3	28
26260806	26070703111	45.5	64.6		110.1	29
26260806	26070308423	55	52.4		107.4	30
26260806	26070310122	42.5	60.1		102.6	31
26260806	26070301128	0	0		0	
26260806	26070305426	0	0		0	
26260806	26070302002	0	0		0	
26260806	26070305417	0	0		0	
26260806	26070301919	0	0		0	
26260806	26070202016	0	0		0	
26260806	26070308112	0	0		0	
26260806	26070308426	0	0		0	
26260806	26070302727	0	0		0	
26260806	26070200812	0	0		0	
26260806	26070306914	0	0		0	
26260806	26070307119	0	0		0	
26260807	26070200228	71	68.2		139.2	1
26260807	26070305918	72	66.2		138.2	2
26260807	26070306609	60.5	74.8		135.3	3
26260807	26070306622	65.5	66.8		132.3	4
26260807	26070309301	56	72.4		128.4	5
26260807	26070304725	54	69.6	3	126.6	6
26260807	26070309408	54.5	65.7		120.2	7
26260807	26070302004	53.5	66.4		119.9	8
26260807	26070308107	52.5	66		118.5	9
26260807	26070701129	50.5	61.9		112.4	10
26260807	26070306221	47	60.7		107.7	11
26260807	26070301928	0	0		0	
26260807	26070302526	0	0		0	

26260807	26070200614	0	0		0	
26260807	26070307622	0	0		0	
26260807	26070309125	0	0		0	
26260807	26070307129	0	0		0	
26260807	26070310007	0	0		0	
26260807	26070302221	0	0		0	
26260807	26070203302	0	0		0	
26260808	26070303817	70.5	67.5		138	1
26260808	26070305122	62.5	75.1		137.6	2
26260808	26070309906	64.5	70.3		134.8	3
26260808	26070701411	68	64.1		132.1	4
26260808	26070701609	51.5	78		129.5	5
26260808	26070308317	55	73.2		128.2	6
26260808	26070307111	59	66.8		125.8	7
26260808	26070304916	52.5	73.1		125.6	8
26260808	26070307730	61	63.4		124.4	9
26260808	26070303914	59	64.8		123.8	10
26260808	26070305313	59.5	64.1		123.6	11
26260808	26070309810	55.5	63.2	3	121.7	12
26260808	26070301412	49.5	59.1		108.6	13
26260808	26070306029	0	0		0	
26260808	26070201929	0	0		0	
26260808	26070306905	0	0		0	
26260808	26070201907	0	0		0	
26260901	26070309602	74	73.6	3	150.6	1
26260901	26070307001	67.5	71.7	3	142.2	2
26260901	26070309621	63.5	77.2		140.7	3
26260901	26070200423	60	76.9		136.9	4
26260901	26070702424	67.5	69.2		136.7	5
26260901	26070703317	63	70.7	3	136.7	5
26260901	26070200927	67	65.1		132.1	7
26260901	26070308825	55	74		129	8
26260901	26070300612	57	71.6		128.6	9
26260901	26070304927	53.5	73.2		126.7	10
26260901	26070303116	55	69.7		124.7	11
26260901	26070701209	50.5	68	3	121.5	12
26260901	26070307005	54.5	66		120.5	13
26260901	26070306301	55	63.8		118.8	14
26260901	26070308515	48.5	70		118.5	15
26260901	26070200918	56	58.5		114.5	16
26260901	26070202729	53	58.7		111.7	17
26260901	26070306528	46.5	60.9		107.4	18
26260901	26070301821	41.5	59.4		100.9	19
26260901	26070306720	40	50.2		90.2	20
26260901	26070309022	0	0		0	
26260901	26070201721	0	0		0	
26260902	26070307704	72	73.4	3	148.4	1
26260902	26070309306	62	75.5		137.5	2
26260902	26070307803	64	66.3	3	133.3	3
26260902	26070201328	47.5	69.1	3	119.6	4
26260902	26070201827	49	67.1	3	119.1	5
26260902	26070309822	55	63.4		118.4	6
26260902	26070300821	48	69.9		117.9	7
26260902	26070305322	50.5	66.2		116.7	8
26260902	26070307917	54.5	61.1		115.6	9
26260902	26070306830	46.5	65.1		111.6	10
26260902	26070700901	49.5	61.5		111	11
26260902	26070310107	51.5	57.8		109.3	12

26260902	26070201711	0	0		0	
26260902	26070201707	0	0		0	
26260902	26070303322	0	0		0	
26260902	26070202928	0	0		0	
26260903	26070203109	62.5	69.9		132.4	1
26260903	26070306729	58	72.9		130.9	2
26260903	26070301327	57.5	69.2		126.7	3
26260903	26070309605	54.5	69.1		123.6	4
26260903	26070308611	57	63.5	3	123.5	5
26260903	26070309517	52	69.3		121.3	6
26260903	26070200916	52.5	67.9		120.4	7
26260903	26070308605	58.5	58.3		116.8	8
26260903	26070301618	50	63.1		113.1	9
26260903	26070306915	39.5	58.1		97.6	10
26260903	26070201526	0	0		0	
26260904	26070200319	56.5	72.8		129.3	1
26260904	26070308923	59	67.3	3	129.3	1
26260904	26070202723	56	70.1		126.1	3
26260904	26070310011	62.5	58.5		121	4
26260904	26070303813	55.5	63.1		118.6	5
26260904	26070301626	43.5	71.1		114.6	6
26260904	26070302307	46.5	66.2		112.7	7
26260904	26070203020	47.5	64		111.5	8
26260904	26070304120	0	0		0	
26260904	26070304114	0	0		0	
26260904	26070306115	0	0		0	
26260904	26070303628	0	0		0	
26260905	26070201001	70.5	72.8		143.3	1
26260905	26070308612	64	69.9		133.9	2
26260905	26070200120	60.5	68.7		129.2	3
26260905	26070309908	57	66.3	3	126.3	4
26260905	26070301316	58	66.8		124.8	5
26260905	26070309423	61.5	58.6		120.1	6
26260905	26070200411	55	62.1		117.1	7
26260905	26070308815	56.5	59.7		116.2	8
26260905	26070701917	52	61.7		113.7	9
26260905	26070301013	45	66.8		111.8	10
26260905	26070306727	53.5	55.3		108.8	11
26260905	26070302701	44	64		108	12
26260905	26070306216	0	0		0	
26260905	26070309209	0	0		0	
26260906	26070301221	73.5	76.1	3	152.6	1
26260906	26070303801	66	75.9		141.9	2
26260906	26070200522	72.5	68.4		140.9	3
26260906	26070701421	64	75.5		139.5	4
26260906	26070200524	67.5	70.5		138	5
26260906	26070306826	58	76.5	3	137.5	6
26260906	26070701606	63	73.9		136.9	7
26260906	26070201130	63	70.2	3	136.2	8
26260906	26070702330	56	79.9		135.9	9
26260906	26070700509	61	70.2	3	134.2	10
26260906	26070305523	62	72		134	11
26260906	26070306504	62	71.7		133.7	12
26260906	26070307330	62	69.6		131.6	13
26260906	26070703626	59	67.5	3	129.5	14
26260906	26070701005	60.5	68.2		128.7	15
26260906	26070306604	62	66.7		128.7	15
26260906	26070700613	54	70.5	3	127.5	17

26260906	26070304710	56.5	70.1		126.6	18
26260906	26070303629	53	70.5	3	126.5	19
26260906	26070308207	56.5	69.3		125.8	20
26260906	26070304604	56.5	67.3		123.8	21
26260906	26070301317	58	64.3		122.3	22
26260906	26070305103	49	69.9	3	121.9	23
26260906	26070304612	56	63.9		119.9	24
26260906	26070703218	51.5	66.8		118.3	25
26260906	26070300330	49.5	67.1		116.6	26
26260906	26070200501	51.5	61	3	115.5	27
26260906	26070700412	49	64.9		113.9	28
26260906	26070201224	49.5	61.2		110.7	29
26260906	26070200829	51	55.1		106.1	30
26260906	26070702110	47	54.5		101.5	31
26260906	26070700411	0	0		0	
26260906	26070700815	0	0		0	
26260906	26070301210	0	0		0	
26260906	26070303028	0	0		0	
26260906	26070301118	0	0		0	
26260906	26070305623	0	0		0	
26260906	26070309527	0	0		0	
26260906	26070309701	0	0		0	
26261001	26070701921	63.5	70.4	3	136.9	1
26261001	26070302709	64.5	68		132.5	2
26261001	26070306822	63	69.2		132.2	3
26261001	26070300830	57.5	74.3		131.8	4
26261001	26070703602	63.5	66.3		129.8	5
26261001	26070301925	56.5	73.1		129.6	6
26261001	26070304516	63	66.4		129.4	7
26261001	26070703503	60	68.7		128.7	8
26261001	26070309428	57.5	66.6		124.1	9
26261001	26070304510	50.5	70.4	3	123.9	10
26261001	26070301002	60.5	63.3		123.8	11
26261001	26070304028	49.5	71.1	3	123.6	12
26261001	26070301719	56	63		119	13
26261001	26070308114	58	60.7		118.7	14
26261001	26070302114	58	58.7		116.7	15
26261001	26070306210	49.5	65.7		115.2	16
26261001	26070307413	55.5	56.1		111.6	17
26261001	26070309018	49.5	57.1		106.6	18
26261001	26070203224	21	74.6	3	98.6	19
26261001	26070306730	40.5	54.2		94.7	20
26261001	26070300315	0	0		0	
26261001	26070202323	0	0		0	
26261001	26070701304	0	0		0	
26261001	26070703204	0	0		0	
26261001	26070307201	0	0		0	
26261001	26070309928	0	0		0	
26261001	26070310127	0	0		0	
26261001	26070300721	0	0		0	
26261001	26070200905	0	0		0	
26261002	26070300829	71	80.4		151.4	1
26261002	26070203221	69	78.5		147.5	2
26261002	26070307621	66	76.6	3	145.6	3
26261002	26070305624	66	74.9	3	143.9	4
26261002	26070301204	60.5	79.3	3	142.8	5
26261002	26070309721	76	66.7		142.7	6
26261002	26070309505	62.5	79.7		142.2	7

26261002	26070309409	65	72.9		137.9	8
26261002	26070200715	62	71.7	3	136.7	9
26261002	26070703019	63	72.9		135.9	10
26261002	26070306402	59	75.9		134.9	11
26261002	26070305415	67	66.6		133.6	12
26261002	26070200414	60	72.6		132.6	13
26261002	26070200628	63	68.7		131.7	14
26261002	26070200201	67.5	63.7		131.2	15
26261002	26070702618	71	57.6		128.6	16
26261002	26070300819	50.5	77.7		128.2	17
26261002	26070202730	58	70		128	18
26261002	26070307106	56	70.7		126.7	19
26261002	26070309921	58.5	63.7	3	125.2	20
26261002	26070304115	59	66.1		125.1	21
26261002	26070702906	52.5	69.8		122.3	22
26261002	26070203013	54.5	67.6		122.1	23
26261002	26070304330	51	70.6		121.6	24
26261002	26070304001	58.5	63		121.5	25
26261002	26070701317	57.5	63.7		121.2	26
26261002	26070305924	57	63.2		120.2	27
26261002	26070310028	54	65.9		119.9	28
26261002	26070700930	54.5	61.8	3	119.3	29
26261002	26070309110	61	57.3		118.3	30
26261002	26070309003	53	61.2	3	117.2	31
26261002	26070306220	56	60.1		116.1	32
26261002	26070309106	55.5	60.5		116	33
26261002	26070303013	53	62.3		115.3	34
26261002	26070200327	56.5	58.8		115.3	34
26261002	26070201108	62.5	50.7		113.2	36
26261002	26070702822	46	63.2	3	112.2	37
26261002	26070300913	49	59.6	3	111.6	38
26261002	26070300214	49.5	55.6		105.1	39
26261002	26070201213	43	58.3	3	104.3	40
26261002	26070307614	40.5	55.7		96.2	41
26261002	26070303302	51	43.2		94.2	42
26261002	26070307408	31	61.6		92.6	43
26261002	26070703301	0	0		0	
26261002	26070305128	0	0		0	
26261002	26070701629	0	0		0	
26261002	26070309614	0	0		0	
26261002	26070201610	0	0		0	
26261002	26070309226	0	0		0	
26261002	26070201428	0	0		0	
26261002	26070201912	0	0		0	
26261101	26070203130	54	62.6	3	119.6	1
26261101	26070306805	55	63.7		118.7	2
26261101	26070202204	48	66.2		114.2	3
26261101	26070700202	48	64.9		112.9	4
26261101	26070702713	45	55.9	3	103.9	5
26261101	26070703108	41.5	58.1	3	102.6	6
26261101	26070701715	0	0		0	
26261101	26070305125	0	0		0	
26261101	26070307322	0	0		0	
26261103	26070701320	62	75.6		137.6	1
26261103	26070702426	68.5	62.9		131.4	2
26261103	26070309512	63	67.3		130.3	3
26261103	26070703316	52.5	69.9		122.4	4
26261103	26070302320	52.5	66.9		119.4	5

26261103	26070700417	58.5	56.5	3	118	6
26261103	26070703420	52	66		118	6
26261103	26070303815	47.5	68.8		116.3	8
26261103	26070702020	47	62.1		109.1	9
26261103	26070702105	44	62.5		106.5	10
26261103	26070307617	43.5	58.4	3	104.9	11
26261103	26070702601	46	58.8		104.8	12
26261103	26070702306	45.5	57.5		103	13
26261103	26070703309	44.5	57.1		101.6	14
26261103	26070303226	44	56.3		100.3	15
26261103	26070309622	42	58.2		100.2	16
26261103	26070702225	43.5	52.4	3	98.9	17
26261103	26070305604	45.5	50.3	3	98.8	18
26261103	26070302523	38.5	60		98.5	19
26261103	26070702629	40	50.4		90.4	20
26261103	26070303510	0	0		0	
26261104	26010801927	73.5	78.5	3	155	1
26261104	26010504006	71.5	77.8		149.3	2
26261104	26011001628	72.5	71.5	3	147	3
26261104	26010900909	70	75.7		145.7	4
26261104	26011002805	70.5	71.6		142.1	5
26261104	26010804028	65	77.1		142.1	5
26261104	26011002205	64.5	76.3		140.8	7
26261104	26010903807	66	74.7		140.7	8
26261104	26010501309	65.5	74.6		140.1	9
26261104	26011002710	58	77	3	138	10
26261104	26011003227	69	68.5		137.5	11
26261104	26010400124	67	70.2		137.2	12
26261104	26010600317	61	72.5	3	136.5	13
26261104	26010802211	67	69.1		136.1	14
26261104	26010904518	54	77.4	3	134.4	15
26261104	26010900324	62	71.9		133.9	16
26261104	26010903924	61.5	68.1	3	132.6	17
26261104	26010903129	55.5	73.8	3	132.3	18
26261104	26010800330	64.5	65.5		130	19
26261104	26011001315	58.5	71.2		129.7	20
26261104	26010900602	60	68.6		128.6	21
26261104	26010904403	53.5	72.1	3	128.6	21
26261104	26010904719	58	66.5	3	127.5	23
26261104	26010603120	58.5	68.6		127.1	24
26261104	26010900925	60.5	66.5		127	25
26261104	26011102413	53	72.8		125.8	26
26261104	26011001317	59.5	66.3		125.8	26
26261104	26010603316	59.5	65.9		125.4	28
26261104	26010803318	56.5	68.3		124.8	29
26261104	26010402318	52.5	69.3	3	124.8	29
26261104	26010600727	49.5	71.8	3	124.3	31
26261104	26010900507	51	69.6	3	123.6	32
26261104	26010402422	55	65.2	3	123.2	33
26261104	26010400406	62.5	60.7		123.2	33
26261104	26010801611	63.5	59.5		123	35
26261104	26010900627	52.5	67.1	3	122.6	36
26261104	26010502910	59.5	62.2		121.7	37
26261104	26010803302	49.5	67.7	3	120.2	38
26261104	26010601504	58	61.4		119.4	39
26261104	26010503401	57	62.3		119.3	40
26261104	26010502505	55	63.7		118.7	41
26261104	26010901810	55.5	62.4		117.9	42

26261104	26010601706	42.5	75		117.5	43
26261104	26011003505	51.5	65.9		117.4	44
26261104	26010800626	60.5	56.9		117.4	44
26261104	26011004825	42.5	74.7		117.2	46
26261104	26011003522	59.5	55.7		115.2	47
26261104	26011000224	52	60.1	3	115.1	48
26261104	26010803902	53	61.3		114.3	49
26261104	26010502101	49	65.3		114.3	49
26261104	26011001727	47.5	66.6		114.1	51
26261104	26010901716	52.5	61.4		113.9	52
26261104	26010802301	51	59.3	3	113.3	53
26261104	26010600622	43.5	69		112.5	54
26261104	26011000208	48.5	63.5		112	55
26261104	26010804002	45.5	65.5		111	56
26261104	26010500706	47.5	60		107.5	57
26261104	26010600305	32	69.5	3	104.5	58
26261104	26010900405	45	56.1		101.1	59
26261104	26010602501	38	61.3		99.3	60
26261104	26010901304	35	54.7	3	92.7	61
26261104	26010904129	49	40.4		89.4	62
26261104	26011001914	0	0		0	
26261104	26010503011	0	0		0	
26261104	26010503809	0	0		0	
26261104	26010800802	0	0		0	
26261104	26010601225	0	0		0	
26261104	26010901718	0	0		0	
26261104	26010900721	0	0		0	
26261104	26010403201	0	0		0	
26261104	26010900609	0	0		0	
26261105	26070701913	68.5	81.1		149.6	1
26261105	26070700802	67	72		139	2
26261105	26070701621	68.5	70		138.5	3
26261105	26070305101	70	65.4	3	138.4	4
26261105	26070309515	66.5	66.3	3	135.8	5
26261105	26070201225	64.5	66.3	3	133.8	6
26261105	26070203124	68.5	61.1	3	132.6	7
26261105	26070304411	64.5	64.9	3	132.4	8
26261105	26070202008	69	63.2		132.2	9
26261105	26070200629	65.5	62.4	3	130.9	10
26261105	26070300521	61	68.8		129.8	11
26261105	26070305825	54.5	74.7		129.2	12
26261105	26070304504	69	57.8		126.8	13
26261105	26070303021	54.5	69.1	3	126.6	14
26261105	26070701713	63.5	58.4	3	124.9	15
26261105	26070306717	52	72.3		124.3	16
26261105	26070308630	56.5	64.7	3	124.2	17
26261105	26070202721	57.5	65.3		122.8	18
26261105	26070301722	53.5	68.5		122	19
26261105	26070201210	60	61.8		121.8	20
26261105	26070305307	57.5	64.1		121.6	21
26261105	26070305018	60.5	57.8	3	121.3	22
26261105	26070307121	60.5	59		119.5	23
26261105	26070300820	53	60.6	3	116.6	24
26261105	26070309217	64	52.5		116.5	25
26261105	26070308904	50	63.9		113.9	26
26261105	26070202513	50.5	61.8		112.3	27
26261105	26070304926	45	59.1	3	107.1	28
26261105	26070303507	48.5	58.4		106.9	29

26261105	26070307724	49	57.3		106.3	30
26261105	26070201125	49	56.6		105.6	31
26261105	26070303816	53	52.1		105.1	32
26261105	26070302921	52	48.6		100.6	33
26261105	26070701426	41.5	55.1	3	99.6	34
26261105	26070307509	29.5	67	3	99.5	35
26261105	26070201520	46	40.3		86.3	36
26261105	26070203029	0	0		0	
26261105	26070304414	0	0		0	
26261105	26070307822	0	0		0	
26261105	26070307309	0	0		0	
26261201	26070700619	62	73.7		135.7	1
26261201	26070302418	61.5	73.4		134.9	2
26261201	26070302020	62	71		133	3
26261201	26070304426	58	66.4	3	127.4	4
26261201	26070307104	49.5	74.6	3	127.1	5
26261201	26070301018	55	69.5		124.5	6
26261201	26070703318	50.5	70.6		121.1	7
26261201	26070304205	51	67.5		118.5	8
26261201	26070701826	44	62.8		106.8	9
26261201	26070703310	0	0		0	
26261201	26070303105	0	0		0	
26261201	26070310115	0	0		0	
26261301	26011102827	76	82.9		158.9	1
26261301	26010402109	65	83.6		148.6	2
26261301	26010904028	80	68.5		148.5	3
26261301	26011001311	72.5	72.5		145	4
26261301	26011001219	72.5	69.1	3	144.6	5
26261301	26011000526	68	75.6		143.6	6
26261301	26010904604	70.5	72.3		142.8	7
26261301	26010501802	67.5	72.1	3	142.6	8
26261301	26010603813	71.5	68.5		140	9
26261301	26010502512	73	67		140	9
26261301	26010501824	65.5	72.1	1.5	139.1	11
26261301	26010801830	68.5	70.2		138.7	12
26261301	26010503325	66	70.7		136.7	13
26261301	26011003712	69	66.6		135.6	14
26261301	26010903028	66.5	67.7		134.2	15
26261301	26011100914	64	70.1		134.1	16
26261301	26010501605	68.5	62.2	3	133.7	17
26261301	26011003105	60	72.9		132.9	18
26261301	26010901105	59	70.1	3	132.1	19
26261301	26010500613	51.5	80.1		131.6	20
26261301	26010601506	66.5	61.6	3	131.1	21
26261301	26010803714	64.5	66.3		130.8	22
26261301	26010604828	65	65.4		130.4	23
26261301	26010800121	67.5	62.1		129.6	24
26261301	26010602725	57.5	69	3	129.5	25
26261301	26010900701	65	63.1		128.1	26
26261301	26010601915	67	61		128	27
26261301	26010401530	59	67.2	1.5	127.7	28
26261301	26010402324	61	65.8		126.8	29
26261301	26010500427	66.5	59.9		126.4	30
26261301	26010503107	55	71.3		126.3	31
26261301	26010503506	52	72.3	1.5	125.8	32
26261301	26010502222	65	60.6		125.6	33
26261301	26010904530	53.5	70.5	1.5	125.5	34
26261301	26010502021	63	61.9		124.9	35

26261301	26010901010	62.5	62.1		124.6	36
26261301	26010402423	62	62.5		124.5	37
26261301	26011100510	63	61.4		124.4	38
26261301	26011101328	58	66.4		124.4	38
26261301	26010804217	63	57.3	3	123.3	40
26261301	26011001526	59.5	63.7		123.2	41
26261301	26010901524	57.5	63.8	1.5	122.8	42
26261301	26010902221	59.5	61.6	1.5	122.6	43
26261301	26010602719	64.5	58.1		122.6	43
26261301	26010800108	52.5	70		122.5	45
26261301	26010400729	61	61.4		122.4	46
26261301	26010500410	57	65.2		122.2	47
26261301	26010403818	63.5	55.6	3	122.1	48
26261301	26010402313	62.5	58.8		121.3	49
26261301	26010902202	51.5	69.7		121.2	50
26261301	26011003319	55.5	65.5		121	51
26261301	26010501419	57	64		121	51
26261301	26010500602	56	64.1		120.1	53
26261301	26010500305	54.5	63.7	1.5	119.7	54
26261301	26010604830	61	58.4		119.4	55
26261301	26010501011	57.5	61.6		119.1	56
26261301	26010800618	52.5	63.5	3	119	57
26261301	26010602916	59	56.7	3	118.7	58
26261301	26010802819	63.5	54.9		118.4	59
26261301	26010501215	56	59.4	1.5	116.9	60
26261301	26010402417	51	64.9		115.9	61
26261301	26011103221	57	58.9		115.9	61
26261301	26010802821	53	60.6	1.5	115.1	63
26261301	26010502230	56	59.1		115.1	63
26261301	26011100822	56.5	58.5		115	65
26261301	26010801614	56.5	57.9		114.4	66
26261301	26010604019	55	56.2	3	114.2	67
26261301	26011101717	52	61.8		113.8	68
26261301	26010601928	51	62.7		113.7	69
26261301	26010800423	49.5	64		113.5	70
26261301	26011100901	54.5	58.8		113.3	71
26261301	26011102315	47	64.5	1.5	113	72
26261301	26010902911	54	55.1	3	112.1	73
26261301	26010604821	48.5	62.4		110.9	74
26261301	26010503310	52	57.8		109.8	75
26261301	26010800123	51.5	56.2	1.5	109.2	76
26261301	26010803104	45	63.9		108.9	77
26261301	26010803307	43.5	62.7	1.5	107.7	78
26261301	26011004528	46	61.6		107.6	79
26261301	26011000310	46	60.7		106.7	80
26261301	26011101822	48.5	58.1		106.6	81
26261301	26010403801	54.5	49	3	106.5	82
26261301	26010903418	45.5	59.3	1.5	106.3	83
26261301	26010500102	44	62		106	84
26261301	26010802911	49	56.4		105.4	85
26261301	26010903213	45	60.4		105.4	85
26261301	26010802309	49	56		105	87
26261301	26010602716	43	57	3	103	88
26261301	26010902027	48.5	53.9		102.4	89
26261301	26011002229	40.5	55	1.5	97	90
26261301	26010901403	38.5	56.1	1.5	96.1	91
26261301	26010401022	53	42.8		95.8	92
26261301	26011004425	57.5	37.8		95.3	93

26261301	26010803704	40	53.2	1.5	94.7	94
26261301	26010400120	39.5	53.6	1.5	94.6	95
26261301	26010802226	40	51		91	96
26261301	26010804402	39	51.6		90.6	97
26261301	26011003809	32	56.3	1.5	89.8	98
26261301	26010804201	41.5	46.2	1.5	89.2	99
26261301	26011004402	40.5	46.7		87.2	100
26261301	26011102819	34.5	49	3	86.5	101
26261301	26010501718	43.5	42.6		86.1	102
26261301	26010600809	44.5	38.9	1.5	84.9	103
26261301	26010601927	34.5	49.3		83.8	104
26261301	26010902615	39.5	38.7		78.2	105
26261301	26010803729	35	35.2		70.2	106
26261301	26010401025	39	28.2		67.2	107
26261301	26010402822	0	0		0	
26261301	26011000508	0	0		0	
26261301	26010801928	0	0		0	
26261301	26010804020	0	0		0	
26261301	26010402330	0	0		0	
26261301	26010604223	0	0		0	
26261301	26010400418	0	0		0	
26261301	26010602008	0	0		0	
26261301	26010403627	0	0		0	
26261301	26010401218	0	0		0	
26261401	26011002824	71.5	71.2	3	145.7	1
26261401	26010601220	70	71.7	3	144.7	2
26261401	26010804210	66	70.6	3	139.6	3
26261401	26010803222	65	70.5	3	138.5	4
26261401	26010500723	61	76.5		137.5	5
26261401	26010401923	70.5	66.6		137.1	6
26261401	26010401405	60.5	73.4	3	136.9	7
26261401	26010801116	67	68.7		135.7	8
26261401	26010604303	63	69.1	3	135.1	9
26261401	26010900208	63.5	67.8	3	134.3	10
26261401	26010902203	62	69.2	3	134.2	11
26261401	26010501917	55.5	78.5		134	12
26261401	26010500406	59	70.8	3	132.8	13
26261401	26010803324	64	68.6		132.6	14
26261401	26010802026	61	68.4	3	132.4	15
26261401	26010601510	61.5	70.5		132	16
26261401	26010502301	55.5	74.6	1.5	131.6	17
26261401	26011102314	64	64.5	3	131.5	18
26261401	26010604220	58.5	72.8		131.3	19
26261401	26010602005	57.5	70.6	3	131.1	20
26261401	26010902112	56	71.1	3	130.1	21
26261401	26010603903	60.5	65.4	3	128.9	22
26261401	26010500826	68	57.3	3	128.3	23
26261401	26010803021	68	60.2		128.2	24
26261401	26010900320	56.5	68.2	3	127.7	25
26261401	26011101522	67	60.5		127.5	26
26261401	26010802718	58	69.3		127.3	27
26261401	26010802304	55.5	68.7	3	127.2	28
26261401	26010800102	58.5	67		125.5	29
26261401	26010403516	55.5	69.9		125.4	30
26261401	26011003401	53.5	71.7		125.2	31
26261401	26010503921	54	69.9		123.9	32
26261401	26010900430	55	68.8		123.8	33
26261401	26011101423	55	68.5		123.5	34

26261401	26010402817	57	66.3		123.3	35
26261401	26010903318	55.5	67.5		123	36
26261401	26010401506	54	68.9		122.9	37
26261401	26010501319	54.5	64.4	3	121.9	38
26261401	26011102613	59.5	60.2		119.7	39
26261401	26010803805	50.5	65.7	3	119.2	40
26261401	26010604713	47.5	70.6		118.1	41
26261401	26011001402	59.5	55.4	3	117.9	42
26261401	26011102918	47	68.3	1.5	116.8	43
26261401	26010400825	55	58.8	1.5	115.3	44
26261401	26010901414	51.5	62.9		114.4	45
26261401	26010804423	50	64		114	46
26261401	26010903724	47.5	64.3		111.8	47
26261401	26011000930	44.5	63.8	3	111.3	48
26261401	26010901917	47	63.5		110.5	49
26261401	26010800504	40	65.9	3	108.9	50
26261401	26010804128	48	59.3		107.3	51
26261401	26010402909	52	53.4	1.5	106.9	52
26261401	26010602609	49	55.9	1.5	106.4	53
26261401	26010500108	55	49	1.5	105.5	54
26261401	26011004523	44.5	60.1		104.6	55
26261401	26011101110	39.5	61.8	3	104.3	56
26261401	26010804010	45.5	57.9		103.4	57
26261401	26010800225	47	52.6	3	102.6	58
26261401	26010902212	44	58		102	59
26261401	26010904711	42	59.8		101.8	60
26261401	26011000729	38	63.3		101.3	61
26261401	26010803626	43.5	54.7	3	101.2	62
26261401	26010503410	40.5	60.3		100.8	63
26261401	26011101130	37.5	58.9	1.5	97.9	64
26261401	26010401830	40.5	52.9	3	96.4	65
26261401	26010501005	37	58.2		95.2	66
26261401	26010500905	33.5	53.8	1.5	88.8	67
26261401	26011103004	38.5	45.3		83.8	68
26261401	26011001502	32	41.2		73.2	69
26261401	26011103227	0	0		0	
26261401	26010802811	0	0		0	
26261401	26010402328	0	0		0	
26261401	26010604525	0	0		0	
26261401	26010901012	0	0		0	
26261401	26010401203	0	0		0	
26261401	26010401319	0	0		0	
26261501	26010402408	76.5	77.6	3	157.1	1
26261501	26010800715	66.5	78.3		144.8	2
26261501	26011001507	67	74.7		141.7	3
26261501	26010502330	73.5	67.8		141.3	4
26261501	26010601621	66.5	70.8	3	140.3	5
26261501	26011103101	64	65.2		129.2	6
26261501	26010804626	59.5	65.8	3	128.3	7
26261501	26010903809	62	65.3		127.3	8
26261501	26011002305	51.5	72.7	3	127.2	9
26261501	26010402327	63	63.7		126.7	10
26261501	26011000315	57	69.3		126.3	11
26261501	26010804724	61.5	61.1	3	125.6	12
26261501	26010800205	65.5	56.9	3	125.4	13
26261501	26011100401	61	64.2		125.2	14
26261501	26010503813	59.5	64.1		123.6	15
26261501	26010502611	56.5	66.6		123.1	16

26261501	26010402110	63	58.1		121.1	17
26261501	26010601913	55	64.5		119.5	18
26261501	26010601406	49	67.2	3	119.2	19
26261501	26011001518	52.5	66.6		119.1	20
26261501	26011103114	56	60	3	119	21
26261501	26010601115	50	68.5		118.5	22
26261501	26010904105	53.5	61.9	3	118.4	23
26261501	26010501728	47.5	67.4	3	117.9	24
26261501	26011002827	46.5	69.2		115.7	25
26261501	26010600820	56	56.1	3	115.1	26
26261501	26010601702	48.5	65.9		114.4	27
26261501	26011100616	45	67.5	1.5	114	28
26261501	26010500728	45	68.1		113.1	29
26261501	26010901701	47.5	65.6		113.1	29
26261501	26011004802	51.5	60.7		112.2	31
26261501	26010803802	45	63.9	3	111.9	32
26261501	26010903427	48	63.7		111.7	33
26261501	26010504228	54	56.1		110.1	34
26261501	26011002518	48.5	59.8		108.3	35
26261501	26010903109	53	54.4		107.4	36
26261501	26010903515	49.5	57.8		107.3	37
26261501	26010804318	44	61.3	1.5	106.8	38
26261501	26010602806	52.5	52.4		104.9	39
26261501	26010501606	39.5	63.5	1.5	104.5	40
26261501	26011101908	46	57.9		103.9	41
26261501	26010903112	37.5	66.3		103.8	42
26261501	26011100516	39.5	61.8		101.3	43
26261501	26010500902	42	59.3		101.3	43
26261501	26011003228	40.5	60.2		100.7	45
26261501	26011000613	41	59.6		100.6	46
26261501	26010500910	52	45.4	3	100.4	47
26261501	26010402424	42	57.8		99.8	48
26261501	26010901717	39.5	59.6		99.1	49
26261501	26010804130	38.5	60.3		98.8	50
26261501	26010902210	46	50.1		96.1	51
26261501	26010800107	46	47.9	1.5	95.4	52
26261501	26010401814	49.5	44.7		94.2	53
26261501	26010502729	38.5	55.3		93.8	54
26261501	26011004809	43	50.8		93.8	54
26261501	26011003223	47	39.2	3	89.2	56
26261501	26010603020	45	40.9		85.9	57
26261501	26011002604	41	44.3		85.3	58
26261501	26011102822	40.5	40.6		81.1	59
26261501	26011000727	26.5	37.9	1.5	65.9	60
26261501	26010804314	20.5	30.8		51.3	61
26261501	26010400321	46	0		46	62
26261501	26010801520	39	0	3	42	63
26261501	26010604021	41.5	0		41.5	64
26261501	26010903211	0	0		0	
26261502	26010803523	71	69.3	3	143.3	1
26261502	26011103007	55	75.9	1.5	132.4	2
26261502	26010503223	60	66.5	3	129.5	3
26261502	26010902103	53.5	71.9	1.5	126.9	4
26261502	26011001630	53.5	66.8	1.5	121.8	5
26261502	26011100912	55.5	64.3	1.5	121.3	6
26261502	26010502809	58.5	61.6		120.1	7
26261502	26011003210	55.5	64.5		120	8
26261502	26011101604	54	64.8		118.8	9

26261502	26010904306	51	63.6	1.5	116.1	10
26261502	26010504105	54.5	60.8		115.3	11
26261502	26010800223	52	60.9	1.5	114.4	12
26261502	26010403713	49	63.3	1.5	113.8	13
26261502	26010600321	45.5	65.3	1.5	112.3	14
26261502	26011101215	51.5	58.9	1.5	111.9	15
26261502	26010603219	50	61.7		111.7	16
26261502	26010902927	52	57.6	1.5	111.1	17
26261502	26010803604	47.5	61.9	1.5	110.9	18
26261502	26010803121	51	55.1	3	109.1	19
26261502	26010901028	48.5	59.1	1.5	109.1	19
26261502	26011102719	52.5	56.3		108.8	21
26261502	26010603823	46	62.6		108.6	22
26261502	26010904507	49	56.1	3	108.1	23
26261502	26011002525	52	52.8	3	107.8	24
26261502	26011100826	43.5	63.6		107.1	25
26261502	26011003327	45.5	60.1	1.5	107.1	25
26261502	26010800525	42.5	64.6		107.1	25
26261502	26010400201	46	61		107	28
26261502	26010902016	46	59.3	1.5	106.8	29
26261502	26010900304	50	56.4		106.4	30
26261502	26011103226	46	58.6	1.5	106.1	31
26261502	26011004219	46	58.4		104.4	32
26261502	26011102213	36	65.1	1.5	102.6	33
26261502	26010401113	37.5	63	1.5	102	34
26261502	26011100710	43	57.1	1.5	101.6	35
26261502	26010800512	44	55.7	1.5	101.2	36
26261502	26010503425	45.5	53.7	1.5	100.7	37
26261502	26010800207	41	57.3	1.5	99.8	38
26261502	26010802708	49	49.2	1.5	99.7	39
26261502	26011101501	41	56.7	1.5	99.2	40
26261502	26010803808	36.5	61	1.5	99	41
26261502	26010601123	42.5	53.6	1.5	97.6	42
26261502	26011100130	41.5	54.5	1.5	97.5	43
26261502	26011100921	46	51.2		97.2	44
26261502	26011000405	42	53.4	1.5	96.9	45
26261502	26010601518	39	56.1	1.5	96.6	46
26261502	26010800114	45	50	1.5	96.5	47
26261502	26010901505	45.5	51		96.5	47
26261502	26010800112	39.5	54.1	1.5	95.1	49
26261502	26010800520	39.5	53.3		92.8	50
26261502	26011000401	39.5	51.6	1.5	92.6	51
26261502	26010804415	46.5	44.2		90.7	52
26261502	26010604001	38	50.2	1.5	89.7	53
26261502	26010500903	48.5	38.5	1.5	88.5	54
26261502	26011003219	35.5	50.2	1.5	87.2	55
26261502	26010801714	41	44.4	1.5	86.9	56
26261502	26010801414	42.5	42.8	1.5	86.8	57
26261502	26011002907	38.5	46.5	1.5	86.5	58
26261502	26011004723	35.5	48.5	1.5	85.5	59
26261502	26010500423	31.5	52.2	1.5	85.2	60
26261502	26010403429	29	54.4	1.5	84.9	61
26261502	26010901323	39.5	41.1	1.5	82.1	62
26261502	26010903228	33.5	48		81.5	63
26261502	26010801709	31	47.4	1.5	79.9	64
26261502	26011000103	28.5	43.3	1.5	73.3	65
26261502	26010503603	37.5	32	1.5	71	66
26261502	26010501515	28.5	38.5	1.5	68.5	67

26261502	26011103015	27.5	37	1.5	66	68
26261502	26010800816	0	0		0	
26261502	26010501216	0	0		0	
26261502	26011001405	0	0		0	
26261502	26010601424	0	0		0	
26261502	26010801917	0	0		0	
26261502	26010902624	0	0		0	
26261502	26010402921	0	0		0	
26270101	26020102321	77.5	87		164.5	1
26270101	26020100806	75.5	86.3		161.8	2
26270101	26020100408	73	87.2		160.2	3
26270101	26020100113	73.5	85.4		158.9	4
26270101	26020100315	69.5	86.4	3	158.9	4
26270101	26020101721	69.75	83.6	3	156.35	6
26270101	26020103218	73.75	82.5		156.25	7
26270101	26020102920	68	87.2		155.2	8
26270101	26020103621	68.25	86.4		154.65	9
26270101	26020104018	65.5	83.6	3	152.1	10
26270101	26020101227	64	87.2		151.2	11
26270101	26020100418	66.25	81.6	3	150.85	12
26270101	26020102423	62.5	84.3	3	149.8	13
26270101	26020101519	71.75	74.4	3	149.15	14
26270101	26020102119	72.75	76.4		149.15	14
26270101	26020102111	68.25	80.7		148.95	16
26270101	26020103622	70.25	75.4		145.65	17
26270101	26020102429	65.75	79		144.75	18
26270101	26020101510	65.5	75.6	3	144.1	19
26270101	26020100421	64.75	75.4	3	143.15	20
26270101	26020101312	65.75	77.4		143.15	20
26270101	26020104301	62.75	75.4	3	141.15	22
26270101	26020100401	65.25	74.4		139.65	23
26270101	26020100402	64.75	71.9	3	139.65	23
26270101	26020101121	66.25	72.5		138.75	25
26270101	26020100621	60.75	77		137.75	26
26270101	26020102513	65.25	71.8		137.05	27
26270101	26020102208	63.5	72.7		136.2	28
26270101	26020102608	66	69		135	29
26270101	26020100505	65	68.8		133.8	30
26270101	26020103320	65.5	64.5	3	133	31
26270101	26020100714	55	77.1		132.1	32
26270101	26020101030	56	70.1	3	129.1	33
26270101	26020103907	53.25	71.7	3	127.95	34
26270101	26020100425	63.5	61.4		124.9	35
26270101	26020103304	52.5	71.7		124.2	36
26270101	26020103625	53.75	65.6	3	122.35	37
26270101	26020103718	42	71.9		113.9	38
26270101	26020100202	48.5	64.5		113	39
26270101	26020100316	0	0		0	
26270102	26020102518	65.75	92.7	3	161.45	1
26270102	26020100312	69.5	87.2		156.7	2
26270102	26020102511	46.75	74.5	3	124.25	3
26270102	26020102409	45	53.4		98.4	4
26270103	26050310817	63.45	82.3	3	148.75	1
26270103	26050310820	61.65	80.7	3	145.35	2
26270103	26050310812	55.85	84.5	3	143.35	3
26270103	26050310813	63.3	73.6	3	139.9	4
26270103	26050310806	58.6	69	3	130.6	5
26270103	26050310802	59.45	70		129.45	6

26270103	26050310811	50.5	73.6		124.1	7
26270103	26050310816	46.5	71.9	3	121.4	8
26270103	26050310810	0	0		0	
26270104	26020104011	77.75	81.6		159.35	1
26270104	26020103830	0	0		0	
26270104	26020103601	0	0		0	
26270104	26020103603	0	0		0	
26270104	26020104207	0	0		0	
26270104	26020103926	0	0		0	
26270105	26010904127	59.5	74.3	3	136.8	1
26270105	26010803525	58	78		136	2
26270105	26010502303	63	67.7	3	133.7	3
26270105	26010501217	62.5	67.6	3	133.1	4
26270105	26010901522	60.5	68.9	3	132.4	5
26270105	26011101727	61.5	67.7	3	132.2	6
26270105	26010903119	60	72.2		132.2	6
26270105	26010802217	62.5	66.6	3	132.1	8
26270105	26010800511	62	66.8	3	131.8	9
26270105	26010802629	59.5	69	3	131.5	10
26270105	26010904623	55	73.2	3	131.2	11
26270105	26011003608	60	66.7	3	129.7	12
26270105	26010400225	58.5	70.7		129.2	13
26270105	26011100728	61	64.4	3	128.4	14
26270105	26010402316	55	68.9	3	126.9	15
26270105	26011101914	51	72.4	3	126.4	16
26270105	26010500306	51.5	71.9	3	126.4	16
26270105	26010901209	53	73.2		126.2	18
26270105	26010803027	54	66.6	3	123.6	19
26270105	26010401904	55	65.5	3	123.5	20
26270105	26010800517	47.5	72.9	3	123.4	21
26270105	26010402011	56	64.1	3	123.1	22
26270105	26010901814	55.5	67.5		123	23
26270105	26010604817	47.5	71.1	3	121.6	24
26270105	26010803408	52.5	65.9	3	121.4	25
26270105	26010601223	49.5	71.7		121.2	26
26270105	26010402601	62.5	55.3	3	120.8	27
26270105	26010901921	56	64.4		120.4	28
26270105	26010502904	52	67.9		119.9	29
26270105	26010904421	50.5	68.3		118.8	30
26270105	26011002601	51.5	63.9	3	118.4	31
26270105	26010601224	53	65.3		118.3	32
26270105	26010402214	57	60.8		117.8	33
26270105	26010802227	54.5	59.9	3	117.4	34
26270105	26010601105	56	57.9	3	116.9	35
26270105	26010904528	56	57.7	3	116.7	36
26270105	26010401510	48.5	65.1	3	116.6	37
26270105	26010800229	56	56.4	3	115.4	38
26270105	26010904509	51	60.5	3	114.5	39
26270105	26010603604	49.5	59	3	111.5	40
26270105	26010501829	44	65.7		109.7	41
26270105	26010503320	41	67.1		108.1	42
26270105	26011102812	55	52.3		107.3	43
26270105	26010602314	46	58.1	3	107.1	44
26270105	26011100827	47.5	55.6	3	106.1	45
26270105	26010800506	43.5	59.3	3	105.8	46
26270105	26010502430	42.5	62.7		105.2	47
26270105	26011100611	43	59.1	3	105.1	48
26270105	26010501111	36.5	61.9	3	101.4	49

26270105	26010904211	45.5	54.3		99.8	50
26270105	26010501320	40.5	52.7	3	96.2	51
26270105	26010903713	38	54.7	3	95.7	52
26270105	26010601528	37.5	49.7	3	90.2	53
26270105	26010802526	31.5	55.2	3	89.7	54
26270105	26011102027	0	0		0	
26270105	26010600606	0	0		0	
26270105	26010400404	0	0		0	
26270106	26011004703	65.5	73.3		138.8	1
26270106	26011101921	63.5	71.6		135.1	2
26270106	26010501408	64	63	3	130	3
26270106	26010401411	60	69.1		129.1	4
26270106	26010904203	57.5	70.7		128.2	5
26270106	26010900317	54.5	70.9	1.5	126.9	6
26270106	26011100606	67.5	58.3		125.8	7
26270106	26010802310	71	51.7	1.5	124.2	8
26270106	26010400411	53.5	69	1.5	124	9
26270106	26010501218	53.5	67.6	1.5	122.6	10
26270106	26011102713	55.5	65.5	1.5	122.5	11
26270106	26011102803	56	64.6	1.5	122.1	12
26270106	26011004109	51.5	69.1	1.5	122.1	12
26270106	26010401925	55.5	63.2	1.5	120.2	14
26270106	26010400422	52.5	66.1	1.5	120.1	15
26270106	26010601617	58	60.2	1.5	119.7	16
26270106	26010504011	52	63	1.5	116.5	17
26270106	26010901827	52	64.5		116.5	17
26270106	26010601722	51	63.3	1.5	115.8	19
26270106	26010804612	49	64.1	1.5	114.6	20
26270106	26011002623	51	63.5		114.5	21
26270106	26010503130	52	59.8	1.5	113.3	22
26270106	26011001221	49	64.2		113.2	23
26270106	26010602217	49	64		113	24
26270106	26010603808	47.5	65		112.5	25
26270106	26010902422	56	55.8		111.8	26
26270106	26010603017	45.5	65.7		111.2	27
26270106	26010603306	46	63.3	1.5	110.8	28
26270106	26011101825	47.5	61.3	1.5	110.3	29
26270106	26010502704	44	64.4	1.5	109.9	30
26270106	26010804120	44	64.1	1.5	109.6	31
26270106	26010402724	46	62.6		108.6	32
26270106	26010800718	48	58.7	1.5	108.2	33
26270106	26010603406	58	49.8		107.8	34
26270106	26010603725	54.5	52.7		107.2	35
26270106	26010600913	46.5	58.9	1.5	106.9	36
26270106	26010602722	48	58.8		106.8	37
26270106	26011100223	42.5	62.7	1.5	106.7	38
26270106	26010503122	45	61		106	39
26270106	26010904106	44	60	1.5	105.5	40
26270106	26010501227	44.5	58.7	1.5	104.7	41
26270106	26010603211	51	51.8	1.5	104.3	42
26270106	26010403209	42.5	61.2		103.7	43
26270106	26010800821	44.5	57.2	1.5	103.2	44
26270106	26010603809	46.5	55.2	1.5	103.2	44
26270106	26011100316	41	61.3		102.3	46
26270106	26010604710	45.5	54.9	1.5	101.9	47
26270106	26010403520	42.5	56.1	1.5	100.1	48
26270106	26011101714	46.5	52	1.5	100	49
26270106	26010402028	48	51		99	50

26270106	26010401706	37	60.4	1.5	98.9	51
26270106	26011000929	44.5	53.8		98.3	52
26270106	26010503905	37	59.8	1.5	98.3	52
26270106	26010403828	39	58.7		97.7	54
26270106	26010601005	40	55.8	1.5	97.3	55
26270106	26010400815	44	50.3	3	97.3	55
26270106	26011100110	45	49.2	1.5	95.7	57
26270106	26010902312	36.5	59.2		95.7	57
26270106	26010800228	47	47.9		94.9	59
26270106	26010401711	40.5	52.4	1.5	94.4	60
26270106	26011100725	35.5	58.2		93.7	61
26270106	26010800813	33.5	58.3	1.5	93.3	62
26270106	26010902220	37	54.8	1.5	93.3	62
26270106	26010400718	43	48.3	1.5	92.8	64
26270106	26010901803	34	54.3	1.5	89.8	65
26270106	26011102715	34.5	55.2		89.7	66
26270106	26010601402	37	51.7		88.7	67
26270106	26010403214	41	45.9	1.5	88.4	68
26270106	26010801609	36	52.3		88.3	69
26270106	26010800727	38	48.2	1.5	87.7	70
26270106	26010503222	36.5	47.5	1.5	85.5	71
26270106	26011100729	40	41.5	1.5	83	72
26270106	26011001717	31	51.9		82.9	73
26270106	26010602915	44	36.5	1.5	82	74
26270106	26011000918	29.5	51.4		80.9	75
26270106	26010901310	29	41.4	3	73.4	76
26270106	26011001404	41.5	26.8	1.5	69.8	77
26270106	26011100601	11.5	51.8		63.3	78
26270106	26010400701	32	0		32	79
26270106	26011100508	0	0		0	
26270106	26011001815	0	0		0	
26270106	26010801616	0	0		0	
26270106	26010401823	0	0		0	
26270106	26010600801	0	0		0	
26270106	26010902527	0	0		0	
26270107	26020100223	71.25	82.5	1.5	155.25	1
26270107	26020103215	65.75	86.4	1.5	153.65	2
26270107	26020101915	71	80.8	1.5	153.3	3
26270107	26020100926	67.75	77.9	1.5	147.15	4
26270107	26020103106	70.75	74.3	1.5	146.55	5
26270107	26020103410	64.25	80.1	1.5	145.85	6
26270107	26020101015	66.5	77.3	1.5	145.3	7
26270107	26020101417	61.5	83.6		145.1	8
26270107	26020100604	66.5	75.3	1.5	143.3	9
26270107	26020104014	62	79.1	1.5	142.6	10
26270107	26020100201	57.25	84.4		141.65	11
26270107	26020103315	63	76.3		139.3	12
26270107	26020103928	65.75	71.9	1.5	139.15	13
26270107	26020103912	61.75	75.5	1.5	138.75	14
26270107	26020100518	62.5	72.7	1.5	136.7	15
26270107	26020100210	64.75	69.9	1.5	136.15	16
26270107	26020103824	66	68.2		134.2	17
26270107	26020100419	61.5	71.9		133.4	18
26270107	26020104104	62.75	68.9	1.5	133.15	19
26270107	26020104103	63.25	69.8		133.05	20
26270107	26020101730	61.75	68	1.5	131.25	21
26270107	26020100802	53.25	75.6	1.5	130.35	22
26270107	26020103201	58.5	71.7		130.2	23

26270107	26020104101	59.25	70.8		130.05	24
26270107	26020102017	55.25	71.7	1.5	128.45	25
26270107	26020100705	66	61.4		127.4	26
26270107	26020102114	53	74.4		127.4	26
26270107	26020102906	61.25	65.4		126.65	28
26270107	26020102018	55	69.8	1.5	126.3	29
26270107	26020104025	60	64.5	1.5	126	30
26270107	26020101017	54	69.2	1.5	124.7	31
26270107	26020101211	52.5	71.8		124.3	32
26270107	26020101028	63.5	60.8		124.3	32
26270107	26020103611	56.75	67.2		123.95	34
26270107	26020100104	53.75	68.1	1.5	123.35	35
26270107	26020104115	51.5	71.8		123.3	36
26270107	26020102825	54.75	66.3	1.5	122.55	37
26270107	26020102019	54.75	66.3	1.5	122.55	37
26270107	26020102126	53	68.2		121.2	39
26270107	26020104308	53.25	67		120.25	40
26270107	26020103111	55.5	63.6		119.1	41
26270107	26020103819	45.75	71	1.5	118.25	42
26270107	26020101525	54	62.7	1.5	118.2	43
26270107	26020103308	55.25	59.9		115.15	44
26270107	26020103910	53.25	60	1.5	114.75	45
26270107	26020101622	51.75	62.6		114.35	46
26270107	26020102123	51.25	62.8		114.05	47
26270107	26020103115	55.5	56.4	1.5	113.4	48
26270107	26020102316	54.75	57.2		111.95	49
26270107	26020103023	54.5	57.4		111.9	50
26270107	26020103501	49.5	59.9	1.5	110.9	51
26270107	26020102326	46.75	62.9		109.65	52
26270107	26020101018	49	59.1	1.5	109.6	53
26270107	26020101408	47.5	60	1.5	109	54
26270107	26020101020	50.5	55.7		106.2	55
26270107	26020103209	52	53.4		105.4	56
26270107	26020103502	42.25	61	1.5	104.75	57
26270107	26020103403	41.25	61.7		102.95	58
26270107	26020103127	46.75	52.9		99.65	59
26270107	26020100116	31.75	63.4	1.5	96.65	60
26270107	26020102205	33.25	60.3		93.55	61
26270107	26020103710	46.75	44.7	1.5	92.95	62
26270107	26020104304	40	45.3		85.3	63
26270107	26020100522	0	0		0	
26270107	26020100919	0	0		0	
26270107	26020101909	0	0		0	
26270107	26020101922	0	0		0	
26270107	26020103703	0	0		0	
26270107	26020103606	0	0		0	
26270108	26020100608	67.75	85.5	3	156.25	1
26270108	26020101704	70	79.8	3	152.8	2
26270108	26020100411	63.75	87.3	1.5	152.55	3
26270108	26020102416	65	84.5	3	152.5	4
26270108	26020102805	68	77	1.5	146.5	5
26270108	26020101114	60.25	84.4	1.5	146.15	6
26270108	26020100813	65	79		144	7
26270108	26020101301	58.75	82.5		141.25	8
26270108	26020100904	60.75	79.9		140.65	9
26270108	26020101806	60.75	77	1.5	139.25	10
26270108	26020100118	55.25	78.9	3	137.15	11
26270108	26020100910	59	73.6	3	135.6	12

26270108	26020100527	56.75	77	1.5	135.25	13
26270108	26020101529	52.25	80.9		133.15	14
26270108	26020103722	58	75.1		133.1	15
26270108	26020104218	53.75	77.2		130.95	16
26270108	26020102417	52.5	76.5	1.5	130.5	17
26270108	26020101105	47.5	81.1	1.5	130.1	18
26270108	26020102229	53	74.6	1.5	129.1	19
26270108	26020102619	51.5	77.3		128.8	20
26270108	26020100809	50	77.2	1.5	128.7	21
26270108	26020100106	52.5	75.4		127.9	22
26270108	26020103418	57.25	69	1.5	127.75	23
26270108	26020101124	54.5	72.8		127.3	24
26270108	26020102024	50.25	75.5	1.5	127.25	25
26270108	26020100928	58	69.1		127.1	26
26270108	26020100927	47.25	75.4	1.5	124.15	27
26270108	26020101923	56.25	66.2	1.5	123.95	28
26270108	26020100511	56.5	67.2		123.7	29
26270108	26020103103	42.75	80.7		123.45	30
26270108	26020102215	40	82		122	31
26270108	26020100912	44	76.3	1.5	121.8	32
26270108	26020102717	51.75	70		121.75	33
26270108	26020101905	50.75	68.1		118.85	34
26270108	26020101603	48.75	68.2	1.5	118.45	35
26270108	26020102915	47	69.3	1.5	117.8	36
26270108	26020103425	47.25	69	1.5	117.75	37
26270108	26020103314	49	68.1		117.1	38
26270108	26020101514	45.75	70.5		116.25	39
26270108	26020102323	37.75	75.7	1.5	114.95	40
26270108	26020101710	48.25	64.6	1.5	114.35	41
26270108	26020100918	45	67.4	1.5	113.9	42
26270108	26020101321	43.5	66.3	3	112.8	43
26270108	26020100508	43.5	69.1		112.6	44
26270108	26020100807	45.75	65.5		111.25	45
26270108	26020103519	46	63.6	1.5	111.1	46
26270108	26020104002	49.75	60		109.75	47
26270108	26020100504	49.25	58.9	1.5	109.65	48
26270108	26020102708	46.25	62.8		109.05	49
26270108	26020104121	45.25	60.9	1.5	107.65	50
26270108	26020102521	49.25	56.5	1.5	107.25	51
26270108	26020102026	43.25	63.4		106.65	52
26270108	26020103818	37	69.1		106.1	53
26270108	26020101011	38.25	67.5		105.75	54
26270108	26020103404	44	60		104	55
26270108	26020103405	39	61.6	1.5	102.1	56
26270108	26020101219	55.5	46.3		101.8	57
26270108	26020102611	34.75	65.5	1.5	101.75	58
26270108	26020103310	42	59.3		101.3	59
26270108	26020100821	41.5	58	1.5	101	60
26270108	26020102329	43.75	55.4	1.5	100.65	61
26270108	26020101214	37.75	62		99.75	62
26270108	26020100529	32.25	65.6	1.5	99.35	63
26270108	26020102013	42	56.6		98.6	64
26270108	26020100306	41.25	55.4	1.5	98.15	65
26270108	26020101825	41.25	55.2	1.5	97.95	66
26270108	26020102414	34.5	61.6	1.5	97.6	67
26270108	26020101805	40	56.5		96.5	68
26270108	26020102214	30	64.7	1.5	96.2	69
26270108	26020103811	41	53.5	1.5	96	70

26270108	26020102810	36.25	56.4	1.5	94.15	71
26270108	26020100818	34.25	57.3		91.55	72
26270108	26020102514	38	50.1		88.1	73
26270108	26020100219	29.25	57.9		87.15	74
26270108	26020103813	34.75	50.7	1.5	86.95	75
26270108	26020102704	27	54	1.5	82.5	76
26270108	26020100208	39.25	40.9	1.5	81.65	77
26270108	26020101507	32.25	46.4	1.5	80.15	78
26270108	26020101601	29.25	42	1.5	72.75	79
26270108	26020102612	24.5	47.4		71.9	80
26270108	26020103607	19.5	37.2	1.5	58.2	81
26270108	26020103527	29.5	0		29.5	82
26270108	26020101524	0	0		0	
26270108	26020101209	0	0		0	
26270108	26020103806	0	0		0	
26270108	26020103416	0	0		0	
26270201	26010504116	74.5	73.7	3	151.2	1
26270201	26010402809	62	74.2		136.2	2
26270201	26010801413	64.5	67.7	3	135.2	3
26270201	26010604403	62.5	69.1	3	134.6	4
26270201	26010902129	61	70.3	3	134.3	5
26270201	26010603403	64.5	69.4		133.9	6
26270201	26010803308	68	62.8	3	133.8	7
26270201	26010903914	62.5	67.5	3	133	8
26270201	26010602315	56	75		131	9
26270201	26010802524	61.5	68.1		129.6	10
26270201	26010801030	61.5	64.9	3	129.4	11
26270201	26011000625	55	71.1	3	129.1	12
26270201	26010800203	64.5	63.9		128.4	13
26270201	26010501706	58	69.5		127.5	14
26270201	26010903906	56	71.1		127.1	15
26270201	26010903206	56.5	65.8	3	125.3	16
26270201	26010603214	52.5	72.6		125.1	17
26270201	26010600330	61	63.8		124.8	18
26270201	26011100926	53	67.9	3	123.9	19
26270201	26010601011	53.5	67.2	3	123.7	20
26270201	26010401212	52	68.4	3	123.4	21
26270201	26010803919	56	64.1	3	123.1	22
26270201	26010501528	55	65	3	123	23
26270201	26010901712	49.5	72		121.5	24
26270201	26010502402	53	65.4	3	121.4	25
26270201	26010403114	48	69.9	3	120.9	26
26270201	26010903319	49.5	71.2		120.7	27
26270201	26010604514	54	62.9	3	119.9	28
26270201	26010600524	45	74.7		119.7	29
26270201	26011101829	49	67.2	3	119.2	30
26270201	26010804215	50.5	65.5	3	119	31
26270201	26011002423	51	67.7		118.7	32
26270201	26010902115	56	58.4	3	117.4	33
26270201	26010904017	54.5	62.5		117	34
26270201	26010502916	58.5	58.4		116.9	35
26270201	26010900122	58	58.6		116.6	36
26270201	26010401622	47.5	66.1	3	116.6	36
26270201	26010602816	57	56.2	3	116.2	38
26270201	26011100115	49	62.9	3	114.9	39
26270201	26010502623	46	68.8		114.8	40
26270201	26010800318	49.5	62	3	114.5	41
26270201	26010802209	54	59.5		113.5	42

26270201	26011004803	51	58.7	3	112.7	43
26270201	26010902917	47.5	62.2	3	112.7	43
26270201	26010801203	44.5	67.4		111.9	45
26270201	26010402302	44	64.1	3	111.1	46
26270201	26010901411	49.5	58.2	3	110.7	47
26270201	26010403415	51.5	58.3		109.8	48
26270201	26010803906	44.5	61	3	108.5	49
26270201	26010902309	40	64.8	3	107.8	50
26270201	26010800417	49	57.9		106.9	51
26270201	26010900418	48	58.9		106.9	51
26270201	26011000107	50.5	53	3	106.5	53
26270201	26010500103	36.5	66	3	105.5	54
26270201	26011103213	37	62.7		99.7	55
26270201	26010604030	43.5	51.6	3	98.1	56
26270201	26010604420	35.5	57		92.5	57
26270201	26010900217	41.5	44.7	3	89.2	58
26270201	26010401606	22	21.6		43.6	59
26270201	26010902310	0	0		0	
26270201	26010901320	0	0		0	
26270201	26010901204	0	0		0	
26270202	26011101109	50	56.3		106.3	1
26270202	26011001028	45	57.2		102.2	2
26270202	26010502311	47.5	52.3		99.8	3
26270202	26010401304	0	0		0	
26270203	26010401312	73.5	75.4		148.9	1
26270203	26010801913	69.5	66.8	3	139.3	2
26270203	26010901114	60	76.3	3	139.3	2
26270203	26011102210	61	72.8	3	136.8	4
26270203	26010603805	64.5	63.2		127.7	5
26270203	26010503119	60.5	63.8		124.3	6
26270203	26010801427	55.5	65.4	3	123.9	7
26270203	26010604124	55	64.9	3	122.9	8
26270203	26010501008	55.5	63.4	3	121.9	9
26270203	26010804009	51.5	66.8	3	121.3	10
26270203	26010603324	47	70.6	3	120.6	11
26270203	26010901620	60.5	53	3	116.5	12
26270203	26010900125	55	60.9		115.9	13
26270203	26011004529	49.5	62.9	3	115.4	14
26270203	26010501907	48	62.4	3	113.4	15
26270203	26011003004	50.5	57.8	3	111.3	16
26270203	26010503429	40.5	69.7		110.2	17
26270203	26010901527	48	58.4		106.4	18
26270203	26010500221	48	57.8		105.8	19
26270203	26011004606	52	53		105	20
26270203	26010901624	42.5	62.5		105	20
26270203	26010604526	45	56.7	3	104.7	22
26270203	26011101014	41.5	62.8		104.3	23
26270203	26010503824	45	53.8	3	101.8	24
26270203	26010801602	43	52.9	3	98.9	25
26270203	26010801315	45	49.1	3	97.1	26
26270203	26011002628	40.5	50.7		91.2	27
26270203	26010803227	0	0		0	
26270203	26010600821	0	0		0	
26270203	26010602112	0	0		0	
26270204	26010604606	50.5	64.7	3	118.2	1
26270204	26010900824	39.5	31.4		70.9	2
26270204	26010602416	0	0		0	
26270204	26010900622	0	0		0	

26270205	26010604728	54	77.1	3	134.1	1
26270205	26010400128	67	57		124	2
26270205	26010503906	58.5	64.6		123.1	3
26270205	26010601013	60	56.7	3	119.7	4
26270205	26010900525	47.5	65.6	3	116.1	5
26270205	26010800313	47.5	60.4		107.9	6
26270205	26010604211	62	41.6	3	106.6	7
26270205	26010904218	44.5	54.1	3	101.6	8
26270205	26011100917	51	42	3	96	9
26270205	26010804125	40	52		92	10
26270205	26011002909	34	45.5		79.5	11
26270206	26010802614	65.5	71.3	3	139.8	1
26270206	26011002705	60.5	67.2	3	130.7	2
26270206	26010602617	55.5	72.2	3	130.7	2
26270206	26010801418	54	73.2	3	130.2	4
26270206	26010502219	67.5	60.8		128.3	5
26270206	26010903827	57.5	70.4		127.9	6
26270206	26010804503	58.5	66	3	127.5	7
26270206	26010402507	54	70.4	3	127.4	8
26270206	26010604010	58	67.4		125.4	9
26270206	26010803311	60	61.6	3	124.6	10
26270206	26010500313	57.5	66.9		124.4	11
26270206	26010403109	53.5	70.7		124.2	12
26270206	26011004404	50.5	70.4	3	123.9	13
26270206	26010803129	54.5	64.9	3	122.4	14
26270206	26010903926	58.5	58.5	3	120	15
26270206	26010502203	65	51.9		116.9	16
26270206	26010900521	51.5	60.1	3	114.6	17
26270206	26010802725	47.5	63.1	3	113.6	18
26270206	26010503411	49	61.6	3	113.6	18
26270206	26010803323	59	52.1		111.1	20
26270206	26011003511	38	72.3		110.3	21
26270206	26010600808	50	59.2		109.2	22
26270206	26010602927	50.5	57.6		108.1	23
26270206	26010603916	52.5	51.2		103.7	24
26270206	26010604518	38	55.4	3	96.4	25
26270206	26010500122	43.5	42.7	3	89.2	26
26270206	26010803305	46.5	40.4		86.9	27
26270206	26010600215	50.5	33.8		84.3	28
26270206	26011001903	38	39.1		77.1	29
26270206	26010803611	0	0		0	
26270206	26010500530	0	0		0	
26270206	26010402605	0	0		0	
26270207	26010804102	71	80.9	3	154.9	1
26270207	26010802106	76	70.5		146.5	2
26270207	26010500629	68	70.6	3	141.6	3
26270207	26010801105	66.5	71.3	3	140.8	4
26270207	26010802625	65	70.8	3	138.8	5
26270207	26011101605	67.5	66.9	3	137.4	6
26270207	26010603320	59	75.4	3	137.4	6
26270207	26011003026	62	74.2		136.2	8
26270207	26010602001	66	66.3	3	135.3	9
26270207	26010600627	57	75.1	3	135.1	10
26270207	26010504026	63	72		135	11
26270207	26011102709	66.5	65	3	134.5	12
26270207	26010601719	65	68.7		133.7	13
26270207	26010602013	56.5	74.4		130.9	14
26270207	26011102403	60	70		130	15

26270207	26010401311	61	68.5		129.5	16
26270207	26010801501	62	60.6	3	125.6	17
26270207	26010503726	56	66	3	125	18
26270207	26010901319	55.5	65.1	3	123.6	19
26270207	26010802119	49	69.1	3	121.1	20
26270207	26010503418	51.5	68.5		120	21
26270207	26010604217	46	70.6	3	119.6	22
26270207	26010402016	59.5	56.9	3	119.4	23
26270207	26010400329	52.5	65.3		117.8	24
26270207	26011002903	55	61.7		116.7	25
26270207	26010602611	50.5	62.9	3	116.4	26
26270207	26011101225	50.5	65.4		115.9	27
26270207	26010400325	53	56.9	3	112.9	28
26270207	26010401109	47.5	62.2		109.7	29
26270207	26010603305	43	65.6		108.6	30
26270207	26010804006	39	65.6	3	107.6	31
26270207	26010601429	47.5	59.5		107	32
26270207	26010901820	40	63.5	3	106.5	33
26270207	26010804105	43	63.2		106.2	34
26270207	26011002503	44	59		103	35
26270207	26010902511	44.5	50.6	3	98.1	36
26270207	26011003218	36	57.6		93.6	37
26270207	26010802901	40.5	40.2	3	83.7	38
26270207	26011000819	0	0		0	
26270207	26010804016	0	0		0	
26270207	26010402019	0	0		0	
26270208	26010602019	79	74.3		153.3	1
26270208	26010902428	68	79		147	2
26270208	26010901326	65	81.3		146.3	3
26270208	26010801802	67.5	69.2	3	139.7	4
26270208	26011000207	66	68.9	3	137.9	5
26270208	26010403306	58	75.9	3	136.9	6
26270208	26010602603	60.5	72.9	3	136.4	7
26270208	26010801223	67.5	64.9	3	135.4	8
26270208	26010901327	60	70.9	3	133.9	9
26270208	26010500719	55.5	75.9		131.4	10
26270208	26011003727	60	67.9	3	130.9	11
26270208	26010603408	59.5	67.9	3	130.4	12
26270208	26011003916	55	72.1	3	130.1	13
26270208	26010902725	60	69.3		129.3	14
26270208	26010604811	56.5	69.3	3	128.8	15
26270208	26010902710	55.5	70.1	3	128.6	16
26270208	26010604306	56.5	68.7	3	128.2	17
26270208	26010903409	58	69.5		127.5	18
26270208	26010803510	59	68.4		127.4	19
26270208	26010602515	57	70.2		127.2	20
26270208	26011100422	57.5	67.9		125.4	21
26270208	26010900310	53.5	67.1	3	123.6	22
26270208	26010803925	52	71.2		123.2	23
26270208	26011102906	54.5	68.5		123	24
26270208	26010902727	54	65.8	3	122.8	25
26270208	26010500720	53	65.2	3	121.2	26
26270208	26011103228	52.5	65.4	3	120.9	27
26270208	26010600327	54	66.7		120.7	28
26270208	26010802504	58.5	60.8		119.3	29
26270208	26010601812	57.5	61.5		119	30
26270208	26010603001	43	70.8	3	116.8	31
26270208	26010900301	50	66.6		116.6	32

26270208	26010900623	50.5	65.8		116.3	33
26270208	26010501812	54	58.9	3	115.9	34
26270208	26010802322	52	62.1		114.1	35
26270208	26010801924	55.5	57.8		113.3	36
26270208	26010601602	46.5	65		111.5	37
26270208	26010902916	47	61.8		108.8	38
26270208	26010502630	54.5	50.7	3	108.2	39
26270208	26010804003	48	58.8		106.8	40
26270208	26010602221	29.5	49.1		78.6	41
26270208	26010801810	44.5	31.2		75.7	42
26270208	26010901924	0	0		0	
26270208	26010400430	0	0		0	
26270209	26011002225	68.5	76.9	3	148.4	1
26270209	26010603517	63.5	70.8	3	137.3	2
26270209	26011000402	60.5	68.1		128.6	3
26270209	26010500716	67	61.5		128.5	4
26270209	26011004304	55.5	69.3	3	127.8	5
26270209	26011102922	58	68.3		126.3	6
26270209	26011003713	50.5	69.5	3	123	7
26270209	26011100529	49.5	62.2		111.7	8
26270209	26010803627	52	54.3	3	109.3	9
26270209	26010500824	0	0		0	
26270210	26011003202	53	57.6	3	113.6	1
26270210	26010904514	55	50.9	3	108.9	2
26270210	26010403419	46	58.6	3	107.6	3
26270210	26011003117	44.5	62		106.5	4
26270210	26011102209	46.5	51.1	3	100.6	5
26270210	26011003129	35	46.3	3	84.3	6
26270210	26010802126	46.5	34.8		81.3	7
26270210	26011001426	34.5	28.3		62.8	8
26270211	26010603726	69	82	3	154	1
26270211	26010402014	63	80	3	146	2
26270211	26010901107	69.5	73.2	3	145.7	3
26270211	26010502828	68	74.6	3	145.6	4
26270211	26010802810	71.5	72.9		144.4	5
26270211	26010501106	68	76.1		144.1	6
26270211	26010500422	66.5	73.9	3	143.4	7
26270211	26011000916	65	73.8	3	141.8	8
26270211	26010503818	60	78.7	3	141.7	9
26270211	26010500814	63	75.4	3	141.4	10
26270211	26010802420	60.5	80.4		140.9	11
26270211	26010904729	69.5	70.4		139.9	12
26270211	26010800206	57.5	79.1	3	139.6	13
26270211	26010502414	69.5	67.4		136.9	14
26270211	26011002007	61	74.8		135.8	15
26270211	26010604309	65.5	68.5		134	16
26270211	26010500415	55.5	77.1		132.6	17
26270211	26010403217	62.5	66.3	3	131.8	18
26270211	26010502925	57.5	70.2	3	130.7	19
26270211	26011102121	60	69.8		129.8	20
26270211	26010804320	60	69.2		129.2	21
26270211	26010803102	58	70.9		128.9	22
26270211	26011002107	51	71.2	3	125.2	23
26270211	26010803214	63.5	61.1		124.6	24
26270211	26010603630	58.5	61.9	3	123.4	25
26270211	26010604819	56	66.8		122.8	26
26270211	26010802903	0	0		0	
26270211	26010801106	0	0		0	

26270211	26010601222	0	0		0	
26270211	26010400801	0	0		0	
26270211	26010401209	0	0		0	
26270212	26011102106	77.5	73.5		151	1
26270212	26011101327	71.5	73.3	3	147.8	2
26270212	26010500809	71	74.5		145.5	3
26270212	26011100609	69.5	73.8		143.3	4
26270212	26011100829	67.5	72.7	3	143.2	5
26270212	26011102304	71	69.2	1.5	141.7	6
26270212	26011002303	68	71.7	1.5	141.2	7
26270212	26010602123	69.5	71.5		141	8
26270212	26010502923	70.5	67.3	1.5	139.3	9
26270212	26010502924	64	73.8	1.5	139.3	9
26270212	26011102004	65	70.3	3	138.3	11
26270212	26011102401	66	72.2		138.2	12
26270212	26010801301	65.5	71.9		137.4	13
26270212	26010902626	71	63	3	137	14
26270212	26011100610	64.5	69.3	3	136.8	15
26270212	26011003411	67	68.8		135.8	16
26270212	26010602213	61.5	71.6	1.5	134.6	17
26270212	26010401815	63.5	67.3	3	133.8	18
26270212	26011103129	68	65.7		133.7	19
26270212	26010400222	56.5	73	3	132.5	20
26270212	26010601603	65.5	64.8	1.5	131.8	21
26270212	26011004112	62.5	68.4		130.9	22
26270212	26010803004	57.5	73.2		130.7	23
26270212	26011101407	61	66.2	3	130.2	24
26270212	26011001503	65.5	63.1	1.5	130.1	25
26270212	26011001325	60.5	67.5	1.5	129.5	26
26270212	26011100715	54	75.1		129.1	27
26270212	26010501012	60.5	68.4		128.9	28
26270212	26010402629	64.5	64.3		128.8	29
26270212	26010403507	59	69.6		128.6	30
26270212	26010500901	57	71.4		128.4	31
26270212	26010801319	63.5	64.4		127.9	32
26270212	26010603529	58.5	67.9	1.5	127.9	32
26270212	26011001024	55	71.1	1.5	127.6	34
26270212	26011101002	54.5	71.4	1.5	127.4	35
26270212	26011003120	57	70.3		127.3	36
26270212	26011101313	58	69.2		127.2	37
26270212	26010402504	54	70.5	1.5	126	38
26270212	26011100706	54.5	71.3		125.8	39
26270212	26011101016	53	71.2	1.5	125.7	40
26270212	26010604130	48.5	75.5	1.5	125.5	41
26270212	26010600202	58	67.1		125.1	42
26270212	26010802622	61	63.9		124.9	43
26270212	26011101124	64.5	60.3		124.8	44
26270212	26011100502	58	65.3	1.5	124.8	44
26270212	26010503106	52	72.7		124.7	46
26270212	26011100109	54	67.2	3	124.2	47
26270212	26011100129	52.5	70.2	1.5	124.2	47
26270212	26010800324	57	65.3	1.5	123.8	49
26270212	26011001805	51.5	72.2		123.7	50
26270212	26011002128	55	64.9	3	122.9	51
26270212	26011102204	52.5	70.3		122.8	52
26270212	26011004417	59	63.7		122.7	53
26270212	26010401211	52.5	69.3		121.8	54
26270212	26011003118	60	60.1	1.5	121.6	55

26270212	26011101721	56.5	61.8	3	121.3	56
26270212	26011101707	52.5	68.7		121.2	57
26270212	26010800810	59.5	61.7		121.2	57
26270212	26010502217	55	64.6	1.5	121.1	59
26270212	26010503728	44	73.7	3	120.7	60
26270212	26011001012	60.5	60.1		120.6	61
26270212	26010801525	49.5	70.9		120.4	62
26270212	26010403128	52.5	66	1.5	120	63
26270212	26011100408	59	60.9		119.9	64
26270212	26011101220	54	64	1.5	119.5	65
26270212	26011001218	50.5	68.7		119.2	66
26270212	26011102230	58	61.1		119.1	67
26270212	26011000920	51.5	67.3		118.8	68
26270212	26011001214	56.5	60.4	1.5	118.4	69
26270212	26010602016	55.5	62.7		118.2	70
26270212	26011003520	53.5	64.6		118.1	71
26270212	26010500630	50.5	67.6		118.1	71
26270212	26011002415	52.5	65.5		118	73
26270212	26011102608	51.5	66.4		117.9	74
26270212	26010500717	47	67.8	3	117.8	75
26270212	26011001515	58.5	59.2		117.7	76
26270212	26010802208	55	61.1	1.5	117.6	77
26270212	26011100806	53.5	62.5	1.5	117.5	78
26270212	26010904215	54.5	59.8	3	117.3	79
26270212	26010503729	45.5	71.6		117.1	80
26270212	26010800126	48.5	68.6		117.1	80
26270212	26010602119	61.5	54	1.5	117	82
26270212	26010502724	56.5	58.9	1.5	116.9	83
26270212	26010802915	55.5	59.9	1.5	116.9	83
26270212	26010602120	54.5	62.4		116.9	83
26270212	26011102103	52.5	62.8	1.5	116.8	86
26270212	26010904010	59	57.7		116.7	87
26270212	26010802624	56.5	58.4	1.5	116.4	88
26270212	26010501713	53	61.9	1.5	116.4	88
26270212	26010903817	53.5	62.6		116.1	90
26270212	26010804530	57	57.5	1.5	116	91
26270212	26010600912	54.5	61.5		116	91
26270212	26010503725	58.5	57.4		115.9	93
26270212	26011002727	52.5	63.3		115.8	94
26270212	26010802117	42	73.5		115.5	95
26270212	26010402721	48	66	1.5	115.5	95
26270212	26011000329	53.5	61.7		115.2	97
26270212	26011100213	57.5	55.7	1.5	114.7	98
26270212	26011001127	52.5	62		114.5	99
26270212	26011004030	51	61.7	1.5	114.2	100
26270212	26010600623	49	63.7	1.5	114.2	100
26270212	26011003509	54	60.1		114.1	102
26270212	26011001714	49.5	63.9		113.4	103
26270212	26010500906	62	51.4		113.4	103
26270212	26011103216	58	55.2		113.2	105
26270212	26011000502	58	53.7	1.5	113.2	105
26270212	26010801807	47.5	64.2	1.5	113.2	105
26270212	26010503017	57	56		113	108
26270212	26010801804	48.5	62.9	1.5	112.9	109
26270212	26010402620	50	61.3	1.5	112.8	110
26270212	26010804621	56.5	55.9		112.4	111
26270212	26010401621	53	57.9	1.5	112.4	111
26270212	26010400129	44.5	66.2	1.5	112.2	113

26270212	26011101513	46	64.6	1.5	112.1	114
26270212	26010402806	48.5	61.8	1.5	111.8	115
26270212	26010802830	51.5	60.3		111.8	115
26270212	26011000109	48	62.1	1.5	111.6	117
26270212	26010804326	53	58.5		111.5	118
26270212	26010801806	53	56.9	1.5	111.4	119
26270212	26011102022	55	54.7	1.5	111.2	120
26270212	26010500904	50.5	57.6	3	111.1	121
26270212	26010802215	54.5	56.6		111.1	121
26270212	26011102205	45.5	64	1.5	111	123
26270212	26010402101	45.5	65.4		110.9	124
26270212	26011001814	47	62.3	1.5	110.8	125
26270212	26011102517	45.5	63.6	1.5	110.6	126
26270212	26010600122	48	62.6		110.6	126
26270212	26010603030	51.5	59.1		110.6	126
26270212	26010503917	44.5	64.3	1.5	110.3	129
26270212	26011100319	51	57.7	1.5	110.2	130
26270212	26011001605	48	62.1		110.1	131
26270212	26011002022	48.5	61.5		110	132
26270212	26010602107	58.5	49.7	1.5	109.7	133
26270212	26011001902	53	56.6		109.6	134
26270212	26011003510	52.5	56.9		109.4	135
26270212	26010502722	46.5	61.3	1.5	109.3	136
26270212	26010801001	51	58.2		109.2	137
26270212	26011000214	54.5	53.1	1.5	109.1	138
26270212	26011100308	42.5	66.5		109	139
26270212	26011003506	47	62		109	139
26270212	26010402805	51	55	3	109	139
26270212	26010801622	46	61.3	1.5	108.8	142
26270212	26010501312	45.5	63.3		108.8	142
26270212	26010603716	52.5	54.8	1.5	108.8	142
26270212	26011100805	46	62.7		108.7	145
26270212	26010802321	47	61.7		108.7	145
26270212	26010400703	53.5	55		108.5	147
26270212	26010601323	48.5	59.9		108.4	148
26270212	26010503426	48	60.3		108.3	149
26270212	26011004327	46	60.6	1.5	108.1	150
26270212	26011002613	49	59		108	151
26270212	26011101924	48	59.9		107.9	152
26270212	26011001721	51	55.4	1.5	107.9	152
26270212	26010402228	46	61.8		107.8	154
26270212	26010804129	52	54.2	1.5	107.7	155
26270212	26011003316	44.5	61.7	1.5	107.7	155
26270212	26011102126	45.5	60.6	1.5	107.6	157
26270212	26010600123	44	62.1	1.5	107.6	157
26270212	26011101311	53	54.2		107.2	159
26270212	26011001613	48.5	58.3		106.8	160
26270212	26011002524	43.5	61.8	1.5	106.8	160
26270212	26010501203	47.5	57.8	1.5	106.8	160
26270212	26010603314	48.5	56.8	1.5	106.8	160
26270212	26011004505	46.5	60.1		106.6	164
26270212	26011102806	40.5	62.8	3	106.3	165
26270212	26011002722	45	59.7	1.5	106.2	166
26270212	26011002309	47.5	57.2	1.5	106.2	166
26270212	26010804225	50	56		106	168
26270212	26010502811	52	52.1	1.5	105.6	169
26270212	26011002830	46.5	57.3	1.5	105.3	170
26270212	26011004205	48.5	55.2	1.5	105.2	171

26270212	26010502906	41	64.1		105.1	172
26270212	26011003404	54.5	50.4		104.9	173
26270212	26011004607	55	49.6		104.6	174
26270212	26010401111	43	59.9	1.5	104.4	175
26270212	26010502728	49.5	53.3	1.5	104.3	176
26270212	26011004408	43.5	60.7		104.2	177
26270212	26011002825	50.5	52.2	1.5	104.2	177
26270212	26011004326	40	62.5	1.5	104	179
26270212	26011100602	38	64.4	1.5	103.9	180
26270212	26011001026	43.5	58.9	1.5	103.9	180
26270212	26010501819	46	56.4	1.5	103.9	180
26270212	26010902814	41	61.4	1.5	103.9	180
26270212	26010804526	46.5	55.6	1.5	103.6	184
26270212	26010804309	40	60.5	3	103.5	185
26270212	26011002922	45	56.9	1.5	103.4	186
26270212	26010802013	46.5	56.7		103.2	187
26270212	26011003816	40	61.6	1.5	103.1	188
26270212	26010401529	46	57		103	189
26270212	26010504230	43.5	59.5		103	189
26270212	26010401601	43	58.3	1.5	102.8	191
26270212	26010601813	45.5	57.3		102.8	191
26270212	26010901216	46	56.6		102.6	193
26270212	26010403206	51	48.6	3	102.6	193
26270212	26010803926	39.5	63		102.5	195
26270212	26011003213	46	54.8	1.5	102.3	196
26270212	26011002422	41.5	60.6		102.1	197
26270212	26010502609	45	57		102	198
26270212	26011003525	47	53.4	1.5	101.9	199
26270212	26011001801	46.5	55.3		101.8	200
26270212	26011001804	42.5	59.2		101.7	201
26270212	26011003716	41.5	60.2		101.7	201
26270212	26010503518	51	50.6		101.6	203
26270212	26011100430	49	51.1	1.5	101.6	203
26270212	26011101719	47.5	50.9	3	101.4	205
26270212	26010403129	53.5	47.7		101.2	206
26270212	26011003206	42.5	57.2	1.5	101.2	206
26270212	26011004212	39	62.1		101.1	208
26270212	26010800507	45.5	55.2		100.7	209
26270212	26010901927	40	59.1	1.5	100.6	210
26270212	26010500327	44.5	54.4	1.5	100.4	211
26270212	26011004222	39	59.8	1.5	100.3	212
26270212	26010904621	45	55.3		100.3	212
26270212	26011101324	39.5	60.5		100	214
26270212	26010803304	42	56.3	1.5	99.8	215
26270212	26010801210	45	53.2	1.5	99.7	216
26270212	26010803927	38	61.6		99.6	217
26270212	26010502830	41.5	58.1		99.6	217
26270212	26010802323	40	58	1.5	99.5	219
26270212	26010801502	43.5	54.4	1.5	99.4	220
26270212	26010902213	42	55.8	1.5	99.3	221
26270212	26010401517	47	50.8	1.5	99.3	221
26270212	26011003111	42.5	56.7		99.2	223
26270212	26010502022	47.5	50.2	1.5	99.2	223
26270212	26010900117	51	46.7	1.5	99.2	223
26270212	26011004208	43.5	55.4		98.9	226
26270212	26011004428	47.5	49.9	1.5	98.9	226
26270212	26010602320	43	54.2	1.5	98.7	228
26270212	26010402419	44.5	52.6	1.5	98.6	229

26270212	26010402624	45	52.1	1.5	98.6	229
26270212	26011001904	48.5	47.1	3	98.6	229
26270212	26010602601	43.5	53.6	1.5	98.6	229
26270212	26011004716	52	46.3		98.3	233
26270212	26011004223	35	63.2		98.2	234
26270212	26011000813	42	53.1	3	98.1	235
26270212	26011001624	47.5	50.5		98	236
26270212	26011000624	44	52.5	1.5	98	236
26270212	26011001401	43.5	52.7	1.5	97.7	238
26270212	26011101603	41	56.5		97.5	239
26270212	26010500703	41	56.4		97.4	240
26270212	26011000102	53	44.4		97.4	240
26270212	26010603119	41	54.6	1.5	97.1	242
26270212	26010402219	47.5	49.3		96.8	243
26270212	26010900717	52.5	42.7	1.5	96.7	244
26270212	26011102419	38.5	56.6	1.5	96.6	245
26270212	26011000908	42	54.6		96.6	245
26270212	26010900828	40	56.6		96.6	245
26270212	26011001409	39	57.5		96.5	248
26270212	26011001108	40	55	1.5	96.5	248
26270212	26010603622	42.5	53.6		96.1	250
26270212	26011000704	42.5	51.9	1.5	95.9	251
26270212	26011003724	38.5	55.8	1.5	95.8	252
26270212	26011004121	45	49	1.5	95.5	253
26270212	26010600805	44	49.9	1.5	95.4	254
26270212	26011003912	35.5	56.8	3	95.3	255
26270212	26010901024	41.5	52.2	1.5	95.2	256
26270212	26011002220	34	59.5	1.5	95	257
26270212	26011001428	41.5	51.9	1.5	94.9	258
26270212	26011101716	38.5	54.7	1.5	94.7	259
26270212	26011003909	49.5	43.7	1.5	94.7	259
26270212	26010901509	56	38.6		94.6	261
26270212	26011100723	43	49.5	1.5	94	262
26270212	26010804608	36.5	56	1.5	94	262
26270212	26010802109	44.5	49.5		94	262
26270212	26010600613	44	50		94	262
26270212	26011003806	37.5	53.3	3	93.8	266
26270212	26010904120	38	55.5		93.5	267
26270212	26010602829	48.5	43.2	1.5	93.2	268
26270212	26010600318	37.5	54.1	1.5	93.1	269
26270212	26010600102	46	45.6	1.5	93.1	269
26270212	26010501918	40	53.1		93.1	269
26270212	26010602102	38.5	54.6		93.1	269
26270212	26010601623	41	52.1		93.1	269
26270212	26010503827	34.5	58.4		92.9	274
26270212	26010503021	47.5	45.2		92.7	275
26270212	26010801123	42	49.1	1.5	92.6	276
26270212	26010604311	42	50.6		92.6	276
26270212	26010501004	36	55	1.5	92.5	278
26270212	26010803816	37	55.1		92.1	279
26270212	26011100929	35	53.9	3	91.9	280
26270212	26011000428	44.5	45.8	1.5	91.8	281
26270212	26011004325	39	50.8	1.5	91.3	282
26270212	26011102820	35	54.7	1.5	91.2	283
26270212	26011004526	40.5	49.2	1.5	91.2	283
26270212	26010800624	33	56.7	1.5	91.2	283
26270212	26010402627	42.5	47.1	1.5	91.1	286
26270212	26011002915	35	54.5	1.5	91	287

26270212	26010804712	36.5	54.5		91	287
26270212	26010603226	42	49		91	287
26270212	26010903503	39	50.4	1.5	90.9	290
26270212	26011004824	46	44.8		90.8	291
26270212	26010603212	37	53.8		90.8	291
26270212	26011100229	44.5	44.7	1.5	90.7	293
26270212	26010902404	42	47.1	1.5	90.6	294
26270212	26011000706	38.5	48.8	3	90.3	295
26270212	26011004709	35.5	53.2	1.5	90.2	296
26270212	26011003107	36.5	53.6		90.1	297
26270212	26011000312	25	63.4	1.5	89.9	298
26270212	26011102220	35	54.8		89.8	299
26270212	26011004115	37	51.3	1.5	89.8	299
26270212	26010402719	34.5	53.7	1.5	89.7	301
26270212	26010600308	38	50	1.5	89.5	302
26270212	26010800129	37	51	1.5	89.5	302
26270212	26011101606	43.5	44.2	1.5	89.2	304
26270212	26010504023	47	40.7	1.5	89.2	304
26270212	26011102115	38	49.6	1.5	89.1	306
26270212	26010503415	34.5	54.6		89.1	306
26270212	26010402404	42	45.4	1.5	88.9	308
26270212	26010501213	37	50.3	1.5	88.8	309
26270212	26010401127	36.5	52.2		88.7	310
26270212	26011004104	46	41.1	1.5	88.6	311
26270212	26011000222	38	48.9	1.5	88.4	312
26270212	26010401527	42	46.4		88.4	312
26270212	26010804123	33	55.3		88.3	314
26270212	26011101125	34.5	52.1	1.5	88.1	315
26270212	26010900315	38	48.6	1.5	88.1	315
26270212	26010803123	35	52.9		87.9	317
26270212	26011001701	36.5	49.5	1.5	87.5	318
26270212	26011004429	36.5	50.9		87.4	319
26270212	26011102921	39	46.8	1.5	87.3	320
26270212	26010802413	32.5	53.2	1.5	87.2	321
26270212	26010601110	31.5	55.7		87.2	321
26270212	26010804714	38.5	48.5		87	323
26270212	26010601313	38	48.9		86.9	324
26270212	26010402530	39.5	47.3		86.8	325
26270212	26010800218	38	46.5	1.5	86	326
26270212	26011101602	43.5	40.5	1.5	85.5	327
26270212	26010401313	28.5	57		85.5	327
26270212	26010501514	40.5	44.4		84.9	329
26270212	26011102102	32	52.1		84.1	330
26270212	26010400210	38.5	44	1.5	84	331
26270212	26010601229	32	51.8		83.8	332
26270212	26011000121	36.5	45.5	1.5	83.5	333
26270212	26010902322	34	49.4		83.4	334
26270212	26010800923	34.5	48		82.5	335
26270212	26010903120	36	44	1.5	81.5	336
26270212	26011100305	33.5	46.3	1.5	81.3	337
26270212	26011000325	35	44.4	1.5	80.9	338
26270212	26011001421	27	53.1		80.1	339
26270212	26010403610	37.5	40.8	1.5	79.8	340
26270212	26011101809	39	39.2	1.5	79.7	341
26270212	26011100407	34.5	43.2	1.5	79.2	342
26270212	26010803407	34	43.6	1.5	79.1	343
26270212	26010503213	36.5	42.3		78.8	344
26270212	26010803219	37	40.3	1.5	78.8	344

26270212	26010800326	38.5	38.3	1.5	78.3	346
26270212	26011002612	34	44		78	347
26270212	26010402826	30	46.5	1.5	78	347
26270212	26011102524	34.5	43.3		77.8	349
26270212	26010602924	40.5	37.3		77.8	349
26270212	26010802812	29	46.9	1.5	77.4	351
26270212	26010401827	35	42.1		77.1	352
26270212	26010601507	31	44.3	1.5	76.8	353
26270212	26010502816	36	40		76	354
26270212	26011003122	40	34	1.5	75.5	355
26270212	26010403025	40.5	33.2	1.5	75.2	356
26270212	26010900316	32.5	40.9	1.5	74.9	357
26270212	26010400322	33.5	40.8		74.3	358
26270212	26010800105	37	35.3	1.5	73.8	359
26270212	26010804004	31.5	41		72.5	360
26270212	26011100121	34	38.3		72.3	361
26270212	26011102323	44	28		72	362
26270212	26010804305	25.5	46.2		71.7	363
26270212	26011000810	37.5	33.2		70.7	364
26270212	26010801919	29.5	37.8	1.5	68.8	365
26270212	26011002605	24.5	44.2		68.7	366
26270212	26010403524	31.5	36.9		68.4	367
26270212	26010800529	27.5	39.4	1.5	68.4	367
26270212	26011102727	25.5	42		67.5	369
26270212	26010901210	39	27.6		66.6	370
26270212	26010902530	36.5	29.8		66.3	371
26270212	26011102620	33	31.2	1.5	65.7	372
26270212	26011101330	27	34.5		61.5	373
26270212	26010602304	33.5	22.8	1.5	57.8	374
26270212	26010802813	23	30.2		53.2	375
26270212	26010402824	0	0		0	
26270212	26011102202	0	0		0	
26270212	26011102527	0	0		0	
26270212	26011000307	0	0		0	
26270212	26011001512	0	0		0	
26270212	26011001906	0	0		0	
26270212	26011002021	0	0		0	
26270212	26011004228	0	0		0	
26270212	26010600527	0	0		0	
26270212	26011003827	0	0		0	
26270212	26010802127	0	0		0	
26270212	26010800926	0	0		0	
26270212	26010600419	0	0		0	
26270212	26010401713	0	0		0	
26270212	26010800710	0	0		0	
26270212	26010500705	0	0		0	
26270212	26011000124	0	0		0	
26270212	26011003527	0	0		0	
26270212	26010803223	0	0		0	
26270212	26010502030	0	0		0	
26270212	26010401502	0	0		0	
26270212	26010601729	0	0		0	
26270212	26010401511	0	0		0	
26270212	26010401225	0	0		0	
26270212	26010602610	0	0		0	
26270212	26010400606	0	0		0	
26270212	26010403619	0	0		0	
26270213	26010403301	70	74.9		144.9	1

26270213	26010801213	71.5	69.9	3	144.4	2
26270213	26010601119	61	77.7	3	141.7	3
26270213	26011100410	66	71.6	1.5	139.1	4
26270213	26010602210	66.5	72.4		138.9	5
26270213	26010603907	68	70.2		138.2	6
26270213	26010903105	70	66.6		136.6	7
26270213	26010604407	63	69.8	3	135.8	8
26270213	26010503711	63.5	67.8	3	134.3	9
26270213	26010500403	62	67	3	132	10
26270213	26010403502	69.5	62.3		131.8	11
26270213	26011102722	58	71	1.5	130.5	12
26270213	26010401724	61.5	65.2	3	129.7	13
26270213	26010900605	62	67.3		129.3	14
26270213	26011000228	61	66.4	1.5	128.9	15
26270213	26011100922	64	61.2	3	128.2	16
26270213	26010603925	67.5	60.3		127.8	17
26270213	26010803410	57.5	69.1		126.6	18
26270213	26011102528	61	65.6		126.6	18
26270213	26010802618	68	58.3		126.3	20
26270213	26010402519	64	58.8	3	125.8	21
26270213	26010503126	60	61.7	3	124.7	22
26270213	26010804428	53.5	70.8		124.3	23
26270213	26010501929	54	70.3		124.3	23
26270213	26011101520	58.5	65.5		124	25
26270213	26010903623	59	62.9	1.5	123.4	26
26270213	26011004810	59	64.1		123.1	27
26270213	26010803804	56	65.4	1.5	122.9	28
26270213	26010403423	63	59.4		122.4	29
26270213	26011102911	54	66.7	1.5	122.2	30
26270213	26010803608	63	59.2		122.2	30
26270213	26010804224	59	59.7	3	121.7	32
26270213	26010401719	53.5	65.1	3	121.6	33
26270213	26010500712	59.5	61.6		121.1	34
26270213	26011002720	52.5	66.2	1.5	120.2	35
26270213	26010401618	57	62.6		119.6	36
26270213	26010502302	55	61.5	3	119.5	37
26270213	26011101106	56	63.2		119.2	38
26270213	26011100830	52	64.1	3	119.1	39
26270213	26011100212	51	66.5	1.5	119	40
26270213	26010401412	48.5	70.2		118.7	41
26270213	26011002610	54.5	61	3	118.5	42
26270213	26011000114	47.5	68.6	1.5	117.6	43
26270213	26010802509	49	68.4		117.4	44
26270213	26011001102	49.5	66.2	1.5	117.2	45
26270213	26011004010	62.5	52.7	1.5	116.7	46
26270213	26010601505	55	58.7	3	116.7	46
26270213	26011103019	56	59.1	1.5	116.6	48
26270213	26011001430	47.5	68.9		116.4	49
26270213	26011100802	52.5	61.5	1.5	115.5	50
26270213	26010603812	57.5	57.9		115.4	51
26270213	26010804511	51	63.8		114.8	52
26270213	26011004320	52	60.8	1.5	114.3	53
26270213	26010900610	45.5	68.2		113.7	54
26270213	26010401812	51.5	61.9		113.4	55
26270213	26010500813	53	60.2		113.2	56
26270213	26010604528	50	60	3	113	57
26270213	26010603010	47.5	62.1	3	112.6	58
26270213	26010604617	50	60.9	1.5	112.4	59

26270213	26011102817	46.5	62.1	3	111.6	60
26270213	26010604611	44	67.3		111.3	61
26270213	26010501922	45.5	64.2	1.5	111.2	62
26270213	26010603723	50.5	57.7	3	111.2	62
26270213	26010803328	46	64.6		110.6	64
26270213	26010901612	51	57.7	1.5	110.2	65
26270213	26011000914	44	63.1	3	110.1	66
26270213	26010802203	52.5	54.3	3	109.8	67
26270213	26011103113	45	61.7	3	109.7	68
26270213	26010600503	44.5	65.1		109.6	69
26270213	26011004006	55.5	53.8		109.3	70
26270213	26011103016	53	55.6		108.6	71
26270213	26011102402	50	56.8	1.5	108.3	72
26270213	26010503214	46	60.5	1.5	108	73
26270213	26011004206	45	60.8	1.5	107.3	74
26270213	26011004503	48.5	58.7		107.2	75
26270213	26010803909	48.5	58.5		107	76
26270213	26010903612	55	51.5		106.5	77
26270213	26010401423	51.5	55		106.5	77
26270213	26011004016	41	65.4		106.4	79
26270213	26010402623	49	56.8		105.8	80
26270213	26011101217	45	60.6		105.6	81
26270213	26010402709	54	47.7	3	104.7	82
26270213	26010801512	42	60.9	1.5	104.4	83
26270213	26010603511	51	51.6	1.5	104.1	84
26270213	26011101304	39.5	64.3		103.8	85
26270213	26011001006	46	57.6		103.6	86
26270213	26010801803	50.5	53		103.5	87
26270213	26011100310	52.5	49.1	1.5	103.1	88
26270213	26010802427	46.5	56.5		103	89
26270213	26011004421	47.5	52	3	102.5	90
26270213	26011102508	45	55.4	1.5	101.9	91
26270213	26010402902	42	57.9	1.5	101.4	92
26270213	26010503730	54	45.4	1.5	100.9	93
26270213	26011101726	35	63.1	1.5	99.6	94
26270213	26010804619	29	68.9	1.5	99.4	95
26270213	26010604312	45.5	53		98.5	96
26270213	26011100123	41.5	54.3	1.5	97.3	97
26270213	26011003830	48.5	47	1.5	97	98
26270213	26011100221	45.5	49.9	1.5	96.9	99
26270213	26010604822	46	48.9	1.5	96.4	100
26270213	26010903526	45	48.4	3	96.4	100
26270213	26010400817	40.5	52.5	1.5	94.5	102
26270213	26011000815	42.5	50.2		92.7	103
26270213	26010904419	45	47.4		92.4	104
26270213	26010504119	42	44	1.5	87.5	105
26270213	26010801825	40	45.6	1.5	87.1	106
26270213	26010804615	36.5	48.1	1.5	86.1	107
26270213	26010902929	38	45.2	1.5	84.7	108
26270213	26010802816	35	46	1.5	82.5	109
26270213	26010604516	29	53.2		82.2	110
26270213	26011002908	34.5	42.9	1.5	78.9	111
26270213	26010602108	38.5	38.8	1.5	78.8	112
26270213	26011101326	30.5	45.1	1.5	77.1	113
26270213	26011102313	43.5	29	3	75.5	114
26270213	26011000821	29	41.6	3	73.6	115
26270213	26011102707	25	42.5	1.5	69	116
26270213	26011103030	0	0		0	

26270213	26011001217	0	0		0	
26270213	26011103121	0	0		0	
26270213	26010502601	0	0		0	
26270213	26010502212	0	0		0	
26270213	26010804728	0	0		0	
26270213	26010500815	0	0		0	
26270213	26010903618	0	0		0	
26270213	26010603021	0	0		0	
26270213	26010401105	0	0		0	
26270214	26011003102	57.5	64.6		122.1	1
26270214	26011004314	51.5	57.1	3	111.6	2
26270214	26010503516	48	56.1		104.1	3
26270214	26010903915	46.5	55.1		101.6	4
26270214	26010600601	0	0		0	
26270215	26011101417	63	61.1	1.5	125.6	1
26270215	26010800527	56	68.8		124.8	2
26270215	26010902902	58	66.7		124.7	3
26270215	26010901316	60	58.4	3	121.4	4
26270215	26011002211	55.5	65.5		121	5
26270215	26011002310	59	55.5	3	117.5	6
26270215	26010601527	52.5	64.2		116.7	7
26270215	26011102714	49	67.6		116.6	8
26270215	26010402020	46.5	66.3	3	115.8	9
26270215	26011000926	51	64.7		115.7	10
26270215	26010502321	52	58.8	1.5	112.3	11
26270215	26010600324	51.5	59.2		110.7	12
26270215	26010504206	44	64.6	1.5	110.1	13
26270215	26010804206	49	60.5		109.5	14
26270215	26010503315	46	63.4		109.4	15
26270215	26011101015	50	59.2		109.2	16
26270215	26010602326	51	54.7	1.5	107.2	17
26270215	26011100519	46	59.6	1.5	107.1	18
26270215	26010600302	50	53.1	3	106.1	19
26270215	26010803817	48.5	55.3		103.8	20
26270215	26010902222	44	59.8		103.8	20
26270215	26011004026	47.5	55.8		103.3	22
26270215	26010801219	40	63		103	23
26270215	26010500111	47.5	53.6	1.5	102.6	24
26270215	26010603503	46	55.3		101.3	25
26270215	26010900613	46.5	53.9		100.4	26
26270215	26010904425	55.5	43	1.5	100	27
26270215	26010901826	45	54.9		99.9	28
26270215	26010600607	44.5	52.1	1.5	98.1	29
26270215	26011002016	39	55.9	3	97.9	30
26270215	26010801217	45	52.8		97.8	31
26270215	26010804328	47.5	47.2	3	97.7	32
26270215	26010803309	39	55.5	3	97.5	33
26270215	26010603318	43.5	50.4	1.5	95.4	34
26270215	26010800202	43	49.1	3	95.1	35
26270215	26010903421	38	53.7	3	94.7	36
26270215	26010803115	46.5	46.4	1.5	94.4	37
26270215	26011102110	47.5	43.8	3	94.3	38
26270215	26010802202	34	58.3	1.5	93.8	39
26270215	26010502210	35.5	56.1	1.5	93.1	40
26270215	26010903828	46.5	44.8	1.5	92.8	41
26270215	26010600401	32.5	58.2	1.5	92.2	42
26270215	26010600510	40	51.7		91.7	43
26270215	26010503716	37	51.7	3	91.7	43

26270215	26010600207	32.5	57	1.5	91	45
26270215	26011002315	38.5	52.4		90.9	46
26270215	26010403422	40.5	47	1.5	89	47
26270215	26010604007	37	52		89	47
26270215	26010900826	37	50.1		87.1	49
26270215	26010900101	44	42.9		86.9	50
26270215	26011101923	36.5	46	3	85.5	51
26270215	26010803424	39.5	43.4	1.5	84.4	52
26270215	26010803809	37	43.6	3	83.6	53
26270215	26011103023	38.5	44.5		83	54
26270215	26010801407	39	43.4		82.4	55
26270215	26011100317	30	51.6		81.6	56
26270215	26011003104	36	44	1.5	81.5	57
26270215	26011000622	33	43.4	3	79.4	58
26270215	26010900209	33	45.7		78.7	59
26270215	26010803712	35	38.6	1.5	75.1	60
26270215	26010402813	30.5	44.5		75	61
26270215	26010501022	39	34.2	1.5	74.7	62
26270215	26010802206	32.5	39.2	3	74.7	62
26270215	26011102705	34.5	39.1		73.6	64
26270215	26010804408	33	32.2	1.5	66.7	65
26270215	26011000220	9	53.2	3	65.2	66
26270215	26011102211	0	0		0	
26270215	26011003926	0	0		0	
26270215	26011003402	0	0		0	
26270215	26010803517	0	0		0	
26270215	26010503314	0	0		0	
26270215	26010804202	0	0		0	
26270215	26010600603	0	0		0	
26270215	26010802407	0	0		0	
26270215	26010900211	0	0		0	
26270215	26010501727	0	0		0	
26270215	26010901727	0	0		0	
26270215	26010402925	0	0		0	
26270215	26010403530	0	0		0	
26270216	26011004122	65.5	78.2	3	146.7	1
26270216	26010500409	67	71	3	141	2
26270216	26010904016	68	69	3	140	3
26270216	26010601810	67	68	3	138	4
26270216	26010900222	67	66.9	1.5	135.4	5
26270216	26010602928	70.5	64.8		135.3	6
26270216	26010800725	63.5	71.1		134.6	7
26270216	26010500917	68.5	64.6		133.1	8
26270216	26011004315	53	79		132	9
26270216	26011100108	55.5	74		129.5	10
26270216	26011003423	54	71	3	128	11
26270216	26010500529	53.5	73.7		127.2	12
26270216	26010402329	57	66.2	3	126.2	13
26270216	26011001901	58.5	64.2	3	125.7	14
26270216	26010803818	56.5	66.1	3	125.6	15
26270216	26011003320	57	64.5	3	124.5	16
26270216	26010800308	57.5	66.8		124.3	17
26270216	26010804209	59.5	60.7	3	123.2	18
26270216	26011101523	48	72		120	19
26270216	26011004027	48.5	70.2		118.7	20
26270216	26011002329	48	68.2	1.5	117.7	21
26270216	26010403311	51.5	64.2	1.5	117.2	22
26270216	26010403019	54.5	59.3	3	116.8	23

26270216	26011100311	56.5	60.2		116.7	24
26270216	26010601422	54.5	59	3	116.5	25
26270216	26011004602	48.5	65.1	1.5	115.1	26
26270216	26010904205	47.5	64.6	3	115.1	26
26270216	26010400601	50	62.4		112.4	28
26270216	26010604209	48	61	3	112	29
26270216	26010603007	46.5	62.4	3	111.9	30
26270216	26010602118	44.5	67		111.5	31
26270216	26011002702	48.5	57.4	3	108.9	32
26270216	26010600506	53.5	53.4	1.5	108.4	33
26270216	26010401128	50	55	3	108	34
26270216	26010502720	51	55.3	1.5	107.8	35
26270216	26010804405	35	70.6	1.5	107.1	36
26270216	26011001027	49.5	57		106.5	37
26270216	26010501822	53.5	49.1	3	105.6	38
26270216	26010504107	49.5	53.4	1.5	104.4	39
26270216	26010902913	43.5	60		103.5	40
26270216	26010400219	39.5	62.4	1.5	103.4	41
26270216	26010402418	42	61		103	42
26270216	26010800226	55	44	3	102	43
26270216	26010603722	38	58.1		96.1	44
26270216	26010603205	41	51.9	3	95.9	45
26270216	26010402628	36.5	57.5	1.5	95.5	46
26270216	26010401522	41.5	52.4	1.5	95.4	47
26270216	26011101813	36	54	1.5	91.5	48
26270216	26011002123	32.5	53.3	1.5	87.3	49
26270216	26010800726	0	0		0	
26270216	26011001211	0	0		0	
26270301	26070301029	71	83.8		154.8	1
26270301	26070305712	74	76.8		150.8	2
26270301	26070701610	71.5	79.2		150.7	3
26270301	26070303121	72	74.9		146.9	4
26270301	26070202214	69	76		145	5
26270301	26070300616	70	71.4	3	144.4	6
26270301	26070700110	63	77.8	3	143.8	7
26270301	26070203222	56.5	86.3		142.8	8
26270301	26070302628	69.5	73.2		142.7	9
26270301	26070305916	72	67.6	3	142.6	10
26270301	26070302904	67.5	70.9	3	141.4	11
26270301	26070304615	60	80.9		140.9	12
26270301	26070308003	62	78.6		140.6	13
26270301	26070201101	65.5	72.1	3	140.6	13
26270301	26070701802	61.5	75.7	3	140.2	15
26270301	26070302513	63.5	73.6	3	140.1	16
26270301	26070306106	59.5	77.2	3	139.7	17
26270301	26070303419	67	72		139	18
26270301	26070309005	72	66.8		138.8	19
26270301	26070701508	64	74.6		138.6	20
26270301	26070303727	63	75.6		138.6	20
26270301	26070301330	58	80.3		138.3	22
26270301	26070200425	63	74.7		137.7	23
26270301	26070309725	70.5	67.2		137.7	23
26270301	26070305423	58.5	78.7		137.2	25
26270301	26070302101	66	70.3		136.3	26
26270301	26070700609	67.5	68.7		136.2	27
26270301	26070303917	68	68.1		136.1	28
26270301	26070302428	60	72.9	3	135.9	29
26270301	26070703117	66	69.7		135.7	30

26270301	26070700922	63.5	69	3	135.5	31
26270301	26070302722	66.5	68.6		135.1	32
26270301	26070701604	62	71.7		133.7	33
26270301	26070305016	61.5	68.9	3	133.4	34
26270301	26070303425	57	76.3		133.3	35
26270301	26070303215	62	70.9		132.9	36
26270301	26070201024	62.5	69.9		132.4	37
26270301	26070305428	58.5	73.8		132.3	38
26270301	26070700430	56	76.2		132.2	39
26270301	26070701708	63	68.8		131.8	40
26270301	26070303702	56.5	74.9		131.4	41
26270301	26070300527	63.5	67.1		130.6	42
26270301	26070301625	52	78.6		130.6	42
26270301	26070301709	57	73.5		130.5	44
26270301	26070302318	61.5	68.9		130.4	45
26270301	26070302120	56.5	73.6		130.1	46
26270301	26070200127	63	67.1		130.1	46
26270301	26070200125	53	74.1	3	130.1	46
26270301	26070703224	55	75		130	49
26270301	26070200706	66	64		130	49
26270301	26070702211	58	71.7		129.7	51
26270301	26070700321	57	72.7		129.7	51
26270301	26070200301	61	68.6		129.6	53
26270301	26070702124	54.5	75		129.5	54
26270301	26070308618	58	71.4		129.4	55
26270301	26070702514	57	72.2		129.2	56
26270301	26070701217	62.5	66.5		129	57
26270301	26070309402	62	63.7	3	128.7	58
26270301	26070308712	61.5	67.1		128.6	59
26270301	26070305305	61.5	66.9		128.4	60
26270301	26070201923	56.5	68.8	3	128.3	61
26270301	26070202324	51.5	73.2	3	127.7	62
26270301	26070304308	59.5	68.2		127.7	62
26270301	26070307415	55.5	72.2		127.7	62
26270301	26070700105	51.5	75.8		127.3	65
26270301	26070202510	56.5	70.8		127.3	65
26270301	26070305005	54	73.2		127.2	67
26270301	26070303106	59.5	67.4		126.9	68
26270301	26070304013	55	71.8		126.8	69
26270301	26070302207	52.5	74		126.5	70
26270301	26070300306	58.5	67.9		126.4	71
26270301	26070309806	54	72.1		126.1	72
26270301	26070309013	55.5	70.2		125.7	73
26270301	26070702109	50.5	75		125.5	74
26270301	26070701012	51.5	73.6		125.1	75
26270301	26070200713	55.5	69.6		125.1	75
26270301	26070200616	61	64.1		125.1	75
26270301	26070303406	56.5	68.5		125	78
26270301	26070303306	59	62.9	3	124.9	79
26270301	26070701613	56.5	65.3	3	124.8	80
26270301	26070702422	60.5	64.2		124.7	81
26270301	26070302713	56	68.7		124.7	81
26270301	26070306614	53	71.7		124.7	81
26270301	26070308025	50.5	74.1		124.6	84
26270301	26070302715	50.5	70.7	3	124.2	85
26270301	26070305503	60.5	63.3		123.8	86
26270301	26070304312	55	68.7		123.7	87
26270301	26070203116	58.5	65.2		123.7	87

26270301	26070700228	60.5	63.1		123.6	89
26270301	26070702611	53.5	70		123.5	90
26270301	26070701727	43.5	79.9		123.4	91
26270301	26070702026	47.5	75.6		123.1	92
26270301	26070702706	60	63.1		123.1	92
26270301	26070701121	53	69.9		122.9	94
26270301	26070308411	45	77.9		122.9	94
26270301	26070700230	59	63.8		122.8	96
26270301	26070300425	48	71.7	3	122.7	97
26270301	26070701428	56	66.6		122.6	98
26270301	26070701809	53	69.5		122.5	99
26270301	26070701818	55.5	66.9		122.4	100
26270301	26070701506	58.5	60.7	3	122.2	101
26270301	26070200415	58.5	63.4		121.9	102
26270301	26070701716	57	64.8		121.8	103
26270301	26070701028	58.5	63.2		121.7	104
26270301	26070303003	51	67.5	3	121.5	105
26270301	26070303129	54	67.3		121.3	106
26270301	26070308312	50	71.3		121.3	106
26270301	26070309213	51.5	69.4		120.9	108
26270301	26070300701	53.5	66.8		120.3	109
26270301	26070301901	53.5	66.8		120.3	109
26270301	26070302213	55	65.2		120.2	111
26270301	26070201312	53.5	66.5		120	112
26270301	26070702215	60.5	59.4		119.9	113
26270301	26070702725	50	66.7	3	119.7	114
26270301	26070309522	54.5	65.1		119.6	115
26270301	26070310006	56	63.5		119.5	116
26270301	26070201306	58	61.2		119.2	117
26270301	26070302807	59	60.1		119.1	118
26270301	26070306208	54	65		119	119
26270301	26070700718	52.5	63.1	3	118.6	120
26270301	26070300323	50	68.4		118.4	121
26270301	26070301125	51	67.4		118.4	121
26270301	26070700611	51.5	66.2		117.7	123
26270301	26070302605	54	63.6		117.6	124
26270301	26070703514	49	68.4		117.4	125
26270301	26070202604	48.5	65.5	3	117	126
26270301	26070302914	49.5	67.5		117	126
26270301	26070203024	51	65.5		116.5	128
26270301	26070200227	51	64.8		115.8	129
26270301	26070201229	51.5	63.7		115.2	130
26270301	26070307624	47	65	3	115	131
26270301	26070700226	51.5	62.8		114.3	132
26270301	26070201930	55.5	58.8		114.3	132
26270301	26070308421	55.5	58.4		113.9	134
26270301	26070307002	48.5	65.4		113.9	134
26270301	26070701009	50.5	63.3		113.8	136
26270301	26070302409	49	64.8		113.8	136
26270301	26070700628	44	69.7		113.7	138
26270301	26070301024	50	60.4	3	113.4	139
26270301	26070201510	53	60.3		113.3	140
26270301	26070702730	49	61.1	3	113.1	141
26270301	26070702613	50	62.2		112.2	142
26270301	26070702523	55.5	56		111.5	143
26270301	26070306310	48	62.4		110.4	144
26270301	26070703523	50	59.5		109.5	145
26270301	26070307608	42.5	64	3	109.5	145

26270301	26070307603	51	57.5		108.5	147
26270301	26070702501	45	63.3		108.3	148
26270301	26070301129	48	59.6		107.6	149
26270301	26070703229	45.5	60.9		106.4	150
26270301	26070304905	44	59.3	3	106.3	151
26270301	26070300217	41.5	63.9		105.4	152
26270301	26070308905	49	55.4		104.4	153
26270301	26070304603	45.5	57.3		102.8	154
26270301	26070300918	45.5	55.7		101.2	155
26270301	26070702721	48.5	52		100.5	156
26270301	26070301224	47.5	50.9		98.4	157
26270301	26070303918	41	53.7		94.7	158
26270301	26070301403	27.5	65.8		93.3	159
26270301	26070302716	42.5	48.4		90.9	160
26270301	26070201407	41.5	36.8		78.3	161
26270301	26070700515	0	0		0	
26270301	26070701408	0	0		0	
26270301	26070701026	0	0		0	
26270301	26070701605	0	0		0	
26270301	26070202912	0	0		0	
26270301	26070702030	0	0		0	
26270301	26070300122	0	0		0	
26270301	26070300528	0	0		0	
26270301	26070702919	0	0		0	
26270301	26070303618	0	0		0	
26270301	26070301016	0	0		0	
26270301	26070302517	0	0		0	
26270301	26070303601	0	0		0	
26270301	26070301825	0	0		0	
26270301	26070304610	0	0		0	
26270301	26070308313	0	0		0	
26270301	26070307217	0	0		0	
26270301	26070307519	0	0		0	
26270301	26070307708	0	0		0	
26270301	26070308624	0	0		0	
26270301	26070307412	0	0		0	
26270301	26070307701	0	0		0	
26270301	26070201613	0	0		0	
26270301	26070307515	0	0		0	
26270301	26070310123	0	0		0	
26270301	26070309611	0	0		0	
26270301	26070202923	0	0		0	
26270302	26070700229	62.5	76.9		139.4	1
26270302	26070307813	64.5	72.9		137.4	2
26270302	26070301429	57.5	77.2		134.7	3
26270302	26070703521	57.5	76.7		134.2	4
26270302	26070201903	54	76.2		130.2	5
26270302	26070301627	58.5	70.4		128.9	6
26270302	26070306312	62.5	66.4		128.9	6
26270302	26070307008	56.5	69		125.5	8
26270302	26070305006	59	62.8	3	124.8	9
26270302	26070203107	60	63.9		123.9	10
26270302	26070700307	51	72.6		123.6	11
26270302	26070703112	54.5	68.2		122.7	12
26270302	26070202021	63	59.2		122.2	13
26270302	26070304807	54.5	67.2		121.7	14
26270302	26070702428	52.5	66.4		118.9	15
26270302	26070702526	59.5	59.2		118.7	16

26270302	26070305811	49.5	66.7		116.2	17
26270302	26070300802	48.5	67.3		115.8	18
26270302	26070201504	55	59.7		114.7	19
26270302	26070302504	43	67.7	3	113.7	20
26270302	26070701006	46.5	67		113.5	21
26270302	26070309714	52	58.2	3	113.2	22
26270302	26070302507	54.5	58.2		112.7	23
26270302	26070307324	47.5	63.2		110.7	24
26270302	26070703107	54	55.4		109.4	25
26270302	26070700804	50.5	54.9	3	108.4	26
26270302	26070304101	51.5	56.5		108	27
26270302	26070300120	53.5	51.4		104.9	28
26270302	26070700312	41	63.4		104.4	29
26270302	26070701906	48	50.5	3	101.5	30
26270302	26070309302	48	49.3	3	100.3	31
26270302	26070303719	35	58.8		93.8	32
26270302	26070701222	0	0		0	
26270302	26070702905	0	0		0	
26270302	26070302426	0	0		0	
26270302	26070302726	0	0		0	
26270302	26070202111	0	0		0	
26270302	26070307418	0	0		0	
26270303	26070700720	72	74.8		146.8	1
26270303	26070200911	65	76.2		141.2	2
26270303	26070701914	71.5	66.9		138.4	3
26270303	26070702530	64	70.9		134.9	4
26270303	26070700501	60	74.2		134.2	5
26270303	26070701611	59	73.6		132.6	6
26270303	26070703502	59	72		131	7
26270303	26070701316	59.5	69.4		128.9	8
26270303	26070202904	55.5	73.4		128.9	8
26270303	26070301524	64	63.7		127.7	10
26270303	26070703102	59.5	67.9		127.4	11
26270303	26070202603	62	64.2		126.2	12
26270303	26070303120	57.5	64.1	3	124.6	13
26270303	26070301820	57	66.6		123.6	14
26270303	26070702515	47.5	74.8		122.3	15
26270303	26070202909	53	69.3		122.3	15
26270303	26070702009	59	61.8		120.8	17
26270303	26070306401	62	58.5		120.5	18
26270303	26070305001	55	64.2		119.2	19
26270303	26070300604	55	63.2		118.2	20
26270303	26070305621	56	61.3		117.3	21
26270303	26070306817	56.5	60.6		117.1	22
26270303	26070700325	59.5	55.2		114.7	23
26270303	26070303320	52	62.5		114.5	24
26270303	26070201825	51	63.3		114.3	25
26270303	26070307527	45	68		113	26
26270303	26070203210	45	66.9		111.9	27
26270303	26070308420	49.5	61.4		110.9	28
26270303	26070305530	54.5	55.9		110.4	29
26270303	26070201030	48	58.3		106.3	30
26270303	26070304804	0	0		0	
26270303	26070309619	0	0		0	
26270304	26070200523	69	69.6	3	141.6	1
26270304	26070300326	66	70.5		136.5	2
26270304	26070305327	74.5	61		135.5	3
26270304	26070303413	63.5	71.2		134.7	4

26270304	26070308410	66	68.2		134.2	5
26270304	26070200709	60	69.7	3	132.7	6
26270304	26070306911	61	66.9	3	130.9	7
26270304	26070306811	60	70.5		130.5	8
26270304	26070702017	54.5	75		129.5	9
26270304	26070702404	57	70.5		127.5	10
26270304	26070301620	57	66.4	3	126.4	11
26270304	26070302410	48.5	77		125.5	12
26270304	26070701821	50	74.9		124.9	13
26270304	26070700310	54	69.2		123.2	14
26270304	26070305925	51	71.3		122.3	15
26270304	26070302620	49	70.1	3	122.1	16
26270304	26070701729	52.5	69.1		121.6	17
26270304	26070200816	59.5	61.9		121.4	18
26270304	26070301419	52.5	68.8		121.3	19
26270304	26070306824	52	68.4		120.4	20
26270304	26070308627	61.5	58.8		120.3	21
26270304	26070202215	56.5	62.1		118.6	22
26270304	26070305525	54	61	3	118	23
26270304	26070308328	49.5	63.3	3	115.8	24
26270304	26070306110	55.5	60.2		115.7	25
26270304	26070702410	50.5	64.8		115.3	26
26270304	26070700726	51	63.6		114.6	27
26270304	26070302126	51	61.8		112.8	28
26270304	26070703515	41.5	71		112.5	29
26270304	26070703328	53.5	56.5		110	30
26270304	26070301301	52	57.9		109.9	31
26270304	26070301517	50	59.5		109.5	32
26270304	26070307809	42.5	63.1		105.6	33
26270304	26070702421	43.5	61.8		105.3	34
26270304	26070302519	45	56.7		101.7	35
26270304	26070305601	36	62		98	36
26270304	26070300614	44	53.4		97.4	37
26270304	26070309609	46.5	44		90.5	38
26270304	26070309126	35.5	54.2		89.7	39
26270304	26070304224	42.5	42.4		84.9	40
26270304	26070700407	0	0		0	
26270304	26070701227	0	0		0	
26270304	26070304130	0	0		0	
26270304	26070200921	0	0		0	
26270304	26070200722	0	0		0	
26270305	26070702503	72.5	69.8		142.3	1
26270305	26070307203	66.5	75.3		141.8	2
26270305	26070300203	60.5	80.5		141	3
26270305	26070309319	61	77.7		138.7	4
26270305	26070307116	62.5	75.8		138.3	5
26270305	26070300714	60	77.4		137.4	6
26270305	26070202507	63	74.4		137.4	6
26270305	26070700926	66	70.9		136.9	8
26270305	26070701807	62	74.6		136.6	9
26270305	26070200504	67	69.6		136.6	9
26270305	26070308309	63	72.6		135.6	11
26270305	26070203202	58.5	75.8		134.3	12
26270305	26070306214	64.5	69.2		133.7	13
26270305	26070309916	62	71.6		133.6	14
26270305	26070700102	63.5	69.4		132.9	15
26270305	26070302825	65.5	66.9		132.4	16
26270305	26070307607	67	65.3		132.3	17

26270305	26070702602	58	73.5		131.5	18
26270305	26070307808	59	71.5		130.5	19
26270305	26070300927	59	70.7		129.7	20
26270305	26070301103	49.5	79.8		129.3	21
26270305	26070305424	60.5	68.4		128.9	22
26270305	26070201817	60.5	65.2	3	128.7	23
26270305	26070301615	62	66.2		128.2	24
26270305	26070700713	58	65.9	3	126.9	25
26270305	26070700109	59	67.5		126.5	26
26270305	26070701601	53.5	72.5		126	27
26270305	26070301817	57.5	65.2	3	125.7	28
26270305	26070302808	53	72		125	29
26270305	26070702213	54	70.6		124.6	30
26270305	26070309111	57	66.9		123.9	31
26270305	26070703105	53.5	69.5		123	32
26270305	26070201426	63.5	59.5		123	32
26270305	26070202526	68.5	54.4		122.9	34
26270305	26070305619	60	62.9		122.9	34
26270305	26070301212	64	58.3		122.3	36
26270305	26070310019	56	66.3		122.3	36
26270305	26070201218	54	67.9		121.9	38
26270305	26070308127	57.5	64.3		121.8	39
26270305	26070303202	57	63.7		120.7	40
26270305	26070305310	55	65.4		120.4	41
26270305	26070701815	57.5	62.8		120.3	42
26270305	26070200416	55.5	64.3		119.8	43
26270305	26070305029	56	63.1		119.1	44
26270305	26070309026	56.5	62.2		118.7	45
26270305	26070310029	49.5	68.8		118.3	46
26270305	26070309403	58	60.2		118.2	47
26270305	26070700214	53.5	64.5		118	48
26270305	26070201325	53.5	64.3		117.8	49
26270305	26070306002	50.5	67		117.5	50
26270305	26070302315	56.5	60.6		117.1	51
26270305	26070703322	56.5	59.6		116.1	52
26270305	26070700409	47.5	67.9		115.4	53
26270305	26070301325	54.5	57.8	3	115.3	54
26270305	26070304213	52.5	62.1		114.6	55
26270305	26070302310	46	68.4		114.4	56
26270305	26070201015	51	63		114	57
26270305	26070306916	46	67.8		113.8	58
26270305	26070702608	48	65.4		113.4	59
26270305	26070301911	55	55.4	3	113.4	59
26270305	26070304806	55	57.6		112.6	61
26270305	26070701820	48.5	63.8		112.3	62
26270305	26070702308	51	60.7		111.7	63
26270305	26070701805	50.5	60.2		110.7	64
26270305	26070306902	52	58		110	65
26270305	26070702704	44.5	65.4		109.9	66
26270305	26070700210	42	67.2		109.2	67
26270305	26070300717	50	59.1		109.1	68
26270305	26070303814	51	57.6		108.6	69
26270305	26070201505	52.5	55.9		108.4	70
26270305	26070305409	43.5	63.4		106.9	71
26270305	26070307629	33	73.2		106.2	72
26270305	26070305222	47	57.2		104.2	73
26270305	26070200503	49	54.7		103.7	74
26270305	26070201911	46	57.6		103.6	75

26270305	26070700403	47	54.8		101.8	76
26270305	26070304818	44.5	52.6	3	100.1	77
26270305	26070304708	31	60.6		91.6	78
26270305	26070202906	44	46.7		90.7	79
26270305	26070301414	21.5	56.6		78.1	80
26270305	26070701509	0	0		0	
26270305	26070300603	0	0		0	
26270305	26070300117	0	0		0	
26270305	26070703424	0	0		0	
26270305	26070203203	0	0		0	
26270305	26070302125	0	0		0	
26270305	26070305613	0	0		0	
26270305	26070202516	0	0		0	
26270305	26070303915	0	0		0	
26270305	26070301903	0	0		0	
26270305	26070303809	0	0		0	
26270305	26070303229	0	0		0	
26270305	26070304904	0	0		0	
26270305	26070303902	0	0		0	
26270305	26070307916	0	0		0	
26270305	26070306906	0	0		0	
26270305	26070307428	0	0		0	
26270305	26070309923	0	0		0	
26270305	26070309629	0	0		0	
26270305	26070304613	0	0		0	
26270305	26070309709	0	0		0	
26270305	26070203114	0	0		0	
26270305	26070203125	0	0		0	
26270306	26070703030	79	70.9		149.9	1
26270306	26070300525	74.5	71.7		146.2	2
26270306	26070306712	71.5	71.3	3	145.8	3
26270306	26070304304	71	74.7		145.7	4
26270306	26070701413	66.5	78.6		145.1	5
26270306	26070702929	67.5	77.2		144.7	6
26270306	26070309115	67	75.3		142.3	7
26270306	26070200818	72	66.9	3	141.9	8
26270306	26070700418	60.5	80.1		140.6	9
26270306	26070201215	74.5	66.1		140.6	9
26270306	26070702806	60	80.3		140.3	11
26270306	26070304907	64.5	75.1		139.6	12
26270306	26070703403	68	71.2		139.2	13
26270306	26070702626	61.5	77.5		139	14
26270306	26070304427	64.5	74.3		138.8	15
26270306	26070701105	69.5	68.6		138.1	16
26270306	26070701625	63.5	74.6		138.1	16
26270306	26070202210	64	74		138	18
26270306	26070702401	61	76.6		137.6	19
26270306	26070300626	67.5	69.8		137.3	20
26270306	26070307907	63	73.8		136.8	21
26270306	26070307311	67	69.8		136.8	21
26270306	26070300423	60.5	73.2	3	136.7	23
26270306	26070303922	63	72.7		135.7	24
26270306	26070308707	58.5	77.2		135.7	24
26270306	26070309130	57.5	75	3	135.5	26
26270306	26070200623	65.5	69.6		135.1	27
26270306	26070309028	60	74.1		134.1	28
26270306	26070303018	62.5	71.2		133.7	29
26270306	26070300930	57	76.5		133.5	30

26270306	26070309206	64.5	69		133.5	30
26270306	26070301219	59.5	73.8		133.3	32
26270306	26070700313	63.5	69.7		133.2	33
26270306	26070301516	57.5	75.6		133.1	34
26270306	26070301004	62	70.8		132.8	35
26270306	26070303429	59.5	73.2		132.7	36
26270306	26070300111	59.5	73.1		132.6	37
26270306	26070703511	58	74.4		132.4	38
26270306	26070307521	61	71.4		132.4	38
26270306	26070701310	60	72.3		132.3	40
26270306	26070200526	64.5	67.5		132	41
26270306	26070309016	62.5	69.2		131.7	42
26270306	26070201111	59	72.6		131.6	43
26270306	26070703120	59.5	71.8		131.3	44
26270306	26070701516	59	69	3	131	45
26270306	26070702527	58.5	72.4		130.9	46
26270306	26070203212	55	75.8		130.8	47
26270306	26070301306	60.5	69.9		130.4	48
26270306	26070303329	62	68.4		130.4	48
26270306	26070201609	64	66.4		130.4	48
26270306	26070306601	62	68.2		130.2	51
26270306	26070701018	62.5	67.4		129.9	52
26270306	26070304730	54.5	75.4		129.9	52
26270306	26070306204	57.5	71.8		129.3	54
26270306	26070701720	57.5	70.9		128.4	55
26270306	26070701730	62.5	65.8		128.3	56
26270306	26070201726	54	71.1	3	128.1	57
26270306	26070703215	53.5	74.4		127.9	58
26270306	26070308607	56.5	71.2		127.7	59
26270306	26070302209	53	74.5		127.5	60
26270306	26070702509	52	75		127	61
26270306	26070701827	53	73.9		126.9	62
26270306	26070700904	53.5	73.4		126.9	62
26270306	26070703007	61	65.9		126.9	62
26270306	26070308730	58.5	68.3		126.8	65
26270306	26070700506	53.5	72.5		126	66
26270306	26070302425	56	70		126	66
26270306	26070306501	52.5	73.3		125.8	68
26270306	26070202203	57	68.7		125.7	69
26270306	26070201701	59	66.4		125.4	70
26270306	26070201808	52.5	72.6		125.1	71
26270306	26070700717	59	66		125	72
26270306	26070302424	59	65.9		124.9	73
26270306	26070700301	62.5	62.1		124.6	74
26270306	26070703329	53	71.6		124.6	74
26270306	26070700927	50.5	74		124.5	76
26270306	26070701225	56	68.2		124.2	77
26270306	26070200115	54.5	66.7	3	124.2	77
26270306	26070700702	57.5	66.6		124.1	79
26270306	26070303806	58	66.1		124.1	79
26270306	26070303828	51.5	72.2		123.7	81
26270306	26070303019	59.5	64.2		123.7	81
26270306	26070200802	50.5	73.2		123.7	81
26270306	26070300627	57	66.6		123.6	84
26270306	26070200920	54	69.2		123.2	85
26270306	26070703214	53.5	69.6		123.1	86
26270306	26070310101	54.5	68.1		122.6	87
26270306	26070304008	51.5	70.6		122.1	88

26270306	26070701212	59	63		122	89
26270306	26070308008	51.5	70.5		122	89
26270306	26070309308	57.5	64.3		121.8	91
26270306	26070303923	53.5	68.2		121.7	92
26270306	26070203127	57.5	64.1		121.6	93
26270306	26070308928	56.5	65.1		121.6	93
26270306	26070306117	56.5	61.7	3	121.2	95
26270306	26070305220	55.5	65.6		121.1	96
26270306	26070703527	50.5	70.4		120.9	97
26270306	26070301322	57	63.9		120.9	97
26270306	26070304402	60.5	60.4		120.9	97
26270306	26070703419	51	69.8		120.8	100
26270306	26070702810	46	71.6	3	120.6	101
26270306	26070305627	57	60.6	3	120.6	101
26270306	26070306926	51.5	69		120.5	103
26270306	26070300720	60	59.8		119.8	104
26270306	26070306921	51.5	68.2		119.7	105
26270306	26070700224	57.5	62		119.5	106
26270306	26070307712	46	73.4		119.4	107
26270306	26070701409	48	68.3	3	119.3	108
26270306	26070202117	55.5	63.8		119.3	108
26270306	26070307229	48.5	70.6		119.1	110
26270306	26070304026	56	63		119	111
26270306	26070700416	46	72.2		118.2	112
26270306	26070700513	55	63.1		118.1	113
26270306	26070701230	58.5	59.6		118.1	113
26270306	26070308120	54.5	62.6		117.1	115
26270306	26070305716	48.5	65	3	116.5	116
26270306	26070303526	50	66.4		116.4	117
26270306	26070306304	52	63.1		115.1	118
26270306	26070310021	59.5	55.6		115.1	118
26270306	26070702622	50.5	64.5		115	120
26270306	26070301507	47.5	64.5	3	115	120
26270306	26070700807	53.5	61.1		114.6	122
26270306	26070304528	40	74.2		114.2	123
26270306	26070703609	56	58.1		114.1	124
26270306	26070305707	48	66.1		114.1	124
26270306	26070301606	48.5	61.8	3	113.3	126
26270306	26070302230	54.5	58.8		113.3	126
26270306	26070308302	51.5	61.6		113.1	128
26270306	26070701803	54	58.5		112.5	129
26270306	26070701205	54.5	57.8		112.3	130
26270306	26070308404	52.5	56.8	3	112.3	130
26270306	26070700706	51	60.7		111.7	132
26270306	26070303825	51	60.2		111.2	133
26270306	26070700422	53	58		111	134
26270306	26070306004	55	56		111	134
26270306	26070305224	47	63.9		110.9	136
26270306	26070307205	51	59.8		110.8	137
26270306	26070703209	41.5	68.3		109.8	138
26270306	26070305528	46	63.6		109.6	139
26270306	26070200412	49.5	59.4		108.9	140
26270306	26070302824	50	58.7		108.7	141
26270306	26070203228	46	62.3		108.3	142
26270306	26070306101	46	59.1	3	108.1	143
26270306	26070700617	41.5	64.1		105.6	144
26270306	26070701719	47	58.6		105.6	144
26270306	26070701318	34	71.2		105.2	146

26270306	26070703313	44.5	58.5		103	147
26270306	26070700909	44	56.3		100.3	148
26270306	26070301717	39.5	60.3		99.8	149
26270306	26070307706	40.5	59		99.5	150
26270306	26070700823	0	0		0	
26270306	26070703312	0	0		0	
26270306	26070203104	0	0		0	
26270306	26070303112	0	0		0	
26270306	26070306416	0	0		0	
26270306	26070304216	0	0		0	
26270306	26070308209	0	0		0	
26270306	26070307410	0	0		0	
26270306	26070308723	0	0		0	
26270306	26070309530	0	0		0	
26270306	26070702121	0	0		0	
26270306	26070201506	0	0		0	
26270306	26070303724	0	0		0	
26270306	26070310103	0	0		0	
26270306	26070201717	0	0		0	
26270306	26070203309	0	0		0	
26270307	26070701414	61.5	77.3	3	141.8	1
26270307	26070307430	63	73.5		136.5	2
26270307	26070307105	57	69.6		126.6	3
26270307	26070305526	59.5	63.2	3	125.7	4
26270307	26070308527	51	73.6		124.6	5
26270307	26070701505	55	66.6		121.6	6
26270307	26070303603	49.5	70.9		120.4	7
26270307	26070306518	54	66		120	8
26270307	26070700111	49	70.4		119.4	9
26270307	26070308001	45	70.7		115.7	10
26270307	26070305003	47.5	59.4		106.9	11
26270307	26070305507	50	56.1		106.1	12
26270307	26070702818	37.5	64.5		102	13
26270307	26070303328	51.5	38.4		89.9	14
26270307	26070300524	0	0		0	
26270307	26070304104	0	0		0	
26270308	26070304813	63	73	3	139	1
26270308	26070302508	59	79.8		138.8	2
26270308	26070305429	56	82.1		138.1	3
26270308	26070201615	64	69.8		133.8	4
26270308	26070700314	63.5	68.3		131.8	5
26270308	26070702512	58	73.8		131.8	5
26270308	26070702028	65.5	65.2		130.7	7
26270308	26070703210	60.5	69.9		130.4	8
26270308	26070301504	60	65.9	3	128.9	9
26270308	26070305826	56.5	71.5		128	10
26270308	26070703628	57.5	66.9	3	127.4	11
26270308	26070701919	57	69.6		126.6	12
26270308	26070305717	57.5	67.9		125.4	13
26270308	26070700828	55	67.1	3	125.1	14
26270308	26070702210	57.5	66.6		124.1	15
26270308	26070700507	63.5	60.3		123.8	16
26270308	26070307912	56	64.2	3	123.2	17
26270308	26070203006	42.5	79.9		122.4	18
26270308	26070308021	48.5	72.2		120.7	19
26270308	26070200213	55	64.2		119.2	20
26270308	26070202910	52	66.6		118.6	21
26270308	26070703422	60.5	57.8		118.3	22

26270308	26070302506	50	66.9		116.9	23
26270308	26070306705	46.5	64.8	3	114.3	24
26270308	26070303315	49	63.9		112.9	25
26270308	26070304902	51	61		112	26
26270308	26070304705	40	65.5	3	108.5	27
26270308	26070304024	40	61.8	3	104.8	28
26270308	26070302514	49	52.3	3	104.3	29
26270308	26070702227	40	62.7		102.7	30
26270308	26070306022	46.5	54.3		100.8	31
26270308	26070307501	37	58.5		95.5	32
26270308	26070303108	0	0		0	
26270308	26070200409	0	0		0	
26270308	26070309015	0	0		0	
26270309	26070301922	75.5	80.1		155.6	1
26270309	26070304322	74.5	78		152.5	2
26270309	26070703014	71.5	75.6	3	150.1	3
26270309	26070308924	78	69.1		147.1	4
26270309	26070303516	70.5	76		146.5	5
26270309	26070700722	69.5	75.1		144.6	6
26270309	26070309325	66.5	75		141.5	7
26270309	26070300404	72.5	65.5	3	141	8
26270309	26070203108	66	74.6		140.6	9
26270309	26070201514	64.5	75.4		139.9	10
26270309	26070305802	65	74.4		139.4	11
26270309	26070308221	64.5	74.8		139.3	12
26270309	26070202508	67.5	67.6	3	138.1	13
26270309	26070308227	67	70.5		137.5	14
26270309	26070308229	58	75.6	3	136.6	15
26270309	26070304628	62.5	73.8		136.3	16
26270309	26070701501	63	73.1		136.1	17
26270309	26070305711	58	74.7	3	135.7	18
26270309	26070306803	57.5	77.8		135.3	19
26270309	26070201021	65	70.1		135.1	20
26270309	26070303508	59.5	75.6		135.1	20
26270309	26070201419	69	65.9		134.9	22
26270309	26070309118	60.5	71.3	3	134.8	23
26270309	26070309710	67	64.8	3	134.8	23
26270309	26070306610	62.5	72.1		134.6	25
26270309	26070202504	59.5	71.9	3	134.4	26
26270309	26070701725	63.5	70.8		134.3	27
26270309	26070303515	65	68.7		133.7	28
26270309	26070302220	58.5	74.7		133.2	29
26270309	26070305024	65	64.5	3	132.5	30
26270309	26070703015	64.5	67.9		132.4	31
26270309	26070302314	52.5	76.9	3	132.4	31
26270309	26070701407	65.5	63.2	3	131.7	33
26270309	26070301105	62.5	66.1	3	131.6	34
26270309	26070304727	64.5	67.1		131.6	34
26270309	26070302011	67	64.2		131.2	36
26270309	26070202517	60	70.8		130.8	37
26270309	26070307619	62	68.8		130.8	37
26270309	26070703504	59	71.3		130.3	39
26270309	26070306801	60	70.1		130.1	40
26270309	26070307714	59.5	70.5		130	41
26270309	26070304602	58.5	68.4	3	129.9	42
26270309	26070700526	50	76.8	3	129.8	43
26270309	26070300416	60.5	68.7		129.2	44
26270309	26070304714	68	57.1	3	128.1	45

26270309	26070202827	54.5	70.2	3	127.7	46
26270309	26070308816	68.5	56	3	127.5	47
26270309	26070700712	65.5	61.2		126.7	48
26270309	26070305210	52	71	3	126	49
26270309	26070201027	59.5	63.4	3	125.9	50
26270309	26070307710	58	67		125	51
26270309	26070308223	55	70		125	51
26270309	26070306314	59	65.9		124.9	53
26270309	26070304624	63	61.7		124.7	54
26270309	26070306908	54.5	70.2		124.7	54
26270309	26070301315	59	62.7	3	124.7	54
26270309	26070200625	61	63.6		124.6	57
26270309	26070303214	57	67.5		124.5	58
26270309	26070306612	61.5	62.8		124.3	59
26270309	26070302712	47	73.7	3	123.7	60
26270309	26070703617	60.5	63.1		123.6	61
26270309	26070202724	54	69.6		123.6	61
26270309	26070301424	57.5	63	3	123.5	63
26270309	26070304105	57.5	65.7		123.2	64
26270309	26070702206	53.5	66.6	3	123.1	65
26270309	26070200912	56	64	3	123	66
26270309	26070703409	64	58.7		122.7	67
26270309	26070301906	58	64.6		122.6	68
26270309	26070200508	61	61		122	69
26270309	26070303818	59	62.8		121.8	70
26270309	26070304523	54	64.8	3	121.8	70
26270309	26070306629	62	59.7		121.7	72
26270309	26070308918	56	65.6		121.6	73
26270309	26070701907	57.5	63.9		121.4	74
26270309	26070201212	52	66.1	3	121.1	75
26270309	26070304314	52.5	65.4	3	120.9	76
26270309	26070307524	50	70.3		120.3	77
26270309	26070309113	57	63.2		120.2	78
26270309	26070309915	57.5	59	3	119.5	79
26270309	26070304527	53.5	62.7	3	119.2	80
26270309	26070201112	52	64	3	119	81
26270309	26070307829	55	63.4		118.4	82
26270309	26070200302	57.5	60.4		117.9	83
26270309	26070702519	57	57.8	3	117.8	84
26270309	26070303030	56	61.6		117.6	85
26270309	26070308010	46.5	67.7	3	117.2	86
26270309	26070203214	52.5	64.6		117.1	87
26270309	26070201023	54.5	62.3		116.8	88
26270309	26070309613	51.5	62.1	3	116.6	89
26270309	26070300225	53.5	63		116.5	90
26270309	26070308204	52.5	63.5		116	91
26270309	26070301410	54.5	60.8		115.3	92
26270309	26070302729	53.5	61.7		115.2	93
26270309	26070307208	52.5	62.6		115.1	94
26270309	26070200701	46	68.4		114.4	95
26270309	26070309401	52	58.4	3	113.4	96
26270309	26070700919	50.5	62.2		112.7	97
26270309	26070303210	50	59.3	3	112.3	98
26270309	26070308111	45	64.2	3	112.2	99
26270309	26070309502	48	60.7	3	111.7	100
26270309	26070700630	48.5	63.1		111.6	101
26270309	26070306621	49.5	58.9	3	111.4	102
26270309	26070305828	41.5	69.4		110.9	103

26270309	26070703605	53.5	56.9		110.4	104
26270309	26070304702	49	57.6	3	109.6	105
26270309	26070304011	47.5	61.9		109.4	106
26270309	26070703003	44	62.1	3	109.1	107
26270309	26070306924	52.5	56.3		108.8	108
26270309	26070703408	39.5	68.6		108.1	109
26270309	26070303407	47	57.6	3	107.6	110
26270309	26070309219	33	74.4		107.4	111
26270309	26070701027	48.5	58.6		107.1	112
26270309	26070303223	51	55.7		106.7	113
26270309	26070305301	44.5	61.2		105.7	114
26270309	26070202024	54	50.7		104.7	115
26270309	26070302214	41.5	60.7		102.2	116
26270309	26070703627	45.5	55		100.5	117
26270309	26070201619	37	62.4		99.4	118
26270309	26070700410	38	52.4	3	93.4	119
26270309	26070309316	62.5	0		62.5	120
26270309	26070307511	47.5	0		47.5	121
26270309	26070701001	0	0		0	
26270309	26070701812	0	0		0	
26270309	26070702923	0	0		0	
26270309	26070702814	0	0		0	
26270309	26070303519	0	0		0	
26270309	26070304408	0	0		0	
26270309	26070305215	0	0		0	
26270309	26070308102	0	0		0	
26270309	26070200424	0	0		0	
26270309	26070309728	0	0		0	
26270309	26070307702	0	0		0	
26270309	26070201812	0	0		0	
26270309	26070201815	0	0		0	
26270310	26070305516	61.5	65.6		127.1	1
26270310	26070304901	57.5	57.5	3	118	2
26270310	26070305816	44	70.9		114.9	3
26270310	26070201007	45.5	65.6		111.1	4
26270310	26070700827	45	64.5		109.5	5
26270310	26070304923	47	59.5	3	109.5	5
26270310	26070202009	51	58.5		109.5	5
26270310	26070702321	45	58.7	5	108.7	8
26270310	26070703428	47	57.6	3	107.6	9
26270310	26070701908	56	44.5	3	103.5	10
26270310	26070304328	47.5	51.9	3	102.4	11
26270310	26070302814	46.5	51.3	3	100.8	12
26270310	26070200913	44	50.6	3	97.6	13
26270310	26070700521	36.5	56.8	3	96.3	14
26270310	26070201414	40	51.6	3	94.6	15
26270310	26070700914	49	45.1		94.1	16
26270310	26070701015	37.5	54.6		92.1	17
26270310	26070304212	41.5	46.4		87.9	18
26270310	26070307409	37.5	47	3	87.5	19
26270310	26070301721	30.5	52.3	3	85.8	20
26270310	26070307310	31	48	3	82	21
26270310	26070202828	38.5	42		80.5	22
26270310	26070305225	15	56.3	3	74.3	23
26270310	26070309029	22	36.8		58.8	24
26270310	26070305718	0	0		0	
26270310	26070302806	0	0		0	
26270310	26070200222	0	0		0	

26270311	26070307924	66	71		137	1
26270311	26070301206	63.5	71.6		135.1	2
26270311	26070202506	64	66.6		130.6	3
26270311	26070302530	55	75.3		130.3	4
26270311	26070702328	50.5	72.6		123.1	5
26270311	26070303230	52.5	70		122.5	6
26270311	26070702217	56.5	65.4		121.9	7
26270311	26070308805	50.5	67.4	3	120.9	8
26270311	26070308218	52.5	65	3	120.5	9
26270311	26070301120	54.5	62.7	3	120.2	10
26270311	26070304409	50	66.9	3	119.9	11
26270311	26070300618	58	60.9		118.9	12
26270311	26070202715	49.5	68		117.5	13
26270311	26070308403	54	63.5		117.5	13
26270311	26070304309	52.5	64.7		117.2	15
26270311	26070310126	54.5	58.3	3	115.8	16
26270311	26070306001	61	54.6		115.6	17
26270311	26070700808	50	65.2		115.2	18
26270311	26070305230	54	61.2		115.2	18
26270311	26070300929	47	64.1	3	114.1	20
26270311	26070304321	48	63	3	114	21
26270311	26070302311	53.5	59.6		113.1	22
26270311	26070700115	54	58.4		112.4	23
26270311	26070700114	43.5	65.8	3	112.3	24
26270311	26070702715	53	59.3		112.3	24
26270311	26070701904	45	63.9	3	111.9	26
26270311	26070701107	48	60.6	3	111.6	27
26270311	26070200220	59	52.5		111.5	28
26270311	26070301818	39.5	71.4		110.9	29
26270311	26070308602	46.5	64.2		110.7	30
26270311	26070700911	49.5	60.7		110.2	31
26270311	26070300628	49	61		110	32
26270311	26070303014	46	63.2		109.2	33
26270311	26070300812	45.5	63.6		109.1	34
26270311	26070300906	48.5	60.5		109	35
26270311	26070203206	56.5	49.2	3	108.7	36
26270311	26070701513	44	64.4		108.4	37
26270311	26070308014	54	51.4	3	108.4	37
26270311	26070301428	43	62.3	3	108.3	39
26270311	26070702607	47	61.2		108.2	40
26270311	26070701323	48	59.7		107.7	41
26270311	26070302702	48.5	55.6	3	107.1	42
26270311	26070701102	47	56.7	3	106.7	43
26270311	26070304301	48	55.4	3	106.4	44
26270311	26070202530	51.5	54.5		106	45
26270311	26070700624	50.5	55.1		105.6	46
26270311	26070305012	48.5	57		105.5	47
26270311	26070306808	39.5	65.8		105.3	48
26270311	26070202916	43	62.1		105.1	49
26270311	26070304621	46.5	58.6		105.1	49
26270311	26070702130	38.5	66.4		104.9	51
26270311	26070300818	52	52.9		104.9	51
26270311	26070701412	49.5	55.3		104.8	53
26270311	26070202027	55	49.6		104.6	54
26270311	26070702128	40	61.5	3	104.5	55
26270311	26070702323	46	55.4	3	104.4	56
26270311	26070700425	44.5	59.2		103.7	57
26270311	26070300805	43.5	60.2		103.7	57

26270311	26070700423	50.5	53.1		103.6	59
26270311	26070700203	47.5	56		103.5	60
26270311	26070306105	41	59.5	3	103.5	60
26270311	26070308119	48.5	54.3		102.8	62
26270311	26070301610	48	51.7	3	102.7	63
26270311	26070202001	47	55.7		102.7	63
26270311	26070300515	47	55.3		102.3	65
26270311	26070200214	46.5	55.3		101.8	66
26270311	26070202006	43.5	54.7	3	101.2	67
26270311	26070301321	39	62		101	68
26270311	26070702908	44	56.5		100.5	69
26270311	26070304619	47	50	3	100	70
26270311	26070305922	43.5	56.2		99.7	71
26270311	26070304616	43.5	52.8	3	99.3	72
26270311	26070302510	42.5	53.7	3	99.2	73
26270311	26070304203	47.5	51.6		99.1	74
26270311	26070304014	42.5	53.2	3	98.7	75
26270311	26070303605	47.5	50.3		97.8	76
26270311	26070201918	39.5	58.2		97.7	77
26270311	26070303611	39	55.3	3	97.3	78
26270311	26070304712	45	48.8	3	96.8	79
26270311	26070701722	42	51.7	3	96.7	80
26270311	26070300126	44	52.7		96.7	80
26270311	26070702414	42	51.6	3	96.6	82
26270311	26070306706	39.5	53.5	3	96	83
26270311	26070701110	40.5	55.3		95.8	84
26270311	26070307110	43.5	49.2	3	95.7	85
26270311	26070309415	36	59.7		95.7	85
26270311	26070701117	41	54.6		95.6	87
26270311	26070309606	45.5	49.9		95.4	88
26270311	26070701702	44	51.2		95.2	89
26270311	26070306323	44	50.3		94.3	90
26270311	26070300317	43.5	50.7		94.2	91
26270311	26070301701	47.5	46.3		93.8	92
26270311	26070306226	42	51.8		93.8	92
26270311	26070702111	41	49.6	3	93.6	94
26270311	26070200830	35	55.6	3	93.6	94
26270311	26070203215	40.5	50.1	3	93.6	94
26270311	26070200624	36.5	56.7		93.2	97
26270311	26070309030	44	49.2		93.2	97
26270311	26070703002	45.5	47.5		93	99
26270311	26070702214	45	47.9		92.9	100
26270311	26070307508	41	50.6		91.6	101
26270311	26070304919	40	51.4		91.4	102
26270311	26070202823	42	49.4		91.4	102
26270311	26070703530	42	48.8		90.8	104
26270311	26070303126	46.5	43.6		90.1	105
26270311	26070302127	28	59.1	3	90.1	105
26270311	26070304117	37	52.2		89.2	107
26270311	26070202528	39.5	49.5		89	108
26270311	26070703330	38	50.2		88.2	109
26270311	26070300518	42.5	45.1		87.6	110
26270311	26070301917	37.5	46.8	3	87.3	111
26270311	26070702728	36	51		87	112
26270311	26070302829	37	46.7	3	86.7	113
26270311	26070303626	43.5	39.5	3	86	114
26270311	26070700902	37.5	48.2		85.7	115
26270311	26070702320	31.5	53.8		85.3	116

26270311	26070702123	34	46.7	3	83.7	117
26270311	26070301227	44.5	38.8		83.3	118
26270311	26070302411	42.5	35.8	3	81.3	119
26270311	26070700204	35	41.8	3	79.8	120
26270311	26070302108	35.5	44.3		79.8	120
26270311	26070201822	34.5	37.8		72.3	122
26270311	26070302613	26.5	44.5		71	123
26270311	26070700612	31.5	36.5		68	124
26270311	26070700323	0	0		0	
26270311	26070703501	0	0		0	
26270311	26070300327	0	0		0	
26270311	26070300113	0	0		0	
26270311	26070300204	0	0		0	
26270311	26070702709	0	0		0	
26270311	26070301025	0	0		0	
26270311	26070300813	0	0		0	
26270311	26070305529	0	0		0	
26270311	26070301712	0	0		0	
26270311	26070301718	0	0		0	
26270311	26070301814	0	0		0	
26270311	26070701520	0	0		0	
26270311	26070308715	0	0		0	
26270311	26070305027	0	0		0	
26270311	26070304723	0	0		0	
26270311	26070306719	0	0		0	
26270311	26070201524	0	0		0	
26270311	26070307023	0	0		0	
26270311	26070202902	0	0		0	
26270311	26070307011	0	0		0	
26270312	26070302003	72	85.2		157.2	1
26270312	26070306209	75.5	77.1		152.6	2
26270312	26070302728	69.5	74.5		144	3
26270312	26070202527	60.5	77.7		138.2	4
26270312	26070702019	65	73		138	5
26270312	26070307124	59.5	76.8		136.3	6
26270312	26070306804	62	73.9		135.9	7
26270312	26070301807	61.5	73.5		135	8
26270312	26070200215	64	69.7		133.7	9
26270312	26070700601	62	68	3	133	10
26270312	26070307523	57	74.2		131.2	11
26270312	26070301127	62	67.1		129.1	12
26270312	26070303805	57.5	71.2		128.7	13
26270312	26070302227	64.5	63.2		127.7	14
26270312	26070302608	61.5	65.9		127.4	15
26270312	26070304913	51	73.3		124.3	16
26270312	26070201219	53.5	70.5		124	17
26270312	26070703412	59.5	62		121.5	18
26270312	26070307913	48	72.6		120.6	19
26270312	26070305805	55.5	64.9		120.4	20
26270312	26070700905	55.5	64		119.5	21
26270312	26070306017	49	69.9		118.9	22
26270312	26070303006	47.5	70.2		117.7	23
26270312	26070302922	56.5	60.9		117.4	24
26270312	26070200826	57.5	59.9		117.4	24
26270312	26070309729	55.5	61		116.5	26
26270312	26070301415	52	63.7		115.7	27
26270312	26070305422	47	64.4	3	114.4	28
26270312	26070701624	52	59.7		111.7	29

26270312	26070300227	41.5	66.5	3	111	30
26270312	26070200101	52	57.2		109.2	31
26270312	26070307906	47	54.3		101.3	32
26270312	26070300622	38.5	58.7	3	100.2	33
26270312	26070303104	37.5	57.2		94.7	34
26270312	26070306625	42	52.7		94.7	34
26270312	26070700915	0	0		0	
26270312	26070307517	0	0		0	
26270312	26070307518	0	0		0	
26270312	26070308108	0	0		0	
26270312	26070201322	0	0		0	
26270313	26070201113	72.5	77.1		149.6	1
26270313	26070300424	63.5	64.9		128.4	2
26270313	26070301020	60	66.9		126.9	3
26270313	26070302121	61	65.5		126.5	4
26270313	26070700516	57.5	68.9		126.4	5
26270313	26070303319	56.5	69.6		126.1	6
26270313	26070309903	56	68.3		124.3	7
26270313	26070301011	52.5	71.1		123.6	8
26270313	26070700704	53	67.5	3	123.5	9
26270313	26070306113	53	69.2		122.2	10
26270313	26070305905	54.5	64.8	1.5	120.8	11
26270313	26070300511	52.5	66.4	1.5	120.4	12
26270313	26070301303	54	65.6		119.6	13
26270313	26070703624	48	68.2	3	119.2	14
26270313	26070200708	49.5	68.8		118.3	15
26270313	26070701114	57.5	60.3		117.8	16
26270313	26070307720	49	68.6		117.6	17
26270313	26070302124	49	67.5		116.5	18
26270313	26070301312	55	58.4	1.5	114.9	19
26270313	26070302520	49.5	63.3		112.8	20
26270313	26070305216	47.5	63		110.5	21
26270313	26070309229	48.5	56.2	1.5	106.2	22
26270313	26070702127	45	53.3		98.3	23
26270313	26070301015	0	0		0	
26270313	26070303912	0	0		0	
26270313	26070200613	0	0		0	
26270313	26070200930	0	0		0	
26270314	26070304428	75	64		139	1
26270314	26070702427	59.5	78.3		137.8	2
26270314	26070201129	62.5	72		134.5	3
26270314	26070304214	62	69.3		131.3	4
26270314	26070304810	61.5	65.9	3	130.4	5
26270314	26070202430	59	70.9		129.9	6
26270314	26070303009	52	74.5	3	129.5	7
26270314	26070305304	53.5	74.2	1.5	129.2	8
26270314	26070700429	63	64.5	1.5	129	9
26270314	26070305817	61	66.5		127.5	10
26270314	26070200815	64	63.1		127.1	11
26270314	26070302925	63.5	62.5		126	12
26270314	26070301117	52.5	72.5		125	13
26270314	26070302417	58.5	63.1	3	124.6	14
26270314	26070301218	53	70.2		123.2	15
26270314	26070701617	58.5	61.6	1.5	121.6	16
26270314	26070300428	57	62.9		119.9	17
26270314	26070306202	55.5	62.3	1.5	119.3	18
26270314	26070305117	52	66.3		118.3	19
26270314	26070304509	50	67.9		117.9	20

26270314	26070302404	55	60.5	1.5	117	21
26270314	26070308510	53.5	61.1	1.5	116.1	22
26270314	26070701306	51.5	61.3	3	115.8	23
26270314	26070303910	52	62.6		114.6	24
26270314	26070703302	49.5	63.4	1.5	114.4	25
26270314	26070300605	55	59.4		114.4	25
26270314	26070200803	59	55.2		114.2	27
26270314	26070301019	51.5	61	1.5	114	28
26270314	26070202505	53	59.1	1.5	113.6	29
26270314	26070700326	58	55.3		113.3	30
26270314	26070700330	61	52		113	31
26270314	26070301706	51	60.3	1.5	112.8	32
26270314	26070701810	50	60.6	1.5	112.1	33
26270314	26070702605	46.5	65.4		111.9	34
26270314	26070202913	51	57.3	3	111.3	35
26270314	26070309724	51	60.3		111.3	35
26270314	26070307510	49.5	59.3	1.5	110.3	37
26270314	26070307404	49.5	59.1	1.5	110.1	38
26270314	26070307407	46	64.1		110.1	38
26270314	26070303414	48	60.5	1.5	110	40
26270314	26070302704	43	64.8	1.5	109.3	41
26270314	26070300408	44	63.6	1.5	109.1	42
26270314	26070303706	47	59.5	1.5	108	43
26270314	26070303409	51.5	53.4	3	107.9	44
26270314	26070303423	47.5	58	1.5	107	45
26270314	26070305406	51.5	55.4		106.9	46
26270314	26070203015	53	52.4	1.5	106.9	46
26270314	26070700103	51	55.7		106.7	48
26270314	26070702314	48.5	57.7		106.2	49
26270314	26070700916	42.5	63.4		105.9	50
26270314	26070701521	50	55.8		105.8	51
26270314	26070202109	44.5	59.3	1.5	105.3	52
26270314	26070702322	45.5	58.1	1.5	105.1	53
26270314	26070304724	50.5	54.5		105	54
26270314	26070702129	47	57		104	55
26270314	26070307920	50	52.2	1.5	103.7	56
26270314	26070201026	42	61		103	57
26270314	26070309424	43.5	57.6	1.5	102.6	58
26270314	26070701911	45	55	1.5	101.5	59
26270314	26070302625	45.5	56		101.5	59
26270314	26070303518	48	53.1		101.1	61
26270314	26070301213	46.5	54		100.5	62
26270314	26070201802	50.5	48.5	1.5	100.5	62
26270314	26070306111	42.5	56.2	1.5	100.2	64
26270314	26070306311	44	54.6	1.5	100.1	65
26270314	26070203204	41	57.5	1.5	100	66
26270314	26070307304	48	51.9		99.9	67
26270314	26070300522	41.5	56.7	1.5	99.7	68
26270314	26070307618	47	52.3		99.3	69
26270314	26070703604	40.5	57.1	1.5	99.1	70
26270314	26070307019	50	47.5	1.5	99	71
26270314	26070304623	46.5	51.7		98.2	72
26270314	26070702325	38	57.7	1.5	97.2	73
26270314	26070302912	45.5	50.1	1.5	97.1	74
26270314	26070200519	40	56.9		96.9	75
26270314	26070203007	49	47.4		96.4	76
26270314	26070301122	42.5	52.7		95.2	77
26270314	26070202501	43.5	50.1	1.5	95.1	78

26270314	26070203218	39	54.4	1.5	94.9	79
26270314	26070309826	47.5	46.8		94.3	80
26270314	26070702510	40.5	51.8	1.5	93.8	81
26270314	26070702419	31.5	60	1.5	93	82
26270314	26070702819	49.5	40.5	1.5	91.5	83
26270314	26070702312	35	54.6	1.5	91.1	84
26270314	26070701929	42	49		91	85
26270314	26070202914	38.5	50.9		89.4	86
26270314	26070306618	41	46.7	1.5	89.2	87
26270314	26070306019	35.5	53.1		88.6	88
26270314	26070308324	38.5	47.8	1.5	87.8	89
26270314	26070304102	43	43	1.5	87.5	90
26270314	26070702326	42.5	43.3	1.5	87.3	91
26270314	26070202605	44	42.9		86.9	92
26270314	26070300718	44.5	42.3		86.8	93
26270314	26070302810	40	46.7		86.7	94
26270314	26070701106	35.5	49.5	1.5	86.5	95
26270314	26070702828	35	49.8	1.5	86.3	96
26270314	26070305714	41	44.4		85.4	97
26270314	26070306426	37.5	46.3		83.8	98
26270314	26070309228	35	47.3	1.5	83.8	98
26270314	26070308109	35	46.9	1.5	83.4	100
26270314	26070309719	42.5	38.5		81	101
26270314	26070701515	33.5	45.1	1.5	80.1	102
26270314	26070700721	33	43.7	1.5	78.2	103
26270314	26070305908	33	43.7	1.5	78.2	103
26270314	26070303101	27.5	49.1	1.5	78.1	105
26270314	26070300121	39	37.7		76.7	106
26270314	26070701403	35	41.6		76.6	107
26270314	26070300301	28.5	41	1.5	71	108
26270314	26070300902	36.5	28.2	3	67.7	109
26270314	26070301203	29.5	38.1		67.6	110
26270314	26070306228	28	37.2		65.2	111
26270314	26070202930	0	0		0	
26270314	26070703509	0	0		0	
26270314	26070703421	0	0		0	
26270314	26070300325	0	0		0	
26270314	26070302801	0	0		0	
26270314	26070305824	0	0		0	
26270314	26070701619	0	0		0	
26270314	26070302405	0	0		0	
26270314	26070302015	0	0		0	
26270314	26070200718	0	0		0	
26270314	26070308922	0	0		0	
26270314	26070201629	0	0		0	
26270315	26070200315	57.5	74.1		131.6	1
26270315	26070305401	54.5	69.2	3	126.7	2
26270315	26070300503	52	68.6	3	123.6	3
26270315	26070304425	59	59.6		118.6	4
26270315	26070200309	53	65.6		118.6	4
26270315	26070309012	44	68.7	3	115.7	6
26270315	26070702207	45.5	69.7		115.2	7
26270315	26070302324	44	64.9	3	111.9	8
26270315	26070301402	45	56	3	104	9
26270315	26070304027	0	0		0	
26270316	26070703304	60	77.9	1.5	139.4	1
26270316	26070302918	60	76.7	1.5	138.2	2
26270316	26070300215	53	76.4	1.5	130.9	3

26270316	26070305109	58.5	72.3		130.8	4
26270316	26070700806	60	65.4	3	128.4	5
26270316	26070700220	58.5	66.8	3	128.3	6
26270316	26070202618	54	71.1	3	128.1	7
26270316	26070307328	60.5	67.1		127.6	8
26270316	26070700303	53	73		126	9
26270316	26070307719	60.5	63.9	1.5	125.9	10
26270316	26070303726	57.5	64.9	1.5	123.9	11
26270316	26070305904	49.5	73.8		123.3	12
26270316	26070308711	61	62.2		123.2	13
26270316	26070202625	56.5	66.2		122.7	14
26270316	26070702418	51	69.9		120.9	15
26270316	26070307602	57	61.8	1.5	120.3	16
26270316	26070301121	49	71.2		120.2	17
26270316	26070300407	51.5	65.6	3	120.1	18
26270316	26070701210	53.5	66.3		119.8	19
26270316	26070301714	53.5	64.3	1.5	119.3	20
26270316	26070702719	51.5	67.7		119.2	21
26270316	26070701801	47.5	71.1		118.6	22
26270316	26070310012	56	61.1	1.5	118.6	22
26270316	26070308522	53	65.5		118.5	24
26270316	26070700527	51.5	65.4	1.5	118.4	25
26270316	26070202418	53.5	63.4	1.5	118.4	25
26270316	26070700803	45.5	69.3	3	117.8	27
26270316	26070702507	52	65.6		117.6	28
26270316	26070202627	53	62.9	1.5	117.4	29
26270316	26070201230	54	63.2		117.2	30
26270316	26070701620	51.5	64.1	1.5	117.1	31
26270316	26070303311	48	67.1	1.5	116.6	32
26270316	26070702920	49	65.4	1.5	115.9	33
26270316	26070703429	42.5	71.6	1.5	115.6	34
26270316	26070304421	53	62.3		115.3	35
26270316	26070202620	50.5	64.5		115	36
26270316	26070307921	43.5	69.9	1.5	114.9	37
26270316	26070301421	55	59.5		114.5	38
26270316	26070301119	50.5	63.7		114.2	39
26270316	26070300613	51	63.2		114.2	39
26270316	26070306129	55	59.2		114.2	39
26270316	26070301207	51	61.6	1.5	114.1	42
26270316	26070304017	49.5	63	1.5	114	43
26270316	26070302509	52.5	61.4		113.9	44
26270316	26070306328	36.5	47.1	30	113.6	45
26270316	26070304816	47	66.4		113.4	46
26270316	26070305926	49.5	62.2	1.5	113.2	47
26270316	26070700401	52	58.1	3	113.1	48
26270316	26070701909	43	70		113	49
26270316	26070202410	54.5	58.5		113	49
26270316	26070700428	50	59.5	3	112.5	51
26270316	26070701923	52	58.9	1.5	112.4	52
26270316	26070202706	49.5	62.8		112.3	53
26270316	26070305411	50.5	60.3	1.5	112.3	53
26270316	26070304030	48	62.7	1.5	112.2	55
26270316	26070308408	53.5	55.1	3	111.6	56
26270316	26070701221	46.5	63	1.5	111	57
26270316	26070200203	60	50.9		110.9	58
26270316	26070303613	46	63	1.5	110.5	59
26270316	26070300909	42.5	66.5	1.5	110.5	59
26270316	26070701311	44.5	63.8	1.5	109.8	61

26270316	26070302402	53.5	54.8	1.5	109.8	61
26270316	26070301003	42	64.4	3	109.4	63
26270316	26070300516	50	59.4		109.4	63
26270316	26070302913	44.5	64.7		109.2	65
26270316	26070305930	49.5	59.5		109	66
26270316	26070300921	45.5	63.2		108.7	67
26270316	26070308505	47.5	61.2		108.7	67
26270316	26070304719	45.5	63.2		108.7	67
26270316	26070202412	50	57.9		107.9	70
26270316	26070307306	52.5	55.4		107.9	70
26270316	26070300529	52.5	55.1		107.6	72
26270316	26070701721	47	58.8	1.5	107.3	73
26270316	26070305321	52	55.3		107.3	73
26270316	26070202411	36.5	67.7	3	107.2	75
26270316	26070700529	45	60.5	1.5	107	76
26270316	26070701004	44	61.1	1.5	106.6	77
26270316	26070202417	45.5	58	3	106.5	78
26270316	26070202622	38	68.4		106.4	79
26270316	26070703119	47.5	58.7		106.2	80
26270316	26070305814	52	54.2		106.2	80
26270316	26070306409	50.5	55.7		106.2	80
26270316	26070304018	50.5	55.5		106	83
26270316	26070302512	48.5	54.1	3	105.6	84
26270316	26070303717	50	55.2		105.2	85
26270316	26070305405	46	58.9		104.9	86
26270316	26070700124	47	57.8		104.8	87
26270316	26070301604	44	60.8		104.8	87
26270316	26070202708	41.5	63.3		104.8	87
26270316	26070303002	47.5	57.2		104.7	90
26270316	26070702907	45	59.4		104.4	91
26270316	26070306025	47	55.9	1.5	104.4	91
26270316	26070302828	43.5	60.6		104.1	93
26270316	26070308709	49.5	53	1.5	104	94
26270316	26070703005	49	54.8		103.8	95
26270316	26070300103	40	62	1.5	103.5	96
26270316	26070203310	48.5	55		103.5	96
26270316	26070701710	43	60.3		103.3	98
26270316	26070701703	48	53.8	1.5	103.3	98
26270316	26070303211	41	61.8		102.8	100
26270316	26070304517	46	56.7		102.7	101
26270316	26070701328	49.5	53		102.5	102
26270316	26070202704	42	58.8	1.5	102.3	103
26270316	26070700511	44.5	57.8		102.3	103
26270316	26070202419	46	54.2	1.5	101.7	105
26270316	26070702710	46	55.4		101.4	106
26270316	26070300727	50	49.8	1.5	101.3	107
26270316	26070303402	45.5	54.3	1.5	101.3	107
26270316	26070305025	43.5	57.6		101.1	109
26270316	26070202713	41	60.1		101.1	109
26270316	26070300415	43	58		101	111
26270316	26070310025	45	54.4	1.5	100.9	112
26270316	26070202414	42.5	56.7	1.5	100.7	113
26270316	26070301915	42.5	56.4	1.5	100.4	114
26270316	26070703026	38	60.7	1.5	100.2	115
26270316	26070200401	42.5	56.1	1.5	100.1	116
26270316	26070307223	45	55.1		100.1	116
26270316	26070201516	42.5	57.4		99.9	118
26270316	26070703623	38.5	59.5	1.5	99.5	119

26270316	26070702224	43.5	56		99.5	119
26270316	26070202621	42.5	53.8	3	99.3	121
26270316	26070701021	42	57.2		99.2	122
26270316	26070306319	43	54.5	1.5	99	123
26270316	26070700130	41.5	55.8	1.5	98.8	124
26270316	26070202523	46.5	52.1		98.6	125
26270316	26070702720	45	50.5	3	98.5	126
26270316	26070305909	44.5	54		98.5	126
26270316	26070302614	36.5	60.2	1.5	98.2	128
26270316	26070701915	40	58		98	129
26270316	26070305508	45.5	52.5		98	129
26270316	26070300221	39.5	56.8	1.5	97.8	131
26270316	26070301324	41	54.7	1.5	97.2	132
26270316	26070202626	40.5	55.1	1.5	97.1	133
26270316	26070202710	41	54.5	1.5	97	134
26270316	26070306407	42	53.2	1.5	96.7	135
26270316	26070306519	41.5	55.1		96.6	136
26270316	26070301613	44.5	52		96.5	137
26270316	26070301827	34	61	1.5	96.5	137
26270316	26070307221	41	53.7	1.5	96.2	139
26270316	26070301422	39.5	55.1	1.5	96.1	140
26270316	26070308129	37.5	56.7	1.5	95.7	141
26270316	26070703024	40	55.3		95.3	142
26270316	26070202520	35.5	59.6		95.1	143
26270316	26070300625	36.5	56.6	1.5	94.6	144
26270316	26070700209	41.5	51.2	1.5	94.2	145
26270316	26070300908	48	46.2		94.2	145
26270316	26070305030	40	51	3	94	147
26270316	26070301404	44	49.9		93.9	148
26270316	26070301829	45	48.8		93.8	149
26270316	26070702011	41	52.3		93.3	150
26270316	26070301622	38.5	53.3	1.5	93.3	150
26270316	26070305413	40.5	51.3	1.5	93.3	150
26270316	26070301201	37.5	54	1.5	93	153
26270316	26070306215	36	55.1	1.5	92.6	154
26270316	26070306802	38	51.5	3	92.5	155
26270316	26070703222	44	48.4		92.4	156
26270316	26070702711	38	52.9	1.5	92.4	156
26270316	26070303412	34.5	56.2	1.5	92.2	158
26270316	26070305505	44	48.2		92.2	158
26270316	26070304627	41	51.2		92.2	158
26270316	26070300211	40.5	51.7		92.2	158
26270316	26070300116	38	52.4	1.5	91.9	162
26270316	26070702117	43	47.3	1.5	91.8	163
26270316	26070302329	42	49.8		91.8	163
26270316	26070309010	41	50.8		91.8	163
26270316	26070309004	37	53.3	1.5	91.8	163
26270316	26070700929	35.5	54.7	1.5	91.7	167
26270316	26070307003	37	53.2	1.5	91.7	167
26270316	26070303728	40.5	51.1		91.6	169
26270316	26070305827	44.5	45.5	1.5	91.5	170
26270316	26070702407	35	54.8	1.5	91.3	171
26270316	26070202522	37.5	52.1	1.5	91.1	172
26270316	26070702403	34.5	56.5		91	173
26270316	26070304928	39	50.5	1.5	91	173
26270316	26070202630	35.5	53.9	1.5	90.9	175
26270316	26070308927	43.5	47.2		90.7	176
26270316	26070306424	39	51.5		90.5	177

26270316	26070700715	39.5	49.4	1.5	90.4	178
26270316	26070703608	44.5	45.8		90.3	179
26270316	26070301405	34	54.8	1.5	90.3	179
26270316	26070301804	36.5	53.7		90.2	181
26270316	26070308703	34	54.7	1.5	90.2	181
26270316	26070303007	39	51.1		90.1	183
26270316	26070202629	36	53.6		89.6	184
26270316	26070300823	42.5	46.9		89.4	185
26270316	26070302430	38.5	49.4	1.5	89.4	185
26270316	26070301715	36	51.8	1.5	89.3	187
26270316	26070700719	43.5	45.7		89.2	188
26270316	26070702621	37	50.7	1.5	89.2	188
26270316	26070702521	34.5	53	1.5	89	190
26270316	26070309101	42	45.2	1.5	88.7	191
26270316	26070702612	32	56.5		88.5	192
26270316	26070202420	42	46.3		88.3	193
26270316	26070701926	41.5	46.6		88.1	194
26270316	26070702717	40.5	47.5		88	195
26270316	26070202619	33	53.3	1.5	87.8	196
26270316	26070700129	28.5	57.7	1.5	87.7	197
26270316	26070702415	37.5	48.5	1.5	87.5	198
26270316	26070701326	44.5	42.8		87.3	199
26270316	26070302521	37	47.3	3	87.3	199
26270316	26070701220	34	51.7	1.5	87.2	201
26270316	26070701020	44	43.1		87.1	202
26270316	26070202624	35.5	50	1.5	87	203
26270316	26070300427	37	46.7	3	86.7	204
26270316	26070308308	39.5	46.8		86.3	205
26270316	26070305115	36	50.2		86.2	206
26270316	26070302714	39	45.6	1.5	86.1	207
26270316	26070702616	29.5	55	1.5	86	208
26270316	26070202701	39	47		86	208
26270316	26070305603	42.5	43.4		85.9	210
26270316	26070200610	35	49.4	1.5	85.9	210
26270316	26070703326	36	48.3	1.5	85.8	212
26270316	26070303316	43	42.8		85.8	212
26270316	26070307825	30.5	53.8	1.5	85.8	212
26270316	26070700107	34	51.7		85.7	215
26270316	26070301907	37.5	48.2		85.7	215
26270316	26070306322	38.5	47.1		85.6	217
26270316	26070202421	39	45	1.5	85.5	218
26270316	26070301806	36.5	47	1.5	85	219
26270316	26070700627	35	49.8		84.8	220
26270316	26070702930	40.5	44.3		84.8	220
26270316	26070703114	32.5	50.8	1.5	84.8	220
26270316	26070301116	29.5	55.2		84.7	223
26270316	26070310105	43.5	39.6	1.5	84.6	224
26270316	26070702423	39	44	1.5	84.5	225
26270316	26070302302	34	48.9	1.5	84.4	226
26270316	26070306701	42.5	41.5		84	227
26270316	26070703418	34	49.9		83.9	228
26270316	26070305119	45	37.4	1.5	83.9	228
26270316	26070702301	42.5	41.2		83.7	230
26270316	26070307828	30.5	51.7	1.5	83.7	230
26270316	26070202416	33.5	48.7	1.5	83.7	230
26270316	26070303017	36.5	47.1		83.6	233
26270316	26070309109	38	44.1	1.5	83.6	233
26270316	26070300630	31.5	50.5	1.5	83.5	235

26270316	26070304921	40.5	41.1	1.5	83.1	236
26270316	26070307613	39	44.1		83.1	236
26270316	26070200428	38.5	44.5		83	238
26270316	26070202623	37	45.6		82.6	239
26270316	26070703406	35.5	45.5	1.5	82.5	240
26270316	26070302323	32	49	1.5	82.5	240
26270316	26070301228	39.5	41.5	1.5	82.5	240
26270316	26070202519	37	45.2		82.2	243
26270316	26070300128	33.5	48.7		82.2	243
26270316	26070202518	33.5	47.1	1.5	82.1	245
26270316	26070307017	34	47.9		81.9	246
26270316	26070702008	38	43.8		81.8	247
26270316	26070305323	32	48.3	1.5	81.8	247
26270316	26070304306	41	39.3	1.5	81.8	247
26270316	26070306307	31.5	48.5	1.5	81.5	250
26270316	26070305009	34.5	47		81.5	250
26270316	26070701120	33	48.3		81.3	252
26270316	26070308820	34.5	43.6	3	81.1	253
26270316	26070309808	42	37.6	1.5	81.1	253
26270316	26070702409	35	44.5	1.5	81	255
26270316	26070307305	38.5	42.5		81	255
26270316	26070303312	32.5	46.8	1.5	80.8	257
26270316	26070702610	40	39.1	1.5	80.6	258
26270316	26070303029	34.5	44.4	1.5	80.4	259
26270316	26070302812	34	46.1		80.1	260
26270316	26070306403	41	39.1		80.1	260
26270316	26070702925	36.5	42	1.5	80	262
26270316	26070303408	28	50.4	1.5	79.9	263
26270316	26070300508	33	45.1	1.5	79.6	264
26270316	26070702826	33.5	44.5	1.5	79.5	265
26270316	26070309930	31.5	46.5	1.5	79.5	265
26270316	26070202707	28.5	50.9		79.4	267
26270316	26070304614	35	41.1	3	79.1	268
26270316	26070201623	34.5	43.1	1.5	79.1	268
26270316	26070202712	37.5	39.9	1.5	78.9	270
26270316	26070300417	30	48.3		78.3	271
26270316	26070304112	34.5	42.3	1.5	78.3	271
26270316	26070202705	33.5	44.6		78.1	273
26270316	26070202521	34	42.5	1.5	78	274
26270316	26070301704	37.5	39	1.5	78	274
26270316	26070300501	32.5	45.3		77.8	276
26270316	26070304728	34	43.7		77.7	277
26270316	26070201022	28.5	47.5	1.5	77.5	278
26270316	26070702808	34	43.4		77.4	279
26270316	26070202709	34.5	41.3	1.5	77.3	280
26270316	26070201408	34	41.8	1.5	77.3	280
26270316	26070700308	28	49.2		77.2	282
26270316	26070202524	30.5	43.6	3	77.1	283
26270316	26070702429	36.5	38.9	1.5	76.9	284
26270316	26070200408	32.5	42.9	1.5	76.9	284
26270316	26070202422	30	45.3	1.5	76.8	286
26270316	26070702609	26	50.6		76.6	287
26270316	26070702817	39	36	1.5	76.5	288
26270316	26070304019	25	50	1.5	76.5	288
26270316	26070701427	32.5	43.7		76.2	290
26270316	26070202423	34.5	40.1	1.5	76.1	291
26270316	26070200312	28.5	46.1	1.5	76.1	291
26270316	26070304229	31.5	44.5		76	293

26270316	26070303703	36.5	39.5		76	293
26270316	26070308314	31.5	44.5		76	293
26270316	26070301226	37.5	36.8	1.5	75.8	296
26270316	26070306524	30	45.4		75.4	297
26270316	26070300109	26.5	47.3	1.5	75.3	298
26270316	26070300703	31.5	42.2	1.5	75.2	299
26270316	26070302607	30.5	44.6		75.1	300
26270316	26070308406	33	40.6	1.5	75.1	300
26270316	26070300230	38	35.5	1.5	75	302
26270316	26070702315	30	45		75	302
26270316	26070303326	35	38.5	1.5	75	302
26270316	26070701623	27.5	47.4		74.9	305
26270316	26070700223	37.5	35.7	1.5	74.7	306
26270316	26070305416	28.5	44.7	1.5	74.7	306
26270316	26070302609	26.5	46.2	1.5	74.2	308
26270316	26070306523	31.5	40.4	1.5	73.4	309
26270316	26070303616	31.5	41.8		73.3	310
26270316	26070300228	36	36.9		72.9	311
26270316	26070305504	29	43.8		72.8	312
26270316	26070305120	33	38.2	1.5	72.7	313
26270316	26070301406	29.5	42.9		72.4	314
26270316	26070303523	28	42.6	1.5	72.1	315
26270316	26070304307	27	43.6	1.5	72.1	315
26270316	26070304118	34.5	35.7	1.5	71.7	317
26270316	26070302026	29	41.2	1.5	71.7	317
26270316	26070202628	33	37.1	1.5	71.6	319
26270316	26070202702	40	31.2		71.2	320
26270316	26070305402	23.5	47.5		71	321
26270316	26070702218	29.5	39.9	1.5	70.9	322
26270316	26070202711	28.5	42.3		70.8	323
26270316	26070303720	24	45	1.5	70.5	324
26270316	26070304226	34	34.8	1.5	70.3	325
26270316	26070300526	35	35.2		70.2	326
26270316	26070303307	31.5	35.7	1.5	68.7	327
26270316	26070300928	32	36.7		68.7	327
26270316	26070309021	28	39	1.5	68.5	329
26270316	26070308212	28.5	38.4	1.5	68.4	330
26270316	26070306812	32.5	34.2	1.5	68.2	331
26270316	26070307718	18.5	47.6	1.5	67.6	332
26270316	26070702506	32	33.8	1.5	67.3	333
26270316	26070701910	32.5	33.2	1.5	67.2	334
26270316	26070701603	27.5	38.9		66.4	335
26270316	26070202413	31	35.4		66.4	335
26270316	26070201517	31	35.2		66.2	337
26270316	26070306203	32	33.5		65.5	338
26270316	26070202703	23	40.5	1.5	65	339
26270316	26070307908	26	39		65	339
26270316	26070700729	36	28		64	341
26270316	26070309208	25.5	38.1		63.6	342
26270316	26070200528	33.5	28.2	1.5	63.2	343
26270316	26070701602	29.5	32.1	1.5	63.1	344
26270316	26070301623	29	32.5	1.5	63	345
26270316	26070300924	27.5	35.3		62.8	346
26270316	26070306425	28	33.2	1.5	62.7	347
26270316	26070700903	32.5	27.8	1.5	61.8	348
26270316	26070300303	27.5	31.8		59.3	349
26270316	26070200305	28	27.2	1.5	56.7	350
26270316	26070302905	26.5	24.8		51.3	351

26270316	26070703414	10.5	33.6		44.1	352
26270316	26070201304	42.5	0		42.5	353
26270316	26070306607	27	0	1.5	28.5	354
26270316	26070700814	0	0		0	
26270316	26070701122	0	0		0	
26270316	26070700821	0	0		0	
26270316	26070703208	0	0		0	
26270316	26070703513	0	0		0	
26270316	26070702417	0	0		0	
26270316	26070301511	0	0		0	
26270316	26070305725	0	0		0	
26270316	26070305715	0	0		0	
26270316	26070700910	0	0		0	
26270316	26070301802	0	0		0	
26270316	26070302025	0	0		0	
26270316	26070302229	0	0		0	
26270316	26070700913	0	0		0	
26270316	26070302703	0	0		0	
26270316	26070303005	0	0		0	
26270316	26070202415	0	0		0	
26270316	26070306206	0	0		0	
26270316	26070305915	0	0		0	
26270316	26070303305	0	0		0	
26270316	26070300216	0	0		0	
26270316	26070200730	0	0		0	
26270316	26070200430	0	0		0	
26270316	26070200729	0	0		0	
26270316	26070305208	0	0		0	
26270316	26070305213	0	0		0	
26270316	26070307627	0	0		0	
26270316	26070306901	0	0		0	
26270316	26070200218	0	0		0	
26270316	26070200608	0	0		0	
26270316	26070303729	0	0		0	
26270316	26070307812	0	0		0	
26270316	26070300429	0	0		0	
26270316	26070201621	0	0		0	
26270316	26070309823	0	0		0	
26270316	26070309723	0	0		0	
26270316	26070201715	0	0		0	
26270316	26070202927	0	0		0	
26270316	26070309327	0	0		0	
26280101	26011101702	68	76.7		144.7	1
26280101	26010900110	58.5	68.1	1.5	128.1	2
26280101	26010800901	57	63.7	3	123.7	3
26280101	26010900206	58.5	56.4	1.5	116.4	4
26280101	26011001304	56	58.5	1.5	116	5
26280101	26011001323	47.5	65.5	1.5	114.5	6
26280101	26010903708	40	68.1	1.5	109.6	7
26280101	26011002202	51	54.2	3	108.2	8
26280101	26010904510	42.5	63.1	1.5	107.1	9
26280101	26010902914	43	62.2	1.5	106.7	10
26280101	26011003715	47.5	56.9		104.4	11
26280101	26010502215	39.5	63.6		103.1	12
26280101	26010500109	43.5	54.9	1.5	99.9	13
26280101	26010602825	49.5	46.8	1.5	97.8	14
26280101	26011000806	39.5	54.1		93.6	15
26280101	26010603130	39.5	52	1.5	93	16

26280101	26010802009	33	57.7	1.5	92.2	17
26280101	26010804301	35.5	54.7	1.5	91.7	18
26280101	26010502523	39.5	47.7		87.2	19
26280101	26010801102	39	43.9	1.5	84.4	20
26280201	26010804413	77	76.6		153.6	1
26280201	26010801312	72	71.7	3	146.7	2
26280201	26010601114	67	73.2	3	143.2	3
26280201	26010803014	66	77		143	4
26280201	26010800302	69.5	67.1	3	139.6	5
26280201	26011103028	58	78.3	3	139.3	6
26280201	26010501521	65	73.8		138.8	7
26280201	26011101112	70.5	64.7	3	138.2	8
26280201	26010402716	70.5	64.5	3	138	9
26280201	26010604625	66	66.1	3	135.1	10
26280201	26010600828	56	75.2	3	134.2	11
26280201	26010903305	55.5	75.7	1.5	132.7	12
26280201	26011001212	56.5	71	3	130.5	13
26280201	26010904124	61	69.1		130.1	14
26280201	26011003421	59	67.5	3	129.5	15
26280201	26010403522	56	71	1.5	128.5	16
26280201	26010502529	56	68.9	3	127.9	17
26280201	26010902106	62.5	61.6	3	127.1	18
26280201	26010804421	58	68.7		126.7	19
26280201	26010803220	58	68		126	20
26280201	26010802523	54	69.9	1.5	125.4	21
26280201	26011000829	45.5	74.9	3	123.4	22
26280201	26011001810	53.5	66.3	1.5	121.3	23
26280201	26010402701	55.5	62.3	3	120.8	24
26280201	26010504027	57	61.6	1.5	120.1	25
26280201	26011000905	56.5	61.4	1.5	119.4	26
26280201	26010602824	49	68.4	1.5	118.9	27
26280201	26010804017	63	54.2	1.5	118.7	28
26280201	26010800919	52.5	66		118.5	29
26280201	26010500520	53.5	64.3		117.8	30
26280201	26010804015	56.5	60.9		117.4	31
26280201	26010501110	60.5	56.9		117.4	31
26280201	26011004201	53	62.8	1.5	117.3	33
26280201	26011003913	50	65.7		115.7	34
26280201	26010502705	55	56.9	3	114.9	35
26280201	26010402306	53.5	59.7	1.5	114.7	36
26280201	26011102207	48.5	64.3	1.5	114.3	37
26280201	26010403315	49.5	63.2	1.5	114.2	38
26280201	26011102619	48	63.1	3	114.1	39
26280201	26010901627	56.5	57.3		113.8	40
26280201	26010802423	59	53	1.5	113.5	41
26280201	26010604015	44.5	65.5	3	113	42
26280201	26010803122	51.5	61.2		112.7	43
26280201	26010504211	49.5	59.7	3	112.2	44
26280201	26010603605	52.5	59		111.5	45
26280201	26010903606	48.5	61.1	1.5	111.1	46
26280201	26010603523	49	62.1		111.1	46
26280201	26010400823	47.5	62.9		110.4	48
26280201	26010904224	47	61.5	1.5	110	49
26280201	26011102025	51.5	56.5	1.5	109.5	50
26280201	26010803417	40.5	67.4	1.5	109.4	51
26280201	26011102028	43.5	62.8	3	109.3	52
26280201	26010603429	45.5	60.3	3	108.8	53
26280201	26010902311	42.5	66.2		108.7	54

26280201	26010403526	50	56.9	1.5	108.4	55
26280201	26010601410	45.5	62		107.5	56
26280201	26011000104	45	60.9	1.5	107.4	57
26280201	26010803905	46.5	58.8	1.5	106.8	58
26280201	26010801711	46	60.7		106.7	59
26280201	26010601227	50	55.2	1.5	106.7	59
26280201	26010401816	46.5	59		105.5	61
26280201	26010804303	51.5	52.3	1.5	105.3	62
26280201	26010604016	42	61.7	1.5	105.2	63
26280201	26010801003	45.5	58.1	1.5	105.1	64
26280201	26011102015	51	53.9		104.9	65
26280201	26010402810	48	55.4	1.5	104.9	65
26280201	26010602910	46	57.1	1.5	104.6	67
26280201	26011003024	43.5	60.7		104.2	68
26280201	26010803427	43.5	59		102.5	69
26280201	26010502328	32.5	68.5	1.5	102.5	69
26280201	26010402010	46.5	55.7		102.2	71
26280201	26010903701	45	54.5	1.5	101	72
26280201	26010500621	45	54.3	1.5	100.8	73
26280201	26010503519	51	49.3		100.3	74
26280201	26010502915	50	48.2	1.5	99.7	75
26280201	26011102829	45.5	52.6	1.5	99.6	76
26280201	26011101013	42	55.8	1.5	99.3	77
26280201	26011100403	46.5	50.9	1.5	98.9	78
26280201	26011003418	40	58.5		98.5	79
26280201	26010802003	36.5	62		98.5	79
26280201	26010403222	45.5	50.9	1.5	97.9	81
26280201	26011002209	45.5	52.1		97.6	82
26280201	26010802729	47	49.1	1.5	97.6	82
26280201	26010603816	45.5	49	3	97.5	84
26280201	26010900226	40	57		97	85
26280201	26010904527	47.5	48	1.5	97	85
26280201	26010502024	38.5	58.4		96.9	87
26280201	26010502927	38	57.3	1.5	96.8	88
26280201	26011102925	40.5	54.6	1.5	96.6	89
26280201	26010904617	33.5	62.8		96.3	90
26280201	26011100703	50	45		95	91
26280201	26011002703	42.5	50.8	1.5	94.8	92
26280201	26010501506	37	56.3	1.5	94.8	92
26280201	26010400724	42.5	50.7		93.2	94
26280201	26010900814	38.5	52.8	1.5	92.8	95
26280201	26010602919	43	49.3		92.3	96
26280201	26010502422	43.5	46.3	1.5	91.3	97
26280201	26011003124	47	42.7	1.5	91.2	98
26280201	26011102718	39.5	50.2		89.7	99
26280201	26010503709	41	46.3	1.5	88.8	100
26280201	26011101917	35	52.2	1.5	88.7	101
26280201	26010902028	38	47.2	3	88.2	102
26280201	26011101929	38.5	48.7		87.2	103
26280201	26010401928	43.5	43.7		87.2	103
26280201	26010502528	41	44.4	1.5	86.9	105
26280201	26010800630	44.5	40.7	1.5	86.7	106
26280201	26011101023	35	51.6		86.6	107
26280201	26010500908	39.5	45.8		85.3	108
26280201	26010804014	38	45.3	1.5	84.8	109
26280201	26010402529	37	45.2	1.5	83.7	110
26280201	26011102920	36.5	44.7		81.2	111
26280201	26010502821	31	49.7		80.7	112

26280201	26011000801	32.5	45.2	1.5	79.2	113
26280201	26010804717	32	44.4	1.5	77.9	114
26280201	26010602521	32.5	45.3		77.8	115
26280201	26011101623	44	32.1	1.5	77.6	116
26280201	26010803306	33.5	42.3	1.5	77.3	117
26280201	26010800818	35	39.9	1.5	76.4	118
26280201	26010604623	30.5	44.1	1.5	76.1	119
26280201	26011004705	32	40.9	1.5	74.4	120
26280201	26010902325	27.5	44.7	1.5	73.7	121
26280201	26011001002	39	33.1	1.5	73.6	122
26280201	26010503512	37	35.3		72.3	123
26280201	26010602509	38	31.7	1.5	71.2	124
26280201	26011000414	34	35.8		69.8	125
26280201	26011102704	0	0		0	
26280201	26011102813	0	0		0	
26280201	26010504202	0	0		0	
26280201	26010801505	0	0		0	
26280201	26010501603	0	0		0	
26280201	26010600225	0	0		0	
26280201	26010900210	0	0		0	
26280201	26010502121	0	0		0	
26280201	26010400802	0	0		0	
26280201	26010401305	0	0		0	
26280201	26010403123	0	0		0	
26280301	26011001122	72	67.3	3	142.3	1
26280301	26010500211	68	68.6	3	139.6	2
26280301	26011100713	64	75.2		139.2	3
26280301	26011000519	57	77.9	1.5	136.4	4
26280301	26010801424	57.5	75	3	135.5	5
26280301	26010604626	67	67.8		134.8	6
26280301	26010903204	57	74.7	3	134.7	7
26280301	26010502621	59	71	3	133	8
26280301	26010802507	58.5	73.7		132.2	9
26280301	26010800323	56	72.9		128.9	10
26280301	26010501604	58	69.9		127.9	11
26280301	26010502618	52.5	75.3		127.8	12
26280301	26011102430	62	65.7		127.7	13
26280301	26010800610	56	69.4		125.4	14
26280301	26010800811	55.5	65.5	3	124	15
26280301	26010500208	59	64.2		123.2	16
26280301	26011100612	54.5	64.8	3	122.3	17
26280301	26011100724	49	72.8		121.8	18
26280301	26011004726	56	62.7	1.5	120.2	19
26280301	26011102003	58.5	58.9		117.4	20
26280301	26010403022	54	63.4		117.4	20
26280301	26010403309	54.5	59	3	116.5	22
26280301	26011000928	48	67.6		115.6	23
26280301	26010500115	49	66.4		115.4	24
26280301	26011102109	53	58.2	3	114.2	25
26280301	26011004608	51	60.6	1.5	113.1	26
26280301	26011001824	52.5	59.1		111.6	27
26280301	26011003207	49.5	60	1.5	111	28
26280301	26010400401	50.5	55.9	3	109.4	29
26280301	26011001913	45	64.2		109.2	30
26280301	26011002602	57	48.5	3	108.5	31
26280301	26010602628	47.5	59.2	1.5	108.2	32
26280301	26011100623	46.5	61		107.5	33
26280301	26011100105	43	60.4	1.5	104.9	34

26280301	26011000528	44	56.8	3	103.8	35
26280301	26011102316	52	49.8	1.5	103.3	36
26280301	26011100521	38.5	63.3		101.8	37
26280301	26010403622	48	51.5	1.5	101	38
26280301	26010502329	45.5	53.9	1.5	100.9	39
26280301	26010904305	41	56.9	1.5	99.4	40
26280301	26011004805	47	50.8	1.5	99.3	41
26280301	26010804625	38.5	60.4		98.9	42
26280301	26010502525	42.5	55.5		98	43
26280301	26011003318	42.5	48.1	1.5	92.1	44
26280301	26010401803	34.5	55.3		89.8	45
26280301	26010803921	32	53.8	1.5	87.3	46
26280301	26010604709	33	53		86	47
26280301	26010903221	27.5	22.2	1.5	51.2	48
26280301	26011001025	0	0		0	
26280301	26011001324	0	0		0	
26280301	26011004711	0	0		0	
26280301	26010600630	0	0		0	
26280301	26010400819	0	0		0	
26280401	26010504018	70.5	74.5	3	148	1
26280401	26010903324	69	70.9	3	142.9	2
26280401	26010500704	66.5	72.4	3	141.9	3
26280401	26010903122	65.5	72.4	3	140.9	4
26280401	26011001510	60	77.4	3	140.4	5
26280401	26010802027	56.5	77	3	136.5	6
26280401	26010600625	66	67.2	3	136.2	7
26280401	26010803713	60.5	71.9	3	135.4	8
26280401	26010502524	65.5	65.9	3	134.4	9
26280401	26010501507	59	71.3	3	133.3	10
26280401	26010903823	63.5	66.3	3	132.8	11
26280401	26010902802	61	67.8	3	131.8	12
26280401	26010800907	59.5	67.7	3	130.2	13
26280401	26011000717	61.5	68.5		130	14
26280401	26010402726	62	64.5	3	129.5	15
26280401	26010802617	62	63.1	3	128.1	16
26280401	26010402221	61.5	66.2		127.7	17
26280401	26010501307	64	63		127	18
26280401	26010400105	54.5	68.2	3	125.7	19
26280401	26010904116	53.5	68.2	3	124.7	20
26280401	26010904714	56	65.5	3	124.5	21
26280401	26010801904	58	63.2	3	124.2	22
26280401	26010604102	57.5	63.3	3	123.8	23
26280401	26010804022	51.5	68.8	3	123.3	24
26280401	26010500510	58	65		123	25
26280401	26010402305	57	65.8		122.8	26
26280401	26010900113	49.5	69	3	121.5	27
26280401	26010603902	56	62.5	3	121.5	27
26280401	26010804011	54.5	63.7	3	121.2	29
26280401	26010502619	52.5	68.5		121	30
26280401	26011001711	53.5	64.3	3	120.8	31
26280401	26010802122	52	65.6	3	120.6	32
26280401	26010501610	55.5	61.9	3	120.4	33
26280401	26011102504	58.5	57.8	3	119.3	34
26280401	26010601016	54	62.2	3	119.2	35
26280401	26010902107	56.5	58.6	3	118.1	36
26280401	26011003307	52	66		118	37
26280401	26010903011	49	65.8	3	117.8	38
26280401	26011001517	51.5	61.6	3	116.1	39

26280401	26010903810	52	60.9	3	115.9	40
26280401	26010902014	51.5	60.8	3	115.3	41
26280401	26010900212	52.5	62.7		115.2	42
26280401	26010904420	42.5	69.4	3	114.9	43
26280401	26010903912	50.5	60.5	3	114	44
26280401	26011001005	42.5	68.3	3	113.8	45
26280401	26010403517	47	63.7	3	113.7	46
26280401	26010503802	52	60.9		112.9	47
26280401	26010601414	42	67.3	3	112.3	48
26280401	26010401822	52.5	56.8	3	112.3	48
26280401	26010602805	50	61.5		111.5	50
26280401	26010501919	43	65.3	3	111.3	51
26280401	26011101309	45	65.6		110.6	52
26280401	26010903501	49.5	56.9	3	109.4	53
26280401	26011101625	45	60.7	3	108.7	54
26280401	26011001316	47	58.6	3	108.6	55
26280401	26010802902	47.5	60.7		108.2	56
26280401	26010901212	43.5	61.4	3	107.9	57
26280401	26011102522	51.5	52.1	3	106.6	58
26280401	26010403827	45	58.3	3	106.3	59
26280401	26010503502	43.5	61.9		105.4	60
26280401	26010403902	42	60.3	3	105.3	61
26280401	26011004423	44	55.8	3	102.8	62
26280401	26010502808	40	58.9		98.9	63
26280401	26010601219	39.5	56.3	3	98.8	64
26280401	26010604023	50	47.8		97.8	65
26280401	26010900102	40.5	55.2		95.7	66
26280401	26010904513	36.5	50.9	3	90.4	67
26280401	26010902009	35	52		87	68
26280401	26010602708	35	50.8		85.8	69
26280401	26011003709	0	0		0	
26280401	26011004712	0	0		0	
26280401	26010604305	0	0		0	
26280401	26010801528	0	0		0	
26280401	26010904022	0	0		0	
26280401	26010401807	0	0		0	
26280401	26010802704	0	0		0	
26280501	26010402503	71	74.4		145.4	1
26280501	26011003901	65.5	76.4	3	144.9	2
26280501	26010401515	66	73.7	3	142.7	3
26280501	26011003803	75	63.1	3	141.1	4
26280501	26010804030	60.5	74.5	3	138	5
26280501	26011003428	63	71.9	3	137.9	6
26280501	26011102804	67	70.6		137.6	7
26280501	26010600406	73	61.6	3	137.6	7
26280501	26011001208	65.5	67.4	3	135.9	9
26280501	26010800704	64.5	71.4		135.9	9
26280501	26011101114	56.5	75.9	3	135.4	11
26280501	26010500210	68.5	63.9	3	135.4	11
26280501	26010900112	69	64.7		133.7	13
26280501	26011100913	64	66.1		130.1	14
26280501	26011001926	60.5	64.3	3	127.8	15
26280501	26010900423	61	66.4		127.4	16
26280501	26010402005	57.5	69.1		126.6	17
26280501	26010501021	60.5	64.2		124.7	18
26280501	26010500314	57	67.1		124.1	19
26280501	26010501224	63.5	60.6		124.1	19
26280501	26010803319	59	65		124	21

26280501	26010502319	56	67.9		123.9	22
26280501	26010600730	53	70.5		123.5	23
26280501	26011001709	65.5	56.9		122.4	24
26280501	26010502902	62.5	59.6		122.1	25
26280501	26010602218	49	73		122	26
26280501	26010802130	53.5	66.6	1.5	121.6	27
26280501	26011004227	58	63.5		121.5	28
26280501	26010903212	58.5	62.6		121.1	29
26280501	26010900409	50.5	69	1.5	121	30
26280501	26010600528	50	69.1		119.1	31
26280501	26010601411	57.5	61.4		118.9	32
26280501	26011002813	49	69.8		118.8	33
26280501	26010602712	50	68.3		118.3	34
26280501	26010400917	51	67.1		118.1	35
26280501	26011103210	53	64.1		117.1	36
26280501	26010501116	52.5	64.3		116.8	37
26280501	26010403230	48.5	66.5	1.5	116.5	38
26280501	26011002412	54	60.8	1.5	116.3	39
26280501	26011100412	53.5	59.5	3	116	40
26280501	26011100207	54	59.7	1.5	115.2	41
26280501	26010800306	55	57.2	3	115.2	41
26280501	26010600915	52	61.6	1.5	115.1	43
26280501	26010801701	48.5	65.7		114.2	44
26280501	26010901928	54.5	58.9		113.4	45
26280501	26010902716	47.5	65.6		113.1	46
26280501	26010903012	52	60.5		112.5	47
26280501	26011100527	53.5	58.5		112	48
26280501	26011001114	46.5	62.8	1.5	110.8	49
26280501	26011101428	50.5	58.5	1.5	110.5	50
26280501	26010901709	54.5	52.6	3	110.1	51
26280501	26010800509	54	55.6		109.6	52
26280501	26011103223	42.5	64.5	1.5	108.5	53
26280501	26010603918	44.5	61.7	1.5	107.7	54
26280501	26010604428	46.5	59.9		106.4	55
26280501	26010402425	50.5	55.3		105.8	56
26280501	26011002629	48	55.5	1.5	105	57
26280501	26010802604	48.5	54.4	1.5	104.4	58
26280501	26010902004	50.5	50.7	1.5	102.7	59
26280501	26011101026	43	59.3		102.3	60
26280501	26011102128	47	55.1		102.1	61
26280501	26010801206	48.5	53.1		101.6	62
26280501	26011100814	42.5	58.6		101.1	63
26280501	26011002006	46.5	52.5		99	64
26280501	26011103110	40	58.4		98.4	65
26280501	26011101321	42	54.5	1.5	98	66
26280501	26010403127	46	49.9	1.5	97.4	67
26280501	26010602328	42	53.9		95.9	68
26280501	26011003828	42.5	50	1.5	94	69
26280501	26010600522	31.5	61.7		93.2	70
26280501	26010603506	36	55.2	1.5	92.7	71
26280501	26010802711	42	50.5		92.5	72
26280501	26010802610	39.5	51.3	1.5	92.3	73
26280501	26011103208	44.5	47.7		92.2	74
26280501	26010600408	38.5	51.7		90.2	75
26280501	26011102529	44	44.6	1.5	90.1	76
26280501	26010803118	41	48.7		89.7	77
26280501	26011004507	34.5	54.6		89.1	78
26280501	26010604720	32.5	56.3		88.8	79

26280501	26010804313	38.5	49.8		88.3	80
26280501	26011002302	37	49.6	1.5	88.1	81
26280501	26010800711	41.5	45	1.5	88	82
26280501	26010502309	38.5	45.6	1.5	85.6	83
26280501	26010802715	32	52.9		84.9	84
26280501	26011000807	47.5	36.2		83.7	85
26280501	26011001728	33	50.3		83.3	86
26280501	26011000210	43.5	32.2	1.5	77.2	87
26280501	26010800221	31.5	44.2	1.5	77.2	87
26280501	26010801902	30.5	46.4		76.9	89
26280501	26010901811	39.5	36.2		75.7	90
26280501	26011000501	31.5	43.2		74.7	91
26280501	26011101810	37.5	36.8		74.3	92
26280501	26010403808	36.5	37.4		73.9	93
26280501	26010803702	39.5	32.2	1.5	73.2	94
26280501	26011003410	30.5	37.1	1.5	69.1	95
26280501	26010403308	26.5	42.4		68.9	96
26280501	26010402416	0	0		0	
26280501	26011101821	0	0		0	
26280501	26011102916	0	0		0	
26280501	26011103204	0	0		0	
26280501	26010402918	0	0		0	
26280501	26011004604	0	0		0	
26280501	26010600206	0	0		0	
26280501	26010401703	0	0		0	
26280501	26010903306	0	0		0	
26280501	26010900421	0	0		0	
26280501	26010401804	0	0		0	
26280501	26010600914	0	0		0	
26280501	26010902305	0	0		0	
26280501	26010901923	0	0		0	
26280501	26010603025	0	0		0	
26280501	26010400609	0	0		0	
26280501	26010401329	0	0		0	
26280501	26010601027	0	0		0	
26280501	26010403803	0	0		0	
26280501	26010401321	0	0		0	
26280601	26010403529	51	63	3	117	1
26280601	26010602307	44.5	45.5		90	2
26280601	26010902711	41	43.7		84.7	3
26280601	26010401401	0	0		0	
26280601	26010401516	0	0		0	
26280701	26020104022	68	90	3	161	1
26280701	26020100112	62.5	87.2		149.7	2
26280701	26020102219	42	51.7		93.7	3
26280701	26020102104	51.5	0		51.5	4
26280701	26020102218	0	0		0	
26280701	26020102223	0	0		0	
26280702	26020100304	57.5	75.3	1.5	134.3	1
26280702	26020103627	52.75	78.2		130.95	2
26280702	26020102523	48.75	73.6		122.35	3
26280702	26020102621	46	70.8	1.5	118.3	4
26280702	26020102109	46.25	71.5		117.75	5
26280702	26020103630	52.25	59.8	1.5	113.55	6
26280702	26020103330	44	69.1		113.1	7
26280702	26020102128	49.75	58.1	1.5	109.35	8
26280702	26020100724	47.75	59.3	1.5	108.55	9
26280702	26020100625	45.25	61.8		107.05	10

26280702	26020100907	44.5	61	1.5	107	11
26280702	26020101327	45.25	57.9	1.5	104.65	12
26280702	26020102510	41.5	61.7		103.2	13
26280702	26020102626	47	53.6		100.6	14
26280702	26020101509	28	60.8	1.5	90.3	15
26280702	26020103123	29.5	56.3	1.5	87.3	16
26280702	26020100801	22	35.7		57.7	17
26280702	26020100417	0	0		0	
26280702	26020102725	0	0		0	
26280801	26020102213	74.5	82.8	1.5	158.8	1
26280801	26020103024	68	82.6	1.5	152.1	2
26280801	26020102609	67.25	78.2	1.5	146.95	3
26280801	26020102528	68.5	76.5	1.5	146.5	4
26280801	26020104210	61.5	82.7	1.5	145.7	5
26280801	26020100603	61.5	80.8	1.5	143.8	6
26280801	26020102106	62.75	78.3	1.5	142.55	7
26280801	26020101424	67.5	72.9	1.5	141.9	8
26280801	26020102804	64	75.3	1.5	140.8	9
26280801	26020100703	61.75	75.3	1.5	138.55	10
26280801	26020103816	66.25	70	1.5	137.75	11
26280801	26020102203	62.25	72.7	1.5	136.45	12
26280801	26020102806	57.25	77.3	1.5	136.05	13
26280801	26020101506	56.25	78.1	1.5	135.85	14
26280801	26020101719	62.25	71.8	1.5	135.55	15
26280801	26020100403	61	72.8	1.5	135.3	16
26280801	26020101019	63.5	69.8	1.5	134.8	17
26280801	26020101702	60.25	71.8	1.5	133.55	18
26280801	26020102330	61.75	69.3	1.5	132.55	19
26280801	26020101829	60.25	70.6	1.5	132.35	20
26280801	26020100207	53.25	79		132.25	21
26280801	26020100601	59.25	70.9	1.5	131.65	22
26280801	26020103620	59.25	70.6	1.5	131.35	23
26280801	26020100122	58.5	72.8		131.3	24
26280801	26020103719	59.25	70	1.5	130.75	25
26280801	26020100130	63	65.4	1.5	129.9	26
26280801	26020102315	57.5	71.8		129.3	27
26280801	26020101619	61.25	66.3	1.5	129.05	28
26280801	26020103224	58.75	68.3	1.5	128.55	29
26280801	26020101810	59	65.3	1.5	125.8	30
26280801	26020102503	56.5	69.1		125.6	31
26280801	26020102512	56.75	66.4	1.5	124.65	32
26280801	26020102415	49.5	73.7		123.2	33
26280801	26020103626	51.75	68.4	1.5	121.65	34
26280801	26020101107	52.25	67.3		119.55	35
26280801	26020102110	55.75	60	1.5	117.25	36
26280801	26020101405	48.5	64.6	1.5	114.6	37
26280801	26020101720	48.75	63		111.75	38
26280801	26020102902	46.75	63.5	1.5	111.75	38
26280801	26020102002	47	61		108	40
26280801	26020102403	42.25	56.4	1.5	100.15	41
26280801	26020102005	39	58.2	1.5	98.7	42
26280801	26020102719	40.25	56.4	1.5	98.15	43
26280801	26020100329	47	48.2	1.5	96.7	44
26280801	26020100830	41.75	52.5	1.5	95.75	45
26280801	26020102801	0	0		0	
26280801	26020102320	0	0		0	
26280801	26020103317	0	0		0	
26280801	26020103002	0	0		0	

26280901	26070700503	63.5	75.4		138.9	1
26280901	26070309509	57	69.6		126.6	2
26280901	26070308425	57	62.6	3	122.6	3
26280901	26070200217	56.5	65.1		121.6	4
26280901	26070202903	52	66.1		118.1	5
26280901	26070307623	59	58.3		117.3	6
26280901	26070301509	55.5	49.2		104.7	7
26280901	26070306222	0	0		0	
26280901	26070203112	0	0		0	
26280902	26070701504	56.5	72.3		128.8	1
26280902	26070308509	52.5	72.8		125.3	2
26280902	26070304007	44.5	78		122.5	3
26280902	26070304228	49	71		120	4
26280902	26070202616	42.5	65.9	3	111.4	5
26280902	26070309503	0	0		0	
26280903	26070310009	74	76.1		150.1	1
26280903	26070305324	74	72.3		146.3	2
26280903	26070202126	65.5	77.2		142.7	3
26280903	26070305207	65	75.1		140.1	4
26280903	26070303430	62	72.2		134.2	5
26280903	26070307804	64.5	67		131.5	6
26280903	26070200325	54	73.1		127.1	7
26280903	26070200225	49.5	73.2	3	125.7	8
26280903	26070201103	49	73	3	125	9
26280903	26070303909	47.5	76.7		124.2	10
26280903	26070304622	54.5	69.6		124.1	11
26280903	26070310116	58	65.7		123.7	12
26280903	26070306707	53	69.8		122.8	13
26280903	26070701615	51	71.7		122.7	14
26280903	26070306722	56.5	65.6		122.1	15
26280903	26070309417	52	68.5		120.5	16
26280903	26070307923	50	70		120	17
26280903	26070307819	51.5	68		119.5	18
26280903	26070308122	53	66.4		119.4	19
26280903	26070304716	60	59.2		119.2	20
26280903	26070302006	48.5	70.4		118.9	21
26280903	26070308929	51	67.9		118.9	21
26280903	26070306418	51	63.3		114.3	23
26280903	26070304823	48.5	62.6	3	114.1	24
26280903	26070200422	44.5	67.3		111.8	25
26280903	26070202022	48	60.3	3	111.3	26
26280903	26070308503	52	57.3		109.3	27
26280903	26070306613	55.5	53.7		109.2	28
26280903	26070201004	48.5	58.6		107.1	29
26280903	26070302013	49.5	53.7		103.2	30
26280903	26070302706	45	56.8		101.8	31
26280903	26070303908	39.5	0	3	42.5	32
26280903	26070302027	0	0		0	
26280903	26070300706	0	0		0	
26280903	26070301727	0	0		0	
26280903	26070308710	0	0		0	
26280903	26070302819	0	0		0	
26280903	26070200717	0	0		0	
26280903	26070307006	0	0		0	
26280903	26070307112	0	0		0	
26280903	26070309112	0	0		0	
26280903	26070307625	0	0		0	
26280903	26070309825	0	0		0	

26280903	26070201411	0	0		0	
26281001	26070304811	66	70.5	3	139.5	1
26281001	26070202717	65	58.4		123.4	2
26281001	26070305214	57.5	61.9	3	122.4	3
26281001	26070201804	42	77.2		119.2	4
26281001	26070307930	53.5	61.4	3	117.9	5
26281001	26070303624	57	57.5	3	117.5	6
26281001	26070202714	61	55.7		116.7	7
26281001	26070202226	53.5	63.1		116.6	8
26281001	26070305830	53	63.4		116.4	9
26281001	26070701525	54	62.1		116.1	10
26281001	26070309528	46	66.6	3	115.6	11
26281001	26070703211	53	61.8		114.8	12
26281001	26070200626	57	57.8		114.8	12
26281001	26070700419	47	63.3	3	113.3	14
26281001	26070200703	52	56.7	3	111.7	15
26281001	26070702029	50.5	60.9		111.4	16
26281001	26070303730	54	56.7		110.7	17
26281001	26070202224	45	62.7	3	110.7	17
26281001	26070202718	50.5	57	3	110.5	19
26281001	26070306430	51	58		109	20
26281001	26070309006	51.5	54.2	3	108.7	21
26281001	26070301230	43.5	65.1		108.6	22
26281001	26070702208	46.5	61.3		107.8	23
26281001	26070201806	42.5	64.4		106.9	24
26281001	26070202716	47	59.8		106.8	25
26281001	26070202219	41	62.4	3	106.4	26
26281001	26070304405	44.5	61.2		105.7	27
26281001	26070307026	44	56.4		100.4	28
26281001	26070303206	45	54.3		99.3	29
26281001	26070308307	41	54.6	3	98.6	30
26281001	26070307224	37	58.1	3	98.1	31
26281001	26070703416	45	50	3	98	32
26281001	26070701223	43	52	3	98	32
26281001	26070201502	49	48.8		97.8	34
26281001	26070202227	46.5	50.8		97.3	35
26281001	26070303321	36.5	60.8		97.3	35
26281001	26070308728	42.5	51.8	3	97.3	35
26281001	26070701811	41.5	55.6		97.1	38
26281001	26070301205	20.5	36.1	40	96.6	39
26281001	26070202220	40	52	3	95	40
26281001	26070201807	42.5	52.2		94.7	41
26281001	26070201720	39.5	51.9	3	94.4	42
26281001	26070202225	39	52.2	3	94.2	43
26281001	26070701420	38.5	50.8	3	92.3	44
26281001	26070308407	39	50	3	92	45
26281001	26070300318	34.5	55.5		90	46
26281001	26070202223	37.5	52.4		89.9	47
26281001	26070307901	42.5	42		84.5	48
26281001	26070703529	36.5	44.8		81.3	49
26281001	26070202805	34	43.6		77.6	50
26281001	26070200819	25.5	35.2	3	63.7	51
26281001	26070701523	0	0		0	
26281001	26070701830	0	0		0	
26281001	26070202804	0	0		0	
26281001	26070302316	0	0		0	
26281001	26070306410	0	0		0	
26281001	26070703525	0	0		0	

26281001	26070202221	0	0		0	
26281001	26070201206	0	0		0	
26281001	26070308005	0	0		0	
26281001	26070305515	0	0		0	
26281001	26070202222	0	0		0	
26281001	26070200723	0	0		0	
26281001	26070201530	0	0		0	
26281001	26070201327	0	0		0	
26281001	26070203308	0	0		0	
26281002	26070303804	51.5	65.1	3	119.6	1
26281002	26070702921	55.5	63.9		119.4	2
26281002	26070305408	50	64.7		114.7	3
26281002	26070302122	48.5	65.4		113.9	4
26281002	26070303504	45.5	63.4	3	111.9	5
26281002	26070702002	50.5	57.4		107.9	6
26281002	26070701920	49	54.4	3	106.4	7
26281002	26070307213	48	55.2	3	106.2	8
26281002	26070303221	42	60.5	3	105.5	9
26281002	26070307325	45.5	56.5	3	105	10
26281002	26070303130	41	58.8	3	102.8	11
26281002	26070702619	40	55	3	98	12
26281002	26070702025	46.5	50.1		96.6	13
26281002	26070305201	42	52.9		94.9	14
26281002	26070701510	39	52.4	3	94.4	15
26281002	26070308717	46	45	3	94	16
26281002	26070306321	42.5	50.3		92.8	17
26281002	26070302427	40.5	48.9	3	92.4	18
26281002	26070302419	37	51.7		88.7	19
26281002	26070702623	0	0		0	
26281002	26070304620	0	0		0	
26281002	26070200417	0	0		0	
26281002	26070309129	0	0		0	
26281002	26070200119	0	0		0	
26281002	26070201518	0	0		0	
26281101	26070306308	64	73.4	3	140.4	1
26281101	26070201010	65.5	69.6		135.1	2
26281101	26070701717	64	68.8		132.8	3
26281101	26070309713	60.5	68.1	3	131.6	4
26281101	26070200429	53.5	77.7		131.2	5
26281101	26070306807	66.5	63.9		130.4	6
26281101	26070308224	56	73.6		129.6	7
26281101	26070302009	60.5	68.5		129	8
26281101	26070307013	70.5	58		128.5	9
26281101	26070303530	56	71.8		127.8	10
26281101	26070701912	59.5	65.4		124.9	11
26281101	26070304518	65.5	56.2	3	124.7	12
26281101	26070308722	59.5	62	3	124.5	13
26281101	26070307914	61	62.9		123.9	14
26281101	26070302202	57.5	63.2	3	123.7	15
26281101	26070703314	58	64.9		122.9	16
26281101	26070305616	58.5	61.1	3	122.6	17
26281101	26070306813	53.5	68.9		122.4	18
26281101	26070308817	59	62.6		121.6	19
26281101	26070306428	61.5	59.4		120.9	20
26281101	26070302228	53.5	67.1		120.6	21
26281101	26070703125	53.5	66.3		119.8	22
26281101	26070303913	55	61.5	3	119.5	23
26281101	26070302401	58.5	59.6		118.1	24

26281101	26070305107	58	57.8		115.8	25
26281101	26070200719	51	63.4		114.4	26
26281101	26070203306	50	64		114	27
26281101	26070305519	57.5	55.8		113.3	28
26281101	26070302305	53.5	55.1	3	111.6	29
26281101	26070700805	51.5	56.9	3	111.4	30
26281101	26070302206	56.5	54.1		110.6	31
26281101	26070700605	50	57.2		107.2	32
26281101	26070305622	49	56.4		105.4	33
26281101	26070303710	52	53.4		105.4	33
26281101	26070303330	51.5	53		104.5	35
26281101	26070304016	53	47.4		100.4	36
26281101	26070309730	44	55.5		99.5	37
26281101	26070201611	43	49.7	3	95.7	38
26281101	26070203001	0	0		0	
26281101	26070300106	0	0		0	
26281101	26070301716	0	0		0	
26281101	26070301815	0	0		0	
26281101	26070304817	0	0		0	
26281101	26070302721	0	0		0	
26281101	26070308128	0	0		0	
26281101	26070309321	0	0		0	
26281101	26070309429	0	0		0	
26281101	26070307810	0	0		0	
26281101	26070200204	0	0		0	
26281101	26070309630	0	0		0	
26281101	26070201515	0	0		0	
26281101	26070202801	0	0		0	
26281102	26070201025	70	75.6	3	148.6	1
26281102	26070305512	72	72.6		144.6	2
26281102	26070304318	70	70.1	3	143.1	3
26281102	26070700404	64	74.7	3	141.7	4
26281102	26070308526	67.5	73		140.5	5
26281102	26070302725	68	68.3	3	139.3	6
26281102	26070703427	60.5	77.4		137.9	7
26281102	26070308027	65.5	66.9	3	135.4	8
26281102	26070304820	74	57.6	3	134.6	9
26281102	26070308517	64.5	70.1		134.6	9
26281102	26070303117	59.5	71.5		131	11
26281102	26070301426	61	68.2		129.2	12
26281102	26070701418	63.5	65.5		129	13
26281102	26070305823	58.5	66.8	3	128.3	14
26281102	26070300206	62.5	65		127.5	15
26281102	26070306227	60	64.5	3	127.5	15
26281102	26070302116	62	65.2		127.2	17
26281102	26070202124	52.5	71.4	3	126.9	18
26281102	26070305105	57.5	66.3	3	126.8	19
26281102	26070301512	63	62.9		125.9	20
26281102	26070200530	63	61.8		124.8	21
26281102	26070703128	60	64.6		124.6	22
26281102	26070303422	63	58.6	3	124.6	22
26281102	26070200714	59.5	65.1		124.6	22
26281102	26070700830	55	67.8		122.8	25
26281102	26070303525	67.5	52.2	3	122.7	26
26281102	26070301409	55	64.6	3	122.6	27
26281102	26070304525	54	68		122	28
26281102	26070700707	54	66.4		120.4	29
26281102	26070308427	59	60.7		119.7	30

26281102	26070201626	53.5	62.6	3	119.1	31
26281102	26070308303	53	62.7	3	118.7	32
26281102	26070200403	52.5	60.7	3	116.2	33
26281102	26070202929	51.5	63.8		115.3	34
26281102	26070309427	57	57.9		114.9	35
26281102	26070301527	57	56.8		113.8	36
26281102	26070307606	53	59.3		112.3	37
26281102	26070305727	48	64.1		112.1	38
26281102	26070308321	47	61.5	3	111.5	39
26281102	26070703614	50.5	57.3	3	110.8	40
26281102	26070308818	45.5	61.8	3	110.3	41
26281102	26070304124	50.5	59.7		110.2	42
26281102	26070201423	51	55.9	3	109.9	43
26281102	26070309412	45.5	60.5	3	109	44
26281102	26070200318	49	59.5		108.5	45
26281102	26070702724	48.5	56.3	3	107.8	46
26281102	26070203105	51	53.8		104.8	47
26281102	26070301112	46	54.8	3	103.8	48
26281102	26070201102	47.5	50.1	3	100.6	49
26281102	26070203120	42.5	56.3		98.8	50
26281102	26070303404	36	56.8	3	95.8	51
26281102	26070309406	53.5	0	3	56.5	52
26281102	26070304128	0	0		0	
26281102	26070304219	0	0		0	
26281102	26070304506	0	0		0	
26281102	26070200923	0	0		0	
26281102	26070309913	0	0		0	
26281102	26070307115	0	0		0	
26281201	26070703006	56	62.1	3	121.1	1
26281201	26070308921	55.5	62.6		118.1	2
26281201	26070701706	44	65.9	3	112.9	3
26281201	26070202918	50	62.9		112.9	3
26281201	26070306904	49	63.3		112.3	5
26281201	26070702007	56.5	53.5		110	6
26281201	26070305227	46.5	62.3		108.8	7
26281201	26070301905	46	61.2		107.2	8
26281201	26070303219	48.5	56.4	1.5	106.4	9
26281201	26070200903	47.5	58.6		106.1	10
26281201	26070300617	49	53.4	1.5	103.9	11
26281201	26070703217	44	55.7	3	102.7	12
26281201	26070306630	44.5	56.1	1.5	102.1	13
26281201	26070201006	51.5	50.4		101.9	14
26281201	26070303830	44.5	54.3	3	101.8	15
26281201	26070309608	48	53.7		101.7	16
26281201	26070303623	47.5	54.1		101.6	17
26281201	26070306508	46.5	53.5	1.5	101.5	18
26281201	26070200326	50	50.7		100.7	19
26281201	26070700921	43.5	55		98.5	20
26281201	26070306130	45.5	52.8		98.3	21
26281201	26070304206	42	56		98	22
26281201	26070309410	42	55.4		97.4	23
26281201	26070303606	42.5	53.4		95.9	24
26281201	26070308826	45	50.3		95.3	25
26281201	26070308801	42	51.5	1.5	95	26
26281201	26070310026	47.5	47.2		94.7	27
26281201	26070702918	38.5	53.1	3	94.6	28
26281201	26070302802	45	48.8		93.8	29
26281201	26070305821	44	47.8		91.8	30

26281201	26070702815	32.5	57	1.5	91	31
26281201	26070303212	38.5	51.4		89.9	32
26281201	26070309305	46.5	42.3		88.8	33
26281201	26070700329	36.5	48.3	3	87.8	34
26281201	26070301705	38	46.4	1.5	85.9	35
26281201	26070306716	38	46.6		84.6	36
26281201	26070305522	30.5	51.8		82.3	37
26281201	26070309526	33	46.6	1.5	81.1	38
26281201	26070303617	40	40.4		80.4	39
26281201	26070200516	30.5	45.4	3	78.9	40
26281201	26070307014	31	44.1	3	78.1	41
26281201	26070302205	32	43.7	1.5	77.2	42
26281201	26070201107	30	47.1		77.1	43
26281201	26070203101	35.5	40.1		75.6	44
26281201	26070302113	38.5	36.1		74.6	45
26281201	26070702508	34.5	37.1		71.6	46
26281201	26070300309	0	0		0	
26281201	26070307909	0	0		0	
26281201	26070202018	0	0		0	
26281201	26070200206	0	0		0	
26310101	26010901113	63.5	76.2	3	142.7	1
26310101	26010803529	70.5	70.4	1.5	142.4	2
26310101	26010500930	74	66.8	1.5	142.3	3
26310101	26010603515	74.5	67.4		141.9	4
26310101	26010901610	72	69.5		141.5	5
26310101	26010900616	68	73.2		141.2	6
26310101	26011001319	69.5	70.4		139.9	7
26310101	26010602017	56.5	79.9	3	139.4	8
26310101	26011001615	66.5	69.6		136.1	9
26310101	26010500918	64.5	70.2		134.7	10
26310101	26010502626	55	78.6		133.6	11
26310101	26011103222	62.5	70.2		132.7	12
26310101	26010802916	57	72.6	3	132.6	13
26310101	26010802712	59.5	72.2		131.7	14
26310101	26010800829	58	73.7		131.7	14
26310101	26011000714	62	69		131	16
26310101	26010901120	64	66		130	17
26310101	26010402923	56	70.8	3	129.8	18
26310101	26010501520	56	70.4	3	129.4	19
26310101	26010600615	66	61.8		127.8	20
26310101	26010903928	61	66.2		127.2	21
26310101	26010403810	55.5	71.4		126.9	22
26310101	26010801729	57.5	67.8	1.5	126.8	23
26310101	26010600802	60	66.3		126.3	24
26310101	26010801822	52	73.6		125.6	25
26310101	26010601403	54.5	67.9	3	125.4	26
26310101	26010601127	55	69		124	27
26310101	26010604620	47	73.6	3	123.6	28
26310101	26010801710	54	69		123	29
26310101	26011003603	49.5	67.9	3	120.4	30
26310101	26010401519	56.5	63.3		119.8	31
26310101	26011102523	52	67.5		119.5	32
26310101	26010500304	61.5	57.3		118.8	33
26310101	26010604527	51.5	67.1		118.6	34
26310101	26010400828	50.5	67.7		118.2	35
26310101	26011101129	57.5	60.1		117.6	36
26310101	26010603002	46	70.9		116.9	37
26310101	26010803327	53.5	63.2		116.7	38

26310101	26010400206	56	60.1		116.1	39
26310101	26010804611	48	67.9		115.9	40
26310101	26010402429	49.5	64.6	1.5	115.6	41
26310101	26011003829	53.5	60.2	1.5	115.2	42
26310101	26011101819	51.5	62.1	1.5	115.1	43
26310101	26010900202	55.5	55.8	3	114.3	44
26310101	26010800904	49	65.2		114.2	45
26310101	26010802107	47	64.1	3	114.1	46
26310101	26011100808	46	63.7	1.5	111.2	47
26310101	26010602909	44	66		110	48
26310101	26010901628	48	61.6		109.6	49
26310101	26010401817	42	64.7	1.5	108.2	50
26310101	26010400818	48.5	56.3	3	107.8	51
26310101	26010501811	42	63.7	1.5	107.2	52
26310101	26010401026	53	54		107	53
26310101	26011000525	42	62.1	1.5	105.6	54
26310101	26010502020	52	53.4		105.4	55
26310101	26010500512	44.5	60.8		105.3	56
26310101	26010400914	44.5	57.2		101.7	57
26310101	26010904710	51	50.6		101.6	58
26310101	26010402124	42.5	57.8		100.3	59
26310101	26010403722	41.5	54.1	3	98.6	60
26310101	26010403718	46	52.5		98.5	61
26310101	26010501308	42	55.2		97.2	62
26310101	26010603215	40	53.6	3	96.6	63
26310101	26010403711	40.5	53.7		94.2	64
26310101	26010804115	36	55.2	1.5	92.7	65
26310101	26010604717	40.5	51.1		91.6	66
26310101	26011100102	36.5	54.5		91	67
26310101	26010801225	35.5	53.9		89.4	68
26310101	26010600825	33	50.7	1.5	85.2	69
26310101	26010600708	36.5	46.9	1.5	84.9	70
26310101	26010903829	30.5	49.9	1.5	81.9	71
26310101	26010500511	18.5	61.2	1.5	81.2	72
26310101	26010901909	38	40.9	1.5	80.4	73
26310101	26010600609	0	0		0	
26310101	26010601308	0	0		0	
26310101	26010601024	0	0		0	
26310101	26010603906	0	0		0	
26310101	26010901604	0	0		0	
26310101	26010400318	0	0		0	
26310101	26010900724	0	0		0	
26310101	26010602709	0	0		0	
26310101	26011000530	0	0		0	
26310101	26010403110	0	0		0	
26310102	26010601919	61	66.1	3	130.1	1
26310102	26010602117	56.5	69.1		125.6	2
26310102	26011103211	61.5	62.4		123.9	3
26310102	26010600729	55	65.2		120.2	4
26310102	26011004820	52.5	65.7		118.2	5
26310102	26010903413	45	63	3	111	6
26310102	26010802628	44.5	60.8		105.3	7
26310102	26010401326	46.5	53	1.5	101	8
26310102	26010903406	33.5	58.9		92.4	9
26310102	26010801128	0	0		0	
26310102	26010600106	0	0		0	
26310102	26010503110	0	0		0	
26310102	26010503004	0	0		0	

26310102	26010600911	0	0		0	
26320101	26010501621	68	81.7	3	152.7	1
26320101	26011001609	71	78.2		149.2	2
26320101	26010501825	71.5	71.1		142.6	3
26320101	26010602523	66.5	70.4	3	139.9	4
26320101	26010500601	64.5	71.8	1.5	137.8	5
26320101	26010903726	64	69.9	3	136.9	6
26320101	26010502506	67	69.7		136.7	7
26320101	26010402112	70	63.6	3	136.6	8
26320101	26010401725	63.5	70	1.5	135	9
26320101	26010400403	61	73.9		134.9	10
26320101	26011102514	61.5	72.7		134.2	11
26320101	26010903128	57.5	76		133.5	12
26320101	26011101116	62	69.7	1.5	133.2	13
26320101	26011000820	59	74.1		133.1	14
26320101	26010603117	58	74.7		132.7	15
26320101	26010903014	58.5	73.8		132.3	16
26320101	26010504130	64	67.9		131.9	17
26320101	26010902529	63.5	65.2	3	131.7	18
26320101	26011000708	67	64.3		131.3	19
26320101	26010500202	61	69.7		130.7	20
26320101	26011101310	62	68.7		130.7	20
26320101	26010500425	55	75.5		130.5	22
26320101	26010604730	58	71.4		129.4	23
26320101	26011002210	57.5	69.8	1.5	128.8	24
26320101	26010901601	56.5	71		127.5	25
26320101	26010802419	51.5	74.4	1.5	127.4	26
26320101	26010502417	63.5	63.4		126.9	27
26320101	26010400814	56	70.4		126.4	28
26320101	26011102019	62	64.1		126.1	29
26320101	26010400714	56	69.9		125.9	30
26320101	26011000830	51.5	73.6		125.1	31
26320101	26010402602	57.5	66.4		123.9	32
26320101	26010803918	51	70.9	1.5	123.4	33
26320101	26011101627	56.5	63.2	3	122.7	34
26320101	26010900419	65	55.5	1.5	122	35
26320101	26010801020	54.5	63.9	3	121.4	36
26320101	26011003616	50	68.1	3	121.1	37
26320101	26010502427	57	64.1		121.1	37
26320101	26010804630	61.5	59.4		120.9	39
26320101	26010802421	57.5	63.2		120.7	40
26320101	26010500222	52	65.2	3	120.2	41
26320101	26011000217	50	69.5		119.5	42
26320101	26010603711	54	63.8		117.8	43
26320101	26010900511	52.5	64.8		117.3	44
26320101	26011100322	48	67.4		115.4	45
26320101	26010604513	54.5	60.2		114.7	46
26320101	26011000911	52.5	60.5		113	47
26320101	26010600924	52	60.4		112.4	48
26320101	26010804618	49	62.6		111.6	49
26320101	26010401825	51.5	57.1	3	111.6	49
26320101	26010600922	51	59.8		110.8	51
26320101	26010804219	47	63.7		110.7	52
26320101	26010802429	47.5	63		110.5	53
26320101	26010801506	49.5	59.3		108.8	54
26320101	26010601922	55.5	50.8	1.5	107.8	55
26320101	26011102127	47	60.6		107.6	56
26320101	26010502520	43.5	64.1		107.6	56

26320101	26010601009	48	58.8		106.8	58
26320101	26010800503	44	61.4		105.4	59
26320101	26010403408	43.5	60.6		104.1	60
26320101	26010900104	40.5	57		97.5	61
26320101	26010803815	46.5	49.7		96.2	62
26320101	26011004024	45	48.6	1.5	95.1	63
26320101	26011003313	39.5	53.7	1.5	94.7	64
26320101	26010603926	37.5	52.6		90.1	65
26320101	26011002630	40.5	42.9	1.5	84.9	66
26320101	26011102007	48	34.9	1.5	84.4	67
26320101	26011003302	31.5	50.5		82	68
26320101	26011004519	29.5	45.8	1.5	76.8	69
26320101	26011102630	26	40.1	1.5	67.6	70
26320101	26011003121	0	0		0	
26320101	26011002421	0	0		0	
26320101	26011103027	0	0		0	
26320101	26010503026	0	0		0	
26320101	26010801112	0	0		0	
26320101	26010804721	0	0		0	
26320101	26010502103	0	0		0	
26320101	26010603115	0	0		0	
26320101	26010600724	0	0		0	
26320101	26010904006	0	0		0	
26320101	26010900811	0	0		0	
26320101	26010604114	0	0		0	
26320101	26010501815	0	0		0	
26320101	26010901218	0	0		0	
26320101	26010902223	0	0		0	
26320101	26010900311	0	0		0	
26320101	26010402927	0	0		0	
26320101	26010603728	0	0		0	
26320101	26010401112	0	0		0	
26320101	26010403321	0	0		0	
26330101	26010902204	65.5	75.3	3	143.8	1
26330101	26010800210	60.5	68.4		128.9	2
26330101	26010502405	55	66		121	3
26330101	26010800830	53.5	63.9		117.4	4
26330101	26010603225	40.5	69.7		110.2	5
26330101	26010400417	43.5	59.4	1.5	104.4	6
26330101	26011004226	52.5	51.1		103.6	7
26330101	26010600221	0	0		0	
26330102	26010903113	74	71.6	3	148.6	1
26330102	26010804414	58.5	70.1		128.6	2
26330102	26011000128	56.5	70		126.5	3
26330102	26010500416	51.5	68.8	3	123.3	4
26330102	26010600325	58.5	63	1.5	123	5
26330102	26010903907	50	72.3		122.3	6
26330102	26011000827	59.5	61.7		121.2	7
26330102	26011001124	50	70.7		120.7	8
26330102	26011000609	47	71.6		118.6	9
26330102	26011000910	57.5	58.4	1.5	117.4	10
26330102	26010603311	47.5	64.6		112.1	11
26330102	26010901724	53	57.7		110.7	12
26330102	26010902302	50	53.5	3	106.5	13
26330102	26010603414	52	49.4		101.4	14
26330102	26011002822	37.5	59.2		96.7	15
26330102	26010601401	0	0		0	
26330102	26010403016	0	0		0	

26330103	26010802307	68.5	68.6		137.1	1
26330103	26010500921	68.5	68.1		136.6	2
26330103	26010601608	62	67.8		129.8	3
26330103	26010401011	61.5	61.9		123.4	4
26330103	26010800128	56	60.8	1.5	118.3	5
26330103	26011002529	45	68.1		113.1	6
26330103	26010600621	49	56.3		105.3	7
26330103	26011100930	42.5	48.6		91.1	8
26330103	26010602209	25	54.3		79.3	9
26330104	26010402907	68.5	69.7		138.2	1
26330104	26010403604	59	77.4		136.4	2
26330104	26011002706	60.5	69.1	3	132.6	3
26330104	26010501129	56.5	69	1.5	127	4
26330104	26010603522	56	67.9		123.9	5
26330104	26011002520	48.5	67.3		115.8	6
26330104	26010601428	54	60.1		114.1	7
26330104	26010801305	49.5	61.3	3	113.8	8
26330104	26010502011	50	60		110	9
26330104	26010400103	50.5	58.1		108.6	10
26330104	26010802207	50	57.1		107.1	11
26330104	26010902029	43	59.1		102.1	12
26330104	26010604101	35.5	54		89.5	13
26330104	26011000507	30.5	32.4	1.5	64.4	14
26330104	26011001627	0	0		0	
26330104	26010804429	0	0		0	
26330104	26010401716	0	0		0	
26340101	26010502907	65.5	80.8		146.3	1
26340101	26010603626	70	74		144	2
26340101	26010604824	69.5	70.7	3	143.2	3
26340101	26010603601	64.5	77.1		141.6	4
26340101	26010902609	66	71.7	3	140.7	5
26340101	26011101120	64.5	70.7	3	138.2	6
26340101	26010401912	63.5	70.6	3	137.1	7
26340101	26010801402	69	67.4		136.4	8
26340101	26010802214	64	71.1		135.1	9
26340101	26010501330	62	73		135	10
26340101	26010601821	67.5	67.4		134.9	11
26340101	26010601520	57	74.6	3	134.6	12
26340101	26011102611	63	66.9	1.5	131.4	13
26340101	26010903002	56.5	71.1	3	130.6	14
26340101	26010502428	56.5	73.6		130.1	15
26340101	26011002119	59.5	70.5		130	16
26340101	26011004801	54	74.2		128.2	17
26340101	26011100819	62	65.5		127.5	18
26340101	26010804519	60.5	64.9	1.5	126.9	19
26340101	26010803711	58.5	68.2		126.7	20
26340101	26010601306	61	65.7		126.7	20
26340101	26011000614	57	69		126	22
26340101	26010604310	61	61.1	3	125.1	23
26340101	26010801103	52.5	67.9	1.5	121.9	24
26340101	26010402412	45.5	73.7	1.5	120.7	25
26340101	26010601412	59.5	60.2		119.7	26
26340101	26010904607	52	66.6		118.6	27
26340101	26010502205	52	65.8		117.8	28
26340101	26010601404	51	61.8	3	115.8	29
26340101	26010502013	48	66.8		114.8	30
26340101	26010601829	52.5	62.3		114.8	30
26340101	26010903207	50	63.7		113.7	32

26340101	26010800422	52.5	59.6		112.1	33
26340101	26010802015	49.5	59.1	3	111.6	34
26340101	26010400121	44	66.3		110.3	35
26340101	26010904014	42	66.2	1.5	109.7	36
26340101	26010903009	48.5	60.3		108.8	37
26340101	26010502225	43.5	64.8		108.3	38
26340101	26010902307	51.5	54.9		106.4	39
26340101	26010803706	47	56.5		103.5	40
26340101	26010501423	46.5	55.3		101.8	41
26340101	26010600201	50	51.7		101.7	42
26340101	26011100413	44.5	56.2		100.7	43
26340101	26011103220	40	55.3	1.5	96.8	44
26340101	26010601613	37.5	58.9		96.4	45
26340101	26010401918	42.5	49.3		91.8	46
26340101	26010802609	33	57.2		90.2	47
26340101	26011002426	34.5	43.6	1.5	79.6	48
26340101	26010802313	34	42.7		76.7	49
26340101	26011000202	31	40.9	1.5	73.4	50
26340101	26010604701	31	40.7		71.7	51
26340101	26011002719	0	0		0	
26340101	26010500804	0	0		0	
26340101	26010603426	0	0		0	
26340101	26010901525	0	0		0	
26340101	26010804404	0	0		0	
26340101	26010403023	0	0		0	
26340101	26011103009	0	0		0	
26350101	26010803114	65	73.2		138.2	1
26350101	26010901217	60	75.1		135.1	2
26350101	26010903102	57.5	72.1	3	132.6	3
26350101	26010804607	61	69.3		130.3	4
26350101	26010502514	59	69		128	5
26350101	26010502706	52	71.1	3	126.1	6
26350101	26011003823	49	77.1		126.1	6
26350101	26011001908	58.5	63.6		122.1	8
26350101	26010802518	48	68.4	3	119.4	9
26350101	26010904319	49.5	67.9	1.5	118.9	10
26350101	26010903607	49.5	69.2		118.7	11
26350101	26010500323	44	74.2		118.2	12
26350101	26010603507	56	61.9		117.9	13
26350101	26010803201	45	65.6		110.6	14
26350101	26010403906	47.5	59.3		106.8	15
26350101	26010503926	42	64.7		106.7	16
26350101	26010603822	36	70.3		106.3	17
26350101	26010903322	42.5	61.5		104	18
26350101	26010402904	40.5	60.9		101.4	19
26350101	26011001424	39	61.3		100.3	20
26350101	26011101303	43	54		97	21
26350101	26010401119	38	57.7		95.7	22
26350101	26011002223	0	0		0	
26350101	26010802104	0	0		0	
26350101	26010900218	0	0		0	
26350101	26010903309	0	0		0	
26350101	26010601509	0	0		0	
26350101	26010901112	0	0		0	
26350101	26011001722	0	0		0	
26350101	26010902402	0	0		0	
26350101	26011102815	0	0		0	
26350101	26010400902	0	0		0	

26350101	26010402929	0	0		0	
26350102	26010903016	68.5	64	1.5	134	1
26350102	26010802030	57	74.7		131.7	2
26350102	26010602329	61	70.7		131.7	2
26350102	26010601322	65.5	64.8		130.3	4
26350102	26010801410	61	65.6		126.6	5
26350102	26010402007	53.5	65.6		119.1	6
26350102	26011100603	45.5	53.7		99.2	7
26350102	26010601104	46	51.1	1.5	98.6	8
26350102	26010604621	0	0		0	
26350102	26010403116	0	0		0	
26350103	26010501803	62.5	68.2	3	133.7	1
26350103	26011100411	61.5	69.6		131.1	2
26350103	26010900219	56.5	74.2		130.7	3
26350103	26011000610	64	64.7		128.7	4
26350103	26010904225	62.5	66		128.5	5
26350103	26010900306	60	64.6		124.6	6
26350103	26010800719	59	63.4		122.4	7
26350103	26010901020	43.5	67.1	3	113.6	8
26350103	26010400207	54	58.5		112.5	9
26350103	26010601426	47.5	61.8		109.3	10
26350103	26010901817	45.5	58.4	3	106.9	11
26350103	26011101314	42.5	63.9		106.4	12
26350103	26010601614	41	56.2		97.2	13
26350103	26011101404	31.5	39.8	1.5	72.8	14
26350103	26010901706	0	0		0	
26350103	26010902605	0	0		0	
26350103	26010602602	0	0		0	
26350103	26010602912	0	0		0	
26350103	26010801229	0	0		0	
26350103	26010402829	0	0		0	
26350103	26010503230	0	0		0	
26350104	26011102328	72	69		141	1
26350104	26010901302	68	68.6	3	139.6	2
26350104	26011101421	56.5	69.3	1.5	127.3	3
26350104	26011101222	58	66.1	3	127.1	4
26350104	26010600628	55.5	66.6		122.1	5
26350104	26010603829	52.5	66.4	3	121.9	6
26350104	26010502116	54	66.4		120.4	7
26350104	26010502827	57.5	60	1.5	119	8
26350104	26010401513	58	60.3		118.3	9
26350104	26010601216	42.5	63.3		105.8	10
26350104	26011000921	0	0		0	
26350104	26010503121	0	0		0	
26350104	26010802702	0	0		0	
26350105	26010604105	63	72.3	3	138.3	1
26350105	26010501904	61.5	70.6	3	135.1	2
26350105	26011002812	61	71		132	3
26350105	26010502726	64.5	66.3		130.8	4
26350105	26010902718	58	72.4		130.4	5
26350105	26010903613	58.5	65.5	1.5	125.5	6
26350105	26010502204	51	63.7		114.7	7
26350105	26010501405	55.5	56.5		112	8
26350105	26010602511	49.5	56.5		106	9
26350105	26010401420	37.5	49.1		86.6	10
26350105	26011100301	30	50.1	1.5	81.6	11
26350105	26010400529	0	0		0	
26360101	26070701206	67	82.2		149.2	1

26360101	26070202312	68	73.2		141.2	2
26360101	26070700711	62	76.1	1.5	139.6	3
26360101	26070301813	66	73.5		139.5	4
26360101	26070307505	57.5	80.8		138.3	5
26360101	26070304526	59.5	76.5		136	6
26360101	26070300314	59.5	73.1	3	135.6	7
26360101	26070203111	63	68.7		131.7	8
26360101	26070301528	53	74.9		127.9	9
26360101	26070702024	56	71.8		127.8	10
26360101	26070703407	52.5	75.3		127.8	10
26360101	26070703127	52	75.6		127.6	12
26360101	26070202315	58.5	68.4		126.9	13
26360101	26070200925	60	66.1		126.1	14
26360101	26070700408	52	72.7		124.7	15
26360101	26070306212	51	72.1	1.5	124.6	16
26360101	26070306525	51	69.6	3	123.6	17
26360101	26070309310	55	68.6		123.6	17
26360101	26070200421	52.5	70.7		123.2	19
26360101	26070307212	49.5	73		122.5	20
26360101	26070306014	54	68.4		122.4	21
26360101	26070701101	55	66.6		121.6	22
26360101	26070302414	53	68.4		121.4	23
26360101	26070309618	55	64.3	1.5	120.8	24
26360101	26070201123	49.5	67.3	3	119.8	25
26360101	26070303622	56.5	60.5	1.5	118.5	26
26360101	26070303008	51	64.3	3	118.3	27
26360101	26070301724	49.5	65.7	3	118.2	28
26360101	26070701608	51.5	66.1		117.6	29
26360101	26070307028	61.5	55.6		117.1	30
26360101	26070307815	50.5	66.5		117	31
26360101	26070203301	52.5	64.5		117	31
26360101	26070201823	50	66.2		116.2	33
26360101	26070703212	51	65.1		116.1	34
26360101	26070301028	50.5	65.3		115.8	35
26360101	26070203022	44.5	71		115.5	36
26360101	26070700824	51.5	63.6		115.1	37
26360101	26070309501	45	69.7		114.7	38
26360101	26070304802	49.5	65		114.5	39
26360101	26070300304	47.5	64.8	1.5	113.8	40
26360101	26070308330	52.5	59.7	1.5	113.7	41
26360101	26070702313	51	59.7	1.5	112.2	42
26360101	26070200728	47	64.8		111.8	43
26360101	26070301014	44.5	67.1		111.6	44
26360101	26070301711	52.5	58.8		111.3	45
26360101	26070702708	53.5	56.1	1.5	111.1	46
26360101	26070305611	46	62.8	1.5	110.3	47
26360101	26070301828	45.5	61.7	3	110.2	48
26360101	26070306205	48.5	58.3	3	109.8	49
26360101	26070304020	50.5	58.4		108.9	50
26360101	26070302005	47	61.6		108.6	51
26360101	26070702219	52	52.8	3	107.8	52
26360101	26070305229	43	62.9	1.5	107.4	53
26360101	26070308213	50	57.1		107.1	54
26360101	26070702425	46.5	59.8		106.3	55
26360101	26070309702	53.5	52.5		106	56
26360101	26070200525	50.5	54.6		105.1	57
26360101	26070202829	48.5	56.1		104.6	58
26360101	26070202925	44.5	59.5		104	59

26360101	26070300827	44.5	59.3		103.8	60
26360101	26070306517	43.5	58.1	1.5	103.1	61
26360101	26070200126	46	57		103	62
26360101	26070302308	42.5	59.2		101.7	63
26360101	26070304629	46.5	52.6	1.5	100.6	64
26360101	26070308806	45	53.7		98.7	65
26360101	26070302118	43.5	53.5		97	66
26360101	26070703616	38.5	56.4	1.5	96.4	67
26360101	26070305319	41	55.3		96.3	68
26360101	26070308617	41.5	53.1		94.6	69
26360101	26070702829	41	51.6		92.6	70
26360101	26070301329	43.5	49.1		92.6	70
26360101	26070701804	45.5	45.7		91.2	72
26360101	26070310016	37.5	49.1	1.5	88.1	73
26360101	26070301320	35.5	50.9	1.5	87.9	74
26360101	26070301006	37.5	49.3		86.8	75
26360101	26070702318	41	45.2		86.2	76
26360101	26070303016	37	48.9		85.9	77
26360101	26070307522	39.5	46.4		85.9	77
26360101	26070305329	42.5	36.8		79.3	79
26360101	26070701211	36	32.6		68.6	80
26360101	26070202503	0	0		0	
26360101	26070701308	0	0		0	
26360101	26070701709	0	0		0	
26360101	26070702518	0	0		0	
26360101	26070300125	0	0		0	
26360101	26070703225	0	0		0	
26360101	26070303722	0	0		0	
26360101	26070303012	0	0		0	
26360101	26070300810	0	0		0	
26360101	26070305629	0	0		0	
26360101	26070308024	0	0		0	
26360101	26070307403	0	0		0	
26360101	26070308405	0	0		0	
26360101	26070310117	0	0		0	
26360101	26070309104	0	0		0	
26360101	26070307226	0	0		0	
26360101	26070201727	0	0		0	
26360101	26070309414	0	0		0	
26360101	26070702606	0	0		0	
26360101	26070201512	0	0		0	
26370101	26010502310	74.5	75		149.5	1
26370101	26010501317	69.5	79		148.5	2
26370101	26010903317	73	71	3	147	3
26370101	26010503220	66.5	74.4	3	143.9	4
26370101	26010402717	67	73.7		140.7	5
26370101	26010600618	64	75.1		139.1	6
26370101	26010600216	65	70.4	3	138.4	7
26370101	26010802904	64	70.8	3	137.8	8
26370101	26010802806	61	73.6	3	137.6	9
26370101	26010500120	69.5	68		137.5	10
26370101	26010901720	64	68.1	3	135.1	11
26370101	26010503001	62.5	71.9		134.4	12
26370101	26011102303	52.5	76.5	3	132	13
26370101	26010803814	59.5	71.4		130.9	14
26370101	26010802501	56.5	73.3		129.8	15
26370101	26010504009	57	72		129	16
26370101	26010600104	60	65.1	3	128.1	17

26370101	26010604827	64	60	3	127	18
26370101	26011000120	56	67.4	3	126.4	19
26370101	26011001224	60	64.3	1.5	125.8	20
26370101	26011103017	61	64.2		125.2	21
26370101	26010402407	53	67.2	3	123.2	22
26370101	26010801321	49.5	68.9	3	121.4	23
26370101	26010903911	56.5	61.7	3	121.2	24
26370101	26010600416	56.5	63.2		119.7	25
26370101	26010802028	52.5	67.1		119.6	26
26370101	26010501406	57	62.1		119.1	27
26370101	26010502403	64	54.7		118.7	28
26370101	26011101824	56.5	62		118.5	29
26370101	26011004011	51	65.8	1.5	118.3	30
26370101	26010501120	52.5	62.7	3	118.2	31
26370101	26010802408	44.5	70.7	1.5	116.7	32
26370101	26010804226	55.5	59.3		114.8	33
26370101	26010803202	49.5	60.9	3	113.4	34
26370101	26010503330	51	59.8		110.8	35
26370101	26010602530	48	61.3		109.3	36
26370101	26010902005	43.5	64.4		107.9	37
26370101	26010602923	38	68	1.5	107.5	38
26370101	26010400812	58	45.1	3	106.1	39
26370101	26010403417	46.5	58	1.5	106	40
26370101	26011004318	55	49.3		104.3	41
26370101	26011101122	42	58.8		100.8	42
26370101	26010501029	39.5	61.1		100.6	43
26370101	26010801227	42.5	55.4		97.9	44
26370101	26010803907	51	44.8	1.5	97.3	45
26370101	26010902217	46	51.2		97.2	46
26370101	26010600530	38	58.5		96.5	47
26370101	26010800213	36	59.1		95.1	48
26370101	26010503102	31.5	56.9	1.5	89.9	49
26370101	26010502027	34.5	50.6	1.5	86.6	50
26370101	26010903904	45.5	40.1		85.6	51
26370101	26011001213	36	44.7	1.5	82.2	52
26370101	26011003014	38	41.6	1.5	81.1	53
26370101	26010600312	34	45.5	1.5	81	54
26370101	26011101613	43.5	35		78.5	55
26370101	26011000517	38.5	38	1.5	78	56
26370101	26011004628	38	34.4		72.4	57
26370101	26010604809	25.5	41.8	1.5	68.8	58
26370101	26010403724	37	24.6	1.5	63.1	59
26370101	26011004021	0	0		0	
26370101	26010804307	0	0		0	
26370101	26011004704	0	0		0	
26370101	26010502922	0	0		0	
26370101	26010800915	0	0		0	
26370101	26010502009	0	0		0	
26370101	26010600224	0	0		0	
26370101	26010604727	0	0		0	
26370101	26010601609	0	0		0	
26370101	26010600726	0	0		0	
26370101	26010601111	0	0		0	
26370101	26010602711	0	0		0	
26370101	26010602105	0	0		0	
26370101	26010604413	0	0		0	
26380101	26070303930	67	76.8	3	146.8	1
26380101	26070202319	61.5	70.6	1.5	133.6	2

26380101	26070302603	58.5	68.8	1.5	128.8	3
26380101	26070202316	51	73.1	3	127.1	4
26380101	26070309407	62.5	59.6		122.1	5
26380101	26070201529	50	64.2	3	117.2	6
26380101	26070305102	55.5	59.7	1.5	116.7	7
26380101	26070304912	51	65.2		116.2	8
26380101	26070302203	51.5	62.3		113.8	9
26380101	26070701025	39	63.1		102.1	10
26380101	26070304703	0	0		0	
26380101	26070307716	0	0		0	
26380102	26070202612	63.5	78.9		142.4	1
26380102	26070306726	57.5	71.9	1.5	130.9	2
26380102	26070304417	44.5	69.1		113.6	3
26380102	26070307604	58.5	53.4		111.9	4
26380102	26070305209	51	55.4		106.4	5
26380102	26070306224	40	61.2		101.2	6
26380102	26070305315	30	59.4		89.4	7
26380102	26070303630	0	0		0	
26380103	26011003508	59	70.4		129.4	1
26380103	26010401608	61	66.4		127.4	2
26380103	26011001519	48	62		110	3
26380103	26010603629	51	49.7	1.5	102.2	4
26380103	26010803024	35	52.5		87.5	5
26380103	26010800613	0	0		0	
26380103	26011004827	0	0		0	
26380103	26010500420	0	0		0	
26380103	26010402521	0	0		0	
26380103	26010502227	0	0		0	
26380103	26010502002	0	0		0	
26380103	26010904506	0	0		0	
26380104	26010403719	67	67.1		134.1	1
26380104	26010803111	0	0		0	
26380104	26010503527	0	0		0	
26380105	26011101607	56.5	76.6		133.1	1
26380105	26011004101	44	41.7		85.7	2
26380105	26011100404	0	0		0	
26380105	26011100906	0	0		0	
26380105	26011101226	0	0		0	
26380105	26011000818	0	0		0	
26380105	26011000828	0	0		0	