Product code	Station number	Year	Month	Monthly mean daily global solar exposure (MJ/m*m)	Monthly exposure (kWh/m*m)	Amount of water evaporated per day per boat(L/day/boat) Amount of water generated per plant per d	day(L/day)
IDCJAC0003	66006	199	90 1	20.6	5.722222222	339.8466503	390.79902
IDCJAC0003	66006	199	90 2	19.3	5.361111111	318.8939594	133.63756
IDCJAC0003	66006	199	90 3	15.4	4.277777778	255.6440093	338.64056
IDCJAC0003	66006	199	90 4	9.9	2.75	165.4334443	26.006656
IDCJAC0003	66006	199	90 5	9.2			231.967023
IDCJAC0003	66006	199	90 6	8.9	2.472222222	148.9027009	34.162055
IDCJAC0003	66006	199	90 7	8.8	2.44444444	147.2474291 88	34.845747
IDCJAC0003	66006	199	90 8	11.1	3.083333333	185.2177434	113.06461
IDCJAC0003	66006	199	90 9	15.8	4.388888889	262.1583919	729.50352
IDCJAC0003	66006	199	90 10	20.3	5.638888889	335.0171771 20	0101.03063
IDCJAC0003	66006	199	90 11	27.8	7.722222222	454.727058	283.62348
IDCJAC0003	66006	199	90 12	27.4	7.611111111	448.3961069	903.76642
IDCJAC0003	66006	199	91 1	23.9	6.638888889	392.7438811 23	3564.63287
IDCJAC0003	66006	199	91 2	22.4	6.22222222	368.7511416	22125.0685
IDCJAC0003	66006	199	91 3	21.3	5.916666667	351.1020058	066.12035
IDCJAC0003	66006	199	91 4	15.5	4.305555556	257.2731906	436.39144
IDCJAC0003	66006	199	91 5	10.3	2.861111111	172.0345748	322.07449
IDCJAC0003	66006	199	91 6	7.3	2.027777778	122.3702567 73	342.215403
IDCJAC0003	66006	199	91 7	9.9	2.75	165.4334443	26.006656
IDCJAC0003	66006	199	91 8	13.9	3.861111111	231.1593268	8869.55961
IDCJAC0003	66006	199	91 9	17	4.722222222	281.664123	8899.84738
IDCJAC0003	66006	199	91 10	20.1	5.583333333	331.7956091	9907.73654
IDCJAC0003	66006	199	91 11	24.1	6.694444444	395.9364603	3756.18762
IDCJAC0003	66006	199	91 12	22.7	6.305555556	373.5565333	22413.392
IDCJAC0003	66006	199	92 1	23.1	6.416666667	379.9583941 22	2797.50365
IDCJAC0003	66006	199	92 2	17.1	4.75	283.2870723	997.22434
IDCJAC0003	66006	199	92 3	17.5	4.861111111	289.7749877	386.49926
IDCJAC0003	66006	199	92 4	13.4	3.722222222	222.978149	378.68894
IDCJAC0003	66006	199	92 5	10	2.77777778	167.0843243	0025.05946
IDCJAC0003	66006	199	92 6	8.6	2.388888889	143.935685	36.141102
IDCJAC0003	66006	199	92 7	9.9	2.75	165.4334443	26.006656
IDCJAC0003	66006	199	92 8	13	3.611111111	216.4261243	985.56746
IDCJAC0003	66006	199	92 9	16.2	4.5	268.6665325	3119.99195
IDCJAC0003	66006	199	92 10	17.4	4.833333333	288.1535909	289.21545
IDCJAC0003	66006	199	92 11	22.1	6.138888889	363.9423208	836.53925
IDCJAC0003	66006	199	92 12	22.4	6.22222222	368.7511416	22125.0685
IDCJAC0003	66006	199	93 1	21	5.833333333	346.2805799	776.83479
IDCJAC0003	66006	199	93 2	21.5	5.972222222	354.314377	258.86262
IDCJAC0003	66006	199	93 3	19.5	5.416666667	322.1216806	327.30084
IDCJAC0003	66006	199	93 4	14.8	4.11111111	245.8607117	4751.6427
IDCJAC0003	66006	199	93 5	10	2.77777778	167.0843243	025.05946
IDCJAC0003	66006	199	93 6	9.5	2.638888889	158.8259373	529.55624
IDCJAC0003	66006	199	93 7	7.8	2.166666667	130.6726807 78	340.360845
IDCJAC0003	66006	199	93 8	11.9	3.305555556	198.3755169	902.53101
IDCJAC0003	66006	199	93 9	16.8	4.66666667	278.4170589	705.02353
IDCJAC0003	66006	199	93 10	22.6	6.27777778	371.9551168	2317.30701
IDCJAC0003	66006	199	93 11	24.4	6.77777778	400.7224889	1043.34934

IDCJAC0003	66006	1993	12	25	6.94444444	410.2843354	24617.06012
IDCJAC0003	66006	1994	1	27.2	7.55555556	445.2283861	26713.70316
IDCJAC0003	66006	1994	2	20.3	5.638888889	335.0171771	20101.03063
IDCJAC0003	66006	1994	3	19.1	5.30555556	315.6646971	18939.88183
IDCJAC0003	66006	1994	4	15.1	4.19444444	250.7541205	15045.24723
IDCJAC0003	66006	1994	5	11.2	3.111111111	186.8638524	11211.83114
IDCJAC0003	66006	1994	6	8.8	2.44444444	147.2474291	8834.845747
IDCJAC0003	66006	1994	7	9.6	2.666666667	160.4784124	9628.704741
IDCJAC0003	66006	1994	8	15	4.166666667	249.1233755	14947.40253
IDCJAC0003	66006	1994	9	18.6	5.166666667	307.5847919	18455.08752
IDCJAC0003	66006	1994	10	21.5	5.972222222	354.314377	21258.86262
IDCJAC0003	66006	1994	11	22.4	6.22222222	368.7511416	22125.0685
IDCJAC0003	66006	1994	12	22.6	6.27777778	371.9551168	22317.30701
IDCJAC0003	66006	1995	1	20.9	5.80555556	344.6726722	20680.36033
IDCJAC0003	66006	1995	2	21.2	5.88888889	349.4952466	20969.71479
IDCJAC0003	66006	1995	3	15.4	4.277777778	255.6440093	15338.64056
IDCJAC0003	66006	1995	4	14	3.88888889	232.7943834	13967.663
IDCJAC0003	66006	1995	5	8.4	2.333333333	140.6223393	8437.340359
IDCJAC0003	66006	1995	6	7.7	2.138888889	129.0129997	7740.77998
IDCJAC0003	66006	1995	7	10.3	2.861111111	172.0345748	10322.07449
IDCJAC0003	66006	1995	8	14.7	4.083333333	244.2287925	14653.72755
IDCJAC0003	66006	1995	9	15.2	4.22222222	252.3844744	15143.06846
IDCJAC0003	66006	1995	10	18.9	5.25	312.4338926	18746.03356
IDCJAC0003	66006	1995	11	17.9	4.972222222	296.2566991	17775.40194
IDCJAC0003	66006	1995	12	23	6.388888889	378.3584994	22701.50996
IDCJAC0003	66006	1996	1	20	5.55555556	330.1842489	19811.05493
IDCJAC0003	66006	1996	2	22.1	6.138888889	363.9423208	21836.53925
IDCJAC0003	66006	1996	3	18.7	5.19444444	309.2015449	18552.09269
IDCJAC0003	66006	1996	4	15.1	4.19444444	250.7541205	15045.24723
IDCJAC0003	66006	1996	5	9.1	2.527777778	152.2120447	9132.722684
IDCJAC0003	66006	1996	6	8.1	2.25	135.6493151	8138.958908
IDCJAC0003	66006	1996	7	10.3	2.861111111	172.0345748	10322.07449
IDCJAC0003	66006	1996	8	13.1	3.638888889	218.0647213	13083.88328
IDCJAC0003	66006	1996	9	18.2	5.05555556	301.1139164	18066.83499
IDCJAC0003	66006	1996	10	20	5.55555556	330.1842489	19811.05493
IDCJAC0003	66006	1996	11	23.7	6.583333333	389.549786	23372.98716
IDCJAC0003	66006	1996	12	21.9	6.083333333	360.7345334	21644.072
IDCJAC0003	66006	1997	1	20.9	5.80555556	344.6726722	20680.36033
IDCJAC0003	66006	1997	2	21.6	6	355.9199891	21355.19935
IDCJAC0003	66006	1997	3	19.9	5.527777778	328.5725044	19714.35026
IDCJAC0003	66006	1997	4	15	4.166666667	249.1233755	14947.40253
IDCJAC0003	66006	1997	5	9.2	2.55555556	153.866117	9231.967023
IDCJAC0003	66006	1997	6	8.8	2.44444444	147.2474291	8834.845747
IDCJAC0003	66006	1997	7	9.5	2.638888889	158.8259373	9529.55624
IDCJAC0003	66006	1997	8	15.1	4.19444444	250.7541205	15045.24723
IDCJAC0003	66006	1997	9	14.6	4.05555556	242.5964817	14555.7889
IDCJAC0003	66006	1997	10	24.1	6.69444444	395.9364603	23756.18762
IDCJAC0003	66006	1997	11	22.2	6.166666667	365.5456424	21932.73854

IDCJAC0003	66006	1997	12	22.6	6.27777778	371.9551168	22317.30701
IDCJAC0003	66006	1998	1	22.3	6.19444444	367.1485826	22028.91495
IDCJAC0003	66006	1998	2	22.3	6.19444444	367.1485826	22028.91495
IDCJAC0003	66006	1998	3	18.9	5.25	312.4338926	18746.03356
IDCJAC0003	66006	1998	4	13.3	3.69444444	221.3407335	13280.44401
IDCJAC0003	66006	1998	5	8.4	2.333333333	140.6223393	8437.340359
IDCJAC0003	66006	1998	6	7.7	2.138888889	129.0129997	7740.77998
IDCJAC0003	66006	1998	7	8.5	2.361111111	142.2792125	8536.752747
IDCJAC0003	66006	1998	8	10.4	2.88888889	173.6838622	10421.03173
IDCJAC0003	66006	1998	9	16.5	4.583333333	273.5435469	16412.61281
IDCJAC0003	66006	1998	10	20.2	5.611111111	333.4065851	20004.39511
IDCJAC0003	66006	1998	11	20.2	5.611111111	333.4065851	20004.39511
IDCJAC0003	66006	1998	12	24.6	6.833333333	403.9112829	24234.67697
IDCJAC0003	66006	1999	1	24.8	6.88888889	407.0985647	24425.91388
IDCJAC0003	66006	1999	2	20	5.55555556	330.1842489	19811.05493
IDCJAC0003	66006	1999	3	17.3	4.80555556	286.5318061	17191.90837
IDCJAC0003	66006	1999	4	12.9	3.583333333	214.7871333	12887.228
IDCJAC0003	66006	1999	5	10.5	2.916666667	175.3327518	10519.96511
IDCJAC0003	66006	1999	6	8.7	2.416666667	145.5917572	8735.505433
IDCJAC0003	66006	1999	7	9.6	2.66666667	160.4784124	9628.704741
IDCJAC0003	66006	1999	8	13.3	3.69444444	221.3407335	13280.44401
IDCJAC0003	66006	1999	9	16.7	4.638888889	276.7929438	16607.57663
IDCJAC0003	66006	1999	10	16.7	4.638888889	276.7929438	16607.57663
IDCJAC0003	66006	1999	11	22.5	6.25	370.3533197	22221.19918
IDCJAC0003	66006	1999	12	21.6	6	355.9199891	21355.19935
IDCJAC0003	66006	2000	1	21.5	5.972222222	354.314377	21258.86262
IDCJAC0003	66006	2000	2	23.5	6.527777778	386.3541739	23181.25043
IDCJAC0003	66006	2000	3	13.6	3.77777778	226.2517997	13575.10798
IDCJAC0003	66006	2000	4	12.2	3.38888889	203.3031497	12198.18898
IDCJAC0003	66006	2000	5	10.7	2.97222222	178.6293381	10717.76029
IDCJAC0003	66006	2000	6	9.7	2.69444444	162.1304884	9727.829306
IDCJAC0003	66006	2000	7	10.7	2.972222222	178.6293381	10717.76029
IDCJAC0003	66006	2000	8	13	3.611111111	216.4261243	12985.56746
IDCJAC0003	66006	2000	9	17.7	4.916666667	293.0166184	17580.9971
IDCJAC0003	66006	2000	10	19	5.27777778	314.0494877	18842.96926
IDCJAC0003	66006	2000	11	18.7	5.19444444	309.2015449	18552.09269
IDCJAC0003	66006	2000	12	25.1	6.972222222	411.8766544	24712.59926
IDCJAC0003	66006	2001	1	21.4	5.94444444	352.7083826	21162.50296
IDCJAC0003	66006	2001	2	19	5.27777778	314.0494877	18842.96926
IDCJAC0003	66006	2001	3	16.2	4.5	268.6665325	16119.99195
IDCJAC0003	66006	2001	4	14.5	4.027777778	240.963779	14457.82674
IDCJAC0003	66006	2001	5	10.2	2.833333333	170.3848894	10223.09337
IDCJAC0003	66006	2001	6	9.8	2.72222222	163.7821657	9826.929941
IDCJAC0003	66006	2001	7	8.7	2.416666667	145.5917572	8735.505433
IDCJAC0003	66006	2001	8	14.5	4.027777778	240.963779	14457.82674
IDCJAC0003	66006	2001	9	17.9	4.972222222	296.2566991	17775.40194
IDCJAC0003	66006	2001	10	22.7	6.30555556	373.5565333	22413.392
IDCJAC0003	66006	2001	11	18.2	5.05555556	301.1139164	18066.83499
				10.2			

IDCJAC0003	66006	2001	12	23.5	6.527777778	386.3541739	23181.25043
IDCJAC0003	66006	2002	1	25.9	7.194444444	424.6016322	25476.09793
IDCJAC0003	66006	2002	2	17.1	4.75	283.2870723	16997.22434
IDCJAC0003	66006	2002	3	16.6	4.611111111	275.1684398	16510.10639
IDCJAC0003	66006	2002	4	13.8	3.833333333	229.5238775	13771.43265
IDCJAC0003	66006	2002	5	10.2	2.833333333	170.3848894	10223.09337
IDCJAC0003	66006	2002	6	9.2	2.55555556	153.866117	9231.967023
IDCJAC0003	66006	2002	7	11.4	3.166666667	190.1548805	11409.29283
IDCJAC0003	66006	2002	8	13.8	3.833333333	229.5238775	13771.43265
IDCJAC0003	66006	2002	9	19	5.27777778	314.0494877	18842.96926
IDCJAC0003	66006	2002	10	22	6.111111111	362.3386179	21740.31707
IDCJAC0003	66006	2002	11	22.5	6.25	370.3533197	22221.19918
IDCJAC0003	66006	2002	12	25.5	7.083333333	418.242158	25094.52948
IDCJAC0003	66006	2003	1	25.6	7.111111111	419.8325915	25189.95549
IDCJAC0003	66006	2003	2	19.5	5.416666667	322.1216806	19327.30084
IDCJAC0003	66006	2003	3	17.7	4.916666667	293.0166184	17580.9971
IDCJAC0003	66006	2003	4	13.3	3.69444444	221.3407335	13280.44401
IDCJAC0003	66006	2003	5	9.4	2.611111111	157.1730632	9430.383792
IDCJAC0003	66006	2003	6	10.1	2.805555556	168.734806	10124.08836
IDCJAC0003	66006	2003	7	10.3	2.861111111	172.0345748	10322.07449
IDCJAC0003	66006	2003	8	13.4	3.722222222	222.978149	13378.68894
IDCJAC0003	66006	2003	9	18.4	5.111111111	304.3501272	18261.00763
IDCJAC0003	66006	2003	10	17.4	4.833333333	288.1535909	17289.21545
IDCJAC0003	66006	2003	11	22.2	6.166666667	365.5456424	21932.73854
IDCJAC0003	66006	2003	12	21.4	5.94444444	352.7083826	21162.50296
IDCJAC0003	66006	2004	1	24.2	6.722222222	397.5321817	23851.9309
IDCJAC0003	66006	2004	2	20.2	5.611111111	333.4065851	20004.39511
IDCJAC0003	66006	2004	3	17	4.722222222	281.664123	16899.84738
IDCJAC0003	66006	2004	4	14.2	3.94444444	236.0633186	14163.79912
IDCJAC0003	66006	2004	5	11.7	3.25	195.0884503	11705.30702
IDCJAC0003	66006	2004	6	10.2	2.833333333	170.3848894	10223.09337
IDCJAC0003	66006	2004	7	9.7	2.694444444	162.1304884	9727.829306
IDCJAC0003	66006	2004	8	13.1	3.638888889	218.0647213	13083.88328
IDCJAC0003	66006	2004	9	15.3	4.25	254.0144372	15240.86623
IDCJAC0003	66006	2004	10	19.7	5.472222222	325.3478619	19520.87172
IDCJAC0003	66006	2004	11	22.4	6.22222222	368.7511416	22125.0685
IDCJAC0003	66006	2004	12	24.5	6.805555556	402.317075	24139.0245
IDCJAC0003	66006	2005	1	24.9	6.916666667	408.6916388	24521.49833
IDCJAC0003	66006	2005	2	24	6.666666667	394.3403601	23660.42161
IDCJAC0003	66006	2005	3	17.8	4.94444444	294.6368524	17678.21114
IDCJAC0003	66006	2005	4	15.5	4.305555556	257.2731906	15436.39144
IDCJAC0003	66006	2005	5	10.4	2.888888889	173.6838622	10421.03173
IDCJAC0003	66006	2005	6	8.7	2.416666667	145.5917572	8735.505433
IDCJAC0003	66006	2005	7	10.6	2.94444444	176.9812437	10618.87462
IDCJAC0003	66006	2005	8	14.2	3.94444444	236.0633186	14163.79912
IDCJAC0003	66006	2005	9	16.7	4.638888889	276.7929438	16607.57663
IDCJAC0003	66006	2005	10	18.5	5.138888889	305.9676527	18358.05916
IDCJAC0003	66006	2005	11	20.9	5.805555556	344.6726722	20680.36033
IDCJAC0003	00000	2003	11	20.9	0.000000000	344.0720722	20000.30033

INCLINIONIS 6000								
DELIACIONIDIO 68000 2000 3	IDCJAC0003	66006	2006	1	21.4	5.94444444	352.7083826	21162.50296
IDAM-0003	IDCJAC0003	66006	2006	2	20.2	5.611111111	333.4065851	20004.39511
	IDCJAC0003	66006	2006	3	17	4.722222222	281.664123	16899.84738
IDAMACO039 68006 2000 7	IDCJAC0003	66006	2006	4	16.3	4.527777778	270.2925933	16217.5556
INCLACO003 69006 2006 8 19.9 19.2 2.5277776 15.2 2.10447 19.3 1.282781 INCLACO003 68006 2006 0 0 0 17.8 4.94444444 2.94 6.985894 17.07.8141 1.00444003 68006 2006 10 2.01 2.28 3.58333333 3.828739 3.317.86691 19.07.77144 10.044003 68006 2006 11 2.28 2.28 6.0658566 3.95.1000672 2.1447.94401 10.044003 68006 2.000 12 2.29 6.11111111 3.28389739 2.1740.94701 10.044003 68006 2.007 2 2.28 6.0658566 3.95.1000672 2.1447.94401 10.044003 68006 2.007 2 2.28 6.0658566 3.95.1000672 2.1447.94401 10.044003 6.0006 2.007 3 7.74 4.8333333 2.85.109999 1.74729.2222 4.04.739962 2.1447.94401 10.044003 6.0006 2.007 3 7.74 4.8333333 2.85.109999 1.74729.2446 1.747.94401 10.044003 6.0006 2.007 5 1.16 1.22222222 19.344502 1.1046672 7.747.78698 1.0044003 6.0006 2.007 5 1.16 2.22222222 19.344502 1.1046672 7.747.78698 1.0044003 6.0006 2.007 5 7.4 7.9222222 19.344502 1.1046672 7.747.78698 1.0044003 6.0006 2.007 5 7.4 7.9222222 19.344502 1.1046672 7.747.78698 1.0044003 6.0006 2.007 5 7.4 7.92222222 19.344502 1.1046672 7.747.78698 1.0044003 6.0006 2.007 5 7.75 7.98 6.72222222 19.3450347 2.29569999999999999999999999999999999999	IDCJAC0003	66006	2006	5	10.5	2.916666667	175.3327518	10519.96511
InchAnchong 60006 2006 9 17.8 4.984433333 21.4787133 1.18887.238 1.1	IDCJAC0003	66006	2006	6	7.6	2.111111111	127.3529169	7641.175012
InchAnchong 60006 2006 9 17.8 4.984433333 21.4787133 1.18887.238 1.1	IDCJAC0003	66006	2006	7	9.1	2.527777778	152.2120447	9132.722684
DEAL-DROWN 6000				8				
DCA-DOODS 6800 2006 10 2016 21 22 6.11111111 383.33831 33.1786007 21547.89401 DCA-DOODS 68000 2006 12 22 6.111111111 383.338179 21547.89401 DCA-DOODS 68000 2007 1 2.80 6.805.55556 35.100672 21547.89401 DCA-DOODS 68000 2007 2 2.161.89401 3.00555556 35.100672 21547.89401 DCA-DOODS 68000 2007 3 3.174 4.8333333 288.155900 1738.2211 DCA-DOODS 68000 2007 3 3.174 4.8333333 288.155900 1738.2211 DCA-DOODS 68000 2007 4 3.174 4.8333333 288.155900 1738.2211 DCA-DOODS 68000 2007 5 3.116 3.2222222 1934.4832 1936.85556 DCA-DOODS 68000 2007 6 7.11 1.97222222 1934.4832 1936.85559 DCA-DOODS 68000 2007 6 7.11 1.97222222 1934.4832 1936.85559 DCA-DOODS 68000 2007 6 7.11 1.97222222 1934.87516 1936.85599 DCA-DOODS 68000 2007 6 7.11 1.97222222 1934.87516 1936.85591 DCA-DOODS 68000 2007 7 9.80 2.272254 1936.85591 DCA-DOODS 68000 2007 7 9.80 2.272222 1934.87516 1936.85591 DCA-DOODS 68000 2007 10 2.15 6.57222222 1934.87517 2158.85520 DCA-DOODS 68000 2007 10 2.15 6.57222222 1934.87518 1936.85591 DCA-DOODS 68000 2007 10 2.15 6.57222222 1934.87518 1936.85591 DCA-DOODS 68000 2007 10 2.15				9				
	IDCJAC0003	66006	2006	10	20.1	5.583333333	331.7956091	19907.73654
Inchance 100	IDCJAC0003		2006	11	21.8	6.05555556		
INCLACO003 68006 2007 1 26.8 7.47222222 41-0.478982 28.458.48974 INCLACO005 68006 2007 3 17.4 4.8333333 28.8158900 17.280.2145 INCLACO005 68006 2007 3 17.4 4.83333333 28.8158900 17.280.2145 INCLACO005 68006 2007 4 13.7 3.80655556 27.7880035 1367.24252 INCLACO005 68006 2007 5 11.6 3.2222222 153.4414322 11.906.67809 INCLACO005 68006 2007 7 9.8 2.7222222 153.781167 9828.28941 INCLACO005 68006 2007 7 9.8 2.7222222 153.781167 9828.28941 INCLACO005 68006 2007 9 17.7 4.918089091 INCLACO005 68006 2007 9 17.7 4.918089091 INCLACO005 68006 2007 9 17.7 4.918089091 INCLACO005 68006 2007 10 21.5 5.9722222 3.3716184 17.780.9971 INCLACO005 68006 2007 11 22 6.818089091 INCLACO005 68006 2007 11 22 6.818089091 INCLACO005 68006 2007 12 2.19 6.8283222 4.914377 2.128886991 INCLACO005 68006 2007 12 2.2 2.9 6.0833333 3.02748334 3.2740.34707 INCLACO005 68006 2007 12 2.2 2.9 6.0833333 3.02748334 3.2740.34707 INCLACO005 68006 2008 2 1 22 6.88868998 37.28584994 2.2701.50986 INCLACO005 68006 2008 3 1 2.7 3.57777778 3.57777778 3.584094 2.2701.50986 INCLACO005 68006 2008 3 1 2.7 3.57777778 2.15846994 2.2701.50986 INCLACO005 68006 2008 3 1 2.7 3.57777778 3.57777778 3.584094 2.2701.50986 INCLACO005 68006 2008 3 1 2.7 3.57777778 3.57777778 3.584094 3.2701.50986 INCLACO005 68006 2008 3 1 3 4 5 5 5 5 5 5 5 5 5		66006	2006	12	22	6.11111111		
IOCACO000								
IOCACO000	IDCJAC0003	66006	2007	2	21.8	6.05555556	359.1300672	21547.80403
Incl.Accooms 66006 2007 4 13.7 3.80555556 227.880351 1367.828211 Incl.Accooms 66006 2007 5 11.6 3.2222222 133.4443322 11606.85893 Incl.Accooms 66006 2007 7 9.8 2.7222222 153.7821657 5826.85981 Incl.Accooms 66006 2007 8 12.5 3.47222222 20.8227224 23.817657 5826.85981 Incl.Accooms 66006 2007 9 17.7 4.91666667 23.31.06184 1758.9353 Incl.Accooms 66006 2007 10 21.5 5.97222222 354.34877 21258.6626 Incl.Accooms 66006 2007 10 21.5 5.97222222 354.34877 21258.6626 Incl.Accooms 66006 2007 11 22 6.11111111 362.3586170 2.7140.31707 Incl.Accooms 66006 2007 12 2.19 6.08333333 30.0745334 2.7140.31707 Incl.Accooms 66006 2008 1 2.2 6.38886889 378.3584994 2.2707.50968 Incl.Accooms 66006 2008 2 18 6 6.38886889 378.3584994 2.2707.50968 Incl.Accooms 66006 2008 2 18 6 6.3888689 378.3584994 2.2707.50968 Incl.Accooms 66006 2008 3 3.19.7 5.47222222 325.3478619 1920.87172 Incl.Accooms 66006 2008 3 3.19.7 5.47222222 325.3478619 1920.87172 Incl.Accooms 66006 2008 5 3.11.1 3.88333333 3.85.2177434 3.111.06461 Incl.Accooms 66006 2008 5 3.11.1 3.88333333 3.85.2177434 3.88333333 3.85.2177434 3.88333333 3.85.2177434 3.88333333 3.87.222222 3.89.222224 3.89.28234 3.89.8833 3.89.8834 3.89.8834 3.89.88333 3.89.8834 3.89.88333 3.89.8834 3.89.883333 3.89.8834 3.89.883333 3.89.8834 3.89.88333 3.89.8834 3.89.883333 3.89.8834 3.								
IDCJAC0003								
ICCLACD003				5				
IDCJAC0003								
IDCJAC0003 66006 2007 6 125 3.47222222 200.2272254 12498.3335 IDCJAC0003 66006 2007 10 21.5 5.97222222 354.34577 27258.86828 IDCJAC0003 66006 2007 11 22 6.11111111 382.3386179 27140.31707 IDCJAC0003 66006 2007 12 22.9 19 6.08333333 380.7345334 2.2164.0707 IDCJAC0003 66006 2008 1 23 6.3888888 373.3584694 22271.50908 IDCJAC0003 66006 2008 1 23 6.3888888 373.3584694 22271.50908 IDCJAC0003 66006 2008 2 18 5 5 297.8761585 17872.56954 IDCJAC0003 66006 2008 3 19.7 6.7222222 325.378619 195.2087172 IDCJAC0003 66006 2008 3 19.7 5.7222222 325.378619 195.2087172 IDCJAC0003 66006 2008 4 12.7 3.527777778 221.50908 IDCJAC0003 66006 2008 4 12.7 3.527777778 221.50908 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7142.78821 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7142.78821 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7142.78821 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 119.05682 IDCJAC0003 66006 2008 7 9.6 6.266666660 7.1 1.97222222 1.90.04672 1.2863.0353 IDCJAC0003 66006 2008 8 12.5 3.47222222 2.00.2272254 1.2893.0353 IDCJAC0003 66006 2008 9 17.2 4.777777778 314.049487 1.8842.69626 IDCJAC0003 66006 2008 10 19 6.27777778 314.049487 1.8842.69626 IDCJAC0003 66006 2008 11 1.94 6.53888888 3.205.808126 1.920.048076 IDCJAC0003 66006 2008 10 1.94 1.94 6.53888888 3.205.808126 1.920.048076 IDCJAC0003 66006 2009 3 1.77 4.91666667 3.075.60779 3.085.6079 3.085.6079 3.085.6079 3.085.6079 3.085.6079 3.085.6079								
IDCJAC0003				8				
IDCJAC0003 66006 2007 10 21.5 5.9722222 35.43177 21258.86282 IDCJAC0003 66006 2007 12 21.9 6.08333333 36.0734534 21644.072 IDCJAC0003 66006 2008 1 23 6.38888889 378.3564994 22701.50968 IDCJAC0003 66006 2008 2 18 5 5 277.6791585 177872.50968 IDCJAC0003 66006 2008 2 3 19.7 5.4722222 325.3478619 19520.87172 IDCJAC0003 66006 2008 4 12.7 3.52777778 211.507964 12590.4781 IDCJAC0003 66006 2008 5 11.1 3.08333333 15.2777784 211.507964 12590.4781 IDCJAC0003 66006 2008 5 11.1 3.083333333 15.2777784 111.04472 1742.78821 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.04472 7742.78821 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.04472 7742.78821 IDCJAC0003 66006 2008 7 9.6 2.66666667 160.4781424 160.48728 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.227254 1243.63838 IDCJAC0003 66006 2008 9 17.2 4.77777778 244.908333 17094578 IDCJAC0003 66006 2008 10 19 5.27777777 314.044877 1842.969333 17094578 IDCJAC0003 66006 2008 10 19 5.277777777 314.0448477 1842.969333 IDCJAC0003 66006 2008 10 19 5.27777777 316.3448477 1842.96933 IDCJAC0003 66006 2008 11 19.4 5.3888889 320.500126 1923.04076 IDCJAC0003 66006 2008 12 2.35 6.52777778 36.5354739 2318.52540 IDCJAC0003 66006 2008 12 2.35 6.52777778 36.5354739 2318.52540 IDCJAC0003 66006 2009 1 2.54 7.05555556 416.651347 2499.0808 IDCJAC0003 66006 2009 1 2.54 7.05555556 416.651347 2499.0808 IDCJAC0003 66006 2009 3 17.7 4.96666667 307.584791 1344.650.0752 IDCJAC0003 66006 2009 3 17.7 4.96666667 307.584791 1344.650.0752 IDCJAC0003 66006 2009 4 12 2.35 10.0466667 230.10644 17.590.0752 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003 10.046003								
IDCJAC0003 66006 2007 11 22 6.11111111 392.336179 2174.0.31707 IDCJAC0003 66006 2008 1 23 6.388888889 378.3884994 22701.50999 IDCJAC0003 66006 2008 2 18 5 297.8761585 17872.66981 IDCJAC0003 66006 2008 2 18 5 297.8761585 17872.66981 IDCJAC0003 66006 2008 3 19.7 6.47222222 325.478619 19520.87172 IDCJAC0003 66006 2008 4 12.7 3.52777778 21.5078684 12890.4781 IDCJAC0003 66006 2008 5 11.1 3.08333333 185.2177434 11113.08461 IDCJAC0003 66006 2008 6 7.1 1.9722222 119.046472 7142.788321 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7142.788321 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9928.704741 IDCJAC0003 66006 2008 8 12.5 3.47222222 205.272254 12498.38353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.996833 17094.578 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.996833 17094.578 IDCJAC0003 66006 2008 10 19 5.27777778 314.049.877 1842.9828 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.580126 1920.48076 IDCJAC0003 66006 2008 12 23.5 6.527777778 386.3541739 23181.26043 IDCJAC0003 66006 2009 1 25.4 7.05555556 416.61477 24999.0808 IDCJAC0003 66006 2009 2 18.6 5.16666667 307.5847919 13455.08752 IDCJAC0003 66006 2009 2 18.6 5.16666667 307.5847919 13455.08752 IDCJAC0003 66006 2009 5 10.1 2.80555556 168.73406 10.104.0838 IDCJAC0003 66006 2009 5 10.1 2.80555556 168.73406 10.104.0838 IDCJAC0003 66006 2009 6 8 2.2222222 13.9906333 20.018456 10.104.0838 IDCJAC0003 66006 2009 6 8 2.2222222 13.9906333 20.018456 10.104.0838 IDCJAC0003 66006 2009 8 13.8 3.83333333 22.6538075 1377.43266 IDCJAC0003 66006 2009 9 17.3 4.805565566 168.73406 10.104.0836 IDCJAC0003 66006 2009 10								
IDCJAC0003 66006 2007 12 219 6.08333333 360,7345334 21644.072 IDCJAC0003 66006 2008 2 18 5 297.8761585 17872.56665 IDCJAC0003 66006 2008 2 18 5 297.8761585 17872.56665 IDCJAC0003 66006 2008 3 19.7 5.47222222 325.347619 15520.87172 IDCJAC0003 66006 2008 4 12.7 3.52777778 2115.07684 1260.47871 IDCJAC0003 66006 2008 5 11.1 3.08333333 185.217743 11113.0461 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7.142788214 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.7818 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.227254 12483.8353 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.227254 12483.8353 IDCJAC0003 66006 2008 10 19 5.27777778 284.908333 17094578 IDCJAC0003 66006 2008 10 19 5.27777778 314.048477 13842.69626 IDCJAC0003 66006 2008 11 19.4 5.38886889 30.0590126 1923.048076 IDCJAC0003 66006 2008 11 19.4 5.38886889 30.0590126 1923.048076 IDCJAC0003 66006 2008 11 19.4 5.3888689 30.0590126 1923.048076 IDCJAC0003 66006 2008 11 19.4 5.3888689 30.0590126 1923.048076 IDCJAC0003 66006 2008 11 25.4 7.05555556 416.651347 24990.8086 IDCJAC0003 66006 2009 3 17.7 4.91666667 307.847919 1485.0752 IDCJAC0003 66006 2009 3 17.7 4.91666667 293.106184 17.580.9971 IDCJAC0003 66006 2009 5 10.1 2.80555556 16.87.4406 10.144.8836 IDCJAC0003 66006 2009 6 8 2.2222222 13.3990333 20.014466 1201.1074 IDCJAC0003 66006 2009 5 10.1 2.80555556 16.87.3406 10.144.8836 IDCJAC0003 66006 2009 8 13.8 3.83333333 2.90.014666 16.87.3406 10.144.8836 IDCJAC0003 66006 2009 8 13.8 3.83333333 2.90.014666 16.87.3406 10.144.8836 IDCJAC0003 66006 2009 9 17.3 4.80555556 16.87.3406 16.87.3406 10.144.8836 IDCJ								
IDCJAC0003 66006 2008 1 23 6.38888889 378.3584994 22701.50996 IDCJAC0003 66006 2008 2 18 5 297.8761585 17872.60951 IDCJAC0003 66006 2008 3 19.7 5.4722222 325.3478619 1925.0876158 IDCJAC0003 66006 2008 4 12.7 3.52777778 211.5078684 12890.4781 IDCJAC0003 66006 2008 5 11.1 3.08333333 185.217734 11113.04611 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7.142768161 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.704741 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.704741 IDCJAC0003 66006 2008 8 12.5 3.47222222 202.2272254 1283.63353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.909633 17094.578 IDCJAC0003 66006 2008 10 19 5.277777778 314.0494877 18842.96926 IDCJAC0003 66006 2008 11 19.4 5.3888889 320.5808126 19.2049031 IDCJAC0003 66006 2009 2 18.6 5.65655556 416.613477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.666666667 307.5847919 184550.6756 IDCJAC0003 66006 2009 5 10.1 2.80555556								
IDCJAC0003 66006 2008 2 3 3 19.7 5.47222222 325.3478619 17872.56951 IDCJAC0003 66006 2008 3 19.7 5.47222222 325.3478619 19520.87172 IDCJAC0003 66006 2008 4 12.7 3.52777778 211.5079884 12890.4781 IDCJAC0003 66006 2008 5 11.1 3.08333333 185.217743 11113.06461 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7.742788221 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7.742788221 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.227225 1293.63353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.906933 1794.57842 IDCJAC0003 66006 2008 10 19 5.27777778 314.044947 1842.69626 IDCJAC0003 66006 2008 10 19 5.38888889 320.5090126 19230.48076 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5090126 19230.48076 IDCJAC0003 66006 2009 1 2.54 7.05555556 416.651347 24999.0898 IDCJAC0003 66006 2009 3 17.7 4.91666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 4 12 2.33333333 200.0184666 1201.1074 IDCJAC0003 66006 2009 6 8 2.22222222 133.990838 309.34503 IDCJAC0003 66006 2009 9 17.3 4.80555556 168.734006 11024.0836 IDCJAC0003 66006 2009 9 17.3 4.80555556 286.518061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.11111111 304.3510272 18261.0078 IDCJAC0003 66006 2009 10 18.4 5.11111111 304.3510272 18261.0078 IDCJAC00								
IDCJAC0003 66006 2008 4 19.7 5.47222222 325.3478619 19520.87172 IDCJAC0003 66006 2008 4 12.7 3.52777778 211.5078684 12690.47172 IDCJAC0003 66006 2008 5 11.1 3.0833333333 185.217734 11113.06481 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.046472 7142.788321 IDCJAC0003 66006 2008 7 9.6 2.66666666 160.4784124 9628.704741 IDCJAC0003 66006 2008 8 12.5 3.472222222 202.272254 12490.38353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.9096333 17094.578 IDCJAC0003 66006 2008 10 19 5.27777778 314.049477 1842.90633 IDCJAC0003 66006 2008 11 19.4 5.3888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 2.5 6.52777778 386.3541439 23181.25043 IDCJAC0003 66006 2008 12 2.5 6.52777778 386.3541439 23181.25043 IDCJAC0003 66006 2008 12 2.5 6.52777778 386.3541439 23181.25043 IDCJAC0003 66006 2009 1 2.5 7.05555556 416.651377 24990.0806 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.91666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 5 10.1 2.205555556 168.734806 10124.08836 IDCJAC0003 66006 2009 5 10.1 2.205555556 168.734806 10124.08836 IDCJAC0003 66006 2009 5 10.1 2.205555556 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9903833 20.0184566 1024.08366 IDCJAC0003 66006 2009 7 10.1 2.205555556 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555556 168.734806 1024.072								
IDCJAC0003 66006 2008 4 12.7 3.52777778 211.5079684 1269.4781 IDCJAC0003 66006 2008 5 11.1 3.08333333 185.2177434 11113.04681 IDCJAC0003 66006 2008 6 7.1 1.97222222 119.04672 7142.768321 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.70474 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.2272254 129.33353 IDCJAC0003 66006 2008 9 17.2 4.777777778 284.906333 17094.578 IDCJAC0003 66006 2008 10 19 5.77777778 314.0494877 18842.96928 IDCJAC0003 66006 2008 11 19 5.77777778 386.3541739 23181.25043 IDCJAC0003 66006 2008 12 23.5 6.527777778 386.3541739 23181.25043 IDCJAC0003 66006 2009 1 25.4 7.055555556 416.6513477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.847919 1845.08782 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17589.971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 10124.0836 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 10124.0836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 60.99.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.0836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.0836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.0836 IDCJAC0003 66006 2009 9 17.3 4.80555556 286.5316061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.1111111111 304.2555254 IDCJAC0003 66006 2009 10 14.4 5.1111111111 304.2555254 IDCJAC000								
IDCJAC0003 66006 2008 5								
IDCJAC0003 66006 2008 7 9.6 2.666666667 119.046472 7142.788321 IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.704741 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.2272254 12493.63353 IDCJAC0003 66006 2008 9 17.2 4.77777778 28.49.906333 17094.578 IDCJAC0003 66006 2008 10 19 5.27777778 314.0948477 18842.96926 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 23.5 6.52777778 388.3541739 23181.25043 IDCJAC0003 66006 2009 1 25.4 7.05555556 416.6513477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 2 18.6 5.166666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 5 10.1 2.805555556 188.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 8 10.1 2.805555556 188.734806 10124.08836 IDCJAC0003 66006 2009 8 13.8 3.8333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555566 286.5318061 17191.08836 IDCJAC0003 66006 2009 9 10.1 2.805555566 286.5318061 17191.08836 IDCJAC0003 66006 2009 9 17.3 4.805555566 286.5318061 17191.08836 IDCJAC0003 66006 2009 9 10.1 2.805555566 286.5318061 286.53				•				
IDCJAC0003 66006 2008 7 9.6 2.666666667 160.4784124 9628.704741 IDCJAC0003 66006 2008 8 12.5 3.47222222 208.2272254 12493.63353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.9066333 17094.578 IDCJAC0003 66006 2008 10 19 5.277777778 314.0494877 1842.99626 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 23.5 6.527777778 386.3541739 23181.25043 IDCJAC0003 66006 2009 1 25.4 7.05555556 416.6513477 2499.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 1014.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 1719.0837 IDCJAC0003 66006 2009 10 18.4 5.11111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 10 18.4 5.11111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 3.861.00763 IDCJAC0003 66006 2009 10 10 4.806.00763 3.806.00763 3.80								
IDCJAC0003 66006 2008 8 12.5 3.47222222 208.2272254 12493.63353 IDCJAC0003 66006 2008 9 17.2 4.77777778 284.9096333 17094.578 IDCJAC0003 66006 2008 10 19 5.27777778 314.0494877 18842.96926 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 23.5 6.527777778 386.3541739 23181.25043 IDCJAC0003 66006 2009 1 25.4 7.05555556 416.6513477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.16666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.42855 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.42855 IDCJAC0003 66006 2009 9 17.3 4.805555556 368.5318061 17191.90837 IDCJAC0003 66006 2009 9 17.3 4.805555556 368.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 10 10 10 10								
IDCJAC0003 66006 2008 9 17.2 4.77777778 284.9096333 17094.578 IDCJAC0003 66006 2008 10 19 5.277777778 314.0494877 18842.96926 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 23.5 6.52777778 386.3541739 23181.25043 IDCJAC0003 66006 2009 1 25.4 7.05555556 416.6513477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.9166666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 8 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 9 17.3 4.805555556 268.5318061 17.714.9265 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.08333333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 20.0833333 2								
IDCJAC0003 66006 2008 10 19 5.27777778 314.0494877 18842.96926 IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 23.5 6.52777778 366.3541739 23181.25043 IDCJAC0003 66006 2009 1 24.08036 25.4 7.055555556 416.6513477 24999.80886 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.9166666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 10124.08336 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08336 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08336 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08336 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.523875 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 266.5318061 177191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 366.00763 IDCJAC0003 36006 2009 10 3.8 3.83333333 360.7345334 21644.072 IDCJAC0003 36006 2009 30 30.7345334 21644.072 IDCJAC0003 36006 2009 30 30.7345334 21644.072 IDCJAC0003 36006 2009 30 30.7345334 21644.072 IDCJAC0003 36006 2								
IDCJAC0003 66006 2008 11 19.4 5.38888889 320.5080126 19230.48076 IDCJAC0003 66006 2008 12 2.3.5 6.52777778 386.3541739 23181.25043 IDCJAC0003 66006 2009 1 2.4999.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43836 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.08333333 360.7345334 21644.072 IDCJAC0003 2009 200								
IDCJAC0003 66006 2009 1 2018 25.4 7.05555556 416.6513477 24999.080866 24999.0808								
IDCJAC0003 66006 2009 1 25.4 7.05555556 416.6513477 24999.08086 IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.222222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 2 18.6 5.166666667 307.5847919 18455.08752 IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 IDCJAC0003 66006 2009 5 10.1 2.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 6 8 2.222222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555566 168.734806 10124.08836 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 10124.08836 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 3 17.7 4.916666667 293.0166184 17580.9971 10CJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 10CJAC0003 66006 2009 5 10.1 2.805555566 168.734806 10124.08836 10CJAC0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 10CJAC0003 66006 2009 7 10.1 2.805555566 168.734806 10124.08836 10CJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 10CJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 10CJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 10CJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 4 12 3.33333333 200.0184566 12001.1074 1201.1074 1200.0003 66006 2009 5 10.1 2.805555566 168.734806 10124.08836 1200.0003 66006 2009 6 8 2.22222222 133.9908383 8039.4503 1200.0003 66006 2009 7 10.1 2.805555566 168.734806 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10124.08836 10234.0003 10								
IDCJAC0003 66006 2009 5								
IDCJAC0003 66006 2009 6 8 2.222222222 133.9908383 8039.4503 IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 168.734806 IDCJAC0003 66006 2009 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.11111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 7 10.1 2.805555556 168.734806 1024.08836 IDCJAC0003 66006 2009 8 13.8 3.833333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 8 13.8 3.833333333 229.5238775 13771.43265 IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 17191.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072					-			
IDCJAC0003 66006 2009 9 17.3 4.805555556 286.5318061 1791.90837 IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 10 18.4 5.111111111 304.3501272 18261.00763 IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJAC0003 66006 2009 11 21.9 6.083333333 360.7345334 21644.072								
IDCJACUUU3 66006 2009 12 2221.19918								
	IDCJAC0003	66006	2009	12	22.5	6.25	370.3533197	22221.19918

IDCJAC0003	66006	2010	1	22.3	6.19444444	367.1485826	22028.91495
IDCJAC0003	66006	2010	2	18.7	5.19444444	309.2015449	18552.09269
IDCJAC0003	66006	2010	3	16.1	4.472222222	267.0400821	16022.40492
IDCJAC0003	66006	2010	4	14	3.888888889	232.7943834	13967.663
IDCJAC0003	66006	2010	5	9.5	2.638888889	158.8259373	9529.55624
IDCJAC0003	66006	2010	6	8.5	2.361111111	142.2792125	8536.752747
IDCJAC0003	66006	2010	7	7.6	2.111111111	127.3529169	7641.175012
IDCJAC0003	66006	2010	8	13.8	3.833333333	229.5238775	13771.43265
IDCJAC0003	66006	2010	9	15.9	4.416666667	263.7860119	15827.16072
IDCJAC0003	66006	2010	10	17	4.722222222	281.664123	16899.84738
IDCJAC0003	66006	2010	11	20.2	5.611111111	333.4065851	20004.39511
IDCJAC0003	66006	2010	12	22.5	6.25	370.3533197	22221.19918
IDCJAC0003	66006	2011	1	23	6.388888889	378.3584994	22701.50996
IDCJAC0003	66006	2011	2	17.1	4.75	283.2870723	16997.22434
IDCJAC0003	66006	2011	3	13.5	3.75	224.6151711	13476.91026
IDCJAC0003	66006	2011	4	11.9	3.305555556	198.3755169	11902.53101
IDCJAC0003	66006	2011	5	9.8	2.722222222	163.7821657	9826.929941
IDCJAC0003	66006	2011	6	8.3	2.305555556	138.9650655	8337.903929
IDCJAC0003	66006	2011	7	9.1	2.527777778	152.2120447	9132.722684
IDCJAC0003	66006	2011	8	11.7	3.25	195.0884503	11705.30702
IDCJAC0003	66006	2011	9	15.3	4.25	254.0144372	15240.86623
IDCJAC0003	66006	2011	10	18.3	5.083333333	302.7322151	18163.93291
IDCJAC0003	66006	2011	11	18.6	5.166666667	307.5847919	18455.08752
IDCJAC0003	66006	2011	12	19	5.27777778	314.0494877	18842.96926
IDCJAC0003	66006	2012	1	23	6.388888889	378.3584994	22701.50996
IDCJAC0003	66006	2012	2	18.3	5.083333333	302.7322151	18163.93291
IDCJAC0003	66006	2012	3	15.2	4.22222222	252.3844744	15143.06846
IDCJAC0003	66006	2012	4	13.4	3.722222222	222.978149	13378.68894
IDCJAC0003	66006	2012	5	11.3	3.138888889	188.5095647	11310.57388
IDCJAC0003	66006	2012	6	7.8	2.166666667	130.6726807	7840.360845
IDCJAC0003	66006	2012	7	9.1	2.527777778	152.2120447	9132.722684
IDCJAC0003	66006	2012	8	13.9	3.861111111	231.1593268	13869.55961
IDCJAC0003	66006	2012	9	18	5	297.8761585	17872.56951
IDCJAC0003	66006	2012	10	20.8	5.77777778	343.0643815	20583.86289
IDCJAC0003	66006	2012	11	19.4	5.388888889	320.5080126	19230.48076
IDCJAC0003	66006	2012	12	22.1	6.138888889	363.9423208	21836.53925
IDCJAC0003	66006	2013	1	21.8	6.05555556	359.1300672	21547.80403
IDCJAC0003	66006	2013	2	20.1	5.583333333	331.7956091	19907.73654
IDCJAC0003	66006	2013	3	17.9	4.972222222	296.2566991	17775.40194
IDCJAC0003	66006	2013	4	13.7	3.805555556	227.8880351	13673.28211
IDCJAC0003	66006	2013	5	10.8	3	180.2770351	10816.62211
IDCJAC0003	66006	2013	6	6.9	1.916666667	115.7210769	6943.264616
IDCJAC0003	66006	2013	7	10.3	2.861111111	172.0345748	10322.07449
IDCJAC0003	66006	2013	8	14.1	3.916666667	234.4290473	14065.74284
IDCJAC0003	66006	2013	9	17.1	4.75	283.2870723	16997.22434
IDCJAC0003	66006	2013	10	22	6.11111111	362.3386179	21740.31707
IDCJAC0003	66006	2013	11	18.7	5.194444444	309.2015449	18552.09269
IDCJAC0003	66006	2013	12	25.3	7.027777778	415.0601604	24903.60962

Ministry Ministry								
DECALOCIONIS 08000 2014 4	IDCJAC0003	66006	2014	1	22.7	6.305555556	373.5565333	22413.392
DECADO003 68008 2014 5	IDCJAC0003	66006	2014	2	17.6	4.888888889	291.3959969	17483.75981
	IDCJAC0003	66006	2014	3	15.3	4.25	254.0144372	15240.86623
DEAL-ACCOUSE MINE	IDCJAC0003	66006	2014	4	11.4	3.166666667	190.1548805	11409.29283
DICAR-DOOMS 69006 2214 8	IDCJAC0003	66006	2014	5	11.2	3.11111111	186.8638524	11211.83114
Inchandona	IDCJAC0003	66006	2014	6	8.6	2.388888889	143.935685	8636.141102
Inchance 6000	IDCJAC0003	66006	2014	7	9.9	2.75	165.4334443	9926.006656
DCA-D0009	IDCJAC0003	66006	2014	8	11.1	3.083333333	185.2177434	11113.06461
	IDCJAC0003	66006	2014	9	16.1	4.472222222	267.0400821	16022.40492
Inchance General 12 22 6.3885889 353.442208 2184.53926 Inchance General 12 27 6.09555566 373.5865333 2218.53926 Inchance General 13 3.08555566 373.5865333 2218.53926 Inchance General 13 3.08555566 373.5865333 2218.53926 Inchance General 13 3.08555568 3.08565568 3.08565568 Inchance General 13 3.08555568 Inchance General 13 3.0855556 Inchance General 3 3.0855556 Inchance General	IDCJAC0003	66006	2014	10	20	5.55555556	330.1842489	19811.05493
Inchance Record 2015 1 227 8.00555556 373.565533 22413.972 Inchance Record 2015 2 19.3 5.8111111 318.805664 19.13.0572 Inchance Record 2015 3 15.6 4.3333333 28.9.01044 19.13.0572 Inchance Record 2015 4 11 3.05555556 19.3 27.5 27.5	IDCJAC0003	66006	2014	11	21.7	6.027777778	357.5252191	21451.51315
ICCLACO003	IDCJAC0003	66006	2014	12	22.1	6.138888889	363.9423208	21836.53925
Incl.ACD003	IDCJAC0003	66006	2015	1	22.7	6.305555556	373.5565333	22413.392
IDCJAC0003	IDCJAC0003	66006	2015	2	19.3	5.361111111	318.8939594	19133.63756
Incl.AC0003	IDCJAC0003	66006	2015	3	15.6	4.333333333	258.9019814	15534.11889
ICCLACO003	IDCJAC0003	66006	2015	4	11	3.05555556	183.5712376	11014.27426
IDCJAC0003	IDCJAC0003	66006	2015	5	9.9	2.75	165.4334443	9926.006656
IDCJAC0003 66006 2015 6 12.3 3.41665667 204.949033 12296.6442 IDCJAC0003 66006 2015 9 16.4 4.55555556 271.192247 1631.59888 IDCJAC0003 66006 2015 10 9 5.27777778 314.0494877 314.0494877 1884.296924 IDCJAC0003 66006 2015 11 20.1 5.58333333 331.7956091 19907.73644 IDCJAC0003 66006 2015 12 22.3 6.47222222 383.1570436 22989.42262 IDCJAC0003 66006 2016 1 19.6 5.44444444 323.7349637 1944.09782 IDCJAC0003 66006 2016 2 2 2 2 2 2 2 2 2	IDCJAC0003	66006	2015	6	8.5	2.361111111	142.2792125	8536.752747
IDCJAC0003 66006 2015 9 16.4 4.59555556 27.19182647 16315.0988 IDCJAC0003 66006 2015 11 20.1 5.83333333 33.1756091 19907.73645 IDCJAC0003 66006 2015 12 2.3.3 6.47222222 38.1570436 2.2989.42622 IDCJAC0003 66006 2016 1 19.6 5.4444444 32.37349637 19424.09782 IDCJAC0003 66006 2016 2 2 2 2 2 11111111 362.3386179 2.1740.31707 IDCJAC0003 66006 2016 2 2 2 2 2 2 11111111 362.3386179 19424.09782 IDCJAC0003 66006 2016 3 3 17.3 4.80555556 2.2851609 17191.90337 IDCJAC0003 66006 2016 4 3 3 3 3 3 3 3 3 3	IDCJAC0003	66006	2015	7	10	2.77777778	167.0843243	10025.05946
IDCJAC0003 68006 2015 10 11 201 5.58333333 33.1796091 19907.73654 IDCJAC0003 68006 2015 12 22.3 6.47222222 383.1576456 229842822 IDCJAC0003 68006 2016 1 1 16.6 5.44444444 323.7349637 19424.09782 IDCJAC0003 68006 2016 2 2 2 2 2 6.111111111 382.3386179 21740.317972 IDCJAC0003 68006 2016 3 3 17.3 4.80555556 286.5318061 17191.90837 IDCJAC0003 68006 2016 4 13.6 3.77777778 226.2517997 13575.10798 IDCJAC0003 68006 2016 5 11.4 3.16666667 190.154805 11490.92837 IDCJAC0003 68006 2016 6 8.6 2.38888889 143.935685 8838.141102 IDCJAC0003 68006 2016 6 8.6 2.38888889 143.935685 8838.141102 IDCJAC0003 68006 2016 6 8.6 2.38888889 143.935685 8838.141102 IDCJAC0003 68006 2016 7 10 2.777777778 167.084243 100.0556585 IDCJAC0003 68006 2016 8 12.2 3.38888889 203.3031497 12198.18888 IDCJAC0003 68006 2016 8 12.2 3.38888889 203.3031497 12198.18888 IDCJAC0003 68006 2016 10 2.08 5.777777778 343.0643815 208848345 IDCJAC0003 68006 2016 11 2.5 6.94444444 410.2843354 24917.0012 IDCJAC0003 68006 2016 11 2.5 6.94444444 410.2843354 24917.0012 IDCJAC0003 68006 2016 12 2.2 2.2 6.18686667 355.549691 2135.19981 IDCJAC0003 68006 2017 2 19.1 5.30555556 315.6646971 13899.88183 IDCJAC0003 68006 2017 4 13.8 3.8333333 229.528775 13771.43265 IDCJAC0003 68006 2017 5 11 3.08555556 3.67272722 208.2272254 4.1248.3353 IDCJAC0003 68006 2017 6 8.5 2.38111111 4.2727215 6.85367274 IDCJAC0003 68006 2017 7 11.1 3.083333333 3.29.528775 13771.43265 IDCJAC0003 68006 2017 8 13.8 3.83333333 3.29.528775 13771.43265 IDCJAC0003 68006 2017 8 13.8 3.83333333 3.29.528775 13771.43265 IDCJAC0003 68006 2017 9 16 6 6 6 6 6	IDCJAC0003	66006	2015	8	12.3	3.416666667	204.9449033	12296.6942
IDCJAC0003 66006 2015 12 23.3 6.58333333 33.17866091 1.9907.78654 1.9007.78655 1.9007.786555 1.9007.78655 1.9007.78655 1.9007.78655 1.9007.7865	IDCJAC0003	66006	2015	9	16.4	4.55555556	271.9182647	16315.09588
IDCJAC0003 66006 2016 12 23.3 6.47222222 383.1570436 22894.2028 IDCJAC0003 66006 2016 2 2 2 6.1111111 362.336179 21740.31707 IDCJAC0003 66006 2016 2 2 2 6.11111111 362.336179 21740.31707 IDCJAC0003 66006 2016 3 17.3 4.80555556 286.5318061 17191.90837 IDCJAC0003 66006 2016 4 13.6 3.77777778 226.2517997 13575.10798 IDCJAC0003 66006 2016 5 11.4 3.16666667 190.1548805 11409.29283 IDCJAC0003 66006 2016 6 8.6 2.38888899 143.95665 8630.11102 IDCJAC0003 66006 2016 7 10 2.77777778 167.084324 1002.505946 IDCJAC0003 66006 2016 8 12.2 3.38888899 20.3.301497 12188.1898 IDCJAC0003 66006 2016 9 15.6 4.33333333 258.901881 15534.1889 IDCJAC0003 66006 2016 10 20.8 5.77777778 34.0643954 20.8583.65491 IDCJAC0003 66006 2016 11 25 6.94444444 4.10.2843354 2.4617.080124 IDCJAC0003 66006 2016 11 25 6.94444444 4.10.2843354 2.4617.080124 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2843354 2.4617.080124 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2843354 2.4617.080124 IDCJAC0003 66006 2016 12 2.22 2.616666667 365.5456424 2.1932.7384 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 2.68.6666667 365.5456424 2.1932.7384 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 2.68.6666667 3.65.5456424 2.1932.7384 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 2.68.666666 3.55.918981 3.712376 3.7114.3265 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 2.68.666667 3.65.5456424 2.1932.7384 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 2.68.666666 3.55.918981 3.712376 3.7114.3265 IDCJAC0003 66006 2017 3 3.12.5 3.47222222 3.68.66666666 3.55.918775 3.7171.43265 IDCJAC0003 66006 2017 5 3.138.3333333 3.29.523775 3.7171.43265 IDCJAC0003 66006 2017 8 3	IDCJAC0003	66006	2015	10	19	5.27777778	314.0494877	18842.96926
IDCJAC0003 66006 2016 1 19.6 5.4444444 323.7349637 19424.09782 IDCJAC0003 66006 2016 2 22 6.11111111 362.3386179 21740.31707 IDCJAC0003 66006 2016 3 17.3 4.805555566 286.5318001 17191.09707 IDCJAC0003 66006 2016 4 13.6 3.777777778 222.517997 13575.10798 IDCJAC0003 66006 2016 6 8.6 2.38888889 143.935655 8630.14110 IDCJAC0003 66006 2016 6 8.6 2.38888889 143.935655 8630.14110 IDCJAC0003 66006 2016 7 10 2.77777778 167.0843243 10025.05946 IDCJAC0003 66006 2016 8 12.2 3.38888899 20.3.3031497 12188.18898 IDCJAC0003 66006 2016 9 15.6 4.33333333 258.9019814 15554.1889 IDCJAC0003 66006 2016 9 15.6 4.33333333 258.9019814 15554.1899 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2443344 2.4243344 2.4243344 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2443344 2.4243344 2.4243344 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2443344 2.4243344 2.4243344 IDCJAC0003 66006 2016 11 2.5 6.94444444 4.10.2443344 2.4243344 2.42417.0003 66006 2016 11 2.5 6.94444444 4.10.2443344 2.4243344 2.42417.0003 66006 2016 12 2.2 2.2 6.166666667 365.545642 2.1932.73854 IDCJAC0003 66006 2017 2 19.1 5.05555556 3.156464971 1.939.93813 IDCJAC0003 66006 2017 2 19.1 5.05555556 3.156464971 1.939.93813 IDCJAC0003 66006 2017 2 19.1 5.05555556 18.57712376 1.114.2765 1.114.276215	IDCJAC0003	66006	2015	11	20.1	5.583333333	331.7956091	19907.73654
IDCJAC0003 66006 2016 2 2 2 6.11111111 362,3386179 21740,31707 IDCJAC0003 66006 2016 3 17.3 4,80555556 286,5318061 17191,90837 1575,10798 IDCJAC0003 66006 2016 4 13.6 3,77777778 226,2517997 13575,10798 IDCJAC0003 66006 2016 5 11.4 3,16666667 190,1548005 11409,29283 IDCJAC0003 66006 2016 6 8.6 2,38888889 143,955685 8636,141102 100,140003 66006 2016 7 10 2,77777778 167,084324 10025,05944 IDCJAC0003 66006 2016 8 12.2 3,38888889 203,3031497 12198,18998 IDCJAC0003 66006 2016 9 15.6 4,33333333 258,9019814 15534,11898 IDCJAC0003 66006 2016 10 20.8 5,77777778 343,0643915 20583,86289 IDCJAC0003 66006 2016 11 25 6,94444444 410,284354 24617,06012 IDCJAC0003 66006 2016 12 22.2 6,16666667 365,546424 21932,73854 IDCJAC0003 66006 2016 12 22.2 6,16666667 365,546424 21932,73854 IDCJAC0003 66006 2016 12 22.2 6,16666667 365,546424 21932,73854 IDCJAC0003 66006 2017 1 21.6 6 355,9199891 21355,19935 IDCJAC0003 66006 2017 2 19.1 5,305555556 315,6646971 1839,88183 IDCJAC0003 66006 2017 3 12.5 3,47222222 20,82272254 12493,83535 IDCJAC0003 66006 2017 3 13.8 3,3333333 229,5238775 13771,43265 IDCJAC0003 66006 2017 5 11 3,08333333 229,5238775 13771,43265 IDCJAC0003 66006 2017 6 8.5 2,38111111 142,279125 8,535,752774 IDCJAC0003 66006 2017 7 11,1 3,08333333 229,5238775 13771,43265 IDCJAC0003 66006 2017 7 11,1 3,083333333 3,0000000000000000000000000000	IDCJAC0003	66006	2015	12	23.3	6.472222222	383.1570436	22989.42262
IDCJAC0003 66006 2016 3	IDCJAC0003	66006	2016	1	19.6	5.44444444	323.7349637	19424.09782
IDCJAC0003 66006 2016 4 13.6 3.77777778 226.2517997 13575.10798 IDCJAC0003 66006 2016 5 11.4 3.166666667 190.1548005 11409.29283 IDCJAC0003 66006 2016 6 8.6 2.388888889 143.935685 8636.141102 IDCJAC0003 66006 2016 7 10 2.77777778 167.0843243 10025.05946 IDCJAC0003 66006 2016 8 12.2 3.38888889 203.3031497 12198.18898 IDCJAC0003 66006 2016 9 15.6 4.333333333 258.901981 15534.11889 IDCJAC0003 66006 2016 10 20.8 5.77777778 343.0643815 20658.86289 IDCJAC0003 66006 2016 11 25 6.94444444 410.284354 24617.06012 IDCJAC0003 66006 2016 12 22.2 6.166666667 365.545642 21932.73854 IDCJAC0003 66006 2017 1 2.16 6 355.919989 2.1355.19935 IDCJAC0003 66006 2017 2 19.1 5.305555556 315.646971 18939.88183 IDCJAC0003 66006 2017 3 12.5 3.4722222 208.2272254 12493.63353 IDCJAC0003 66006 2017 4 13.8 3.83333333 228.9538775 13771.43265 IDCJAC0003 66006 2017 5 11 3.055555556 183.5712376 11014.27426 IDCJAC0003 66006 2017 5 11 3.0553555556 183.5712376 11014.27426 IDCJAC0003 66006 2017 5 11 3.053333333 3.229.5238775 13771.43265 IDCJAC0003 66006 2017 6 8.5 2.36111111 142.2792125 656.75274 IDCJAC0003 66006 2017 7 11.1 3.083333333 3.299.523875 13771.43265 IDCJAC0003 66006 2017 7 11.1 3.083333333 3.299.523875 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761685 17872.569851 IDCJAC0003 66006 2017 9 18 5 297.8761685 17872.569851 IDCJAC0003 66006 2017 10 19.2 5.33333333 3.172.795209 190.9677126 IDCJAC0003 66006 2017 10 19.2 5.33333333 3.78.358994 22701.50996 IDCJAC0003 66006 2017 10 19.2 5.33333333 3.78.358994 2.2701.50996 IDCJAC0003 66006 2017 10 19.2 5.333333333 3.78.358994 2.2701.50996 IDCJAC0003 6600	IDCJAC0003	66006	2016	2	22	6.111111111	362.3386179	21740.31707
IDCJAC0003 66006 2016 5	IDCJAC0003	66006	2016	3	17.3	4.805555556	286.5318061	17191.90837
IDCJAC0003 66006 2016 6 8.6 2.38888889 143,935685 8636,141102 IDCJAC0003 66006 2016 7 10 2.77777778 167,0843243 10025,05946 IDCJAC0003 66006 2016 8 12.2 3.38888889 203,3031497 12198,15946 IDCJAC0003 66006 2016 9 15.6 4.33333333 258,9019814 15534,11889 IDCJAC0003 66006 2016 10 20.8 5.77777778 343,0643815 20583,86289 IDCJAC0003 66006 2016 11 2.5 6.94444444 410,2843354 24617,06012 IDCJAC0003 66006 2016 12 22.2 6.166666667 365,5456424 2.1932,73854 IDCJAC0003 66006 2017 1 2.16 6 355,919891 2.1355,19935 IDCJAC0003 66006 2017 2 19.1 5.30555556 315,6646971 18939,88183 IDCJAC0003 66006 2017 4 13.8 3.83333333 229,5238775 13771,43265 IDCJAC0003 66006 2017 5 11 3.05555556 183,5712376 11014,27426 IDCJAC0003 66006 2017 5 11 3.05555556 183,5712376 11014,27426 IDCJAC0003 66006 2017 5 11 3.05555556 3.6646971 385,675274 IDCJAC0003 66006 2017 5 11 3.05555556 3.87222222 208,227254 3.771,43265 IDCJAC0003 66006 2017 5 11 3.05555556 3.87222222 208,227254 3.771,43265 IDCJAC0003 66006 2017 5 11 3.05555556 3.87222222 208,227255 3.771,43265 IDCJAC0003 66006 2017 6 8.5 2.36111111 142,2792125 8536,75274 IDCJAC0003 66006 2017 7 11,1 3.08333333 3.8333333 3.829,5238775 3.771,43265 IDCJAC0003 66006 2017 9 18 5 29,8761586 17872,56961 IDCJAC0003 66006 2017 10 20,8888889 378,858494 22701,5096 IDCJAC0003 66006 2017 10 20,8888889 378,858494 22701,5096 IDCJAC0003 66006 2017 10 20,8888889 378,858494 22701,5096 IDCJAC0003 66006 2017 10 20,888888	IDCJAC0003	66006	2016	4	13.6	3.77777778	226.2517997	13575.10798
IDCJAC0003 66006 2016 7	IDCJAC0003	66006	2016	5	11.4	3.166666667	190.1548805	11409.29283
IDCJAC0003 66006 2016 8 12.2 3.38888889 203.3031497 12198.18988 IDCJAC0003 66006 2016 9 15.6 4.33333333 258.9019814 15534.11889 IDCJAC0003 66006 2016 10 20.8 5.77777778 343.0643815 20583.66282 IDCJAC0003 66006 2016 11 25 6.9444444 4.4 4.2843354 24617.06012 IDCJAC0003 66006 2017 1 22.2 6.166666667 355.545642 21932.73854 IDCJAC0003 66006 2017 1 21.6 6 355.919989 21355.19935 IDCJAC0003 66006 2017 2 19.1 5.305555556 315.6646971 18939.88183 IDCJAC0003 66006 2017 3 12.5 3.47222222 208.2272254 12436.36353 IDCJAC0003 66006 2017 4 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 5 11 3.055555556 13.5712376 11014.27426 IDCJAC0003 66006 2017 5 11 3.055555556 13.5712376 11014.27426 IDCJAC0003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 IDCJAC0003 66006 2017 7 11.1 3.08333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 7 11.1 3.08333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 7 11.1 3.08333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 29.53333333 29.5323875 13771.43265 IDCJAC0003 66006 2017 10 19.2 5.33333333 37.72756209 19036.77126 IDCJAC0003 66006 2017 10 19.2 5.33838	IDCJAC0003	66006	2016	6	8.6	2.388888889	143.935685	8636.141102
IDCJAC0003 66006 2016 9 15.6 4.33333333 258.9019814 15534.11889 IDCJAC0003 66006 2016 10 20.8 5.77777778 343.0643815 20583.86289 IDCJAC0003 66006 2016 11 25 6.94444444 4.10.284354 24617.06012 IDCJAC0003 66006 2016 12 22.2 6.16666667 365.5456424 21932.73854 IDCJAC0003 66006 2017 1 21.6 6 6 355.9198891 21355.19935 IDCJAC0003 66006 2017 2 19.1 5.305555556 315.6646971 18939.88183 IDCJAC0003 66006 2017 3 3 12.5 3.472222222 208.2272254 12493.63353 IDCJAC0003 66006 2017 4 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 5 11 3.05555556 183.5712376 1104.27426 IDCJAC0003 66006 2017 5 11 3.05555556 183.5712376 1104.27426 IDCJAC0003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 IDCJAC0003 66006 2017 7 11.1 3.08333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.8333333 3.83333333 3.8333333 3.8333333 3.833333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.83333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.83333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.833333333 3.83333333333	IDCJAC0003	66006	2016	7	10	2.77777778	167.0843243	10025.05946
IDCJAC0003 66006 2016 10 20.8 5.77777778 343.0643815 20583.86289 IDCJAC0003 66006 2016 11 25 6.94444444 410.2843354 24617.06012 IDCJAC0003 66006 2016 12 22.2 6.166666667 365.5456424 21932.73854 IDCJAC0003 66006 2017 1 1 1 1 1 1 1 1 1	IDCJAC0003	66006	2016	8	12.2	3.388888889	203.3031497	12198.18898
IDCJAC0003 66006 2016 11 25 6.94444444 410.2843354 24617.06012 240.0003 66006 2016 12 22.2 6.166666667 365.5456424 21932.73854 210.0003 66006 2017 1 21.6 6 355.9199991 21355.19935 21355.19935 210.0003 66006 2017 2 2 2 2 2 2 2 2 2	IDCJAC0003	66006	2016	9	15.6	4.333333333	258.9019814	15534.11889
IDCJAC0003 66006 2016 12 22.2 6.16666667 365.5456424 21932.73854 IDCJAC0003 66006 2017 1 2 2 19.1 5.305555556 315.6646971 18939.88183 IDCJAC0003 66006 2017 2 2 2 2 2 2 2 2 2	IDCJAC0003	66006	2016	10	20.8	5.77777778	343.0643815	20583.86289
IDCJAC0003 66006 2017 1 21.6 6 355.9199891 21355.19935 IDCJAC0003 66006 2017 2 19.1 5.305555556 315.6646971 18939.88183 IDCJAC0003 66006 2017 3 12.5 3.47222222 208.2272254 12493.63353 IDCJAC0003 66006 2017 4 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 5 11 3.055555556 183.5712376 IDCJAC0003 66006 2017 5 11 3.055555556 183.5712376 IDCJAC0003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 IDCJAC0003 66006 2017 7 11.1 3.08333333 185.2177434 11113.06461 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.33333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 10 19.2 5.33333333 378.3584994 22701.50996 IDCJAC0003 66006 2017 11 23 6.38888889 378.3584994 22701.50996 IDCJAC0003 66006 2017 11 23 6.38888889 378.3584994 22701.50996 IDCJAC0003 66006 2017 11 23 6.38888889 378.3584994 22701.50996 IDCJAC0003 2017 201	IDCJAC0003	66006	2016	11	25	6.94444444	410.2843354	24617.06012
IDCJAC0003 66006 2017 2 19.1 5.305555556 315.6646971 18939.88183 1200003 66006 2017 3 12.5 3.47222222 208.2272254 12493.63353 1200003 66006 2017 4 13.8 3.83333333 229.5238775 13771.43265 1000003 66006 2017 5 11 3.055555556 183.5712376 11014.27426 1000003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 1000003 66006 2017 7 11.1 3.08333333 185.2177434 1113.06461 1000003 66006 2017 7 11.1 3.08333333 185.2177434 1113.06461 1000003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 1000003 66006 2017 9 18 5 297.8761585 17872.56951 1000003 66006 2017 10 19.2 5.33333333 378.3584994 22701.50996 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 1000003 10000003 10000003 10000003 100000003 100000003 1000000003 10000000000	IDCJAC0003	66006	2016	12	22.2	6.16666667	365.5456424	21932.73854
IDCJAC0003 66006 2017 3 3 12.5 3.47222222 208.2272254 12493.63353 3.47222222 3.4722222 3.47222222 3.47222222	IDCJAC0003	66006	2017		21.6	6	355.9199891	21355.19935
IDCJAC0003 66006 2017 4 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 5 11 3.055555566 183.5712376 11014.27426 IDCJAC0003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 IDCJAC0003 66006 2017 7 11.1 3.08333333 185.2177434 1113.0461 IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.33333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.38888889 378.3584994 22701.50996	IDCJAC0003	66006	2017	2	19.1	5.305555556	315.6646971	18939.88183
IDCJAC0003 66006 2017 5	IDCJAC0003	66006	2017	3	12.5	3.472222222	208.2272254	12493.63353
IDCJAC0003 66006 2017 6 8.5 2.361111111 142.2792125 8536.752747 IDCJAC0003 66006 2017 7 11.1 3.083333333 185.2177434 11113.06461 IDCJAC0003 66006 2017 8 13.8 3.833333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.33333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.388888889 378.3584994 22701.50996	IDCJAC0003	66006	2017	4	13.8	3.833333333	229.5238775	13771.43265
IDCJAC0003 66006 2017 7 11.1 3.083333333 185.2177434 11113.06461 IDCJAC0003 66006 2017 8 13.8 3.833333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.33333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.388888889 378.3584994 22701.50996			2017			3.055555556	183.5712376	
IDCJAC0003 66006 2017 8 13.8 3.83333333 229.5238775 13771.43265 IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.33333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.388888889 378.3584994 22701.50996								
IDCJAC0003 66006 2017 9 18 5 297.8761585 17872.56951 IDCJAC0003 66006 2017 10 19.2 5.333333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.388888889 378.3584994 22701.50996			2017	7	11.1	3.083333333	185.2177434	
IDCJAC0003 66006 2017 10 19.2 5.333333333 317.2795209 19036.77126 IDCJAC0003 66006 2017 11 23 6.388888899 378.3584994 22701.50996							229.5238775	
IDCJAC0003 66006 2017 11 23 6.388888889 378.3584994 22701.50996							297.8761585	
IDCJAC0003 66006 2017 12 22.4 6.222222222 368.7511416 22125.0685								
	IDCJAC0003	66006	2017	12	22.4	6.22222222	368.7511416	22125.0685

IDCJAC0003	66006	2018	1	22.1	6.138888889	363.9423208	21836.53925
IDCJAC0003	66006	2018	2	20.5	5.69444444	338.2372096	20294.23257
IDCJAC0003	66006	2018	3	16.2	4.5	268.6665325	16119.99195
IDCJAC0003	66006	2018	4	14.2	3.94444444	236.0633186	14163.79912
IDCJAC0003	66006	2018	5	11.2	3.11111111	186.8638524	11211.83114
IDCJAC0003	66006	2018	6	8.7	2.416666667	145.5917572	8735.505433
IDCJAC0003	66006	2018	7	11.4	3.166666667	190.1548805	11409.29283
IDCJAC0003	66006	2018	8	13.1	3.638888889	218.0647213	13083.88328
IDCJAC0003	66006	2018	9	16.4	4.55555556	271.9182647	16315.09588
IDCJAC0003	66006	2018	10	15.2	4.22222222	252.3844744	15143.06846