How to read this analysis:

Refer to your monthly assessment invoice for your account number.

1 unit of water = 100 cubic feet = 748 gallons

City allotment of 12 units per unit before imposing penalty rates, per billing cycle

Billing cycle averages 60 days

Report Period: 10/30/14 01/07/15

Number of days within period: 69

of Units

Account #	Meter Use	Sharing Meter	Unit Consumption per meter shared	Gallons per Billing Cycle	Avg.Gallons per Day	Usage Vs. AVG.
Adddant II	030	Motor	per meter onarea	Dinning Oyole	per buy	A V G.
00166-0-001-#	16	2	8.0	5,984	87	63%
00166-0-002-#	16	2	8.0	5,984	87	63%
00166-0-003-#	122	4	30.5	22,814	331	239%
00166-0-004-#	122	4	30.5	22,814	331	239%
00166-0-005-#	122	4	30.5	22,814	331	239%
00166-0-006-#	122	4	30.5	22,814	331	239%
00166-0-007-#	45	4	11.3	8,415	122	88%
00166-0-008-#	45	4	11.3	8,415	122	88%
00166-0-009-#	45	4	11.3	8,415	122	88%
00166-0-010-#	45	4	11.3	8,415	122	88%
00166-0-011-#	60	4	15.0	11,220	163	118%
00166-0-012-#	60	4	15.0	11,220	163	118%
00166-0-013-#	60	4	15.0	11,220	163	118%
00166-0-014-#	60	4	15.0	11,220	163	118%
00166-0-015-#	17	2	8.5	6,358	92	67%
00166-0-016-#	17	2	8.5	6,358	92	67%
00166-0-017-#	22	1	22.0	16,456	238	173%
00166-0-018-#	5	1	5.0	3,740	54	39%
00166-0-019-#	21	2	10.5	7,854	114	82%
00166-0-020-#	21	2	10.5	7,854	114	82%
00166-0-021-#	31	4	7.8	5,797	84	61%
00166-0-022-#	31	4	7.8	5,797	84	61%
00166-0-023-#	31	4	7.8	5,797	84	61%
00166-0-024-#	31	4	7.8	5,797	84	61%
00166-0-025-#	42	4	10.5	7,854	114	82%
00166-0-026-#	42	4	10.5	7,854	114	82%
00166-0-027-#	42	4	10.5	7,854	114	82%
00166-0-028-#	42	4	10.5	7,854	114	82%
00166-0-029-#	40	4	10.0	7,480	108	78%
00166-0-030-#	40	4	10.0	7,480	108	78%
00166-0-031-#	40	4	10.0	7,480	108	78%
00166-0-032-#	40	4	10.0	7,480	108	78%
00166-0-033-#	26	2	13.0	9,724	141	102%
00166-0-034-#	26	2	13.0	9,724	141	102%
00166-0-035-#	3	1	3.0	2,244	33	24%
00166-0-036-#	6	1	6.0	4,488	65	47%
00166-0-037-#	22	2	11.0	8,228	119	86%
00166-0-038-#	22	2	11.0	8,228	119	86%

Report Period: 10/30/14 01/07/15

Number of days within period: 69 # of Units

		# of Units				
	Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
			•		•	
00166-0-039-#	31	4	7.8	5,797	84	61%
00166-0-040-#	31	4	7.8	5,797	84	61%
00166-0-041-#	31	4	7.8	5,797	84	61%
00166-0-042-#	31	4	7.8	5,797	84	61%
00166-0-043-#	57	4	14.3	10,659	154	112%
00166-0-044-#	5 <i>7</i>	4	14.3	10,659	154	112%
00166-0-045-#	5 <i>7</i>	4	14.3	10,659	154	112%
00166-0-046-#	5 <i>7</i>	4	14.3	10,659	154	112%
00166-0-047-#	114	4	28.5	21,318	309	224%
00166-0-048-#	114	4	28.5	21,318	309	224%
00166-0-049-#	114	4	28.5	21,318	309	224%
00166-0-050-#	114	4	28.5	21,318	309	224%
00166-0-051-#	24	2	12.0	8,976	130	94%
00166-0-051-#	24	2	12.0	8,976	130	94%
00166-0-052-#	20	2	10.0	7,480	108	78%
00166-0-053-#		2		•		
	20	2	10.0	7,480	108	78%
00166-0-055-#	29		14.5	10,846	157	114%
00166-0-056-#	29	2	14.5	10,846	157	114%
00166-0-057-#	29	4	7.3	5,423	79 70	57%
00166-0-058-#	29	4	7.3	5,423	79 70	57%
00166-0-059-#	29	4	7.3	5,423	79 	57%
00166-0-060-#	29	4	7.3	5,423	79	57%
00166-0-061-#	42	4	10.5	7,854	114	82%
00166-0-062-#	42	4	10.5	7,854	114	82%
00166-0-063-#	42	4	10.5	7,854	114	82%
00166-0-064-#	42	4	10.5	7,854	114	82%
00166-0-065-#	35	4	8.8	6,545	95	69%
00166-0-066-#	35	4	8.8	6,545	95	69%
00166-0-067-#	35	4	8.8	6,545	95	69%
00166-0-068-#	35	4	8.8	6,545	95	69%
00166-0-069-#	20	2	10.0	7,480	108	78%
00166-0-070-#	20	2	10.0	7,480	108	78%
00166-0-071-#	26	2	13.0	9,724	141	102%
00166-0-072-#	26	2	13.0	9,724	141	102%
00166-0-073-#	47	4	11.8	8,789	127	92%
00166-0-074-#	47	4	11.8	8,789	127	92%
00166-0-075-#	47	4	11.8	8,789	127	92%
00166-0-076-#	47	4	11.8	8,789	127	92%
00166-0-077-#	37	4	9.3	6,919	100	73%
00166-0-078-#	37	4	9.3	6,919	100	73%
00166-0-079-#	37	4	9.3	6,919	100	73%
00166-0-080-#	37	4	9.3	6,919	100	73%
00166-0-081-#	31	4	7.8	5,797	84	61%
00166-0-082-#	31	4	7.8	5,797	84	61%
00166-0-083-#	31	4	7.8	5,797	84	61%

Report Period: 10/30/14 01/07/15

Number of days within period: 69 # of Units

Name			# of Units				
0166-0-084-# 31 4 7.8 5.797 84 61% 0166-0-085-# 14 2 7.0 5.236 76 55% 0166-0-086-# 14 2 7.0 5.236 76 55% 0166-0-088-# 2 1 2.0 1.496 22 16% 0166-0-088-# 5 1 5.0 3,740 54 39% 0166-0-090-# 18 2 9.0 6,732 98 71% 0166-0-090-# 18 2 9.0 6,732 98 71% 0166-0-990-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-094-# 81 4 20.3 15,147 220 159% 0166-0-095-# 65 4 16.3 12,155 176 128% 0166-0-095-# 65 4 16.3 12,155 176 128% 0166-0-098-# 65 4 16.3 12,155 176 128% 0166-0-098-# 65 4 16.3 12,155 176 128% 0166-0-098-# 65 4 16.3 12,155 176 128% 0166-0-099-# 48 4 12.0 8,976 130 94% 0166-0-100-# 48 4 12.0 8,976 130 94% 0166-0-101-# 48 4 12.0 8,976 130 94% 0166-0-101-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-103-# 23 2 11.5 8,602 125 90% 0166-0-103-# 23 2 11.5 8,602 125 90% 0166-0-108-# 23 2 11.5 8,602 125 90% 0166-0-108-# 23 2 11.5 8,602 125 90% 0166-0-108-# 23 2 11.5 8,602 125 90% 0166-0-108-# 28 2 14.0 10,472 152 110% 0166-0-108-# 28 2 14.0 10,472 152 110% 0166-0-108-# 28 2 14.0 10,472 152 110% 0166-0-108-# 28 4 7.0 5,236 76 55% 0166-0-118-# 28 4 7.0 5,236 76 55% 0166-0-118-# 28 4 7.0 5,236 76 55% 0166-0-118-# 28 4 7.0 5,236 76 55% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-119-# 42 4 10.5 7,854 114 82% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71%		Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	Usage Vs.
00166-0-085-# 14 2 7.0 5,236 76 55% 00166-0-086-# 14 2 7.0 5,236 76 55% 00166-0-087-# 2 1 2.0 1,496 22 16% 00166-0-088-# 5 1 5.0 3,740 54 39% 00166-0-089-# 18 2 9.0 6,732 98 71% 00166-0-090-# 18 2 9.0 6,732 98 71% 00166-0-090-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 81 4 20.3 15,147 220 159% 00166-0-095-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-101-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82%	Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
00166-0-085-# 14 2 7.0 5,236 76 55% 00166-0-086-# 14 2 7.0 5,236 76 55% 00166-0-087-# 2 1 2.0 1,496 22 16% 00166-0-088-# 5 1 5.0 3,740 54 39% 00166-0-089-# 18 2 9.0 6,732 98 71% 00166-0-090-# 18 2 9.0 6,732 98 71% 00166-0-090-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 81 4 20.3 15,147 220 159% 00166-0-095-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-101-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-111-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82% 00166-0-122-# 42 4 10.5 7,854 114 82%							
00166-0-086-# 14 2 7.0 5.236 76 55% 01066-0-087-# 2 1 2.0 1,496 22 16% 00166-0-088-# 5 1 5.0 3,740 54 39% 0166-0-088-# 18 2 9.0 6,732 98 71% 0166-0-090-# 18 2 9.0 6,732 98 71% 0166-0-090-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-093-# 81 4 20.3 15,147 220 159% 0166-0-094-# 81 4 20.3 15,147 220 159% 0166-0-094-# 81 4 20.3 15,147 220 159% 0166-0-094-# 81 4 20.3 15,147 220 159% 0166-0-094-# 85 4 16.3 12,155 176 128% 0166-0-096-# 65 4 16.3 12,155 176 128% 0166-0-097-# 65 4 16.3 12,155 176 128% 0166-0-099-# 48 4 12.0 8,976 130 94% 0166-0-099-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-102-# 48 4 12.0 8,976 130 94% 0166-0-104-# 23 2 11.5 8,602 125 90% 0166-0-105-# 12 1 12.0 8,976 130 94% 0166-0-104-# 23 2 11.5 8,602 125 90% 0166-0-105-# 12 1 12.0 8,976 130 94% 0166-0-104-# 23 2 11.5 8,602 125 90% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 2 14.0 10,472 152 110% 0166-0-107-# 28 4 7.0 5,236 76 55% 0166-0-111-# 28 4 7.0 5,236 76 55% 0166-0-111-# 28 4 7.0 5,236 76 55% 0166-0-111-# 28 4 7.0 5,236 76 55% 0166-0-111-# 28 4 7.0 5,236 76 55% 0166-0-111-# 42 4 10.5 7,854 114 82% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 10 2 5.0 3,740 54 39% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71% 0166-0-122-# 36 4 9.0 6,732 98 71%	00166-0-084-#	31	4	7.8	5,797	84	61%
00166-0-087-# 2 1 2.0 1,496 22 16% 00166-0-089-# 18 2 9.0 6,732 98 71% 00166-0-090-# 18 2 9.0 6,732 98 71% 00166-0-091-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-094-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0	00166-0-085-#	14	2	7.0	5,236	76	55%
00166-0-088-# 5 1 5.0 3,740 54 39% 00166-0-089-# 18 2 9.0 6,732 98 71% 00166-0-090-# 18 2 9.0 6,732 98 71% 00166-0-090-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-094-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-104-# 28 2 14.0 10,472 152 110% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-113-# 42 4 10.5 7,854 114 82% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166	00166-0-086-#	14	2	7.0	5,236	76	55%
00166-0-089-# 18 2 9.0 6,732 98 71% 00166-0-091-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-094-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-109-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 1	00166-0-087-#	2	1	2.0	1,496	22	16%
00166-0-090-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-112-# 42 4 10.5 7,854 114 82% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71%	00166-0-088-#	5	1	5.0	3,740	54	39%
00166-0-090-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-092-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-111-# 28 4 7.0 5,236 76 55% 00166-0-112-# 42 4 10.5 7,854 114 82% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71% 00166-0-122-# 36 4 9.0 6,732 98 71%	00166-0-089-#	18	2		•	98	
00166-0-091-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-099-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-104-# 23 2 11.	00166-0-090-#	18	2	9.0		98	71%
00166-0-092# 81 4 20.3 15,147 220 159% 00166-0-093# 81 4 20.3 15,147 220 159% 00166-0-094# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-102-# 23 2 11.5 </td <td>00166-0-091-#</td> <td>81</td> <td></td> <td>20.3</td> <td></td> <td>220</td> <td>159%</td>	00166-0-091-#	81		20.3		220	159%
00166-0-093-# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 15 1 15.0 <td>00166-0-092-#</td> <td>81</td> <td>4</td> <td>20.3</td> <td>15,147</td> <td>220</td> <td>159%</td>	00166-0-092-#	81	4	20.3	15,147	220	159%
00166-0-094# 81 4 20.3 15,147 220 159% 00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-109-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 23 2 11.5 8,602 125 90% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-107-# 28 2 14.0	00166-0-093-#	81	4		•		
00166-0-095-# 65 4 16.3 12,155 176 128% 00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0	00166-0-094-#	81	4	20.3		220	
00166-0-096-# 65 4 16.3 12,155 176 128% 00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-099-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 48 4 12.0 8,976 130 94% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-107-# 28 2 14.0	00166-0-095-#	65	4		•		
00166-0-097-# 65 4 16.3 12,155 176 128% 00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 12.0 8,976 130 94% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-110-# 85 4 21.3	00166-0-096-#				•		
00166-0-098-# 65 4 16.3 12,155 176 128% 00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 15 1 15.0 11,220 163 118% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3					•		
00166-0-099-# 48 4 12.0 8,976 130 94% 00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3			4		,		
00166-0-100-# 48 4 12.0 8,976 130 94% 00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 <td></td> <td></td> <td>4</td> <td></td> <td>•</td> <td></td> <td></td>			4		•		
00166-0-101-# 48 4 12.0 8,976 130 94% 00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 28 2 14.0 10,472 152 110% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3<					•		
00166-0-102-# 48 4 12.0 8,976 130 94% 00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7							
00166-0-103-# 23 2 11.5 8,602 125 90% 00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7							
00166-0-104-# 23 2 11.5 8,602 125 90% 00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
00166-0-105-# 12 1 12.0 8,976 130 94% 00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5					•		
00166-0-106-# 15 1 15.0 11,220 163 118% 00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-115-# 42 4 10.5 <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td>					•		
00166-0-107-# 28 2 14.0 10,472 152 110% 00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-121-# 42 4 10.5					•		
00166-0-108-# 28 2 14.0 10,472 152 110% 00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5							
00166-0-109-# 85 4 21.3 15,895 230 167% 00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5					•		
00166-0-110-# 85 4 21.3 15,895 230 167% 00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-118-# 28 4 7.0 5,236 76 55% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0					•		
00166-0-111-# 85 4 21.3 15,895 230 167% 00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-12-# 10 2 5.0 3,740 54 39% 00166-0-12-# 10 2 5.0 3,					•		
00166-0-112-# 85 4 21.3 15,895 230 167% 00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0					•		
00166-0-113-# 28 4 7.0 5,236 76 55% 00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,73							
00166-0-114-# 28 4 7.0 5,236 76 55% 00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,73							
00166-0-115-# 28 4 7.0 5,236 76 55% 00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-116-# 28 4 7.0 5,236 76 55% 00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-117-# 42 4 10.5 7,854 114 82% 00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-118-# 42 4 10.5 7,854 114 82% 00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-119-# 42 4 10.5 7,854 114 82% 00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00166-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-120-# 42 4 10.5 7,854 114 82% 00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00116-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-121-# 10 2 5.0 3,740 54 39% 00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00116-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-122-# 10 2 5.0 3,740 54 39% 00166-0-123-# 36 4 9.0 6,732 98 71% 00116-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%					•		
00166-0-123-# 36 4 9.0 6,732 98 71% 00116-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%					•		
00116-0-124-# 60 4 15.0 11,220 163 118% 00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%					•		
00166-0-125-# 36 4 9.0 6,732 98 71% 00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-126-# 36 4 9.0 6,732 98 71% 00166-0-127-# 36 4 9.0 6,732 98 71%							
00166-0-127-# 36 4 9.0 6,732 98 71%							
,							

Report Period: 10/30/14 01/07/15

Number of days within period: 69 # of Units

		# of Units				
	Meter	Sharing	Unit Consumption	Gallons per	Avg.Gallons	Usage Vs.
Account #	Use	Meter	per meter shared	Billing Cycle	per Day	AVG.
00166-0-129-#	46	4	11.5	8,602	125	90%
00166-0-130-#	46	4	11.5	8,602	125	90%
00116-0-131-#	46	4	11.5	8,602	125	90%
00116-0-132-#	70	4	17.5	13,090	190	137%
00116-0-133-#	70	4	17.5	13,090	190	137%
00116-0-134-#	70	4	17.5	13,090	190	137%
00116-0-135-#	70	4	17.5	13,090	190	137%
00116-0-135-#	60	4	15.0	11,220	163	118%
00116-0-137-#	60	4	15.0	11,220	163	118%
00116-0-138-#	60	4	15.0	11,220	163	118%
00116-0-139-#	46	4	11.5	8,602	125	90%
00116-0-140-#	46	4	11.5	8,602	125	90%
00116-0-141-#	46	4	11.5	8,602	125	90%
00116-0-142-#	46	4	11.5	8,602	125	90%
00116-0-143-#	58	4	14.5	10,846	157	114%
00116-0-144-#	58	4	14.5	10,846	157	114%
00116-0-145-#	58	4	14.5	10,846	157	114%
00116-0-146-#	58	4	14.5	10,846	157	114%
00116-0-147-#	77	4	19.3	14,399	209	151%
00116-0-148-#	77	4	19.3	14,399	209	151%
00116-0-149-#	77	4	19.3	14,399	209	151%
00116-0-150-#	77	4	19.3	14,399	209	151%
00116-0-151-#	27	2	13.5	10,098	146	106%
00116-0-152-#	27	2	13.5	10,098	146	106%
00116-0-153-#	55	4	13.8	10,285	149	108%
00116-0-154-#	55 55	4	13.8	10,285	149	108%
00116-0-155-#	55 55	4	13.8	10,285	149	108%
00116-0-156-#	55 55	4	13.8	10,285	149	108%
00116-0-157-#	68	4	17.0	12,716	184	133%
00116-0-158-#	68	4	17.0	12,716	184	133%
00116-0-159-#	68	4	17.0	12,716	184	133%
00116-0-160-#	68	4	17.0	12,716	184	133%
00116-0-161-#	54	4	13.5	10,098	146	106%
00116-0-162-#	54	4	13.5	10,098	146	106%
00116-0-163-#	54	4	13.5	10,098	146	106%
00116-0-164-#	54	4	13.5	10,098	146	106%
00116-0-165-#	22	2	11.0	8,228	119	86%
00116-0-166-#	22	2	11.0	8,228	119	86%
00110-0-100-#	22	۷	11.0	0,220	119	00 /6
Total Residential Use		68.1%	2,115	1,582,020	22,928	
Total Streams & Irr	igation	31.9%	991	741,268	10,743	
Total Water Use		100.0%	3,106	2,323,288	33,671	

Report Period: 10/30/14 01/07/15

Number of days within period: 69

of Units

Meter Sharing Unit Consumption Gallons per Avg.Gallons Usage Vs.

Account # Use Meter per meter shared Billing Cycle per Day AVG.

Summary Facts:

68.1% Of the billing cycle water consumed used by Residents 31.9% Of the billing cycle water consumed used Streams & Irrigation

1,582,020 Total Residential Gallons of water for billing cycle (two months)138 Average Residential Gallons of water consumed per unit/per day