Four Points Utility 101 Golden Malay Palm Way Davenport, FL 33897 863-424-0909 x 116

March 30, 2006

Division of Commission Clerk and Administrative Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Docket No. 050595-WS

Dear PSU:

Enclosed is the information you requested for submission of our application. Enclosed please find:

- Affidavits of Municipalities stating they received documents and have no objection. We have contacted all the ones on the list and have requested affidavits but in many cases we have not received anything from them. We included who we contacted via phone, fax, or email requesting such affidavit. I have enclosed what we have received and have not heard or received anything from anyone else for or against the proposed certificate.
- 2. We are not relying on Resort Management Group for financial support.
- 3. Depreciation schedule. 2005 will be the first tax return filed showing the depreciation. As soon as a copy of the tax returns is filed with the State we will submit a copy of them to your office. We are currently waiting for our Accounting firm to supply us the information additional requested on this subject.
- 4. Corrected water and wastewater tariff.
- 5. Customer Bill
- 6. Bill for Clubhouse and pool (all under one meter)
- 7. Data for Wastewater including readings- water and wastewater are included together in the billing - currently there is no separation between those two. Enclosed are copies of meter readings from June 2004 to present. Please not that the system only goes back to June 2004 and not January 2004.

Remaining Items yet to be returned to Public Service:

- 1. Financial Statements
- 2. Cost Study and Support of rates being charged. in accordance with the NARUC USOA system of accounts
- 3. Tax returns showing depreciation for 2005.

I will send the remaining information as soon as I receive it from the Accountant.

Respectfully,

Tammy Beachaced

Tammy Buchhardt

DOCUMENT NUMBER-DATE

03142 APR-78

FPSC-COMMISSION CLERK

Cari – I need you to contact these governmental agencies and ask them for "an affidavit that they received the notice (see below) for Four Points Utility.

LEGAL NOTICE FOR AN APPLICATION FOR ORIGINAL CERTIFICATE (FOR A UTILITY IN EXISTENCE AND CHARGING RATES)

(Section 367.045, Florida Statutes)

LEGAL NOTICE

Notice is hereby given on 12/20/05, pursuant to Section 367.045, Florida Statutes, of the application of Four Points Utility Corporation to operate a water and wastewater utility to provide service to the following described territory in Polk County, Florida as follows:

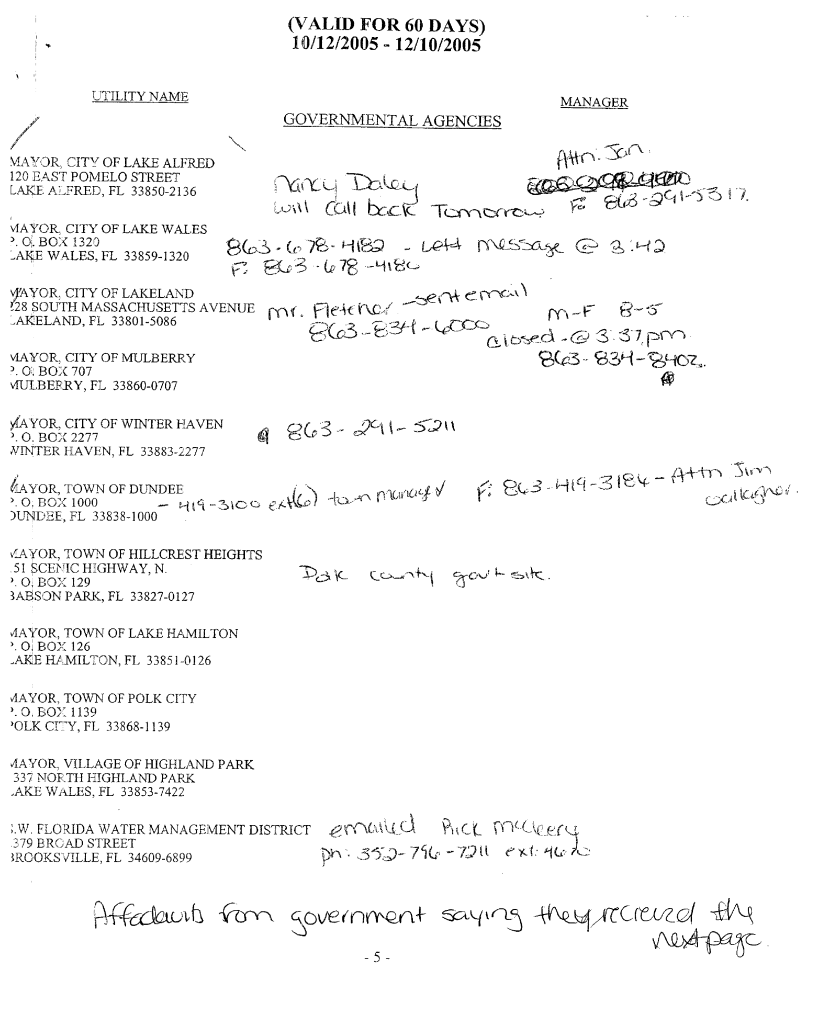
Serving Island Club West Phases One and Two

Township 25 South, Range 26 East, Section 14

The Southwest 1/4 of the Northeast 1/4, The West 1/2 of the Northwest 1/4 of the Southeast 1/4, and The Northeast 1/4 of the Northwest 1/4 of the Southeast 1/4.

Any objection to the said application must be made in writing and filed with the Director, Division of Records and Reporting, Florida Public Service Commission, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, within thirty (30) days from the date of this notice. At the same time, a copy of said objection should be mailed to the applicant whose address is set forth below. The objection must state the grounds for the objection with particularity.

> Four Points Utility Corporation 3100 Sand Mine Road Davenport, FL 33897



LIST OF WATER AND WASTEWATER UTILITIES IN POLK COUNTY (VALID FOR 60 DAYS) 10/12/2005 - 12/10/2005

UTILITY NAME

MANAGER

-

STATE OFFICIALS

TATE OF FLORIDA PUBLIC COUNSEL %: THE HOUSE OF REPRESENTATIVES THE CAPITOL TALLAHASSEE, FL 32399-1300

DIVISION OF THE COMMISSION CLERK AND ADMINISTRATIVE SERVICES *LORIDA PUBLIC SERVICE COMMISSION :540 SHUMARD OAK BOULEVARD TALLAHASSEE, FL 32399-0850 20 E. Pomelo Street 33-291-5270 33-291-5317 (fax)

. *

City of Lake Alfred City Manager's Office

	0		10	p.
'o: (le	si Frank		om: Jan Sta	Tockley
ах: 8	63-547-11	7 <i>29</i> Pa	iges: 1 2	
'hone: 👌	13-291-52:	7 <i>0</i> De	nte: 3/14/04	
ie: all	idant do à	Repel John co	>	, , , , , , , , , , , , , , , , , , ,
	- 900	gg war		

<u>Affidavit</u>

Janice W. Shockley received the Legal Notice for an Application for Original ertificate (For a Utility in Existence and Charging Rates) (Section 367.045, Florida atutes) on March 14, 2006.

Ĺ

inice W. Shockley by Manager for the City of Lake Alfred

Town of Dundee

P.O. Box 1000 105 Center Street Dundee, Florida 33838-1000



Tel. (863) 419-3100 Fax (863) 419-3105 Suncom 515-9950

FAX COVER SHEET

FAX NO	: 547-1729
DATE:	3/13/06
TO:	CARI FRAnklin
FROM:	JIM GALLAGHER TOWN MANAGER
RE:	FOUR POINTS UTILITY CORPORTTON
MESSAGE	: SEE ATTACHED
TOTAL PA	GES: COVER SHEET PLUS / PAGES

LEGAL NOTICE FOR AN APPLICATION FOR ORIGINAL CERTIFICATE (FOR A UTILITY IN EXISTENCE AND CHARGING RATES)

(Section 367.045, Florida Statutes)

LEGAL NOTICE

Notice is hereby given on 12/20/05, pursuant to Section 367.045, Florida Statutes, of the application of <u>Four Points</u> <u>Utility Corporation</u> to operate a water and wastewater utility to provide service to the following described territory in <u>Polk</u> <u>County</u>, Florida as follows:

Serving Island Club West Phases One and Two

Township 25 South, Range 26 East, Section 14

The Southwest 1/4 of the Northeast 1/4, The West 1/2 of the Northwest 1/4 of the Southeast 1/4, and The Northeast 1/4 of the Northwest 1/4 of the Southeast 1/4.

Any objection to the said application must be made in writing and filed with the Director, Division of Records and Reporting, Florida Public Service Commission, 2540 Shumard Oak Boulevard, Tallahassee, Florida 32399-0850, within thirty (30) days from the date of this notice. At the same time, a copy of said objection should be mailed to the applicant whose address is set forth below. The objection must state the grounds for the objection with particularity.

Four	Points Utility Corporation
AFFADAVIT	3100 Sand Mine Road
	Davenport, FL 33897
WE HAVE	,
NO OBJEC	TON
	OID 1 2/13/06
Town of Dundee	Junfellagh 3/13/06

P.O. Box 1000 Dundee, FL 33838-1000 TOWN MANAGER

		(C)	×en	ى م	0	-	00
PLANT	ORIGINAL COST OF PLANT	ORIGINAL COST OF WATER	ADDITIONS MADE	PLANT ITEMS	NET PLANT	DEPRECIATION	ANNUAL
ITEM	DESCRIPTION	PLANT IN-SERVICE AT	DURING PRESENT	RETIRED	IN-SERVICE	RATE *	DEPRECIATION
		END OF PREVIOUS YEAR	YEAR LESS	DURING	3+4-5		EXPENSES
		LESS CONTRIBUTIONS	CONTRIBUTIONS	PRESENT			6×7
				YEAR LESS			
				CONTRIBUTIONS			
	Land & Rights of Way					-000 °0	
N	2 Structures & Site Improvements				0	0.025	0
ε	3 Wells				0	0.035	0
4	4 Pumping Equipment				0	0.050	0
9 Q	5 Water Treatment Equipment				0	0.040	0
9	6 Storage Tanks				С	0.030	0
7	7 [Water Mains (Including Valves, etc.)	1 \$ 710,000.00			710000	0.020	14200
ස	8 Meters (Including Spare Meters)	\$ 23,411.00			23411	0.025	585.275
6	9 Services	\$ 16,510.00			16510	0.025	412.75
10	10 Office Furniture & Equipment			and the second	0	0.045	0
11	11 Transportation Equipment			an a falsa da mana a mana a mana a mana ana ang ang ang ang ang ang ang ang	0	0.120	0
12	12 Other Water Plant (If Any)				0	0.040	0
13	13 TOTALS				0		0
	Line 14 (Accumulated Depreciation) From			al and a more spin producing a many of provide the spin product of the spin system of the		and a manufacture of the fit for the fit of	the second se
	Previous Year; Minus Column 5 total: plus						
	column 8 total Accumulated						
14	14 Depreciation				749921		15198.025

WATER TARIFF

Fair Paints Utility Corporation NAME OF COMPANY 101 Golden Malay Palmbay Daverport, FL 33897 DOCCEL # 050595-WS (ADDRESS OF COMPANY) (Business & Emergency Telephone Numbers)

FILED WITH

FLORIDA PUBLIC SERVICE COMMISSION

David Weadas Issuing OFFICER

ainer TITLE

NAME OF COMPANY Far Prints which Coperation

WATER TARIFF

TABLE OF CONTENTS

Sheet Number

Communities Served Listing
Description of Territory Served
Index of
Rates and Charges Schedules
Rules and Regulations
Service Availability Policy
Standard Forms
Technical Terms and Abbreviations
Territory Authority

David Moadaus Issuing OFFICER

TITLE

ORIGINAL SHEET NO. 3.0

NAME OF COMPANY Fay Point utily Corporation

WATER TARIFF

TERRITORY AUTHORITY

CERTIFICATE NUMBER -

COUNTY - POIK COMMISSION ORDER(S) APPROVING TERRITORY SERVED -

Order Number

Date Issued

Docket Number

Filing Type

(Continued to Sheet No. 3.1)

David Meaday **ISSUING OFFICER**

<u>ainer</u> TITLE _____

NAME OF COMPANY For Port Utily Carporation

WATER TARIFF

(Continued from Sheet No. 3.0)

DESCRIPTION OF TERRITORY SERVED

Serving Island Club west Phases one and two Township 25 south, Prange 26 east, section 14

The southwest 1/4 of the Northeast 1/4, the west 1/2 of the Northwest 1/4 of the Southeast 1/4, and the Northwest 1/4 of the northwest 1/4 of the southeast 1/4.

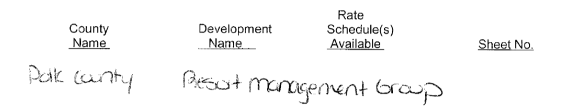
David Meadows

aner TITLE

NAME OF COMPANY For POINTS UNLING Corporation

WATER TARIFF

COMMUNITIES SERVED LISTING



David Meadous ISSUING OFFICER

aner TITLE

NAME OF COMPANY Fair Rand Utily Corporation

WATER TARIFF

TECHNICAL TERMS AND ABBREVIATIONS

- 1.0 <u>"BFC"</u> The abbreviation for "Base Facility Charge" which is the minimum amount the Company may charge its Customers and is separate from the amount the Company bills its Customers for water consumption.
- 2.0 <u>"CERTIFICATE"</u> A document issued by the Commission authorizing the Company to provide water service in a specific territory.
- 3.0 <u>"COMMISSION"</u> The shortened name for the Florida Public Service Commission.
- 4.0 <u>"COMMUNITIES SERVED"</u> The group of Customers who receive water service from the Company and whose service location is within a specific area or locality that is uniquely separate from another.
- 5.0 <u>"COMPANY"</u> The shortened name for the full name of the utility which is <u>FPO</u>.
- 6.0 <u>"CUSTOMER"</u> Any person, firm or corporation who has entered into an agreement to receive water service from the Company and who is liable for the payment of that water service.
- 7.0 <u>"CUSTOMER'S INSTALLATION"</u> All pipes, shut-offs, valves, fixtures and appliances or apparatus of every kind and nature used in connection with or forming a part of the installation for rendering water service to the Customer's side of the Service Connection whether such installation is owned by the Customer or used by the Customer under lease or other agreement.
- 8.0 "MAIN" A pipe, conduit, or other facility used to convey water service to individual service lines or through other mains.
- 9.0 <u>"RATE"</u> Amount which the Company may charge for water service which is applied to the Customer's actual consumption.
- 10.0 <u>"RATE SCHEDULE"</u> The rate(s) or charge(s) for a particular classification of service plus the several provisions necessary for billing, including all special terms and conditions under which service shall be furnished at such rate or charge.
- 11.0 <u>"SERVICE"</u> As mentioned in this tariff and in agreement with Customers, "Service" shall be construed to include, in addition to all water service required by the Customer, the readiness and ability on the part of the Company to furnish water service to the Customer. Service shall conform to the standards set forth in Section 367.111 of the Florida Statutes.

(Continued to Sheet No. 5.1)

David Meadars

inor

NAME OF COMPANY For Points Utility Corporation

WATER TARIFF

(Continued from Sheet No. 5.0)

- 12.0 <u>"SERVICE CONNECTION"</u> The point where the Company's pipes or meters are connected with the pipes of the Customer.
- 13.0 <u>"SERVICE LINES"</u> The pipes between the Company's Mains and the Service Connection and which includes all of the pipes, fittings and valves necessary to make the connection to the Customer's premises, excluding the meter.
- 14.0 <u>"TERRITORY"</u> The geographical area described, if necessary, by metes and bounds but, in all cases, with township, range and section in a Certificate, which may be within or without the boundaries of an incorporated municipality and may include areas in more than one county.

David Maddus ISSUING OFFICER

TITLE

NAME OF COMPANY EU Pant Utily Corporation

WATER TARIFF

INDEX OF RULES AND REGULATIONS

	Sheet <u>Number</u> :	Rule <u>Number</u> :
Access to Premises	9.0	14.0
Adjustment of Bills	10.0	22.0
Adjustment of Bills for Meter Error	10.0	23.0
All Water Through Meter	10.0	21.0
Application	7.0	3.0
Applications by Agents	7.0	4.0
Change of Customer's Installation	8.0	11.0
Continuity of Service	8.0	9.0
Customer Billing	9.0	16.0
Delinquent Bills	7.0	8.0
Extensions	7.0	6.0
Filing of Contracts	10.0	25.0
General Information	7.0	1.0
Inspection of Customer's Installation	9.0	13.0
Limitation of Use	8.0	10.0
Meter Accuracy Requirements	10.0	24.0
Meters	10.0	20.0
Payment of Water and Wastewater Service Bills Concurrently	10.0	18.0

(Continued to Sheet No. 6.1)

David Meadaus Issuing Officer

aner TITLE

NAME OF COMPANY For Paints Uhliky Corporation

WATER TARIFF

(Continued from Sheet No. 6.0)

	Sheet <u>Number</u> :	Rule <u>Number</u> :
Policy Dispute	7.0	2.0
Protection of Company's Property	8.0	12.0
Refusal or Discontinuance of Service	7.0	5.0
Right-of-way or Easements	9.0	15.0
Termination of Service	9.0	17.0
Type and Maintenance	7.0	7.0
Unauthorized Connections - Water	10.0	19.0

David Meaders

aner TITLE

ORIGINAL SHEET NO. 7.0

NAME OF COMPANY Four Paints Unlike corporation

WATER TARIFF

RULES AND REGULATIONS

1.0 <u>GENERAL INFORMATION</u> - These Rules and Regulations are a part of the rate schedules and applications and contracts of the Company and, in the absence of specific written agreement to the contrary, apply without modifications or change to each and every Customer to whom the Company renders water service.

The Company shall provide water service to all Customers requiring such service within its Certificated territory pursuant to Chapter 25-30, Florida Administrative Code and Chapter 367, Florida Statutes.

- 2.0 <u>POLICY DISPUTE</u> Any dispute between the Company and the Customer or prospective Customer regarding the meaning or application of any provision of this tariff shall upon written request by either party be resolved by the Florida Public Service Commission.
- 3.0 <u>APPLICATION</u> In accordance with Rule 25-30.310, Florida Administrative Code, a signed application is required prior to the initiation of service. The Company shall provide each Applicant with a copy of the brochure entitled "Your Water and Wastewater Service," prepared by the Florida Public Service Commission.
- 4.0 <u>APPLICATIONS BY AGENTS</u> Applications for water service requested by firms, partnerships, associations, corporations, and others shall be rendered only by duly authorized parties or agents.
- 5.0 <u>REFUSAL OR DISCONTINUANCE OF SERVICE</u> The Company may refuse or discontinue water service rendered under application made by any member or agent of a household, organization, or business in accordance with Rule 25-30.320, Florida Administrative Code.
- 6.0 <u>EXTENSIONS</u> Extensions will be made to the Company's facilities in compliance with Commission Rules and Orders and the Company's tariff.
- 7.0 <u>TYPE AND MAINTENANCE</u> In accordance with Rule 25-30.545, Florida Administrative Code, the Customer's pipes, apparatus and equipment shall be selected, installed, used and maintained in accordance with standard practice and shall conform with the Rules and Regulations of the Company and shall comply with all laws and governmental regulations applicable to same. The Company shall not be responsible for the maintenance and operation of the Customer's pipes and facilities. The Customer expressly agrees not to utilize any appliance or device which is not properly constructed, controlled and protected or which may adversely affect the water service. The Company reserves the right to discontinue or withhold water service to such apparatus or device.
- 8.0 <u>DELINQUENT BILLS</u> When it has been determined that a Customer is delinquent in paying any bill, water service may be discontinued after the Company has mailed or presented a written notice to the Customer in accordance with Rule 25-30.320, Florida Administrative Code.

(Continued on Sheet No. 8.0)

David Meachus ISSUING OFFICER

twee

NAME OF COMPANY BUY DOCK UHILY CORPORATION WATER TARIFF DOCKET NUMBER 050595-WS

(Continued from Sheet No. 7.0)

9.0 <u>CONTINUITY OF SERVICE</u> - In accordance with Rule 25-30.250, Florida Administrative Code, the Company will at all times use reasonable diligence to provide continuous water service and, having used reasonable diligence, shall not be liable to the Customer for failure or interruption of continuous water service.

If at any time the Company shall interrupt or discontinue its service, all Customers affected by said interruption or discontinuance shall be given not less than 24 hours written notice.

10.0 <u>LIMITATION OF USE</u> - Water service purchased from the Company shall be used by the Customer only for the purposes specified in the application for water service. Water service shall be rendered to the Customer for the Customer's own use and the Customer shall not sell or otherwise dispose of such water service supplied by the Company.

In no case shall a Customer, except with the written consent of the Company, extend his lines across a street, alley, lane, court, property line, avenue, or other way in order to furnish water service to the adjacent property through one meter even though such adjacent property may be owned by him. In case of such unauthorized extension, sale, or disposition of service, the Customer's water service will be subject to discontinuance until such unauthorized extension, remetering, sale or disposition of service is discontinued and full payment is made to the Company for water service rendered by the Company (calculated on proper classification and rate schedules) and until reimbursement is made in full to the Company for all extra expenses incurred for clerical work, testing, and inspections. (This shall not be construed as prohibiting a Customer from remetering.)

- 11.0 <u>CHANGE OF CUSTOMER'S INSTALLATION</u> No changes or increases in the Customer's installation, which will materially affect the proper operation of the pipes, mains, or stations of the Company, shall be made without written consent of the Company. The Customer shall be liable for any charge resulting from a violation of this Rule.
- 12.0 <u>PROTECTION OF COMPANY'S PROPERTY</u> The Customer shall exercise reasonable diligence to protect the Company's property. If the Customer is found to have tampered with any Company property or refuses to correct any problems reported by the Company, service may be discontinued in accordance with Rule 25-30.320, Florida Administrative Code.

In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect, or misuse by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.

(Continued on Sheet No. 9.0)

ISSUING OFFICER

<u>Oune</u>

NAME OF COMPANY Ex Pants Utility corporation

WATER TARIFF

(Continued from Sheet No. 8.0)

13.0 INSPECTION OF CUSTOMER'S INSTALLATION - All Customer's water service installations or changes shall be inspected upon completion by a competent authority to ensure that the Customer's piping, equipment, and devices have been installed in accordance with accepted standard practice and local laws and governmental regulations. Where municipal or other governmental inspection is required by local rules and ordinances, the Company cannot render water service until such inspection has been made and a formal notice of approval from the inspecting authority has been received by the Company.

Not withstanding the above, the Company reserves the right to inspect the Customer's installation prior to rendering water service, and from time to time thereafter, but assumes no responsibility whatsoever for any portion thereof.

- 14.0 <u>ACCESS TO PREMISES</u> In accordance with Rule 25-30.320(2)(f), Florida Administrative Code, the Customer shall provide the duly authorized agents of the Company access at all reasonable hours to its property. If reasonable access is not provided, service may be discontinued pursuant to the above rule.
- 15.0 <u>RIGHT-OF-WAY OR EASEMENTS</u> The Customer shall grant or cause to be granted to the Company, and without cost to the Company, all rights, easements, permits, and privileges which are necessary for the rendering of water service.
- 16.0 <u>CUSTOMER BILLING</u> Bills for water service will be rendered Monthly, Bimonthly, or Quarterly as stated in the rate schedule.

In accordance with Rule 25-30.335, Florida Administrative Code, the Company may not consider a Customer delinquent in paying his or her bill until the twenty-first day after the Company has mailed or presented the bill for payment.

A municipal or county franchise tax levied upon a water or wastewater public Company shall not be incorporated into the rate for water or wastewater service but shall be shown as a separate item on the Company's bills to its Customers in such municipality or county.

If a Company utilizes the base facility and usage charge rate structure and does not have a Commission authorized vacation rate, the Company shall bill the Customer the base facility charge regardless of whether there is any usage.

17.0 <u>TERMINATION OF SERVICE</u> - When a Customer wishes to terminate service on any premises where water service is supplied by the Company, the Company may require reasonable notice to the Company in accordance with Rule 25-30.325, Florida Administrative Code.

(Continued on Sheet No. 10.0)

ISSUING OFFICER

TITLE

NAME OF COMPANY FOUR POIDS UTILITY COUPOR tion

WATER TARIFF

(Continued from Sheet No. 9.0)

- 18.0 <u>PAYMENT OF WATER AND WASTEWATER SERVICE BILLS CONCURRENTLY</u> In accordance with Rule 25-30.320(2)(g), Florida Administrative Code, when both water and wastewater service are provided by the Company, payment of any water service bill rendered by the Company to a Customer shall not be accepted by the Company without the simultaneous or concurrent payment of any wastewater service bill rendered by the Company.
- 19.0 <u>UNAUTHORIZED CONNECTIONS</u> <u>WATER</u> Any unauthorized connections to the Customer's water service shall be subject to immediate discontinuance without notice, in accordance with Rule 25-30.320, Florida Administrative Code.
- 20.0 <u>METERS</u> All water meters shall be furnished by and remain the property of the Company and shall be accessible and subject to its control, in accordance with Rule 25-30.230, Florida Administrative Code.
- 21.0 <u>ALL WATER THROUGH METER</u> That portion of the Customer's installation for water service shall be so arranged to ensure that all water service shall pass through the meter. No temporary pipes, nipples or spaces are permitted and under no circumstances are connections allowed which may permit water to by-pass the meter or metering equipment.
- 22.0 <u>ADJUSTMENT OF BILLS</u> When a Customer has been undercharged as a result of incorrect application of the rate schedule, incorrect reading of the meter, incorrect connection of the meter, or other similar reasons, the amount may be refunded or billed to the Customer as the case may be pursuant to Rules 25-30.340 and 25-30.350, Florida Administrative Code.
- 23.0 <u>ADJUSTMENT OF BILLS FOR METER ERROR</u> When meter tests are made by the Commission or by the Company, the accuracy of registration of the meter and its performance shall conform with Rule 25-30.262, Florida Administrative Code and any adjustment of a bill due to a meter found to be in error as a result of any meter test performed whether for unauthorized use or for a meter found to be fast, slow, non-registering, or partially registering, shall conform with Rule 25-30.340, Florida Administrative Code.
- 24.0 <u>METER ACCURACY REQUIREMENTS</u> All meters used by the Company should conform to the provisions of Rule 25-30.262, Florida Administrative Code.
- 25.0 <u>FILING OF CONTRACTS</u> Whenever a Developer Agreement or Contract, Guaranteed Revenue Contract, or Special Contract or Agreement is entered into by the Company for the sale of its product or services in a manner not specifically covered by its Rules and Regulations or approved Rate Schedules, a copy of such contracts or agreements shall be filed with the Commission prior to its execution in accordance with Rule 25-9.034 and Rule 25-30.550, Florida Administrative Code. If such contracts or agreements are approved by the Commission, a conformed copy shall be placed on file with the Commission within 30 days of execution.

David Mindows ISSUING OFFICER

Super TITIF

Sheet Number

NAME OF COMPANY Ex Pank UNING Corporation

`

INDEX OF RATES AND CHARGES SCHEDULES

Customer Deposits	14.0
General Service, GS	12.0
Meter Test Deposit	15.0
Miscellaneous Service Charges	16.0
Residential Service, RS	13.0
Service Availability Fees and Charges	17.0

David Meda &

and ____ TITLE

NAME OF COMPANY The Paris Uhlily Carporation

WATER TARIFF

GENERAL SERVICE

RATE SCHEDULE GS

- AVAILABILITY Available throughout the area served by the Company.
- <u>APPLICABILITY</u> For water service to all Customers for which no other schedule applies.
- <u>LIMITATIONS</u> Subject to all of the Rules and Regulations of this tariff and General Rules and Regulations of the Commission.
- BILLING PERIOD Monthing

RATE -

MINIMUM CHARGE - BESTS the cut and payable when rendered. In accordance with Rule 25-30.320, Florida

Administrative Code, if a Customer is delinquent in paying the bill for water service, service may then be discontinued.

EFFECTIVE DATE -

TYPE OF FILING - Crigicial certificate

David Macday **ISSUING OFFICER** aner TITIE

NAME OF COMPANY E. Pants Utility Corporation

WATER TARIFF

RESIDENTIAL SERVICE

RATE SCHEDULE RS

AVAILABILITY - Available throughout the area served by the Company.

<u>APPLICABILITY</u> - For water service for all purposes in private residences and individually metered apartment units.

- <u>LIMITATIONS</u> Subject to all of the Rules and Regulations of this Tariff and General Rules and Regulations of the Commission.
- BILLING PERIOD 18th of each month to the 17th of the following month RATE -

same as page 120

MINIMUM CHARGE -

<u>TERMS OF PAYMENT</u> - Bills are due and payable when rendered. In accordance with Rule 25-30.320, Florida Administrative Code, if a Customer is delinquent in paying the bill for water service, service may then be discontinued.

EFFECTIVE DATE -

TYPE OF FILING - Ongonal certificate

David Madas ISSUING OFFICER

our TITLE

NAME OF COMPANY By Point Utility Curporation

WATER TARIFF

CUSTOMER DEPOSITS

ESTABLISHMENT OF CREDIT - Before rendering water service, the Company may require an Applicant for service to satisfactorily establish credit, but such establishment of credit shall not relieve the Customer from complying with the Company's rules for prompt payment. Credit will be deemed so established if the Customer complies with the requirements of Rule 25-30.311, Florida Administrative Code.

AMOUNT OF DEPOSIT - The amount of initial deposit shall be the following according to meter size:

	Residential	General Service
5/8" x 3/4"	¹⁸ 8.93	08.93
1" 1 1/2"		
Over 2"		

<u>ADDITIONAL DEPOSIT</u> - Under Rule 25-30.311(7), Florida Administrative Code, the Company may require a new deposit, where previously waived or returned, or an additional deposit in order to secure payment of current bills provided.

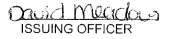
INTEREST ON DEPOSIT - The Company shall pay interest on Customer deposits pursuant to Rules 25-30.311(4) and (4a). The Company will pay or credit accrued interest to the Customer's account during the month of ______ each year.

<u>REFUND OF DEPOSIT</u> - After a residential Customer has established a satisfactory payment record and has had continuous service for a period of 23 months, the Company shall refund the Customer's deposit provided the Customer has met the requirements of Rule 25-30.311(5), Florida Administrative Code. The Company may hold the deposit of a non-residential Customer after a continuous service period of 23 months and shall pay interest on the non-residential Customer's deposit pursuant to Rules 25-30.311(4) and (5), Florida Administrative Code.

Nothing in this rule shall prohibit the Company from refunding a Customer's deposit in less than 23 months.

EFFECTIVE DATE -

TYPE OF FILING - original certificate



biner TITLE

NAME OF COMPANY Four Point Uhling Corporation

WATER TARIFF

METER TEST DEPOSIT

<u>METER BENCH TEST REQUEST</u> - If any Customer requests a bench test of his or her water meter, in accordance with Rule 25-30.266, Florida Administrative Code, the Company may require a deposit to defray the cost of testing; such deposit shall not exceed the schedule of fees found in Rule 25-30.266, Florida Administrative Code.

METER SIZE	FEE
5/8" x 3/4" 1" and 1 1/2"	\$20.00 \$25.00
2" and over	Actual Cost

<u>REFUND OF METER BENCH TEST DEPOSIT</u> - The Company may refund the meter bench test deposit in accordance with Rule 25-30.266, Florida Administrative Code.

<u>METER FIELD TEST REQUEST</u> - A Customer may request a no-charge field test of the accuracy of a meter in accordance with Rule 25-30.266, Florida Administrative Code.

EFFECTIVE DATE -

TYPE OF FILING -

Oavid Meadaws ISSUING OFFICER

owner TITLE

NAME OF COMPANY For Point Utily Corporation

WATER TARIFF

MISCELLANEOUS SERVICE CHARGES

The Company may charge the following miscellaneous service charges in accordance with the terms stated herein. If both water and wastewater services are provided, only a single charge is appropriate unless circumstances beyond the control of the Company require multiple actions.

<u>INITIAL CONNECTION</u> - This charge may be levied for service initiation at a location where service did not exist previously.

<u>NORMAL RECONNECTION</u> - This charge may be levied for transfer of service to a new Customer account at a previously served location or reconnection of service subsequent to a Customer requested disconnection.

<u>VIOLATION RECONNECTION</u> - This charge may be levied prior to reconnection of an existing Customer after disconnection of service for cause according to Rule 25-30.320(2), Florida Administrative Code, including a delinquency in bill payment.

<u>PREMISES VISIT CHARGE (IN LIEU OF DISCONNECTION</u>) - This charge may be levied when a service representative visits a premises for the purpose of discontinuing service for nonpayment of a due and collectible bill and does not discontinue service because the Customer pays the service representative or otherwise makes satisfactory arrangements to pay the bill.

Schedule of Miscellaneous Service Charges

Initial Connection Fee	\$
Normal Reconnection Fee	\$
Violation Reconnection Fee	\$15.00
Premises Visit Fee (in lieu of disconnection)	\$10.00

EFFECTIVE DATE -

TYPE OF FILING - original certificate

Oavid Meadaus ISSUING OFFICER owner TITLE

ORIGINAL SHEET NO. 17.0

NAME OF COMPANY TRUE POOL WITH Corporation WATER TARIFF

SERVICE AVAILABILITY FEES AND CHARGES

		ervice Availability Policy
Description	<u>Amount</u>	Sheet No./Rule No.
Back-Flow Preventor Installation Fee		
5/8" x 3/4"	\$ \$ \$	
1"	\$	
1 1/2"		
2"	\$	
Over 2"	\$ ¹	
Customer Connection (Tap-in) Charge		
5/8" x 3/4" metered service	\$	
1" metered service	\$	
1 1/2" metered service	\$	
2" metered service	\$	
Over 2" metered service	\$ ¹	
Guaranteed Revenue Charge		
With Prepayment of Service Availability Charges:		
Residential-per ERC/month (GPD)	\$	
All others-per gallon/month	\$	
Without Prepayment of Service Availability Charges:		
Residential-per ERC/month (GPD)	\$	
All others-per gallon/month	\$	
Inspection Fee	\$ ¹	
Main Extension Charge		
Residential-per ERC (GPD)	\$	
All others-per gallon	\$	
or		
Residential-per lot (foot frontage)	\$	
All others-per front foot	\$	
Meter Installation Fee	·	
5/8" x 3/4"	\$	
1"	\$	
1 1/2"	\$ \$ \$	
2"	Ś	
Over 2"	\$ ¹	
Plan Review Charge	\$1 \$1	
Plant Capacity Charge	Ŧ	
Residential-per ERC (GPD)	\$	
All others-per gallon	\$	
System Capacity Charge	¥	
Residential-per ERC (GPD)	\$	
All others-per gallon	\$	
¹ Actual Cost is equal to the total cost incurred for services rendered.	¥	

EFFECTIVE DATE -

TYPE OF FILING -

David Meadous ISSUING OFFICER

ounce TITLE

NAME OF COMPANY FOUR POINTS UNITY Corporation

WATER TARIFF

INDEX OF STANDARD FORMS

Description	<u>Sheet No.</u>
APPLICATION FOR METER INSTALLATION	21.0
APPLICATION FOR WATER SERVICE	20.0
COPY OF CUSTOMER'S BILL	22.0
CUSTOMER'S GUARANTEE DEPOSIT RECEIPT	19.0

David Madous

<u>OWNER</u> TITLE

ORIGINAL SHEET NO. 19.0

NAME OF COMPANY For Point Utiling Corporation WATER TARIFF

CUSTOMER'S GUARANTEE DEPOSIT RECEIPT

A copy of the deposit receipt that is given to your customed

David Meadars ISSUING OFFICER

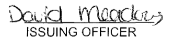
TITLE

ORIGINAL SHEET NO. 20.0

NAME OF COMPANY For Point Utility Corporation WATER TARIFF

APPLICATION FOR WATER SERVICE

See Attached



TITLE

ORIGINAL SHEET NO. 20.0

NAME OF COMPANY	Pank	Utility	corporation
-----------------	------	---------	-------------

WATER TARIFF

Sample Application Form

Name	Telephone Number			
Biiling Address				
City	State	Zip		-
Service Address				
City		State	Zip	
Date service should begin				
Service requested:		Water	Wastewater	Both

By signing this agreement, the Customer agrees to the following:

- 1. The Company shall not be responsible for the maintenance and operation of the Customer's pipes and facilities. The Customer agrees not to utilize any appliance or device which is not properly constructed, controlled and protected or which may adversely affect the water service; the Company reserves the right to discontinue or withhold water service to such apparatus or device.
- 2. The Company may refuse or discontinue water service rendered under application made by any member or agent of a household, organization, or business for any of the reasons contained in Rule 25-30.320, Florida Administrative Code. Any unauthorized connections to the Customer's water service shall be subject to immediate discontinuance without notice, in accordance with Rule 25-30.320, Florida Administrative Code.
- 3. The Customer agrees to abide by all existing Company Rules and Regulations as contained in the tariff. In addition, the Customer has received from the Company a copy of the brochure "Your Water and Wastewater Service" produced by the Forida Public Service Commission.
- 4. Bills for water service will be rendered Monthly, Bimonthly, or Quarterly as stated in the rate schedule. Bills must be paid within 20 days of mailing bills. If payment is not made after five working days written notice, service may be discontinued.
- 5. When a Customer wishes to terminate service on any premises where water and/or wastewater service is supplied by the Company, the Company may require (oral, written) notice within _____ days prior to the date the Customer desires to terminate service.

Signature

Date

David Maclas ISSUING OFFICER

sner

NAME OF COMPANY Four Dank Uhlity Corporation

WATER TARIFF

APPLICATION FOR METER INSTALLATION





TITLE

ORIGINAL SHEET NO. 22.0

NAME OF COMPANY Four Paint Uhling Corporation

COPY OF CUSTOMER'S BILL

Copy of the customer's bill. The bill should have the utilities address and other pertnent information.

+ Please see example

David Meaclaus ISSUING OFFICER

TITLE

NAME OF COMPANY For Rinh Unliky Corporation

WATER TARIFF

INDEX OF SERVICE AVAILABILITY

Description

Sheet Number

Schedule of Fees and ChargesGo to Sheet No. 17.0Service Availability Policy24.0

David Madaus ISSUING OFFICER anner TITLE

NAME OF COMPANY Fair Doint utility Corporation

WATER TARIFF

INDEX OF SERVICE AVAILABILITY

Description	Sheet Number	Rule Number
Acceptance of Facilities		
Availability		
Construction of Oversized Facilities		
Customer Connection (Tap-in)		
Customer Installation (Customer Maintained Lines)		
Cost Records and "As-Built" Plans		
Design by Independent Engineers		
Developer Agreements		
Easements and Rights-of-Way		
Extensions Outside Certificated Territory		
General Information		
Inspections		
Obligations of Developer		
Obligations of Company		
Off-Site Facilities		
On-Site Facilities		
Refundable Advances		
Schedule of Fees and Charges	Go to Sheet No. 17.0	
System Design and Construction		
Table of Daily Flows		
Transfer of Contributed Property - Bills of Sale		



TITLE

NAME OF COMPANY FEUR Pants UNITY Corporation

WATER TARIFF

SERVICE AVAILABILITY POLICY

David Meador-s ISSUING OFFICER

aner TITLE

WASTEWATER TARIFF

Four Pants Othing Carporation. NAME OF COMPANY

FILED WITH

FLORIDA PUBLIC SERVICE COMMISSION

.

. .

ORIGINAL SHEET NO. 1.0

WASTEWATER TARIFF

Far Pants Utility Corporation NAME OF COMPANY 101 601den Malay Poim Way Davenpist, FL_____ <u>33897</u> (ADDRESS OF COMPANY) 863-424-0136

863-404-0136 (Business & Emergency Telephone Numbers)

FILED WITH

FLORIDA PUBLIC SERVICE COMMISSION

NAME OF COMPANY Four POINTS UNLING Corporation

WASTEWATER TARIFF

TABLE OF CONTENTS

She	et Number
Communities Served Listing	H.0
Description of Territory Served	3.1
Index of	
Rates and Charges Schedules	1.0
Rules and Regulations	6.0-6.1
Service Availability Policy	6.0
Standard Forms	17.6
Technical Terms and Abbreviations	5.0
Territory Authority	3.6



TITLE

NAME OF COMPANY For Pont while Corporation

WASTEWATER TARIFF

TERRITORY AUTHORITY

CERTIFICATE NUMBER -

<u>COUNTY</u> -POK

COMMISSION ORDER(s) APPROVING TERRITORY SERVED -

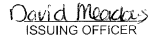
Date Issued

Order Number

Docket Number Filing Type

050595-WS

(Continued to Sheet No. 3.1)



owner TITLE

ORIGINAL SHEET NO. 3.1

NAME OF COMPANY Fair Fank Uhity Corporation

WASTEWATER TARIFF

(Continued from Sheet No. 3.0)

DESCRIPTION OF TERRITORY SERVED

Serving Island Club West Phases are and two Tranship 25 south, Range zie east, section 14 The southwest 1/4 of the Workheast 1/4, the west 1/2 of the north-est 1/4 of the southeast 1/4, and the northeast 1/4 of the northwest 1/4 of the southeast 1/4



owner TITLE

NAME OF COMPANY Tow Death Uhling Corporation

COMMUNITIES SERVED LISTING

County Name	Development Name	Rate Schedule(s) <u>Available</u>	<u>Sheet No.</u>
Pak canby	Assof Manag Island (1.c.b Phase I f		See belaw



TITLE

NAME OF COMPANY For Points while Corporation

WASTEWATER TARIFF

TECHNICAL TERMS AND ABBREVIATIONS

- 1.0 <u>"BFC"</u> The abbreviation for "Base Facility Charge" which is the minimum amount the Company may charge its Customers and is separate from the amount the Company bills its Customers for wastewater consumption.
- 2.0 <u>"CERTIFICATE"</u> A document issued by the Commission authorizing the Company to provide wastewater service in a specific territory.
- 3.0 "COMMISSION" The shortened name for the Florida Public Service Commission.
- 4.0 <u>"COMMUNITIES SERVED"</u> The group of Customers who receive wastewater service from the Company and whose service location is within a specific area or locality that is uniquely separate from another.
- 5.0 <u>"COMPANY"</u> The shortened name for the full name of the utility which is <u>FPU</u>.
- 6.0 <u>"CUSTOMER"</u> Any person, firm or corporation who has entered into an agreement to receive wastewater service from the Company and who is liable for the payment of that wastewater service.
- 7.0 <u>"CUSTOMER'S INSTALLATION"</u> All pipes, shut-offs, valves, fixtures and appliances or apparatus of every kind and nature used in connection with or forming a part of the installation for disposing of wastewater located on the Customer's side of the Service Connection whether such installation is owned by the Customer or used by the Customer under lease or other agreement.
- 8.0 <u>"MAIN"</u> A pipe, conduit, or other facility used to convey wastewater service from individual service lines or through other mains.
- 9.0 <u>"RATE"</u> Amount which the Company may charge for wastewater service which is applied to the Customer's water consumption.
- 10.0 <u>"RATE SCHEDULE"</u> The rate(s) or charge(s) for a particular classification of service plus the several provisions necessary for billing, including all special terms and conditions under which service shall be furnished at such rate or charge.
- 11.0 <u>"SERVICE"</u> As mentioned in this tariff and in agreement with Customers, "Service" shall be construed to include, in addition to all wastewater service required by the Customer, the readiness and ability on the part of the Company to furnish wastewater service to the Customer. Service shall conform to the standards set forth in Section 367.111 of the Florida Statutes.

(Continued to Sheet No. 5.1)

Kuld Meadars

NAME OF COMPANY For Pant Utily Corporation

WASTEWATER TARIFF

(Continued from Sheet No. 5.0)

- 12.0 <u>"SERVICE CONNECTION"</u> The point where the Company's pipes or meters are connected with the pipes of the Customer.
- 13.0 <u>"SERVICE LINES"</u> The pipes between the Company's Mains and the Service Connection and which includes all of the pipes, fittings and valves necessary to make the connection to the Customer's premises, excluding the meter.
- 14.0 <u>"TERRITORY"</u> The geographical area described, if necessary, by metes and bounds but, in all cases, with township, range and section in a Certificate, which may be within or without the boundaries of an incorporated municipality and may include areas in more than one county.

David Moada-s ISSUING OFFICER

anner TITLE

NAME OF COMPANY Far Ponts utility Corporation

WASTEWATER TARIFF

INDEX OF RULES AND REGULATIONS

	Sheet <u>Number</u> :	Rule <u>Number</u> :
Access to Premises	9.0	12.0
Adjustment of Bills	10.0	20.0
Application	7.0	3.0
Applications by Agents	7.0	4.0
Change of Customer's Installation	8.0	10.0
Continuity of Service	8.0	8.0
Customer Billing	9.0	15.0
Delinquent Bills	10.0	17.0
Evidence of Consumption	10.0	22.0
Extensions	7.0	6.0
Filing of Contracts	10.0	21.0
General Information	7.0	1.0
Inspection of Customer's Installation	8.0	11.0
Limitation of Use	8.0	9.0
Payment of Water and Wastewater Service Bills Concurrently	9.0	16.0
Policy Dispute	7.0	2.0
Protection of Company's Property	9.0	13.0
Refusal or Discontinuance of Service	7.0	5.0

(Continued to Sheet No. 6.1)



TITLE

NAME OF COMPANY Four Points while (corporation

WASTEWATER TARIFF

(Continued from Sheet No. 6.0)

	Sheet <u>Number</u> :	Rule <u>Number</u> :
Right-of-way or Easements	9.0	14.0
Termination of Service	10.0	18.0
Type and Maintenance	7.0	7.0
Unauthorized Connections - Wastewater	10.0	19.0

David Madaus ISSUING OFFICER

TITLE

NAME OF COMPANY FOUR POINTS UTING CORPORATION

WASTEWATER TARIFF

RULES AND REGULATIONS

1.0 <u>GENERAL INFORMATION</u> - These Rules and Regulations are a part of the rate schedules and applications and contracts of the Company and, in the absence of specific written agreement to the contrary, apply without modifications or change to each and every Customer to whom the Company renders wastewater service.

The Company shall provide wastewater service to all Customers requiring such service within its Certificated territory pursuant to Chapter 25-30, Florida Administrative Code and Chapter 367, Florida Statutes.

- 2.0 <u>POLICY DISPUTE</u> Any dispute between the Company and the Customer or prospective Customer regarding the meaning or application of any provision of this tariff shall upon written request by either party be resolved by the Florida Public Service Commission.
- 3.0 <u>APPLICATION</u> In accordance with Rule 25-30.310, Florida Administrative Code, a signed application is required prior to the initiation of service. The Company shall provide each Applicant with a copy of the brochure entitled "Your Water and Wastewater Service," prepared by the Florida Public Service Commission.
- 4.0 <u>APPLICATIONS BY AGENTS</u> Applications for wastewater service requested by firms, partnerships, associations, corporations, and others shall be rendered only by duly authorized parties or agents.
- 5.0 <u>REFUSAL OR DISCONTINUANCE OF SERVICE</u> The Company may refuse or discontinue wastewater service rendered under application made by any member or agent of a household, organization, or business in accordance with Rule 25-30.320, Florida Administrative Code.
- 6.0 <u>EXTENSIONS</u> Extensions will be made to the Company's facilities in compliance with Commission Rules and Orders and the Company's tariff.
- 7.0 <u>TYPE AND MAINTENANCE</u> In accordance with Rule 25-30.545, Florida Administrative Code, the Customer's pipes, apparatus and equipment shall be selected, installed, used and maintained in accordance with standard practice and shall conform with the Rules and Regulations of the Company and shall comply with all laws and governmental regulations applicable to same. The Company shall not be responsible for the maintenance and operation of the Customer's pipes and facilities. The Customer expressly agrees not to utilize any appliance or device which is not properly constructed, controlled and protected or which may adversely affect the wastewater service. The Company reserves the right to discontinue or withhold wastewater service to such apparatus or device.

(Continued on Sheet No. 8.0)

analinaa ISSUING OFFICER

NAME OF COMPANY For Doint Utily Corporation

WASTEWATER TARIFF

(Continued from Sheet No. 7.0)

8.0 <u>CONTINUITY OF SERVICE</u> - In accordance with Rule 25-30.250, Florida Administrative Code, the Company will at all times use reasonable diligence to provide continuous wastewater service and, having used reasonable diligence, shall not be liable to the Customer for failure or interruption of continuous wastewater service.

If at any time the Company shall interrupt or discontinue its service, all Customers affected by said interruption or discontinuance shall be given not less than 24 hours written notice.

9.0 <u>LIMITATION OF USE</u> - Wastewater service purchased from the Company shall be used by the Customer only for the purposes specified in the application for wastewater service. Wastewater service shall be rendered to the Customer for the Customer's own use and shall be collected directly into the Company's main wastewater lines.

In no case shall a Customer, except with the written consent of the Company, extend his lines across a street, alley, lane, court, property line, avenue, or other way in order to furnish wastewater service to the adjacent property even though such adjacent property may be owned by him. In case of such unauthorized extension, sale, or disposition of service, the Customer's wastewater service will be subject to discontinuance until such unauthorized extension, remetering, sale or disposition of service is discontinued and full payment is made to the Company for wastewater service rendered by the Company (calculated on proper classification and rate schedules) and until reimbursement is made in full to the Company for all extra expenses incurred for clerical work, testing, and inspections. (This shall not be construed as prohibiting a Customer from remetering.)

- 10.0 <u>CHANGE OF CUSTOMER'S INSTALLATION</u> No changes or increases in the Customer's installation, which will materially affect the proper operation of the pipes, mains, or stations of the Company, shall be made without written consent of the Company. The Customer shall be liable for any change resulting from a violation of this Rule.
- 11.0 INSPECTION OF CUSTOMER'S INSTALLATION All Customer's wastewater service installations or changes shall be inspected upon completion by a competent authority to ensure that the Customer's piping, equipment, and devices have been installed in accordance with accepted standard practice and local laws and governmental regulations. Where municipal or other governmental inspection is required by local rules and ordinances, the Company cannot render wastewater service until such inspection has been made and a formal notice of approval from the inspecting authority has been received by the Company.

Not withstanding the above, the Company reserves the right to inspect the Customer's installation prior to rendering wastewater service, and from time to time thereafter, but assumes no responsibility whatsoever for any portion thereof.

(Continued on Sheet No. 9.0)

UNG OFFICER

NAME OF COMPANY Four Pant Uhlily Corporation

WASTEWATER TARIFF

(Continued from Sheet No. 8.0)

- 12.0 <u>ACCESS TO PREMISES</u> In accordance with Rule 25-30.320(2)(f), Florida Administrative Code, the Customer shall provide the duly authorized agents of the Company access at all reasonable hours to its property. If reasonable access is not provided, service may be discontinued pursuant to the above rule.
- 13.0 <u>PROTECTION OF COMPANY'S PROPERTY</u> The Customer shall exercise reasonable diligence to protect the Company's property. If the Customer is found to have tampered with any Company property or refuses to correct any problems reported by the Company, service may be discontinued in accordance with Rule 25-30.320, Florida Administrative Code. In the event of any loss or damage to property of the Company caused by or arising out of carelessness, neglect, or misuse by the Customer, the cost of making good such loss or repairing such damage shall be paid by the Customer.
- 14.0 <u>RIGHT-OF-WAY OR EASEMENTS</u> The Customer shall grant or cause to be granted to the Company, and without cost to the Company, all rights, easements, permits, and privileges which are necessary for the rendering of wastewater service.
- 15.0 <u>CUSTOMER BILLING</u> Bills for wastewater service will be rendered Monthly, Bimonthly, or Quarterly as stated in the rate schedule.

In accordance with Rule 25-30.335, Florida Administrative Code, the Company may not consider a Customer delinquent in paying his or her bill until the twenty-first day after the Company has mailed or presented the bill for payment.

A municipal or county franchise tax levied upon a water or wastewater public utility shall not be incorporated into the rate for water or wastewater service but shall be shown as a separate item on the Company's bills to its Customers in such municipality or county.

If a utility utilizes the base facility and usage charge rate structure and does not have a Commission authorized vacation rate, the Company shall bill the Customer the base facility charge regardless of whether there is any usage.

16.0 PAYMENT OF WATER AND WASTEWATER SERVICE BILLS CONCURRENTLY - In accordance with Rule 25-30.320(2)(g), Florida Administrative Code, when both water and wastewater service are provided by the Company, payment of any wastewater service bill rendered by the Company to a Customer shall not be accepted by the Company without the simultaneous or concurrent payment of any water service bill rendered by the Company.

(Continued on Sheet No. 10.0)

lavia muada

NON

NAME OF COMPANY Four Rinh Utility corporation

WASTEWATER TARIFF

(Continued from Sheet No. 9.0)

- 17.0 <u>DELINQUENT BILLS</u> When it has been determined that a Customer is delinquent in paying any bill, wastewater service may be discontinued after the Company has mailed or presented a written notice to the Customer in accordance with Rule 25-30.320, Florida Administrative Code.
- 18.0 <u>TERMINATION OF SERVICE</u> When a Customer wishes to terminate service on any premises where wastewater service is supplied by the Company, the Company may require reasonable notice to the Company in accordance with Rule 25-30.325, Florida Administrative Code.
- 19.0 <u>UNAUTHORIZED CONNECTIONS</u> <u>WASTEWATER</u> Any unauthorized connections to the Customer's wastewater service shall be subject to immediate discontinuance without notice, in accordance with Rule 25-30.320, Florida Administrative Code.
- 20.0 <u>ADJUSTMENT OF BILLS</u> When a Customer has been undercharged as a result of incorrect application of the rate schedule or, if wastewater service is measured by water consumption and a meter error is determined, the amount may be credited or billed to the Customer as the case may be, pursuant to Rules 25-30.340 and 25-30.350, Florida Administrative Code.
- 21.0 <u>FILING OF CONTRACTS</u> Whenever a Developer Agreement or Contract, Guaranteed Revenue Contract, or Special Contract or Agreement is entered into by the Company for the sale of its product or services in a manner not specifically covered by its Rules and Regulations or approved Rate Schedules, a copy of such contracts or agreements shall be filed with the Commission prior to its execution in accordance with Rule 25-9.034 and Rule 25-30.550, Florida Administrative Code. If such contracts or agreements are approved by the Commission, a conformed copy shall be placed on file with the Commission within 30 days of execution.
- 22.0 <u>EVIDENCE OF CONSUMPTION</u> The initiation or continuation or resumption of water service to the Customer's premises shall constitute the initiation or continuation or resumption of wastewater service to the Customer's premises regardless of occupancy.



NAME OF COMPANY Four Pants Only Carporation

INDEX OF RATES AND CHARGES SCHEDULES

Sheet Number

Customer Deposits	14.0
General Service, GS	12.0
Miscellaneous Service Charges	15.0
Residential Service, RS	13.0
Service Availability Fees and Charges	16.0

David Meaday Issuing Officer

TITLE

NAME OF COMPANY Four Point Uhliky Caparation WASTEWATER TARIFF

GENERAL SERVICE

RATE SCHEDULE GS

- <u>AVAILABILITY</u> Available throughout the area served by the Company.
- <u>APPLICABILITY</u> For wastewater service to all Customers for which no other schedule applies.
- <u>LIMITATIONS</u> Subject to all of the Rules and Regulations of this tariff and General Rules and Regulations of the Commission.
- BILLING PERIOD manthing
- RATE -

Base charge 128.21 plus 1 2.62 per 1,000 gallons

MINIMUM CHARGE - 328,21

<u>TERMS OF PAYMENT</u> - Bills are due and payable when rendered. In accordance with Rule 25-30.320, Florida Administrative Code, if a Customer is delinquent in paying the bill for wastewater service, service may then be discontinued.

EFFECTIVE DATE -

David Mealby ISSUING OFFICER

auner

NAME OF COMPANY Far Ponts Utily Corporation

WASTEWATER TARIFF

RESIDENTIAL SERVICE

RATE SCHEDULE RS

AVAILABILITY - Available throughout the area served by the Company.

<u>APPLICABILITY</u> - For wastewater service for all purposes in private residences and individually metered apartment units.

- <u>LIMITATIONS</u> Subject to all of the Rules and Regulations of this Tariff and General Rules and Regulations of the Commission.
- BILLING PERIOD Monthly

<u>RATE</u> -

Base charge 128.21 plus 12.62 per 1,000 gallons,

MINIMUM CHARGE - 128 21

<u>TERMS OF PAYMENT</u> - Bills are due and payable when rendered. In accordance with Rule 25-30.320, Florida Administrative Code, if a Customer is delinquent in paying the bill for wastewater service, service may then be discontinued.

EFFECTIVE DATE -

ISSUING OFFICER

ner

NAME OF COMPANY FOUR PEINT Utility Corperation

WASTEWATER TARIFF

CUSTOMER DEPOSITS

ESTABLISHMENT OF CREDIT - Before rendering wastewater service, the Company may require an Applicant for service to satisfactorily establish credit, but such establishment of credit shall not relieve the Customer from complying with the Company's rules for prompt payment. Credit will be deemed so established if the Customer complies with the requirements of Rule 25-30.311, Florida Administrative Code.

AMOUNT OF DEPOSIT - The amount of initial deposit shall be the following according to meter size:

	Residential	General Service
5/8" x 3/4"	4 <u>38 31</u>	\$28.21
1" 1 1/2"		
, _		
Over 2"		

<u>ADDITIONAL DEPOSIT</u> - Under Rule 25-30.311(7), Florida Administrative Code, the Company may require a new deposit; where previously waived or returned, or an additional deposit in order to secure payment of current bills provided.

<u>INTEREST ON DEPOSIT</u> - The Company shall pay interest on Customer deposits pursuant to Rule 25-30.311(4) and (4a). The Company will pay or credit accrued interest to the Customer's account during the month of ______ each year.

<u>REFUND OF DEPOSIT</u> - After a residential Customer has established a satisfactory payment record and has had continuous service for a period of 23 months, the Company shall refund the Customer's deposit provided the Customer has met the requirements of Rule 25-30.311(5), Florida Administrative Code. The Company may hold the deposit of a non-residential Customer after a continuous service period of 23 months and shall pay interest on the non-residential Customer's deposit pursuant to Rule 25-30.311(4) and (5), Florida Administrative Code.

Nothing in this rule shall prohibit the Company from refunding a Customer's deposit in less than 23 months.

EFFECTIVE DATE -

David Meadas ISSUING OFFICER

DUNOL TITLE

NAME OF COMPANY Four POINT Utility Corporation

WASTEWATER TARIFF

MISCELLANEOUS SERVICE CHARGES

The Company may charge the following miscellaneous service charges in accordance with the terms state herein. If both water and wastewater services are provided, only a single charge is appropriate unless circumstances beyond the control of the Company require multiple actions.

<u>INITIAL CONNECTION</u> - This charge may be levied for service initiation at a location where service did not exist previously.

NORMAL RECONNECTION - This charge may be levied for transfer of service to a new Customer account at a previously served location or reconnection of service subsequent to a Customer requested disconnection.

<u>VIOLATION RECONNECTION</u> - This charge may be levied prior to reconnection of an existing Customer after disconnection of service for cause according to Rule 25-30.320(2), Florida Administrative Code, including a delinquency in bill payment.

<u>PREMISES VISIT CHARGE (IN LIEU OF DISCONNECTION)</u> - This charge may be levied when a service representative visits a premises for the purpose of discontinuing service for nonpayment of a due and collectible bill and does not discontinue service because the Customer pays the service representative or otherwise makes satisfactory arrangements to pay the bill.

Schedule of Miscellaneous Service Charges

Initial Connection Fee	\$ <u>15.00</u>
Normal Reconnection Fee	\$ <u>15.00</u>
Violation Reconnection Fee	\$ Actual Cost (1)
Premises Visit Fee (in lieu of disconnection)	\$ <u>10.00</u>

(1) Actual Cost is equal to the total cost incurred for services.

EFFECTIVE DATE

David Madas ISSUING OFFICER

ouner TITIF

NAME OF COMPANY Fast Point Unity Corporation WASTEWATER TARIFF

SERVICE AVAILABILITY FEES AND CHARGES

DESCRIPTION	REFER TO SERVICE AVAILABILITY POLICYAMOUNTSHEET NO./RULE NO.
Customer Connection (Tap-in) Charge 5/8" x 3/4" metered service 1" metered service 1 1/2" metered service 2" metered service Over 2" metered service	so FLILY BLILT COOTE
Guaranteed Revenue Charge With Prepayment of Service Availability Charges: Residential-per ERC/month ()GPD All others-per gallon/month Without Prepayment of Service Availability Charges: Residential-per ERC/month ()GPD All others-per gallon/month	. \$. \$
Inspection Fee	. \$ ¹
Main Extension Charge Residential-per ERC (GPD) All others-per gallon or Residential-per lot (foot frontage)	. \$
All others-per front foot	
Plan Review Charge	. \$ ¹
<u>Plant Capacity Charge</u> Residential-per ERC (GPD)	
System Capacity Charge Residential-per ERC (GPD) All others-per gallon	

¹Actual Cost is equal to the total cost incurred for services rendered.

EFFECTIVE DATE -TYPE OF FILING -

Nauid Maclas Issuing OFFICER

TITLE

NAME OF COMPANY For Rinh Unliky Corporation WASTEWATER TARIFF

INDEX OF STANDARD FORMS

Sheet No.

APPLICATION FOR WASTEWATER SERVICE	19.0
COPY OF CUSTOMER'S BILL	20.0
CUSTOMER'S GUARANTEE DEPOSIT RECEIPT	18.0

David Meadary ISSUING OFFICER

amer TITLE

NAME OF COMPANY Fax Pant Utily Corporation

WASTEWATER TARIFF

CUSTOMER'S GUARANTEE DEPOSIT RECEIPT



TITLE

NAME OF COMPANY Far Point Utily Caperata WASTEWATER TARIFF

APPLICATION FOR WASTEWATER SERVICE

Sample Only: see next page

David Mocklas ISSUING OFFICER owner TITLE

NAME OF COMPANY <u>Fur</u>	Point Uhliky	Corp	oraho	$\hat{}$		
	Sample App	lication	Form			
Name			Telephon	e Number	<u></u>	
Billing Address						
City		State	Zip			
Service Address				<u> </u>		
City			State	Zip		_
Date service should begin						
Service requested:			Water	Wastewater _	Both	

By signing this agreement, the Customer agrees to the following:

- 1. The Company shall not be responsible for the maintenance and operation of the Customer's pipes and facilities. The Customer agrees not to utilize any appliance or device which is not properly constructed, controlled and protected or which may adversely affect the wastewater service; the Company reserves the right to discontinue or withhold wastewater service to such apparatus or device.
- 2. The Company may refuse or discontinue wastewater service rendered under application made by any member or agent of a household, organization, or business for any of the reasons contained in Rule 25-30.320, Florida Administrative Code. Any unauthorized connections to the Customer's wastewater service shall be subject to immediate discontinuance without notice, in accordance with Rule 25-30.320, Florida Administrative Code.
- 3. The Customer agrees to abide by all existing Company Rules and Regulations as contained in the tariff. In addition, the Customer has received from the Company a copy of the brochure "Your Water and Wastewater Service" produced by the Florida Public Service Commission.
- 4. Bills for wastewater service will be rendered Monthly, Bimonthly, or Quarterly as stated in the rate schedule. Bills must be paid within 20 days of mailing bills. If payment is not made after five working days written notice, service may be discontinued.
- 5. When a Customer wishes to terminate service on any premises where water and/or wastewater service is supplied by the Company, the Company may require (oral, written) notice within ____ days prior to the date the Customer desires to terminate service.

Signature

Date

lavid Meachs ISSUING OFFICER

and TITLE

Four Points Utility Corp.

Invoice

101 Golden Malay Palm Way Davenport, FL, USA 33897 863-424-0130 x116 or x137

Date	Invoice #
3/20/2006	UTIL-207-2-2006

Bill To

		Customer #	From Date		To Date	Meter	Number
			2/1/2006		02/28/06		
Quantity	De	escription			Rate	e	Amount
41,749 566 54.92 54.92 1 93,640 93,650 10 2 1 50 1	Previous Electric Reading Current Electric Reading Electric Usage up to 1000 Kilowatts Florida Power - Gross Receipt Tax (3% County utility tax on Electric (5%) State Tax Electric Service Water Previous Reading Water Current Reading Water Usage up to 1000 galon Basic Line Charge for phone Long distance charges Phone Tax Cable Charges Cable Charges Cable Tax	6)				0.00 0.03 0.05 0.08 0.00 0.00 0.00	
Payment due 116 or x137	upon Reciept - Any questions please call	I Customer Service at 8	63-424-0130 x	Bal	ance Due		Sector
<u>na nananan yan Tanini Tainda</u> k				Cus	stomer To	tal Balan	ce see

Four Points Utility Corp.

Invoice

101 Golden Malay Palm Way Davenport, FL, USA 33897 863-424-0130 x116 or x137

Date	Invoice #
2/17/2006	Clubhouse

Bill To Clubhouse Inc. 3100 Sandmine Road Davenport, FL 33897

		Customer #	From Date	To Date	Meter	Number
			1/18/2006	2/17/06	<u> </u>	<u> </u>
Quantity		Description		Rate		Amount
	50,000 thru 50,999 gallons Previous Reading 2098700	<u></u>				A
	Current Reading 2148710					
			, ·			
Payment di 116 or x13	ue upon Reciept - Any questions please	call Customer Service at	863-424-0130 x E	Balance Due		4
110 0I XI 3	/ [Customer To		

Four Points Utility Corp.

Invoice

101 Golden Malay Palm Way Davenport, FL, USA 33897 863-424-0130 x116 or x137

Date	Invoice #
1/17/2006	Clubhouse

ţ

Bill To Clubhouse Inc. 3100 Sandmine Road Davenport, FL 33897

		Customer #	From Date	To Date	Meter Number
			12/18/2005	1/17/06	
Quantity	C	escription		Rate	Amount
	50,000 thru 50,999 gallons Previous reading 2005500 Current Reading 2098700				
Payment di 116 or x13	ue upon Reciept - Any questions please ca	all Customer Service at	863-424-0130 x	Balance Due	
				Customer To	tal Balance see

DATE:	6/29/2004	WATER READING	WATER USAGE
MASTER	METER 7:30am	1907000	0
	POOL		2310
	TIKI BAR	· · · · · · · · · · · · · · · · · · ·	170
	CLUBHOUSE	561400	2730
	RATION OFFICE	101670	247
	CTION TRAILOR	116525	41
	NT 1 (BLDG 48)	0	0
	NT 2 (BLDG 40)	13820	0
	NT 3 (BLDG 50/51)	3320	0
FIRE HYDRA	NT 4 (BLDG 58/59)	-	······································
	BLDG 58 (meter 1)		-
	BLDG 60 (meter 3)	-	-
	BLDG 63 (meter 4)	-	_
1	101	153020	0
1	111	184063	122
1	121	147056	201
1	131	190614	115
2	141	255748	169
2	151	124963	180
2	161	116651	313
2	171	139168	119
3	203	162800	182
3	213	70061	0
3	223	287266	133
3	233	113064	239
4	243	118380	158
4	253	139740	356
4	263	117000	206
4	273	144586	291
5	242	132172	374
5	252	129242	342
5	262	115558	207
5	272	156035	299
6	202	169978	93
6	212	102272	6
6	222	140052	302
6	232	87701	107
7	140	110648	17
7	150	137863	38
7	160	209453	109
7	170	158397	375
8	100	165705	42
8	110	83799	0
8	120	158855	159
8	130	127654	400
9	103	54389	C
9	113	100050	12
9	123	107377	11
9	133	153863	363
10	143	133244	244
10	153	13095	0
10	163	88146	53
10	173	100450	0
11	205	169867	295
11	215	84664	371
11	225	74086	433
11	235	133572	75
12	245	46665	
12	255	53030	0
12	265	112130	202
12	275	95246	253
13	306	62809	221
13	316	132635	392
13	326	79673	118
13	336	76256	140
14	244	93558	86
14	254	56045	19
14	264	82095	386

14	274	72920	204
15	204	72829	294 87
		79881	
15	214	110913	239
15	224	80764	212
15	234	60298	343
16	142	87731	283
16	152	54170	82
16	162	76505	0
16	172	73088	493
17	102	222256	0
17	112	146184	98
17	122	117268	461
17	132	3293	2833
18	201	46410	0
18	211	62850	420
18	221	154160	180
18	231	43320	C C
10	231		10
		86120	
19	251	191550	750
19	261	106520	240
19	271	61460	100
20	309	113790	200
20	319	63900	0
20	329	115200	250
20	339	29460	0
21	207	60210	100
21	217	71500	200
21	227	55670	0
21	237	17150	350
22	105	43020	150
22	115	50620	80
22	125	34170	0
22	135	0	0
28	104		
		67700	
23	114	80680	330
23	124	44790	50
23	134	51020	100
24	144	36030	480
24	154	93540	290
24	164	58370	410
24	174	61210	280
25	206	87670	210
25	216	30380	0
25	226	60920	150
25	236	34210	80
26	308	63160	260
26	318	84530	0
26	328	11280	0
26	338	72020	GOC
27	303	31350	220
27	313	31720	0
27	323	37630	720
27	333	24880	0
28	343	48620	130
28	353	64450	110
28	363		
28		54930	0
	373	44780	110
29	405	47470	60
29	415	74380	120
29	425	14480	290
29	435	12570	0
30	445	33060	1880
	455	1040	0
30		3640	0
30 30	465	00.10	
	<u>465</u> 475	31510	70
30			70 20
30 30	475	31510	
30 30 31	475 507	31510 29520	20

32	547	SUPERA	1 400
32	54/	33560	190
32	567	18970	0
32	577	30890	30
33	609	12160	80
33	619	26250	20
33	629	1700	0
33	639	34810	0
34	649	20	0
34	659	19170	110
34	669	12310	180
34	679	16740	170
35	701	18540	110
35	711	70	0
35	721	110	0
35	731	14930	100
36	741	11120	290
36	751	7060	260
36	761	7340	0
36	771	18600	410
37	<u>803</u> 813	14100	0
37 37	813 823	25740	500 20
37	823	21970	20 50
38	843	19570	140
38	853	25170	350
38	863	80	0
38	873	40770	0
39	905	20440	420
39	915	47330	190
39	925	20240	30
39	935	50080	70
40	544	1860	0
40	554	270	0
40	564	330	0
40	574	29650	170
41	505	2110	0
41	515	16110	0
41	525	59930	360
41	635	24620	370
42	403	112500	10
42	413	23730	760
42 42	423 433	35450 48520	90
43	944	37490	90
43	954	11600	90
43	964	32490	260
43	974	26960	240
44	402	10960	290
44	412	8770	260
44	422	17420	0
44	432	4010	0
45	302	20780	380
45	312	11540	60
45	322	7800	10
45	332	10270	0
46	342	8410	140
46	352	32350	220
46	362	110	0
46	372	47780	470
47	444	7050	70
1,57 1,77		19950	220
47	464	9060	280
47	474	9690	330
48	506	10420	130
48 48	516	1790	30
40 1	526	7550	60
48	536	9180	470

49	658	7920	230
49	668	11110	220
50	700	7410	0
50	710	0	0
50	720	150	0
50	730	70	0
51	842	15960	80
51	852	350	0
51	862	16340	150
51	872	24310	60
52	904	15110	330
52	914	39820	260
52	924	26050	0
52	934	30820	310
83	545	19390	200
53	555	11190	40
53	565	56110	130
53	575	17540	0
54	607	20410	10
54	617	240	0
54	627	13650	0
54	637	10470	270
55	647	0	0
55	657	0	C
55	667	10	c
55	677	1670	0
56	709	1220	C C
56	719	34340	80
56	729	10240	0
56	739	15230	0
57	749	22500	0
57	759	26590	110
57	769	22730	0
57	779	47260	290
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	18510	0
59	851	0	0
59	861		
59 59	871	330	0
60	902	0	0
50	902 912	0	0
60	912	0	0
	Art been a management of the state of the st	0	0
60	932	77670	0
61	942	23910	0
61	952	3590	180
61	962	110	0
61	972	16860	0
62	800	4390	0
62	810	0	0
62	820	0	0
62	830	0	0
63	748	0	0
63	758	0	0
63	768	0	0
63	778	30	0
64	606	270	0
64	616	18860	180
64	626	1190	0
64	636	38290	330

DATE;	7/30/2004	WATER READING	WATER USAGE
	METER 7:30am		0
	POOL		1320
	TIKI BAR		200
Τ	CLUBHOUSE		2310
ADMINISTR	ATION OFFICE		1050
CONSTRUC	TION TRAILOR	117728	107
FIRE HYDRA	NT 1 (BLDG 48)	0	0
FIRE HYDRA	NT 2 (BLDG 40)	13850	0
	IT 3 (BLDG 50/51)		0
	IT 4 (BLDG 58/59)		-
the second se	BLDG 58 (meter 1)		
	BLDG 60 (meter 3)		-
	BLDG 63 (meter 4)	Construction of the second s	
1	101	157327	284
1	111	191177	254
1	121	157416	467
1	131	196706	196
2	141	266153	704
2	151	131904	221
2	161	124286	57
2	171	141133	97
3	203	170420	308
3	213	70143	1
3	223	330671	528
3	233	123473	160
4	243	126581	162
4	253	148265	434
4	263	123085	242
4	273	154318	250
5	242	140982	330
5	252	136222	548
5	262	119354	101
5	272	161635	246
6	202	187400	827
6	212	104229	56
6	222	146223	32
6	232	95691	186
7	140	114100	165
7	150	146629	30
7	160	219085	404
7	170	168140	189
8	100	167173	61
8	110	85770	170
8	120	165457	226
8	130	135787	138
9	103	54390	0
9	113	105147	284
9	123	113954	276
9	133	162271	257
10	143	142996	491
10	153	13095	0
10	163	96955	234
10	173	106397	172
11	205	180276	388
11	215	91643	360
11	225	82528	256
11	235	140370	490
12	245	50126	319
12	255	53246	0
12	265	123268	394
12	275	103145	2
13	306	67933	81
13	316	145351	314
13	326	86823	197
13	336	84382	195
14	244	99812	88
14	254	56045	0

14	274	80480	147
15	204	89893	265
15	214	120408	721
15	224	90575	205
15	234	70610	218
16	142	95535	27
16	152	56670	1
16	162	76652	0
			f
16	172	81237	85
17	102	224052	126
57	112	159190	432
17	122	146118	321
17	132	17522	557
18	201	49510	60
18	211	71520	120
18	221	160580	240
18	231	43320	0
19	241	95200	300
19	251	220580	340
19	261	113200	0
19	271	68620	100
20	309	123060	300
20	319	63900	C
20	329	123110	190
20	339	29650	C
21	207	62970	290
21	217	78980	220
21	227	66080	510
21	237	24940	190
22	105	47390	140
22	115	52650	40
22	125		440
in the second se		42230	
22	135	0	0
23	104	72790	200
23	114	90760	280
23	124	51100	370
23	134	56960	330
24	144	43270	80
24	154	99500	60
24	164	68570	380
24	174	73570	250
25	206	93350	350
25	216	34450	480
25	226	70580	30
25	236	41290	450
26	308	73800	775
26	318	84590	0
26	328	11290	0
26	338	82560	350
27	303	42640	330
27	313	44030	440
27	323	97600	290
27	333	24880	0
28	343	58310	480
28	353	69180	70
28	363	54930	0
28	373	56200	490
h			
29	405	53960	220
29	415	83250	250
29	425	24110	560
29	435	. 14540	370
30	445	44060	550
30	455	1040	0
30	465	3640	0
30	475	38950	570
31	507	31320	10
31	517	6480	20
31	527	66740	260
		1 00/40	200

	E 47	1 00040	000
32	547	39310	290
32	557	26880	430
32	567	20	C
32	577	38130	340
33	609	17120	320
33	619	30730	230
33	629	1700	С
33	639	34830	0
34	649	20	0
34	659	25600	290
34	669	17110	70
34	679	21830	210
35	701	21700	0
35	711	70	0
	721	110	0
35	731		240
1	and the second se	22080	
36	741	16450	380
36	751	14580	310
36	761	7940	0
36	771	24410	120
37	803	15410	350
37	813	33120	230
37	823	27800	190
37	833	30200	300
38	843	24760	200
38	853	31670	240
38	863	80	0
38	873	47560	140
39	905	25910	140
39	916	55110	330
39	925	26520	280
39	935		480
		58070	
40	544	1860	0
40	554	270	0
40	564	330	0
40	574	35050	70
41	505	2230	0
41	515	16230	10
41	525	71500	250
41	535	24830	0
42	403	113080	0
42	413	42400	480
14	423	48190	790
40.4 40.4	4\$3	53860	360
43	944	47120	290
43	954	19010	50
43	964	40840	330
43	974	33970	230
44	402	15850	100
44	412	14030	210
44	412	22990	160
44	422		0
44	302	4010	210
		28320	210
45	312	20940	
45	322	14770	120
45	332	12450	0
46	342	16860	260
46	352	46070	500
46	362	110	0
46	372	54320	110
47	444	16070	330
47	454	24370	50
47	464	13590	500
47	474	17690	120
48	506	20910	340
48	516	9370	410
48	526	12640	160
48	536	16940	250
48 49	536 648	16940 3153D	250 330

49	\$58	16480	120
49	668	21530	370
50	700	13530	170
50	710	0.	0
50	720	200	0
50	730	70	0
51	842	23640	240
51	852	350	0
51	862	24380	190
51	872	28180	220
52	904	19800	440
52	914	44440	20
52	924	34320	370
52	934	31580	0
53	545	24330	100
53	555	15970	160
53	565	61950	420
53	575	22520	250
54	607	21230	0
54	617	240	0
54	627	22270	130
54	637	11740	0
55	647	0	0
55	657	0	0
55	667	10	Q
55	677	1670	0
56	709	1850	0
56	719	58070	390
56	729	16410	260
56	739	23720	150
57	749	23370	70
57	759	30310	120
57	769	25630	180
57	779	56110	240
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	23790	220
59	851	0	0
59	861	330	0
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0	0
60	932	77670	0
61	942	23910	0
61	952	8690	130
61	962		0
	962	110	
61 62	800	4390	0
62			
	810	0	0
62	820	0	0
62	830	0	0
63	748		0
63	758	0	0
63	768	0	0
63	778	14230	150
64	606	280	0
64	616	24440	180
64	626	1190	0
64	636	43180	160

MACTER	8/31/2004	WATER READING	
MASIER	METER 7:30am		0
	POOL		1620
	TIKI BAR		590
	CLUBHOUSE		2220
	RATION OFFICE		192
	TION TRAILOR		79
	NT 1 (BLDG 48)		C
	NT 2 (BLDG 40)		0
	3 (BLDG 50/51)		0
HYDRANT	4 (BLDG 58/59)	-	-
E	LDG 58 (meter	-	-
	LDG 60 (meter	_	-
	LDG 63 (meter	-	
1	101	158057	19
1	111	200239	1
1	121	166561	415
1	131	199909	22
2	131	271937	
		and the second sec	82
2	151	142536	20
2	161	130965	87
2	171	143571	0
3	203	177995	250
3	213	70143	0
3	223	335858	2
3	233	127160	96
4	243	134242	267
4	253	156464	229
4	263	128678	230
4	273	162050	2
5	242	142871	1
5	252	138027	0
5	262	123546	156
5	272	166324	59
6	202	195703	36
6	212	111095	0
6	222	150819	368
6	232	100479	1
7	140	117150	78
7	150	152731	82
7	160	226656	177
7	170	169660	0
8	100	168684	64
8	110	90705	53
8	120	169235	91
8	130	144029	121
9	103	54449	59
9	113	111240	342
9	123	121088	2
9	133	170270	225
10	143	152464	178
10	143	13205	0
10	163	106607	63
10	173	109567	0
10	205		
		191633	0
11	215	96619	0
11	225	90353	217
11	235	146092	76
12	245	57238	84
12	255	55338	0
12	265	131777	181
12	275	106804	38
13	306	70680	157
13	316	158114	84
13	326	87948	0
-	336	90707	0
13		******	
13 14		108321	256
13 14 14	244	108321 56045	256 0

14	274	87780	295
15	204	100455	132
15	214	129839	0
15	224	99840	0
15	234	76728	0
16	142	105277	4
16	152	60041	0
16	162	78376	114
16	172	87074	61
17	102	226950	2
17	112	167330	141
17	122	163455	458
17	132	31196	193
18	201	50890	0
18	211	80470	230
18	221	169590	490
18	231	43330	0
19	241	104930	520
ал. Ал	261	244440	740
19	261	121540	0
19	271	74110	C
20	309	130570	Ó
20	319	66190	220
20	329	132540	330
20	339	33630	0
21	207	69300	0
21	217	85150	10
21	227	71720	130
21 22	<u> </u>	32700 51550	100
22	105	55610	<u> </u>
22	125	50220	
22	135	0	200
23	104	79080	340
23	114	98910	0
23	124	56840	330
23	134	64550	430
24	144	46020	0
24	154	106050	280
24	164	70060	0
24	174	77930	270
25	206	96670	130
25	216	39540	60
25	226	78720	380
25	236	50990	30
26	308	77070	0
26	318	84730	0
26	328	13170	240
26	338	89360	110
27	303	51340	50
27	313	48250	80
27 27	323	103440	0
27	<u>333</u> 343	24880	0
28	343	67110	170
28	363	72190 56900	0
28	373	61550	10 200
29	405	60680	200
29			40
		89550	
29	415	89550	
29 29	415 425	30190	0
29 29 30	415	30190 22870	0 280
29	415 425 436	30190 22870 55200	0 280 50
<u>ନ୍ତ</u> 30	415 425 436 445	30190 22870	0 280
29 30 30	415 425 436 445 455	30190 22870 55200 1040	0 280 50 0 0
29 30 30 30 30	415 425 436 445 455 465	30190 22870 55200 1040 3640	0 280 50 0
29 30 30 30 30 30	415 425 436 445 455 465 475	30190 22870 55200 1040 3640 44480	0 260 50 0 0 90
20 30 30 30 30 30 30 31	415 425 435 445 455 465 465 475 507	30190 22870 55200 1040 3640 44480 32900	0 280 50 0 0 90 10

÷

32	E 47	15000	
32	547	45090	10
32	557	31810	80
32	567	20	0
33	577	45510	30
33	609	22970	0
33	619	37350	70
	629	1700	0
33	639	34830	0
34	649	20	0
34	659	31470	0
34	669	17460	0
34	679	24900	0
35	701	25870	0
35	711	70	0
35	721	110	0
35	731	24450	80
36	741	20650	40
36	751	22330	0
36	761	7340	0
36	771	30190	0
37	803	19330	0
37	813	41480	0
37	823	33770	70
37	833	36830	0
38	843	26550	0
38	853	39410	330
38	863	80	0
38	873	50030	10
39	905	30790	0
39	915	58950	c
39	925	31330	0
39	935	62470	0
40	544	1860	0
40	554	270	0
40	564	330	0
40	574	39990	150
41	505	2330	0
41	515	18110	10
41	525	83830	360
41	535	24830	0
42	403	113260	0
42	413	48790	90
42	423	77890	940
42	433	61760	0
43	944	51730	0
43	954	25910	220
43	964	44190	0
43	974	39990	160
44	402	18280	50
44	412	18630	100
44	422	25710	0
44	432	4010	0
45	302	31350	10
45	312	26250	100
45	322	20210	50
45	332	14830	0
46	342	22760	20
46	352	50100	110
46	362	110	0
46	372	58520	100
47	444	23180	30
47	454	28160	0
£7	464	19920	220
47	474	23910	0
48	506	24740	0
-+0 :			90
	516	2.303711	
48	516 526	13870	
	516 526 536	16130 20080	0

49	658	23090	0
49	668	31270	270
50	700	20810	
50	710		0
50		0	0
	720	200	0
50	730	70	0
51	842	30790	0
51	852	360	0
51	862		
51		32600	30
	872	33860	90
52	904	23960	0
52	914	49590	120
52	924	86140	270
52	934	31580	And a state of the second
53		the second se	0
	545	28240	10
53	555	19900	120
53	565	67350	0
53	575	26580	120
54	607	22200	
54	617	the second se	80
		240	0
54	627	28750	20
ĉ.	637	15240	240
55	647	0	0
55	657	0	0
55	667	10	
55	677		0
		1670	0
56	709	4280	0
56	719	62510	50
56	729	20740	0
56	739	27710	0
57	749	25050	150
57	759	the second se	and the second se
57		32620	0
	769	33950	0
57	779	63420	10
58	801	0	0
58	811	0	0
58	821	0	1 0
58	831	460	
59			0
the second s	841	28560	0
59	851	0	0
59	861	2050	130
59	871	0	0
60	902	0	0
60	912	0	
60	922	0	0
			0
60	932	77670	0
61	942	23920	0
61		15360	0
01	952	10000	
61	952		
	962	110	0
61 61	962 972	110 23590	0 200
61 61 62	962 972 800	110 23590 4390	0 200 0
61 61 62 62	962 572 800 810	110 23590 4390 0	0 200 0 0
61 61 62 62 62 62	962 972 800 810 820	110 23590 4390	0 200 0
61 61 62 62 62 62 62	962 972 800 810 820 830	110 23590 4390 0	0 200 0 0
61 61 62 62 62 62	962 972 800 810 820	110 23590 4390 0 0	0 200 0 0 0 0 0 0
61 61 62 62 62 62 62	962 872 800 810 820 830 748	110 23590 4390 0 0 0 0	0 200 0 0 0 0 0 0
61 62 62 62 62 62 63 63 63	962 972 800 810 820 830 748 758	110 23590 4390 0 0 0 0 0 0 0	C 200 0 0 0 0 0 0 0
61 62 62 62 62 62 63 63 63 63	962 972 800 810 820 830 748 758 768	110 23590 4390 0 0 0 0 0 0 0 0 0	C 200 C C C C C C C C C C C C C C C C C
61 62 62 62 62 63 63 63 63 63	962 972 800 810 820 830 748 758 768 778	110 23590 4390 0 0 0 0 0 0 0 0 0 0 0 18210	0 200 0 0 0 0 0 0 0 210
61 62 62 62 62 63 63 63 63 63 64	962 972 800 810 820 830 748 758 768 778 606	110 23590 4390 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C 200 C C C C C C C C C C C C C C C C C
61 62 62 62 62 63 63 63 63 63 64 64	962 972 800 810 820 830 748 758 768 778 606 616	110 23590 4390 0 0 0 0 0 0 0 0 0 0 0 18210	0 200 0 0 0 0 0 0 0 210
61 62 62 62 62 63 63 63 63 63 64	962 972 800 810 820 830 748 758 768 778 606	110 23590 4390 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 200 0 0 0 0 0 0 0 210 0

MASTER METER 7:30am 1907000 POOL 675080	TER USA
POOI 675080	0
	260
TIKI BAR 119260	80
CLUBHOUSE 765810	710
	62
	49
RE HYDRANT 1 (BLDG 48) 0	0
RE HYDRANT 2 (BLDG 40) 13890	0
HYDRANT 3 (BLDG 50/51) 3320	0
HYDRANT 4 (BLDG 58/59)	
BLDG 58 (meter -	
BLDG 60 (meter -	
	-
BLDG 63 (meter -	-
<u>1 101 158442</u>	18
1 111 206117	0
1 121 167530	2
1 131 202508	3
2 141 276979	242
2,0070	
	9
	0
2 171 147999	279
3 203 179960	3
3 213 70143	0
3 223 336092	61
3 233 127912	32
4 243 139986	
	339
	19
4 263 130449	358
4 273 164550	0
5 242 143073	0
5 252 138070	0
5 262 123950	0
5 272 168186	0
<u>6</u> 202 205157	370
6 212 111678	T //
111010	0
100010	131
<u>6</u> 232 102066	166
7 140 118447	10
7 150 153468	20
7 160 228459	318
7 170 169660	0
8 100 169518	51
8 110 91206	
8 120 172108	0
1 20 1/2108	126
	563
8 130 148376	
8 130 148376 9 103 54554	0
8 130 148376 9 103 54554 9 113 115005	
8 130 148376 9 103 54554	0 124
8 130 148376 9 103 54554 9 113 115005 9 123 123185	0 124 279
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582	0 124 279 159
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863	0 124 279 159 61
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367	0 124 279 159 61 0
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807	0 124 279 159 61 0 16
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 173 109573	0 124 279 159 61 0 16 2
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 173 109573 11 205 203124	0 124 279 159 61 0 16
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 173 109573 11 205 203124 11 215 101291	0 124 279 159 61 0 16 2
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448	0 124 279 159 61 0 16 2 354
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 173 109573 11 205 203124 11 215 101291	0 124 279 159 61 0 16 2 354 3 8
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356	0 124 279 159 61 0 16 2 354 3 3 4 3 79
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163	0 124 279 159 61 0 16 2 354 3 3 4 3 79 192
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 109807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338	0 124 279 159 61 0 16 2 354 3 3 4 3 3 8 79 192 0
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 265 134062	0 124 279 159 61 0 16 2 354 3 3 4 3 3 8 79 192 0 95
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012	0 124 279 159 61 0 16 2 354 3 3 8 79 192 0 95 33 0
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012 13 316 160868	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012 13 316 160868 13 326 88176	0 124 279 159 61 0 16 2 354 3 3 8 79 192 0 95 33 0
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012 13 316 160868	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33 0 73
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109807 10 173 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012 13 316 160868 13 326 88176	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33 0 73 117 96
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 123 123185 9 133 174582 10 143 153863 10 153 13367 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55338 12 265 134062 12 275 108075 13 306 73012 13 316 160868 13 326 88176 13 336 92458 14 244 110376	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33 0 73 117 96 42
8 130 148376 9 103 54554 9 113 115005 9 123 123185 9 133 174582 10 143 153863 10 163 108807 10 163 109573 11 205 203124 11 215 101291 11 225 92448 11 235 148356 12 245 68163 12 255 55388 12 265 134062 12 275 108075 13 306 73012 13 316 160668 13 326 88176 13 336 92458 14 244 110376	0 124 279 159 61 0 16 2 354 3 8 79 192 0 95 33 0 73 117 96

14	274	90523	117
15	204	103945	2
15	214	130921	21
15	224	101091	112
15	234	79220	272
16	142	106532	61
16	152	60318	0
16 16	162 172	79567	0
10	102	<u>91037</u> 226954	469 0
17	112	173573	381
17	122	166243	22
17	132	41393	533
18	201	54460	10
18	211	85920	10
<u>18</u>	221	180850	460
18	231 241	44160	0 500
19	251	259520	490
19	261	125750	410
19	271	75160	10
20	309	133610	0
20	319	69450	140
20	329	134490	100
20 21	339 207	33840 69480	0
21	207	86600	10 160
21	227	75500	90
21	237	34660	0
22	105	55700	140
22	115	58160	50
22	125	59040	80
<u>22</u> 23	135	0 81880	0
23	114	104200	0
23	124	59900	110
23	134	67970	0
24	144	46970	30
24	154	110260	160
24	164	70090	0
24	174	83640	70
25 25	206 216	97840 42070	0
25	218	79810	10
25	236	52610	0
26	308	77100	30
26	318	85130	0
26	328	13220	0
26	338	93120	20
27 27	303 313	54550 49720	20
27	313	103710	<u>10</u> 30
27	333	24880	0
28	343	78000	220
28	353	74320	0
28	363	57110	0
28	373	66660	0
29	405	63660	80
29	415	93020	20
29	425	33210	70
29 30	435 445	22880 57290	0 20
30	445	1040	20
30	465	3640	0
30	475	47660	90
31	507	33090	10
31	517	13490	50
31	527	72870	0
33	537	31670	860

32	547	45460	70
32	557	32790	70
32	567	20	0
32	577	47340	60
33	609	23770	80
33	619	38810	200
33	629	1740	0
33	639	34830	0
34	649	20	0
34	659	31790	40
34	669	17500	
34	679	25050	
35	701		70
35		26110	0
35	711	70	0
	721	110	0
35	731	25440	50
36	741	20750	0
36	751	22400	60
36	761	7340	0
36	771	30340	100
37	803	20600	0
37	813	42360	100
37	823	34210	0
37	833	39500	60
38	843	27450	0
38	853	40180	50
38	863	80	1 0
38	873	51450	0
39	905	32300	1 0
39	915	59480	
39	925	31390	10
39			0
	935	63680	0
40	544	1890	0
40	554	290	0
40	564	410	10
40	574	45030	160
41	505	2330	0
41	515	19960	10
41	525	94590	360
41	535	24840	0
42	403	113260	0
42	413	52370	280
42	423	99210	60
42	433	61850	20
43	944	53750	0
43	954	26870	0
43	964	44300	0
43	974	40050	0
44	402	20370	90
44	412	98350	11520
44	422	25710	0
44	432	4010	0
45	302	31810	20
45	312	30100	20
45	322	21990	100
45	332	15710	
45			30
	342	27840	60
46	352	51460	0
46	362	240	0
46	372	58510	0
47	444	24690	100
47	454	30110	110
47	464	21560	0
47	474	26320	80
48	506	25070	130
48	516	14020	0
48	526	16760	20
48	536	21760	130

49	658	23090	0
49	668	32060	0
50	700	21190	250
50	710	0	0
50	720	610	60
50	730	70	0
51	842	34210	t õ
51	852	370	0
51	862	40260	60
51	872	35320	10
52	904	24260	100
52	914		
52	914	52140	140
52 52		56220	0
	934	31580	0
53	545	30400	20
53	555	20560	0
53	565	69440	50
53	575	28170	10
54	607	24750	260
54	617	240	0
54	627	34970	20
54	637	15860	0
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1670	0
56	709	4340	0
56	719	65530	50
56	729	21920	0
56	739	29610	0
57	749	23010	
57	759	and the second se	70
		32620	0
57	769	34060	10
57	779	68550	20
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	29900	0
59	851	0	0
59	861	2800	0
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0	0
60	932	77670	0
61	942	23920	0
61	952	17130	783
61	962	110	0
61	962	28100	
			150
62	800	4390	0
62	810	0	0
62	820	0	0
62	830	0	0
63	748	0	0
63	758	0	0
63	768	0	0
63	778	18570	10
64	606	290	0
64	616	29950	70
64	626	1190	0
64	636	50790	0

DATE:	10/21/2004	WATER READING	2 day usuage
	R METER 7:30am	1907000	0
	POOL		1820
	TIKI BAR		520
	CLUBHOUSE		2560
	TRATION OFFICE		1975
	JCTION TRAILOR		76
	ANT 1 (BLDG 48)		0
	ANT 2 (BLDG 40)		0
	ANT 3 (BLDG 50/51)		0
FIRE HYDR	ANT 4 (BLDG 58/59)		-
	BLDG 58 (meter 1)		-
	BLDG 60 (meter 3)		-
	BLDG 63 (meter 4)		-
1	101	158670	18
1	111	206316	13
1	121	169111	751
1	131	204577	385
2	141	280193	2
2	151	152557	13
2	161	133837	62
3	171 203	148008	0
3	203	183005 70154	264
3	213	336108	4
3	233	129194	24
4	233	140907	24 26
4	253	166470	424
4	263	135191	335
4	273	167197	556
5	242	143074	0
5	252	138071	0
5	262	125494	0
5	272	168195	0
6	202	211350	680
6	212	124513	0
6	222	158597	160
6	232	103702	370
7	140	120925	309
7	150	156158	161
7	160	231449	119
7	170	170968	0
8	100	170048	24
8	110	91208	0
8	120	174662	98
8	130	152158	360
9	103	54456	0
9	113	119734	104
9	123	129116	689
9	133	178403	808
10	143	155454	599
10 10	153 163	13367 112204	0
10	163	112204	139 507
12	205	211062	428
11	215	102116	218
11	215	95603	436
11	235	150076	161
12	245	70859	0
12	255	55419	73
12	265	138642	317
12	275	108744	60
13	306	74249	138
13	316	162712	330
13	326	88318	134
13	336	94792	0
14	244	114609	70
14	254	56114	C
14	264	101556	123
·	·····		

14	274	93076	202
15	204	106117	309
15	214	197323	524
15	224	104448	338
15	234	88493	1089
16	142	107016	0
16	152	62226	0
43	162	81279	523
16	172	95532	94
-57	102	229621	460
17	112	181850	1207
17	122	167755	235
17	132	49560	861
18	201	57420	410
18	211	89220	700
18	221	187680	570
18	231	44170	0
19	241	126130	1070
19	251	269580	790
19	261	127830	100
19	271	78730	350
20	309	136530	0
20	319	70920	110
20	319	135130	10
20	329	35190	130
		69620	
21	207 217		10
21		90240	520
21	227	78880	220
34	237	39900	510
22	105	58260	270
22	115	59710	130
5. F.	125	65430	460
22	135	0	0
23	104	83180	0
23	114	109290	440
23	124	63160	240
23	134	69090	20
24	144	50660	520
24	154	112870	150
24	164	70090	0
24	174	86380	0
25	206	99020	160
25	216	44020	40
25	226	82950	70
25	236	56120	370
26	308	77100	0
26	318	85210	0
26	328	13220	Č
28	338	101690	988
27	303	58630	0
27	313	52580	0
27	323	106880	280
27	333	25240	360
28	343	86730	480
28		78270	690
28	353 363	57350	090
			0
28	373	68860	
29	405	67490	400
29	415	94990	70
29	425	34850	10
29	435	22880	0
30	445	59210	40
30	455	1040	0
30	465	3640	0
30	475	52320	90
31	507	33130	0
31	517	14370	0
31	527	74700	90
31		38240	880

32	547	48360	340
32	557	33130	340
32	567	20	0
32	577	50400	200
33	609	25950	210
33	619	42450	20
33	629	1740	0
33	639	34830	0
34	649	20	0
34	659	34410	530
34	669	18990	10
34	679	26830	0
35	701	28000	0
35	711	70	1 <u> </u>
35	721	110	1 0
35	731	26980	50
35	741	21530	70
36	751	23350	1 0
36	761	7340	
36	771	32350	320
37	803	20960	0
37	813	44360	450
37	823	34470	
37	833	44470	220
38	843	27460	0
38	853	43480	1 0
38	863	80	1 0
38	873	53300	10
39	905	32430	
39	915	60470	120
39	925	31640	1 0
39	935	66090	20
40	544	1890	1 0
40	554	290	 <u>0</u>
40	564	430	
40	574	48910	300
41	505	2330	0
41	515	20060	40
41	525	102630	550
41	535	24840	0
42	403	113260	0
42	413	57600	600
42	423	101840	190
42	433	64260	570
43	944	56280	140
43	954	30750	60
43	964	45940	0
43	974	44780	450
44	402	22420	40
44	412	97260	280
44	422	25720	0
44	432	4010	0
45	302	32170	30
45	312	35640	510
45	322	23750	400
45	332	22580	\$70
46	342	35160	130
46	352	86220	0
46	362	250	0
46	372	58760	10
47	444	25280	60
47	454	32940	180
47	464	21580	0
47	474	29280	250
48	506	27250	60
		14450	10
·	516 1		
48	516 526		
·	516 526 536	18820 24330	0

49	658	25090	60
49	66 8	34040	370
50	700	26090	310
50	710	0	0
50	720	2550	180
50	730	70	0
51	842	35750	20
51	852	380	10
51	862	43040	0
51	872	38960	420
52	904	26780	70
52	914	54920	300
52	924	66680	1940
52	934	31580	0
53	545	33040	310
53	555	23640	320
53	565	71650	480
53	575	29030	80
54	607	26880	280
54	617	240	0
54	627	36370	30
 54	637	17050	0
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1800	90
56	709	4630	30
56	719	66700	100
56	729	24320	430
56	739	32680	10
57	739	27170	0
57	759		and the same party of
		32620	0
57	769	37010	20
57	779	70260	80
58	801	0	0
58	811	0	0
58	821	· · · · · · · · · · · · · · · · · · ·	0
58	831	460	0
59	841	31650	170
59	851	0	0
59	861	2810	10
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0	0
60	932	77670	0
61	942	26700	170
61	952	22060	170
61	962	110	0
61	972	29680	50
62	800	4390	0
62	810	0	0
62	820	0	0
62	830	0	0
63	748	0	0
63	758	0	0
63	768	0	0
63	778	18730	10
64	606	290	0
64	616	31510	170
64	626	1190	0
64	636	52130	170

DATE:	11/18/2004	WATER READING	WATER USAG
MASTER	METER 7:30am		0
	POOL		2540
······	TIKI BAR		330
	CLUBHOUSE		2740
	RATION OFFICE		87
	TION TRAILOR		
	NT 1 (BLDG 48)	Construction of the second	0
	NT 2 (BLDG 40)	and the second se	0
	NT 3 (BLDG 50/51)		0
	NT 4 (BLDG 58/59)	وحدجون ويعج حجاد فوجاحتي فتفصفا ساللنا سجريا الذارا	-
	BLDG 58 (meter 1)	Contraction of the state of the	
	BLDG 60 (meter 3)		
·· · · · · · · · · · · · · · · · · ·	BLDG 63 (meter 4)		
1	101	159000	8
1	111	206509	0
1	121	190309	5336
1	131	212403	254
2	141	283335	0
2	151	155166	0
2	161	137639	475
2	171	148774	0
3	203	185591	61
3	213	70810	241
3	223	336121	0
3	233	129347	8
4	243	144011	0
4	253	172376	527
4	263	137406	0
4	273	172442	100
5	242	143084	2
5	252	138078	0
5	262	126928	93
5	272	168893	0
6	202	221164	422
6	212	124514	0
6	222	160219	81
6	232	105334	0
7	140	124292	154
7	150	158921	520
7	160	250824	739
7	170	170971	0
8	100	170777	28
8	110	91210	2
	120	176786	0
8	130	155658	34
9	103	54456	0
9	113	121427	144
9	123 133	131931	0
10		182557	0
	143	188215 13496	1
10 10	153 163	a second and a second and a	00
10	173	117384 113151	0
10	205	212802	0
11	215	106257	256
11	215	97995	200
11	235	152278	
12	235	70968	0
12	245	56018	0
12	265	142026	0
12	275	109749	37
12	306		
13	306	77679	21
13	316	165776	88 203
13	326	93600	203 48
14	244	95826	
14	254	116074 56362	0
	£44	JUJUZ	

14	274	03083	0
14	204	93983	0 535
15	204	201778	0
15	224	107471	7
15	234	96752	174
16	142	107090	0
16	152	62229	0
16	162	81367	0
16	172	100442	6
17	102	234578	140
37	512	183052	318
17	122	168105	5
17	132	60235	386
18	201	60090	10
18	211	95650	140
18	221	197280	0
18	231	46030	0
19	241	136560	450
19	251	309240	0
19	261	131450	120
19	271	81290	C
20	309	137290	0
20	319	72580	30
20	329	136960	0
20	339	35190	O
21	207	70120	C
21	217	92330	80
21	227	84400	170
21	237	46500	210
22	105	62890	110
22	115	61020	20
22	125	72790	140
22	135	0	00
23	104	85890	0
23	114	116290	150
23	124	65920	0
23	134	72560	0
24	144	55140	0
24	154	115750	100
24	<u>164</u> 174	71380	10
24 25	206	88850	0
25	206	101800 44140	90
25	216	85700	0
25	236	59350	0
26	308	78370	0
26	318	85220	0
26	328	13220	0
26	338	105330	0
27	303	61380	0
27	313	55810	0
27	323	108790	90
27	333	25430	0
28	343	98610	0
28	353	83770	0
28	363	57350	0
28	373	71760	0
29	405	73180	140
29	415	99750	0
29	425	36510	310
29	435	22880	0
30	445	61420	0
30	455	1040	0
30	465	3640	0
30	475	54660	0
31	507	33270	0
31	517	15260	0
31	527	75400	0
31	537	42260	0

32	547	52500	с
32	557	33360	0
32	567	20	0
32	577	55410	0
33	609	27330	0
33	619	44510	90
33	629	1740	0
33	639	34830	0
34	649	20	0
34	659	38690	130
34	669	19460	С
34	679	27080	0
35	701	31150	110
35	711	70	0
35	721	110	0
35	731	27520	C
36	741	22430	0
36	751	24780	0
36	761	7340	0
36	771	36160	100
37	803	21350	0
37	813	49150	0
37	823	34510	0
37	833	47540	0
38	843	27470	0
38	853	44810	0
38	863	80	0
38	873	56440	70
39	905	32730	0
39	915	64070	60
39	925	32610	0
39	935	67380	0
40	544	1890	0
40	554	1030	30
40	564	430	0
40	574	54430	260
41	505	2330	0
41	515	24300	110
41	525	113120	350
41	535	24840	0
42	403	113260	0
42	413	60270	0
42	423	103950	10
42 43	433 944	64940	0
43	954	60470	
43	964	33440 46300	30 0
43	974	45820	0
43	402	23740	150
44 64	412	105270	280
44	422	27770	100
44	432	4010	0
45	302	32580	10
45	312	42560	240
45	322	25240	0
45	332	30480	10
46	342	37450	Q
46	352	86220	0
46	362	250	0
46	372	59680	0
47	444	26290	220
47	454	35990	0
I	494		50
47	464	21940	
		21940 31180	80
47	464		
47 47	464 474	31180	80
47 47 48	464 474 506	31180 28000	80 0
47 47 48 48	464 474 506 516	31180 28000 15970	80 0 60

49	650	noon	174
49 48	658 668	38360	170
		25620	340
	700	28810	50
50	710	0	0
50	720	8350	90
50	730	150	60
51	842	36820	C
51	852	430	50
51	862	44450	C
51	872	42810	50
52	904	27710	0
52	914	58510	0
52	924	78440	0
52	934	31580	0
53	545	34750	0
53	555	25280	0
53	565	73940	70
53	575	32480	0
54	607		
54	617	29940	90
		240	0
	627	36670	0
54	637	17060	10
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1800	0
56	709	5600	160
56	719	68140	40
56	729	28320	0
56	739	33470	0
57	749	30830	160
57	759	39250	210
57	769	37550	0
57	779	80790	360
58	801	0	0
58	811	0	0
58	821		0
58		930	
	831	620	90
59	841	35300	150
59	851	0	0
59	861	2820	0
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0 .	0
60	932	77670	0
61	942	28120	0
61	952	27340	150
61	962	110	0
61	972	30280	10
62	800	4390	0
62	810	0	0
62	820	0	0
***	830		
62		0	0
63	748	0	0
63	758	0	0
63	768	0	0
63	778	18830	0
64	606	580	130
64	616	32150	0
64	626	1190	0

DATE:	December	WATER READING		WATER USAGE
	TER 7:30am		1907000	0
	POOL	Contractory of the Owner of the	829860	44150
	TIKI BAR		146370	6790
C	LUBHOUSE		950550	53710
	ION OFFICE		217762	17974
	N TRAILOR		124228	1113
	1 (BLDG 48)		0	0
	2 (BLDG 40)	the second s	33900	20000
	(BLDG 50/51)	3320	3320	0
and the second s	(BLDG 58/59)	~		-
P	LDG 58 (meter		-	_
	LDG 60 (meter		-	-
	LDG 63 (meter			-
1	101	159122	161220	2098
1	111	206533	215763	9230
1	121	195790	206367	10577
1	131	214620	221215	6595
2	141	284620	289621	5001
2	151	158317	165571	7254
2	161	142067	151644	9577
2	171	149612	153384	3772
3	203	187973	194749	6776
3	213	71717	74237	2520
3	223	338846	341751	2905
3	233	129393	129751	358
4	243	146037	180431	34394
4	253	175871	178532	2661
4	263	139471	143075	3604
4	273	172787	181761	8974
5	242	143084	143084	0
5	252	138078	138078	0
5	262	128952	142262	13310
5	272	168895	168936	41
6	202	224367	231143	6776
6	212	124514	124536	22
6	222	160810	163332	2522
6	232	106011	108151	2140
7	140	125981	128571	2590
7	150	160864	162420	1556
7	160	258623	278648	20025
7	170	170971	170971	0
8	100	171059	171333	274
8	110	92201	92602	401
8	120	177652	179561	1909
8	130	155668	165262	9594
9	103	54459	55786	1327
9	113	122000	124159	2159
9	123	134705	139342	4637
9	133	182677	182715	38
10	143	230966	241682	10716
10	153	13496	13496	0
10	163	118672	120510	1838
10	173	114214	115914	1700
11	205	212802	212802	0
11	215	107318	114452	7134
11	225	99367	104059	4692
11	235	153281	157045	3764
12	245	70969	71097	128
12	255	56031	58643	2612
l				

r				
12	265	142025	142026	1
12	275	110168	110908	740
13	306	79635	83853	4218
13	316	168560	178890	10330
13	326	93918	94060	142
13	336	95827	96826	999
14	244	118818	124639	5821
14	254	56369	56442	73
14	264	110650	119157	8507
14	274	93985	94050	65
15	204	113454	128851	15397
15	214	202506	202666	160
15	224	109649	110342	693
15	234	100925	105960	5035
16	142	107880	112174	4294
16	152	62229	62833	604
16	162	81367	83270	1903
16	172	103732	114888	11156
17	102	235720	236623	903
17	112	190452	201648	11196
17	122	168111	168116	5
17	132	66296	80543	14247
18	201	60820	63580	2760
18	211	98270	102990	4720
18	221	200590	209960	9370
18	231	46090	48800	2710
19	241	142310	152180	9870
19	251	314760	335010	20250
19	261	132920	139990	7070
19	271	84030	88140	4110
20	309	138240	139060	820
20	319	73200	76060	2860
20	329	138100	140070	1970
20	339	35200	36240	1040
21	207	70140	74100	3960
21	217	94280	99940	5660
21	227	87570	90090	2520
21	237	51620	60840	9220
22	105	65190	70950	5760
22	115	61740	68930	7190
22	125	75440	86550	11110
22	135	0	00000	0
23	100	88170	92880	4710
23	114	120850	133350	12500
23	124	67430	72100	4670
23	134	72760	76410	3650
24	144	56520	60480	3960
24	154	116580	121770	5190
24	164	71700	72120	420
24	174	88880	93530	4650
25	206	103330	106770	3440
25	200	44140	44150	10
25	226	88500	92780	4280
25	226	60970	64990	4280
26				1350
	308	78370	79720	30
26	318	85230	85260	······
26	328	13230	15470	2240
26	338	106620	106770	150
27	303	62850	69100	6250
27	313	59550	68320	8770

0-1	000	444570	440000	
27	323	111570	118620	7050
27	333	25500	25500	0
28	343	99650	101340	1690
28	353	83800	85080	1280
28	363	58400	58410	10
28	373	74730	78740	4010
29	405	74890	83150	8260
29	415	103000	110440	7440
29	425	39460	44120	4660
29	435	22880	22880	0
30	445	62910	68300	5390
30	455	1040	1040	0
30	465	3640	3640	0
30	475	57760	64970	7210
31	507	33970	35250	1280
31	517	16300	17410	1110
31	527	76240	79010	2770
31	537	42720	42740	20
32	547	53630	85200	31570
32	557	33360	33410	50
32	567	20	1770	1750
32	577	69520	69520	0
33	609	28730	31890	3160
33	619	46830	50470	3640
33	629	1740	1740	0
33	639	34830	34830	0
34	649	20	20	0
34	659	39910	44520	4610
34	669	21000	22330	1330
34	679	28800	31050	2250
35	701	32590	37230	4640
35	711	70	70	0
35	721	110	110	0
35	731	28630	32210	3580
36	741	23070	24740	1670
36	751	26080	28700	2620
36	761	7340	7340	0
36	771	37840	42420	4580
37	803	21410	21410	0
37	813	49570	49670	100
37	823	34520	34540	20
37	833			
38		48570	51300	2730
38	843	28810	33180	4370
	853	46330	48500	2170
38	863	230	260	30
38	873	58190	63210	5020
39	905	34820	39120	4300
39	915	65820	73180	7360
39	925	32730	32780	50
39	935	68980	72500	3520
40	544	1890	1890	0
40	554	2050	4160	2110
40	564	430	640	210
40	574	56620	63410	6790
41	505	2330	3490	1160
41	515	25180	25520	340
41	525	108420	132060	23640
41	535	24840	24840	0
42	403	113260	113280	20
42	413	62610	63330	720

108950 4030 67390 1140 65380 2780 39520 4160 46310 0 48520 1900 28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380 43030 2810
65380 2780 39520 4160 46310 0 48520 1900 28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
39520 4160 46310 0 48520 1900 28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
46310 0 48520 1900 28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
48520 1900 28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
28440 3450 120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
120150 16120 32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
32860 4210 4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
4010 0 34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
34160 1390 46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
46870 1980 26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
26580 1230 46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
46270 2730 43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
43350 2700 92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
92930 6370 250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
250 0 67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
67100 6500 31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
31920 3730 43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
43470 5620 22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
22930 990 37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
37260 4090 31780 2780 19660 1800 26960 2660 30780 3380
31780 2780 19660 1800 26960 2660 30780 3380
19660 1800 26960 2660 30780 3380
26960 2660 30780 3380
30780 3380
47720 6480
41270 3620
35740 4620
0 0
23550 13110
160 0
41840 2400
430 0
69600 21930
48230 2910
31650 2730
60580 810
83020 3370
31580 0
35900 1150
30030 2480
82880 6710
36840 3010
32870 2300
300 0
39180 1720
17060 0
0 0
0 0
10 0
14390 12250
10720 3270
71610 2900
30610 2270
37960 4010

57	779	87260	105500	18240
58	801	0	0	0
58	811	0	0	0
58	821	2910	7590	4680
58	831	1280	2420	1140
59	841	38300	40770	2470
59	851	0	0	0
59	861	2820	2820	0
59	871	0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	77670	77670	0
61	942	28120	28120	0
61	952	29330	38670	9340
61	962	110	3430	3320
61	972	30440	30860	420
62	800	4390	4400	10
62	810	0	0	0
62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
63	758	0	1760	1760
63	768	0	0	0
63	778	18880	19060	180
64	606	3880	21440	17560
64	616	33910	37110	3200
64	626	1190	1190	0
64	636	56800	61890	5090

DATE:	January	WATER REA		WATER USAGE
MASTER N	IETER 7:30am	1907000	1907000	0
	POOL	829860	907500	77640
	TIKI BAR	146370	152870	6500
	CLUBHOUSE	950550	1036160	85610
DMINISTRA	TION OFFICE	217762	222053	4291
ONSTRUCT	ION TRAILOR	124228	124955	727
RE HYDRAN	T 1 (BLDG 48)	0	0	0
RE HYDRAN	T 2 (BLDG 40)	33900	33900	0
RE HYDRAN	T 3 (BLDG 50/51)	3320	3320	0
RE HYDRAN	f 4 (BLDG 58/59)		-	-
1	BLDG 58 (meter 1	-	1	
ł	BLDG 60 (meter 3	-	84	-
	BLDG 63 (meter 4	-		
1	101	161220	169444	8224
1	111	215763	217249	1486
1	121	206367	210339	3972
1	131	221215	222727	1512
2	141	289621	291052	1431
2	151	165571	170694	5123
2	161	151644	155276	3632
2	171	153384	156966	3582
3	203	194749	201228	6479
3	213	74237	74466	229
3	223	341751	345197	3446
3	233	129751	130018	267
4	243	180431	184464	4033
4	253	178532	178860	328
4	263	143075	144821	1746
4	273	181761	183339	1578
5	242	143084	143131	47
5	252	138078	138091	13
5	262	142262	156510	14248
5	272	168936	169576	640
6	202	231143	231202	59
6	212	124536	124561	25
6	222	163332	163348	16

6	232	108151	109505	1354
7	140	128571	128571	0
7	150	162420	162611	191
7	160	278648	298226	19578
7	170	170971	172481	1510
8	100	171333	171343	10
8	110	92602	92607	5
8	120	179561	179844	283
8	130	165262	168427	3165
9	103	55786	59087	3301
9	113	124159	126351	2192
9	123	139342	142376	3034
9	133	182677	182678	1
10	143	241682	246695	5013
10	153	13751	15733	1982
10	163	120510	120684	174
10	173	115914	117771	1857
11	205	212802	212802	0
11	215	114452	114798	346
11	225	104059	106140	2081
11	235	157045	161673	4628
12	245	71097	71603	506
12	255	58643	61822	3179
12	265	142026	142026	0
12	275	110908	111458	550
13	306	83853	85241	1388
13	316	178890	189183	10293
13	326	94060	94061	1
13	336	96826	96953	127
14	244	124639	127347	2708
14	254	56442	58159	1717
14	264	119157	126443	7286
14	274	94050	94084	34
15	204	128851	136211	7360
15	214	202666	202895	229
15	224	110342	110461	119
15	234	105960	10669	-95291

								Γ		Τ	Γ		1	1	T	Τ	T]	T	Γ	T	T	T	T	Г	1	<u> </u>	T	1	r	<u> </u>	<u> </u>	1	ł	ł	7
NO	24	24	24	24	23	23	23	23	22	22	22	22	21	21	21	23	20	20	20	20	19	19	19	19	18	18	18	18	17	17	17	17	16	16	16	16
206	174	164	154	144	134	124	114	104	135	125	115	105	237	227	217	207	339	329	319	309	271	261	251	241	231	221	211	201	132	122	112	102	172	162	152	142
106770	93530	72120	121770	60480	76410	72100	133350	92880	0	86550	68930	70950	60840	06006	99940	74100	36240	140070	76060	139060	88140	139990	335010	152180	48800	209960	102990	63580	80543	168116	201648	236623	114888	83270	62833	112174
107660	103180	72170	123140	63790	78550	75810	142900	96300	0	92160	76350	76140	69760	97680	104020	77500	37130	141070	78750	139830	90040	146800	344390	158880	51980	216740	103810	69510	86864	168140	211604	238897	126397	83381	63587	120815
068	9650	50	1370	3310	2140	3710	9550	3420	0	5610	7420	5190	8920	7590	4080	3400	068	1000	2690	770	1900	6810	9380	6700	3180	6780	820	5930	6321	24	9956	2274	11509	111	754	8641

34	34	33	33	33	33	32	32	32	32	31	37	31	31	30	30	30	30	29	29	29	29	28	28	28	28	27	27	27	27	26	26	26	26	25	25	25
659	649	639	629	619	609	577	567	557	547	537	527	517	507	475	465	455	445	435	425	415	405	373	363	353	343	333	323	313	303	338	328	318	308	236	226	216
44520	20	34830	1740	50470	31890	69520	1770	33410	85200	42740	79010	17410	35250	64970	3640	1040	68300	22880	44120	110440	83150	78740	58410	85080	101340	25500	118620	68320	69100	106770	15470	85260	79720	64990	92780	44150
44540	20	34830	1740	51090	33350	69520	29280	33440	87240	42740	81790	27120	35760	65960	3640	1040	69100	23970	46350	112680	89930	79460	58410	85210	104950	25500	123350	72930	72950	107730	15520	85260	80510	68120	95020	46520
20	0	0	0	620	1460	0	27510	30	2040	0	2780	9710	510	066	0	0	800	1090	2230	2240	6780	720	0	130	3610	0	4730	4610	3850	960	50	0	790	3130	2240	2370

34	669	22330	22480	150
34	679	31050	31080	30
35	701	37230	38810	1580
35	711	70	70	0
35	721	110	110	0
35	731	32210	32980	770
36	741	24740	24800	60
36	751	28700	30460	1760
36	761	7340	7340	0
36	771	42420	46170	3750
37	803	21410	21430	20
37	813	49670	49670	0
37	823	34540	35340	800
37	833	51300	51760	460
38	843	33180	36110	2930
38	853	48500	49150	650
38	863	260	260	0
38	873	63210	67710	4500
39	905	39120	42790	3670
39	915	73180	76510	3330
39	925	32780	32780	0
39	935	72500	72620	120
40	544	1890	1890	0
40	554	4160	49280	45120
40	564	640	640	0
40	574	63410	70550	7140
41	505	3490	5110	1620
41	515	25520	26390	870
41	525	132060	145010	12950
41	535	24840	24840	0
42	403	113280	113280	0
42	413	63330	63340	10
42	423	108950	111260	2310
42	433	67390	67430	40
43	944	65380	65840	460
43	954	39520	42260	2740
43	964	46310	46320	10

43	974	48520	49160	640
44	402	28440	30290	1850
44	412	120150	121180	1030
44	422	32860	33630	770
44	432	4010	4040	30
45	302	34160	34520	360
45	312	46870	46960	90
45	322	26580	28330	1750
45	332	46270	57440	11170
46	342	43350	44460	1110
46	352	92930	96700	3770
46	362	250	250	0
46	372	67100	68000	900
47	444	31920	32060	140
47	454	43470	49490	6020
47	464	22930	24160	1230
47	474	37260	40330	3070
48	506	31780	33580	1800
48	516	19660	19870	210
48	526	26960	33300	6340
48	536	30780	32050	1270
49	648	43030	43740	710
49	658	47720	50120	2400
49	668	41270	41920	650
50	700	35740	39450	3710
50	710	0	0	0
50	720	23550	42090	18540
50	730	160	210	50
51	842	41840	42780	940
51	852	430	770	340
51	862	69600	69930	330
51	872	48230	51480	3250
52	904	31650	42380	10730
52	914	60580	60610	30
52	924	83020	83980	960
52	934	31580	31580	0
53	545	35900	47190	11290

		ar die 15 Gel waard aan aan die		and a second
53	555	30030	32900	2870
53	565	82880	87500	4620
53	575	36840	37150	310
54	607	32870	34940	2070
54	617	300	340	40
54	627	39180	39460	280
54	637	17060	17060	0
55	647	0	0	0
55	657	0	0	0
55	667	10	10	0
55	677	14390	29410	15020
56	709	10720	15320	4600
56	719	71610	73410	1800
56	729	30610	33380	2770
56	739	37960	39450	1490
57	749	32580	32990	410
57	759	51650	56450	4800
57	769	37670	37750	80
57	779	105500	111710	6210
58	801	0	0	0
58	811	0	0	0
58	821	7590	13620	6030
58	831	2420	2930	510
59	841	40770	53540	12770
59	851	0	0	0
59	861	2820	2820	0
59	871	0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	77670	78160	490
61	942	28120	28120	0
61	952	38670	44530	5860
61	962	3430	6860	3430
61	972	30860	31080	220
62	800	4400	4410	10
62	810	0	0	0

62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
63	758	1760	1980	220
63	768	0	0	0
63	778	19060	19310	250
64	606	21440	23560	2120
64	616	37110	41280	4170
64	626	1190	1190	0
64	636	61890	62590	700

6844	170192	163348	222	G
64	124625	124561	212	6
167	231369	231202	202	6
14	169590	169576	272	σι
5427	161937	156510	262	σ
0	138091	138091	252	σ
0	143131	143131	242	5
332	183671	183339	273	4
0	144821	144821	263	4
1319	180179	178860	253	4
4589	189053	184464	243	4
395	130413	130018	233	63
2560	347757	345197	223	ω
4748	79214	74466	213	ω
7077	208305	201228	203	دى
2669	159635	156966	171	N
5594	160870	155276	161	N
1120	171814	170694	151	2
782	291834	291052	141	2
2958	225685	222727	131	_
6325	216664	210339	121	-
1512	218761	217249	111	
7339	176783	169444	101	
ł		ł	BLDG 63 (meter 4	
ŧ		,	BLDG 60 (meter 3	
1		3	BLDG 58 (meter 1	
Ŧ		J	HYDRANT 4 (BLDG 58/59)	RE HYDRAN
-3320		3320	RE HYDRANT 3 (BLDG 50/51)	RE HYDRAN
-33900	A DEBOARD CONTRACTOR OF ACTUAL DATA	33900	T 2 (BLDG 40)	RE HYDRANT 2
0		0	T 1 (BLDG 48)	RE HYDRANT 1
-124955		124955	ONSTRUCTION TRAILOR	ONSTRUCT
-222053		222053	DMINISTRATION OFFICE	DMINISTR/
-1036160	a si i fiya da ka ana ana ana ana ang sa	1036160	CLUBHOUSE	
-152870	a and share the second seco	152870	TIKI BAR	
-907500		907500		
읛		\sim	METER 7:30am	
WATER USAGE	READING	WATER REA	February	DATE:

15	15	15	15	14	14	14	14	13	13	13	2	12	12	12	12	11	11	41	11	10	10	10	10	9	9	9	9	8	8	8	8	7	7	7	7	б
234	224	214	204	274	264	254	244	336	326	316	306	275	265	255	245	235	225	215	205	173	163	153	143	133	123	113	103	130	120	110	100	170	160	150	140	232
10669	110461	202895	136211	94084	126443	58159	127347	96953	94061	189183	85241	111458	142026	61822	71603	161673	106140	114798	212802	117771	120684	15733	246695	182678	142376	126351	59087	168427	179844	92607	171343	172481	298226	162611	128571	109505
11107	115154	202981	144484	94255	135965	59550	130974	99975	94115	190712	68806	112244	144519	69029	72410	169234	109819	114199	212802	120520	120678	17416	25412	184047	142653	130779	63242	169190	182750	93989		174026	308121	165356	128696	109505
438	4693	86	8273	171	9522	1391	3627	3022	54	1529	5648	786	2493	7207	807	7561	3679	0	0	2749	0	1683	0	1369	277	4428	4155	763	2906	1382	0	1545	9895	2745	125	0

16	142	120815	121262	447
16	152	63587	65005	1418
16	162	83381	85419	2038
16	102	126397	132311	5914
17	102	238897	241352	2455
17	112	230897	226501	14897
17	122	168140	169054	914
17	132	86864	93575	6711
18	201	69510	70930	1420
18	201	103810	10930	0
18	211 221	216740	222570	5830
	221	the second s	and the second se	1890
18		51980	53870	And the other designs of the local data in the local data in the local data in the local data in the local data
19	241	158880	159470	590
19	251	344390	353080	8690
19	261	146800	159200	12400
19	271	90040	95410	5370
20	309	139830	142780	2950
20	319	78750	78750	0
20	329	141070	141320	250
20	339	37130	37130	0
21	207	77500	81730	4230
21	217	104020	104990	970
21	227	97680	109810	12130
21	237	69760	84240	14480
22	105	76140	81140	5000
22	115	76350	83150	6800
22	125	92160	102240	10080
22	135	0		0
23	104	96300	100670	4370
23	114	142900	147180	4280
23	124	75810	84760	8950
23	134	78550	83500	4950
24	144	63790	69850	6060
24	154	123140	123150	10
24	164	72170	74130	1960
24	174	103180	111930	8750
25	206	107660	110220	2560

34	34	33	33	33	33	32	32	32	32	31	31	34	34	30	30	30	30	29	29	29	29	28	28	28	28	27	27	27	27	26	26	26	26	25	25	25
659	649	639	629	619	609	577	567	557	547	537	527	517	507	475	465	455	445	435	425	415	405	373	363	353	343	333	323	313	303	338	328	318	308	236	226	216
44540	20	34830	1740	51090	33350	69520	29280	33440	87240	42740	81790	27120	35760	65960	3640	1040	69100	23970	46350	112680	89930	79460	58410	85210	104950	25500	123350	72930	72950	107730	15520	85260	80510	68120	95020	46520
49750	20	35650	1750	58280	37500	69520	127370	35010	91940	43647	86510	70180	60440	77720	3640	1040	70087	26620	51430	124470	98310	83020	58860	85900	112110	29750	124080	75040	77200	112330	17280	90963	81740	74700	101050	51980
5210	0	820	10	7190	4150	0	06086	1570	4700	907	4720	43060	24680	11760	0	0	786	2650	5080	11790	8380	3560	450	069	7160	4250	730	2110	4250	4600	1760	5703	1230	6580	000	5460

34	669	22480	29840	7360
34	679	31080	36510	5430
35	701	38810	43260	4450
35	711	70	70	0
35	721	110	110	0
35	731	32980	36060	3080
36	741	24800	51960	27160
36	751	30460	34290	3830
36	761	7340	7350	10
36	771	46170	51620	5450
37	803	21430	21430	0
37	813	49670	50020	350
37	823	35340	35380	40
37	833	51760	59450	7690
38	843	36110	37370	1260
38	853	49150	58680	9530
38	863	260	260	0
38	873	67710	76240	8530
39	905	42790	47320	4530
39	915	76510	86310	9800
39	925	32780	32830	50
39	935	72620	74310	1690
40	544	1890	1890	0
40	554	49280	49270	0
40	564	640	640	0
40	574	70550	79570	9020
41	505	5110	13800	8690
41	515	26390	44940	18550
41	525	145010	148330	3320
41	535	24840	24840	0
42	403	113280	113280	0
42	413	63340	65330	1990
42	423	111260	124170	12910
42	433	67430	72170	4740
43	944	65840	75850	10010
43	954	42260	42840	580
43	964	46320	47640	1320

DATE:	6/29/2004	WATER READING	WATER USAGE
MASTER	METER 7:30am	1907000	0
	POOL	540190	2310
	TIKI BAR	63310	170
	CLUBHOUSE	561400	2730
	RATION OFFICE	101670	247
	TION TRAILOR	116525	41
	NT 1 (BLDG 48)	0	0
	NT 2 (BLDG 40)	13820	0
	NT 3 (BLDG 50/51)	3320	0
	NT 4 (BLDG 58/59)	-	-
	BLDG 58 (meter 1)		-
	BLDG 60 (meter 3)		
1	BLDG 63 (meter 4)	-	-
1	101	153020	0
1	111	184063 147056	122 201
1	131	190614	115
2	141	255748	169
2	151	124963	180
2	161	116651	313
2	171	139168	119
3	203	162800	182
3	213	70061	0
3	223	287266	133
3	233	113064	239
4	243	118380	158
4	253	139740	356
4	263	117000	206
4	273	144586	291
5	242	132172	374
5	252	129242	342
5	262	115558	207
5	272	156035	299
6	202	169978	93
6	212	102272	6
6	222	140052	302
6	232	87701	107
7	140	110648	17
7	150	137863	38
7	160	209453	109
8	170 100	158997 165705	375
8	110	83799	42
8	120		0
8	130	168865 127654	159 400
9	103	54389	400
9	113	100050	12
9	123	107377	11
9	133	153863	353
10	143	133244	244
10	153	13095	0
10	163	88146	53
10	173	100450	C
11	205	169867	295
11	215	84664	371
11	225	74086	433
11	235	133572	75
12	245	46665	84
12	255	53030	0
12	265	112130	202
12	275	95246	253
13	306	62809	221
13	316	132635	392
13	326	79673	118
13	336	76256	140
14	244 254	93558	86
	204 1	56045	19

14	274	72829	294
15	204	79881	87
15	214	110913	239
15	224	80764	212
15	234	60298	343
16	142	87731	283
16	152	54170	82
16	162	76505	0
16	172	73088	493
17	102	222256	0
17	112	146184	98
17	122	117268	461
17	132	3293	2355
18	201	46410	0
18	211	62850	420
18	221	154160	180
18	231	43320	0
19	241	86120	10
18	281	191550	750
19	261	106520	240
19	271	61460	100
20	309	113790	200
20	319	53900	0
20	329	115200	250
20	339	29460	0
21	207	60210	100
21	217	71500	200
21	227	55670	0
21	237	17150	350
22	105	43020	150
22	115	50620	60
22	125	34170	0
22	135	0	0
25 60	104	67700	850
23	114	80680	330
23	124	44790	50
23	134	51020	100
24	144	36030	480
24	154	93540	290
24	164	58370	410
24	174	61210	280
25	206	87670	210
25	216	30380	0
25	226	60920	150
25	236	34210	80
26	308	69180	250
26	318	84530	0
26	328	11280	0
28	338	72020	900
27	303	31350	220
27	313	31720	0
27	323	\$7630	720
27	333	24880	0
28	343	48620	130
28	353	64450	110
28	363	54930	0
28	373	44780	110
29	405	47470	60
29	415	74380	120
29	425	14480	290
29	435	12570	0
30	445	33060	1630
30	455	1040	0
30	465	3640	C
30	475	31510	70
	507	29520	20
31			
31 31	517	1000	C
		1000 57550	C 10

32	547	32560	(20)
32	547 557	33560	190 200
32	567	20	200
32	577	30890	30
33	609	12180	80
33	619		
33		26250	20
	629	1700	0
33	639	34810	0
34	649	20	0
34	659	19170	110
34	669	12310	180
34	679	16740	170
35	701	18540	110
35	711	70	0
35	721	110	0
35	731	14930	100
36	741	11120	290
36	751	7060	260
36	761	7340	0
36	771	18600	410
37	803	14100	0
37	813	25740	500
37	823	21970	20
37	833	22400	50
38	843	19570	140
38	853	25170	350
38	863	80	0
38	873	40770	0
39	905	20440	420
39	915	47330	190
39	925	20240	30
39	935	50080	70
40	544	1860	0
40	554	270	0
40	564	330	0
40	574	29650	170
40	505	29530	0
41 41	515 525	16110	0
<u>41</u> 41	535	59930	360 370
		24620	
42	403	112500	10
42	413	23730	760
42	423	35450	90
42	433	48520	0
43	944	37490	90
43	954	11600	90
43	964	32490	260
43	974	26960	240
44	402	10960	290
44	412	8770	260
44	422	17420	C
44	432	4010	С
45	302	20780	380
45	312	11540	60
45	322	7800	10
45	332	10270	0
46	342	8410	140
46	352	32350	220
46	362	110	0
46	372	47780	470
47	444	7050	70
47	454	19950	220
67	484	9030	280
47	474	9690	330
48	506	10420	130
48	516	1790	30
	526	7550	60
48	520		
48 48	526	9180	470

49	658	7920	230
49	668	11110	220
50	700	7410	0
50	710	0	0
50	720	150	0
50	730	70	0
51	842	15960	80
51	852	350	0
51	862	16340	150
51	872	24310	60
52	904	15110	330
52	914	39820	260
52	924	26050	0
52	934	30820	310
	545	19390	200
53	555	11190	40
53	565	56110	130
53	575	17540	0
54	607	20410	10
54	617	240	0
54	627	13650	0
54	637	10470	270
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1670	0
56 56	709	1220	0
		34340	80
56 56	729 739	10240	0
57	749	15230 22500	0
57	759	26590	110
57	769	22730	0
57	779	47260	290
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	18510	0
59	851	0	c
59	861	330	C
59	871	0	0
60	902	0	0
60	912	D	0
60	922	0	0
60	932	77670	0
61	942	23910	0
61	952	3590	180
61	962	110	C
61	972	16860	0
62	800	4390	0
62	810	0	C
62	820	0	0
62	830	0	C
63	748	0	C
63	758	0	0
63	768	0	0
63	778	30	0
64	606	270	0
	616	18860	180
64			
64 64	626	1190	0

DATE:	7/30/2004	WATER READING	WATER USAGE
	METER 7:30am	1907000	0
	POOL		1320
	TIKI BAR		200
<u>-</u>	CLUBHOUSE		2310
ADMINIST	RATION OFFICE	130915	1050
CONSTRUC	TION TRAILOR	117728	107
FIRE HYDRA	NT 1 (BLDG 48)	0	0
FIRE HYDRA	NT 2 (BLDG 40)	13850	0
FIRE HYDRA	NT 3 (BLDG 50/51)	3320	D
FIRE HYDRAI	NT 4 (BLDG 58/59)	-	-
1	BLDG 58 (meter 1)	-	-
1	BLDG 60 (meter 3)	+	-
	BLDG 63 (meter 4)	-	•
1	101	157327	284
1	111	191177	254
1	121	157416	487
1	131	196706	196
ŝ	124	268153	704
2	151	131904	221
2	161	124286	57
2	171	141133	97
3	203	170420	308
3	213	70143	11
3	223	330671	528
3	233	123473	160
4	243	126581	162
4	253	148265	434
4	263 273	123085 154318	242 250
5	242	140982	330
ő	262	136222	545
5	262	119354	101
5	272	161635	246
6	202	187400	\$27
6	212	104229	56
6	222	146223	32
6	232	95691	186
7	140	114100	165
7	150	146629	30
7	160	219085	404
7	170	168140	189
8	100	167173	61
8	110	85770	170
8	120	165457	226
8	130	135787	138
9	103	54390	0
9	113	105147	284
9	123 133	113954	276
10	143	162271 142996	257 491
10	153	13095	0
10	163	96955	234
10	173	106397	172
11	205	180276	388
11	215	91643	360
\$1	225	82528	256
11	235	140370	490
12	245	50126	319
12	255	53246	0
12	265	123268	394
12	275	103145	2
13	306	67933	81
13	316	145351	314
13	326	86823	197
13	336	84382	191
14	244	99812	
14	254	56045	0
14	264	92614	247

14	274	80480	147
15	204	89893	265
15	214	120408	721
15	224	90575	205
15	234	70610	218
16	142	95535	27
16	152	56670	1
16	162	76652	0
16	172	81237	85
17	102	224052	126
17	112	159190	432
17	122	146118	321
17	132	17522	557
18	201	49510	60
18	211	71520	120
18	221	160580	240
18	231	43320	0
19	241	95200	300
19	251	220580	340
19	261	113200	0
19	271	68620	100
20	309	123060	300
20	319	63900	0
20	329	123110	190
20	339	29650	0
21	207	62970	290
21	217	78980	220
21	227	66080	510
21	237	24940	190
22	105	47390	140
22	115	52650	40
22	125	42230	440
22 23	135 104	0	0
		72790	200 280
23 22	114	90760 51100	370
23	134	56960	330
24	144	43270	BO
24	154	99500	60
24	164	68570	380
24	174	73570	250
25	206	93350	350
25	216	34450	480
25	226	70580	30
25	236	41290	450
28	308	73800	770
26	318	84590	C
26	328	11290	0
26	338	82560	350
27	303	42640	330
27	313	44030	440
27	323	97600	290
27	333	24880	С
28	343	58310	480
28	353	69180	70
28	363	54930	0
28	373	56200	490
29	405	53980	220
29	415	83250	250
29	425	24110	560
28	435	14540	370
30	445	44060	550
30	455	1040	0
30	465	3640	0
	476	38950	570
30	475	04000	*^
30 31	507	31320	10
30		31320 6480 66740	10 20 260

32	547	39310	290
32	557	26880	430
32	567	20	0
32	577	38130	340
33	609	17120	320
33	619	30730	230
33	629	1700	0
33	639	34830	0
34	649	20	0
34	659	25600	290
34	669	17110	70
34	679	21830	210
35	701	21700	0
35	711	70	0
35 35	721	110	0
36	741	22080	240
36	751	14580	380
36	761	7340	0
36	771	24410	120
37	803	15410	350
37	813	33120	230
37	823	27800	190
37	833	30200	300
38	843	24760	200
38	853	31670	200
38	863	80	0
38	873	47560	140
39	905	25910	140
38	915	55110	330
39	925	26520	280
39	935	58070	480
40	544	1860	0
40	554	270	0
40	564	330	0
40	574	35050	70
41	505	2230	0
41	515	16230	10
41	525	71500	250
41	535	24830	0
42	403	113080	0
42	413	42400	480
42	423	48190	790
42	433	53860	360
43	944	47120	290
43	954	19010	50
43	964	40840	330
43	974	33970	230
44	402	15850	100
44	412	14030	210
44	422	22990	160
44	432	4010	0
45	302	28320	210
46	312	20940	280
45	322	14770	120
45	332	12450	0
46	342	16860	260
46	352	46070	500
46	362	110	0
46	372	54320	110
47	444	16070	330
47	454	24370	50
47	464	13590	500
47	474	17690	120
48	506	20910	340
	516	9370	410
48	010		
	526	12640	160
48			160 250

49	658	16480	120
49	668	21530	370
50	700	13530	170
50	710	0	0
50	710		
50		200	0
	730	70	0
51	842	23640	240
51	852	350	0
51	862	24380	190
51	872	28180	220
52	904	19800	440
52	914	44440	20
52	924	34320	370
52	934	31580	0
53	545	24330	100
53	555	15970	160
53	565	61950	420
53	575	22520	250
54	607		250
54	617	21230	
		240	0
54	627	22270	130
54	637	11740	0
55	647	0	0
55	657	0	0
55	667	10	Q
55	677	1670	0
56	709	1850	0
56	719	58070	390
56	729	16410	260
56	739	23720	150
57	749	23370	70
57	759	30310	120
57	769	25630	180
57	779	56110	240
58	801	0	0
58	811	0	
	······		0
58	821	0	0
58	831	460	0
59	841	23790	220
59	851	0	0
59	861	330	0
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0	0
60	932	77670	С
61	942	23910	С
61	952	8690	130
61	962	110	0
61	972	16860	0
62	800	4390	0
62	810	4350	0
62	820	0	0
62	830	0	0
63	748	0	0
63	758	0	00
63	768	0	0
63	778	14230	150
64	606	280	0
64	616	24440	180
P.4 1	626	1190	0
64	020	1100	

DATE:	8/31/2004	WATER READING	WATER USAGE
MASTER	METER 7:30am	1907000	0
	POOL		1620
	TIKI BAR	105160	590
	CLUBHOUSE		2220
	RATION OFFICE		192
	TION TRAILOR		79
RE HYDRA	NT 1 (BLDG 48)	0	0
RE HYDRA	NT 2 (BLDG 40)	13880	0
	3 (BLDG 50/51)		0
	4 (BLDG 58/59)		-
E	BLDG 58 (meter	-	
	BLDG 60 (meter		
	BLDG 63 (meter		
1	101	158057	19
1	111	200239	1
1	121 131	166561	415
2	131	199909 271937	22
2	141	142536	82 20
2	161	130965	87
2	171	143571	0
3	203	177995	250
3	213	70143	230
3	223	335858	2
3	233	127160	96
4	243	134242	267
4	253	156464	229
4	263	128678	230
4	273	162050	2
5	242	142871	1
5	252	138027	0
5	262	123546	156
5	272	166324	59
6	202	195703	36
6	212	111095	0
6	222	150819	368
6	232	100479	1
7	140	117150	78
7	150 160	152731 226656	82
7	170	169660	0
8	100	168684	64
8	110	90705	53
8	120	169235	91
8	130	144029	121
9	103	54449	59
9	113	111240	342
9	123	121088	2
9	133	170270	225
10	143	152464	178
10	153	13205	0
10	163	106607	63
10	173	109567	0
11	205	191633	
<u>11</u> 11	215 225	96619	0
11	225	90353 146092	217 76
12	235	57238	84
12	245	55338	0
12	265	131777	181
12	275	106804	38
12	306	70680	157
13	316	158114	84
13	326	87948	
13	336	90707	0
14	244	108321	256
14	254	56045	0
14	264	96525	0

15 204 100455 132 15 214 129839 0 15 224 99840 0 16 142 105277 4 16 142 105277 4 16 142 105277 4 16 152 60041 0 16 162 78376 114 16 172 87074 61 17 102 226850 2 17 112 167330 141 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 221 169590 490 19 241 104930 520 19 261 121540 0 20 309 130570 0 20 329 132540 330 20 339 36300	14	274	87780	295
15 214 12833 0 15 224 99840 0 16 142 105277 4 16 152 60041 0 16 152 60041 0 16 162 78376 114 16 172 87074 61 17 102 226850 2 17 112 167330 141 17 132 31196 193 18 201 50890 0 18 211 80470 230 18 221 169590 490 18 231 43330 0 19 261 121540 0 20 309 130570 0 20 329 132540 330 21 227 71720 130 21 227 71720 130 21 227 71720 <				
15 224 99840 0 15 234 76728 0 16 142 105277 4 16 152 60041 0 16 162 78376 114 16 172 87074 61 17 102 226950 2 17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 231 43330 0 19 261 121540 0 19 261 121540 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 21 207 69300 0 21 227 71720				
15 234 76728 0 16 142 105277 4 16 152 60041 0 16 162 78376 114 17 102 226950 2 17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 261 121540 0 20 309 130570 0 20 329 132540 330 21 207 69300 0 21 227 71720 130 21 227 71720 130 22 105 51550				
16 142 105277 4 16 152 60041 0 16 152 60041 0 16 162 78376 1114 17 102 226650 2 17 112 163455 458 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 241 104930 520 19 271 74110 0 20 309 130570 0 20 329 132540 330 21 207 69300 0 21 227 71720 130 21 227 71720 130 21 227 50220 200 22 105 51550				
16 152 60041 0 16 162 78376 114 16 172 87074 61 17 102 226850 2 17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 261 121540 0 20 309 130570 0 220 20 329 132540 330 0 21 227 71720 130 21 22 105 51550 80 22 11 237 32700 100 22 21 225 50220				· · · · · · · · · · · · · · · · · · ·
16 162 78376 114 16 172 87074 61 17 102 226950 2 17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 211 80470 230 18 231 43330 0 19 241 104930 520 19 261 244640 749 19 261 1244640 749 19 261 1244640 749 19 261 1244640 749 20 309 130570 0 20 329 132540 330 21 207 69300 0 21 227 71720 130 21 237 32700 100 22 105 5155	16	1	-	
16 172 87074 61 17 102 226850 2 17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 221 169590 490 18 221 169590 490 18 221 169590 490 19 261 121540 0 19 261 121540 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 21 207 69300 0 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 105 51550 80 22 105 51550				
17 102 226950 2 17 112 167330 141 17 112 163455 458 17 132 31196 193 18 201 50890 0 18 211 80470 230 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 20 339 3630 0 21 227 71720 130 21 237 32700 100 21 237 32700 100 22 105 51550 80 22 105 51550				
17 112 167330 141 17 122 163455 458 17 132 31196 193 18 201 50890 0 18 211 80470 230 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 261 121540 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 21 207 69300 0 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 23 104 79080				
17 122 163455 458 17 132 31196 193 18 201 50890 0 18 211 80470 230 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 2144440 740 19 261 121540 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 21 207 69300 0 21 207 69300 0 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 23 104 79080 340 23 124 56840				
17 132 31196 193 18 201 50890 0 18 211 80470 230 18 221 169590 490 18 221 169590 490 19 241 104930 520 19 241 104930 520 19 261 121540 0 19 261 121540 0 20 309 130570 0 20 329 132540 330 20 339 3630 0 21 207 69300 0 21 217 85150 10 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 125 50220 200 23 104 79080 340 23 124 56840				a second different second s
18 201 50890 0 18 211 80470 230 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 20 339 33630 0 21 227 71720 130 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 0 23 124 56840 330 230 24 164 70060 0 0 23<				
18 211 80470 230 18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 227 71720 130 21 237 32700 100 21 227 71720 130 22 105 51550 80 22 105 51550 80 22 125 50220 200 23 104 79080 340 23 124 56840 330 23 124 56840		the second s		
18 221 169590 490 18 231 43330 0 19 241 104930 520 19 261 1244440 749 19 261 121540 0 19 271 7410 0 20 309 130570 0 20 329 132540 330 20 329 132540 330 20 339 36330 0 21 207 69300 0 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 0 23 104 79080 340 23 134 64550 430 24 144 46020 0 24 164 7				
18 231 43330 0 19 241 104930 520 19 261 1244440 749 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 105 51550 80 22 125 50220 200 23 104 79080 340 23 114 98910 0 24 144 46020 0 24 164 70060 0 24 164 70060 0 25 206 96670 <td< td=""><td></td><th></th><td></td><td></td></td<>				
19 241 104930 520 19 261 244440 740 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 227 71720 130 21 237 32700 100 21 237 32700 100 22 105 51550 80 22 115 555150 80 22 135 0 0 23 104 79080 340 23 124 56840 330 23 124 56840 330 24 144 46020 0 24 164 106050				
25 251 244440 745 19 261 121540 0 19 271 74110 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 227 71720 130 21 237 32700 100 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 23 104 79080 340 23 124 56840 330 23 124 56840 330 23 124 56840 30 24 164 106050 280 24 164 39540				
19 261 121540 0 19 271 74110 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 0 23 104 79080 340 23 124 56840 330 23 134 64550 430 24 164 106050 280 24 164 70060 0 25 206 96670 130 25 226 787				
19 271 74110 0 20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 135 0 0 0 23 104 79080 340 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990<				
20 309 130570 0 20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 23 104 79080 340 23 124 56840 330 23 124 56840 330 24 164 106050 280 24 164 70060 0 25 206 96670 130 25 236 50990 30 26 338 89360 <				
20 319 66190 220 20 329 132540 330 20 339 33630 0 21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 164 106050 280 24 164 106050 280 24 164 39540 60 25 206 96670 130 25 216 39540 60 25 226 78720			the second se	
20 329 132540 330 20 339 33630 0 21 207 69300 0 21 217 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 164 106050 280 24 164 70960 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990				
20 339 33630 0 21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 216 39560 110 27 303 51340 50<				
21 207 69300 0 21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 338 89360 110<				
21 217 85150 10 21 227 71720 130 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 25 216 39540 60 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 338 89360 110				
21 227 71720 130 21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 338 89360 110 27 303 51340 50<				0
21 237 32700 100 22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 338 89360 110 27 303 51340 50<				
22 105 51550 80 22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 <td></td> <th></th> <td></td> <td>130</td>				130
22 115 55610 50 22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80				100
22 125 50220 200 22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0				
22 135 0 0 23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 28 363 56900 10		The second s	55610	50
23 104 79080 340 23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 154 106050 280 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 333 24880 0 28 363 56900		125	50220	200
23 114 98910 0 23 124 56840 330 23 134 64550 430 24 144 46020 0 24 154 106050 280 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 333 24880 0 28 343 67110 170 28 363 72190 0<	22		0	0
23 124 56840 330 23 134 64550 430 24 144 46020 0 24 154 106050 280 24 164 70060 0 24 164 70060 0 24 164 70060 0 24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 333 24880 0 28 363 56900 10 28 363 56900 10 28 363 56900	23	104	79080	340
23 134 64550 430 24 144 46020 0 24 154 106050 280 24 164 70060 0 24 164 70060 0 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 363 56900 10 28 363 56900 10 28 363 56900 1		114	98910	0
24 144 46020 0 24 154 106050 280 24 164 70060 0 24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 333 24880 0 27 333 24880 0 27 333 24880 0 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 1	23	124	56840	330
24 154 106050 280 24 164 70060 0 24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 333 24880 C 27 333 24880 C 28 343 67110 170 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 <t< td=""><td>23</td><th>134</th><td>64550</td><td>430</td></t<>	23	134	64550	430
24 164 70060 0 24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 C 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 <t< td=""><td>24</td><th>144</th><td>46020</td><td>0</td></t<>	24	144	46020	0
24 174 77930 270 25 206 96670 130 25 216 39540 60 25 226 78720 380 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 328 13176 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 27 333 24880 0 27 333 24880 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680	24	154	106050	280
25 206 96670 130 25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 328 13176 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 C 28 343 67110 170 28 363 72190 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 425 30190 0 29 425 3040 0	24	164	70060	0
25 216 39540 60 25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 29 425 30190 0 30 445 55200 50	24	174	77930	270
25 226 78720 380 25 236 50990 30 26 308 77070 0 26 318 84730 0 26 328 13170 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 28 3645 22370 260 30 445 55200 <t< td=""><td></td><th></th><td>96670</td><td>130</td></t<>			96670	130
25 236 50990 30 26 308 77070 0 26 318 84730 0 26 328 13176 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 C 28 343 67110 170 28 363 72190 0 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 28 373 61550 200 30 445 55200 50 30 445 55200 50 30 445 3640 0<	25	216	39540	60
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			78720	380
26 308 77070 0 26 318 84730 0 26 328 13176 240 26 328 13176 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 72190 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 28 3436 22370 260 30 445 55200 50 30 4455 3640 <td< td=""><td>25</td><th>236</th><td>50990</td><td>30</td></td<>	25	236	50990	30
26 318 84730 0 26 328 13175 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 27 333 24880 0 27 333 24880 0 28 343 67110 170 28 363 72190 0 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 20 435 22870 260 30 445 55200 50 30 465 3640 0 30 465 3640 0 <td></td> <th>308</th> <td></td> <td></td>		308		
26 328 13175 240 26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 29 435 22870 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10	26			
26 338 89360 110 27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 29 425 30190 0 29 435 22870 50 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 <td>26</td> <th></th> <td>13176</td> <td>24.0</td>	26		13176	24.0
27 303 51340 50 27 313 48250 80 27 323 103440 0 27 333 24880 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 29 435 22878 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140 </td <td>26</td> <th>338</th> <td></td> <td></td>	26	338		
27 313 48250 80 27 323 103440 0 27 333 24880 0 28 343 67110 170 28 363 56900 10 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 28 30 445 55200 50 30 445 55200 50 30 30 465 3640 0 30 30 475 44480 90 31 507 32900 10 31 517 11990 140 140 140 140	27	303	51340	
27 323 103440 0 27 333 24880 C 28 343 67110 170 28 363 72190 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 28 436 22870 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140	27	313		
27 333 24880 C 28 343 67110 170 28 353 72190 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 29 435 22870 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140	27	323		
28 343 67110 170 28 353 72190 0 28 363 56900 10 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 29 435 22370 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140			and the second se	
28 353 72190 0 28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 0 29 435 22870 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140	28		the second se	
28 363 56900 10 28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 29 435 22370 260 30 445 55200 50 30 465 3640 0 30 465 3640 0 31 507 32900 10 31 517 11990 140	28			
28 373 61550 200 29 405 60680 100 29 415 89550 40 29 425 30190 C 29 436 22870 260 30 445 55200 50 30 445 3640 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140	28			
29 405 60680 100 29 415 89550 40 29 425 30190 C 29 436 22870 260 30 445 55200 50 30 455 1040 C 30 465 3640 0 30 465 3640 0 31 507 32900 10 31 517 11990 140			Contraction and the second sec	the second se
29 415 89550 40 29 425 30190 C 29 436 22370 260 30 445 55200 50 30 455 1040 C 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140	29		A second s	
29 425 30190 C 29 435 22370 260 30 445 55200 50 30 455 1040 C 30 465 3640 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140			And the owner wanted with the owner with the owner of the owner of the owner of the owner owner.	
29 435 22370 260 30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140				
30 445 55200 50 30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140		and the second		And the second s
30 455 1040 0 30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140			and the second se	
30 465 3640 0 30 475 44480 90 31 507 32900 10 31 517 11990 140				
30 475 44480 90 31 507 32900 10 31 517 11990 140				
31 507 32900 10 31 517 11990 140				
31 517 11990 140		and the second		the second se
		the state of the s		and the second s
			72170	50
31 537 25490 40	31	537	25490	40

32	547	45090	10
32	547	31810	10
32	567	20	
32	577	45510	30
33	609	22970	0
33	619	37350	70
33	629	1700	0
33	639	34830	0
34	649	20	
34	659	31470	0
34	669	17460	1
34	679	24900	+
35	701	25870	+
35	711	70	1 0
35	721	110	+
35	731	24450	
36	741	20650	40
36	751	22330	
36	761	7340	
36	771	30190	0
37	803	19330	0
37	813	41480	0
37	823	33770	70
37	833	36830	0
38	843	26550	0
38	853	39410	330
38	863	80	
38	873	50030	10
39	905	30790	
39	915	58950	0
39	925	31330	0
39	935	62470	0
40	544	1860	0
40	554	270	0
40	564	330	1 0
40	574	39990	150
41	505	2330	0
41	515	18110	10
41	525	83830	360
41	535	24830	0
42	403	113260	0
42	413	48790	90
42	423	77890	940
42	433	61760	0
43	944	51730	0
43	954	25910	220
43	964	44190	0
43	974	39990	160
44	402	18280	50
44	412	18630	100
44	422	25710	0
44	432	4010	ō
45	302	31350	10
45	312	26250	100
45	322	20210	50
45	332	14830	0
46	342	22760	20
46	352	50100	110
		110	0
46	362		· · · · · · · · · · · · · · · · · · ·
	362 372	58520	100
46 46 47		58520 23180	100 30
46 46	372	Low second se	
46 46 47	372 444	23180	30 0
46 46 47 47	372 444 454	23180 28160	30 0 220
46 46 47 47	372 444 454 466	23180 28160 19920 23910	30 0 220 C
46 46 47 47 47 47	372 444 454 466 474	23180 28160 19920	30 0 220 0 0
46 46 47 47 47 47 48	372 444 454 466 474 506 516	23180 28160 18920 23910 24740 13870	30 0 220 0 0 90
46 46 47 47 47 47 48 48 48	372 444 454 464 474 506	23180 28160 19920 23910 24740	30 0 220 C 0

49	658	23090	0
49	668	31270	270
50	700	20810	- 270
50	710	0	
50	720	200	1 0
50	730	70	0
51	842	30790	
51	852	360	$+ \frac{0}{0}$
51	862	32600	30
51	872	33860	90
52	904	23960	0
52	914		
52	924	49590	120
52	934	<u>56140</u> 31580	270
53	545		0
53		28240	10
53	555	19900	120
53	565	67350	0
	575	26580	120
54	607	22200	80
54	617	240	0
54	627	28750	20
54 85	637	15840	240
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1670	0
56	709	4280	0
56	719	62510	50
56	729	20740	0
56	739	27710	0
57	749	25050	150
57	759	32620	0
57	769	33950	0
57	779	63420	10
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	28560	0
59	851	0	0
59	861	2050	130
59	871	0	0
60	902	0	0
60	912	0	0
60	922	0	0
60	932	77670	0
61	942	23920	0
61	952	15360	0
61	962	110	0
01	972	23590	200
62	800	4390	0
62	810	0	0
62	820	0	C
62	830	0	0
63	748	0	0
63	758	0	0
63	768	0	0
63	778	18210	210
64	606	290	C
64	616	29480	0
64	626	1190	0
64	636	50520	С

DATE:	6/29/2004	ATER READI	NVATER USAG
MASTER	R METER 7:30an	n 1907000	0
ļ	POO		260
ļ	TIKI BAR		80
	CLUBHOUSI		710
	RATION OFFICE		62
	CTION TRAILOF		49
	ANT 1 (BLDG 48		0
	ANT 2 (BLDG 40		0
HYDRANT	3 (BLDG 50/51) 3320	Ö
HYDRANT	T 4 (BLDG 58/59		-
	BLDG 58 (meter		
	BLDG 60 (meter		+
	BLDG 63 (meter		
1	101	158442	18
1	111	206117	0
1	121	167530	2
1	131	202508	3
2		the second se	
	141	276979	242
2	151	144159	9
2	161	132900	0
2	171	147999	279
3	203	179960	3
3	213	70143	0
3	223	336092	61
3	233	127912	32
4	243	139986	339
	253	163028	19
4	263	130449	358
4	273	164550	0
5	242	143073	0
5	252	138070	0
5	262	123950	0
5	272	168186	0
6	202	205157	370
6	212	111678	0
6	222	156043	131
6	232	102066	166
7	140	118447	10
7	150	153468	20
7	160	228459	318
7	170	169660	
8	100	169518	51
8	110	91206	
8	120	172108	
	······		126
8	130	148376	563
9	103	54554	0
	113	115005	124
9	123	123185	279
9	133	174582	159
10	143	153863	61
10	153	13367	0
10	163	108807	16
10	173	109573	2
11	205	203124	354
11	215	101291	3
11	225	92448	8
11	235	148356	79
12	245	68163	192
12	255	55338	0
12	265	134062	95
12	275	108075	33
13	306	73012	0
13	316	160868	73
13	326	88176	117
13	336	92458	96
14	244	110376	42
14	254	56113	
14	264	98341	
£**	204	90341	0

14	274	90523	117
15	204	103945	2
15	214	130921	21
15	224	101091	112
15	234	79220	272
16	142	106532	61
16	152	60318	0
16	162	79567	0
16	172	91037	469
17	102	226954	0
17	112	173573	381
17	122	166243	22
17			
	132	41393	533
18	201	54460	10
18	211	85920	10
18	221	180850	460
18	231	44160	0
19	241	116690	500
19	251	259520	490
19	261	125750	410
19	271	75160	10
20	309	133610	0
20	319	69450	140
20	329	134490	100
20	339	33840	0
21	207	69480	10
21	217	86600	160
21	227	75500	90
21	237	34660	0
22	105	55700	140
22	115	58160	50
22	125	59040	80
22	135	0	0
23	104	81880	0
23	114	104200	0
23	124	59900	110
23	134	67970	0
24	144	46970	30
24	154	110260	160
24	164	70090	0
24	174	83640	70
25	206	97840	
25	216	42070	0
25	226	79810	a first second sec
25	236	52610	10
			0
26	308	77100	30
26	318	85130	0
26	328	13220	0
26	338	93120	20
27	303	54550	20
27	313	49720	10
27	323	103710	30
27	333	24880	0
28	343	78000	220
28	353	74320	0
28	363	57110	0
28	373	66660	0
29	405	63660	80
29	415	93020	20
29	425	33210	70
29	435	22880	0
30	445	57290	20
30	455	1040	0
30	465	3640	0
30	475	47660	90
31	507	33090	10
	the second se		the second s
31	517	13490	50 1
	517 527	72870	50 0

32	547	45460	70
32	557	32790	70
32	567	20	0
<u>32</u> 33	577 609	47340 23770	60
33	619	38810	80
33	629	1740	
33	639	34830	0
34	649	20	0
34	659	31790	40
34	669	17500	
34	679	25050	70
35	701	26110	1 0
35	711	70	1
35	721	110	1 0
35	731	25440	50
36	741	20750	0
36	751	22400	60
36	761	7340	0
36	771	30340	100
37	803	20600	0
37	813	42360	100
37	823	34210	0
37	833	39500	60
38	843	27450	0
38	853	40180	50
38	863	80	0
38	873	51450	0
39	905	32300	0
39	915	59480	10
39	925	31390	0
39	935	63680	0
40 40	544 554	1890	0
40	564	290	0
40	574	410 45030	10
41	505	2330	0
41	515	19960	10
41	525	94590	360
41	535	24840	0
42	403	113260	0
42	413	52370	280
42	423	99210	60
42	433	61850	20
43	944	53750	0
43	954	26870	0
43	964	44300	0
43	974	40050	C
44	402	20370	90
I.L	472	96360	11520
44	422	25710	0
44	432	4010	0
45	302	31810	20
45	312	30100	0
45	322	21990	100
45	332	15710	30
46	342	27840	60
46	352 362	51460	0
46	362	240 58510	0
40	444	24690	100
47	444 454	30110	110
47	454 464	21560	0
47	474	26320	80
48	506	25070	130
48	516	14020	0
48	526	16760	20
48	536	21760	130
40 1			130

49	658	23090	0
49	668	32060	0
50	700	21190	250
50	7 10	0	1 - 200
50	720	610	60
50	730	70	1 0
51	842	34210	0
51	852	370	
51	862	40260	60
51	872	35320	10
52	904	24260	100
52	914	52140	140
52	924	56220	0
52	934	31580	0
53	545	30400	20
53	555	20560	0
53	565	69440	50
53	575	28170	10
54	607	24750	260
54 54	617	24730	200
54 54	627	34970	20
54	637	15860	0
55	647	0	0
55	657	0	0 0
55	667	10	0
55	677	1670	0
56	709	4340	0
56	719	65530	50
56	719	21920	0
56	729	29610	0
57	749	27100	70
57	759	32620	0
57	769	34060	10
57	779	68550	20
58	801	00000	20
58	811	O	0
58	821	0	0
58	831	460	0
59	841	29900	0
59	851	0	0
59	861	2800	<u>0</u>
59	871	0	<u>0</u>
60	902	0	<u>ö</u>
60	912	0	<u>0</u>
60	922		
60	932	77670	
61	942	23920	0
61	952	17130	780
61	962	110	0
61	972	28100	150
62	800	4390	
62	810		0
62	820		0
62	830	0	0
63	748	0	0
63	758		0
63	768	0	0
		-l	
63	778	18570	10
64	606	290	0
64	616	29950	70
64	626 636	1190 50790	
64			

DATE: 10/21/2004 WATER READING	2 dav usuage
MASTER METER 7:30am 1907000	0
POOL 705410	1820
TIKI BAR 128080	520
CLUBHOUSE 805440	2560
ADMINISTRATION OFFICE 186974	1975
CONSTRUCTION TRAILOR 121490	76
FIRE HYDRANT 1 (BLDG 48) 0	0
FIRE HYDRANT 2 (BLDG 40) 13890	0
FIRE HYDRANT 3 (BLDG 50/51) 3320	0
FIRE HYDRANT 4 (BLDG 58/59) -	-
BLDG 58 (meter 1) -	-
BLDG 60 (meter 3) -	-
BLDG 63 (meter 4)	-
1 101 158670	18
1 111 206316	13
1 121 169111	751
<u>1 131 204577</u> 2 141 280193	385
	2
2 151 152557 2 161 133837	13 62
2 161 133837 2 171 148008	0
3 203 183005	264
3 213 70154	
3 223 336108	4
3 233 129194	24
4 243 140907	26
4 253 166470	424
4 263 135191	335
4 273 167197	556
5 242 143074	0
5 252 138071	0
5 262 125494	0
5 272 168195	0
6 202 211350	680
6 212 124513	0
6 222 158597	160
<u>6 232 103702</u>	370
7 140 120925	309
7 150 156158	161
7 160 231449	119
7 170 170968	0
8 100 170048	24
8 110 91208	0
8 120 174662	98
<u>8 130 152158</u>	360
9 103 54456	0
9 113 119734 9 123 120116	104
9 123 129116	689
<u>9 133 178403</u> 10 143 155454	808
	599
<u>10 153 13367</u> 10 163 112204	0 139
13 178 112578	507
173 112070 11 205 211062	428
<u>11 215 102116</u>	218
11 225 95603	436
11 235 150076	161
12 245 70859	
12 255 55419	73
12 265 138642	317
12 275 108744	60
13 306 74249	138
13 316 162712	330
13 326 88318	134
13 336 94792	0
14 244 114609	70
<u>14 254 56114</u> 14 264 101556	0

14	274	93076	202
14	204	106117	309
15	214	197323	524
15	224	104448	338
15	234	88493	1089
10	142	107016	0
16	142	62226	
13	194	81273	0 523
	4		
16	172	95532	94
17	102	229624	450
17	112	181850	1207
17	122	167755	235
17	132	49560	861
18	201	57420	410
18	211	89220	700
18	221	187680	570
18	231	44170	0
19	241	126130	1070
18	251	269580	700
19	261	127830	100
19	271	78730	350
20	309	136530	0
20	319	70920	110
20	329	135130	10
20	329	35190	130
20	207	69620	10
21			
21	217 227	90240 78880	520 220
			the second se
21	237	39900	510
22	105	58260	270
22	115	59710	130
Se he	125	6543()	450
22	135	0	0
23	104	83180	0
23	114	109290	440
23	124	63160	240
23	134	69090	20
24	144	50660	520
24	154	112870	150
24	164	70090	0
24	174	86380	0
25	206	99020	160
25	216	44020	40
25	226	82950	70
25	236	56120	370
26	308	77100	0
26	318	85210	0
26	328	13220	0
28	338	101690	980
27	303	58630	0
27	313	52580	0
27	323	106880	280
27	333	25240	360
28	343	86730	480
20	353		the second secon
	363	78270	690
28		57350	0
28	373	68860	0
29	405	67490	400
29	415	94990	70
29	425	34850	10
29	435	22880	00
30	445	59210	40
30	455	1040	0
30	465	3640	0
l	475	52320	90
30	47.4		
···	507	33130	0
30	****	33130 14370	0
30 31	507	the state of the s	

32	547	48360	340
32	557	33130	0
32	567	20	0
32	577	50400	200
33	609	25950	210
33	619	42450	20
33	629	1740	0
33	639	34830	0
34	649	20	0
34	659	34410	530
34	669	18990	
34	679	26830	10
35	701	28000	0
35	711	70	0
35	721	110	0
35	731	26980	0
36	741	The second	50
36	751	21530	70
36	761	23350	0
36		7340	0
37	771	32350	320
	803	20960	0
37	813	44360	450
37	823	34470	0
37	833	44470	220
38	843	27460	0
38	853	43480	0
38	863	80	0
38	873	53300	10
39	905	32430	0
39	915	60470	120
39	925	31640	0
39	935	66090	20
40	544	1890	0
40	554	290	0
40	564	430	0
40	574	48910	300
41	505	2330	0
41	515	20060	40
41	525	102630	550
41	535	24840	0
42	403	113260	0
42	413	57600	600
42	423	101840	190
42	433	64260	570
43	944	56280	140
43	954	30750	60
43	964	45940	
43	974	44780	450
44	402	22420	40
44	412	97260	280
44	422	25720	0
44	432	4010	0
45	302	32170	30
45	312	35640	510
45	322	23750	the second s
48	332	22590	<u>400</u> 670
46	342	35160	130
46	352	86220	
46	362	250	
46	372	58760	0
40	444		10
47		25280	60
47	454	32940	180
	464	21580	
	474 506	29280	250
47		27250	60
48		4 4 4 5 0	
48 48	516	14450	10
48 48 48	516 526	18820	0
48 48	516	the second s	

-

49	658	25090	60
49	668	34040	370
50	700	26090	310
50	710	0	0
50	720	2550	180
50	730	70	0
51	842	35750	20
51	852	380	10
51	862	43040	0
51	872	38960	420
52	904	26780	70
			300
52	914	54920	· · · · · · · · · · · · · · · · · · ·
52	924	66680	1940
52	934	31580	0
53	545	33040	310
53	555	23640	320
53	565	71650	480
53	575	29030	80
54	607	26880	280
54	617	240	0
54	627	36370	30
54	637	17050	0
55	647	0	0
55	657	0	0
55	667	10	0
55	677	1800	90
56	709	4630	30
56	719	66700	100
			THE REAL PROPERTY AND ADDRESS OF THE REAL PROPERTY
56	729	24320	430
56	739	32680	10
57	749	27170	0
57	759	32620	0
57	769	37010	20
57	779	70260	80
58	801	0	0
58	811	0	0
58	821	0	0
58	831	460	0
59	841	31650	170
59	851	0	0
59	861	2810	10
59	871	0	0
59 60	902		0
	- Without -	0	
60	912	0	0
60	922	0	0
60	932	77670	0
61	942	26700	170
61	952	22060	170
61	962	110	0
61	972	29680	50
62	800	4390	0
62	810	Ö	0
62	820	0	0
62	830	0	0
63	748	0	0
63	758	0	0
63	768	0	0
U U		18730	
62	778		10
63	600	1 000 1	
64	606	290	0
	606 616 626	290 31510 1190	0 170 0

DATE:	11/18/2004	WATER READING	WATER USA
MASTER	METER 7:30am	محمد مشير بسند بدر سير سيد شرا	0
	POOL		2540
	TIKI BAR		330
	CLUBHOUSE		2740
ADMINISTR	ATION OFFICE	194669	87
CONSTRUC	TION TRAILOR	122422	83
IRE HYDRA	NT 1 (BLDG 48)	0	0
IRE HYDRA	NT 2 (BLDG 40)	13900	0
FIRE HYDRAN	IT 3 (BLDG 50/51)	3320	٥
FIRE HYDRAM	IT 4 (BLDG 58/59)	~	-
1	3LDG 58 (meter 1)	-	-
E	BLDG 60 (meter 3)	-	
	3LDG 63 (meter 4)	{	-
1	101	159000	8
1	111	206509	0
1	125	190309	5338
1	131	212403	254
2	141	283335	0
2	151	155166	<u>0</u>
2	161	137639	475
2	171	148774	4/5
3	203	185591	
3			61
3	<u>213</u> 223	70810 336121	241
3	233	129347	8
4	243	144011	0
4	253	172376	527
4	263	137406	0
4	273	172442	100
5	242	143084	2
5	252	138078	0
5	262	126928	93
5	272	168893	0
6	202	221164	422
6	212	124514	0
6	222	160219	81
6	232	105334	0
7	140	124292	154
i.	150	158921	520
7	160	250624	739
7	170	170971	0
8	100	170777	28
8	110	91210	2
8	120	176786	0
8	130	155668	34
9	103	54456	0
9	113	121427	144
9	123	131931	0
9	133	182557	0
10	143	188215	1
10	143	13496	0
10	163		
	**************************************	117384	0
10	173	113151	0
- 11	205	212802	<u> </u>
11	215	106257	256
11	225	97995	0
11	235	152278	89
12	245	70968	0
12	255	56018	0
12	265	142026	0
12	275	109749	37
13	306	77679	21
13	316	165776	88
13	326	93600	203
13	336	95826	48
14	244	116074	C
14	254	56362	0

14	274	93983	0
15	204	110181	535
15	214	201778	0
15	224	107471	7
15	234	96752	174
16	142	107090	0
16	162	62229 81367	0
16	172	100442	
17	102	234578	140
<7	112	188052	316
17	122	168105	5
17	132	60235	386
18	201	60090	10
18	211	95650	140
18	221	197280	0
<u>18</u> 19	231	46030	0 450
19	251	309240	430
19	261	131450	120
19	271	81290	0
20	309	137290	0
20	319	72580	30
20	329	136960	0
20	339	35190	0
21 21	207	70120	0
21	217	92330 84400	80 170
23	221	48500	2:0
22	105	62890	110
22	115	61020	20
22	125	72790	140
22	135	0	C
23	104	85890	C
23	114	116290	150
23 23	124	65920	0
24	134	55140	0
24	154	115750	100
24	164	71380	10
24	174	88850	0
25	206	101800	90
25	216	44140	0
25	226	85700	0
25	236	59350	<u> </u>
26 26	308 318	78370	0 0
26	318	85220 13220	0
26	338	105330	0
27	303	61380	c
27	313	55810	C
27	323	108790	90
27	333	25430	C
28	343	98610	0
28 28	353 363	83770	0
28 28	363	57350 71760	0
29	405	73180	140
29	415	99750	0
29	425	36510	310
29	435	22880	0
30	445	61420	0
30	455	1040	0
30	465	3640	0
30	475	54660	0
31 31	507 517	33270 15260	0
31	527	75400	0
			_

	C 4 7	T 50.500	
32	547	52500	0
32	557	33360	0
32	567	20	0
32	577	55410	0
33	609	27330	0
33	619	44510	90
33	629	1740	0
33	639	34830	0
		2	
34	649	20	0
34	659	38690	130
34	669	19460	0
34	679	27080	0
35	701	31150	110
35	711	70	0
35	721	110	0
35	731	27520	0
36	741	22430	0
36	751	24780	0
36	761	7340	0
36	771	36160	100
37	803	21350	0
37	813	49150	0
37	823	34510	0
37	833	47540	0
38	843	27470	0
<u> </u>		f	
38	853	44810	0
38	863	80	0
38	873	56440	70
39	905	32730	Q
39	915	64070	60
39	925	32610	0
39	935	67380	0
40	544	1890	C
40	554	1030	30
40	564	430	0
[****			
40	574	54430	260
41	505	2330	0
41	515	24300	110
41	525	113120	350
41	535	24840	0
42	403	113260	0
42	413	60270	0
42	423	103950	10
42	433	64940	0
43	944	60470	60
43	954	·····	30
43	964	33440	
		46300	0
43	974	45820	C
44	402	23740	150
<u> </u>	612	105270	280
44	422	27770	100
44	432	4010	C
45	302	32580	10
45	312	42560	240
45	322	25240	0
		30480	10
45	332		
45	332		
46	342	37450	ρ
46 46	342 352	37450 86220	0 0
46 46 46	342 352 362	37450 86220 250	0 0 0
46 46 46 46 46	342 352 362 372	37450 86220 250 59680	0 0 0 0
46 46 46 46 47	342 352 362 372 444	37450 86220 250	0 0 0 0 220
46 46 46 46 46	342 352 362 372	37450 86220 250 59680	0 0 0 0
46 46 46 46 46 47	342 352 362 372 444	37450 86220 250 59680 26290	0 0 0 0 220
46 46 46 46 46 47 47 47	342 352 362 372 444 454	37450 86220 250 59680 26290 35990	0 0 0 220 0
46 46 46 46 47 47 47 47	342 352 362 372 444 454 464	37450 86220 250 59680 26290 35990 21940	0 0 0 220 0 50
46 46 46 46 47 47 47 47 47 48	342 352 362 372 444 454 464 474 506	37450 86220 250 59680 26290 35990 21940 31180 28000	0 0 0 220 0 50 80 0
46 46 46 46 47 47 47 47 48 48	342 352 362 372 444 454 464 474 506 516	37450 86220 250 59680 26290 36990 21940 31180 28000 16970	0 0 0 220 0 50 80 0 60
46 46 46 47 47 47 47 48 48	342 352 362 372 444 454 464 474 506 516 526	37450 86220 250 59680 26290 36990 21940 31180 28000 16970 21450	0 0 0 220 0 50 80 0 60 0
46 46 46 46 47 47 47 47 47 48 48	342 352 362 372 444 454 464 474 506 516	37450 86220 250 59680 26290 36990 21940 31180 28000 16970	0 0 0 220 0 50 80 0 60

4.5 0.05 0.33300 170 4.5 0.660 2420 2420 50 700 28810 50 50 720 83550 50 50 730 150 60 51 852 430 50 51 852 430 50 51 852 430 50 51 852 430 50 51 852 44450 0 52 904 27710 0 0 52 934 31580 0 0 53 565 25280 0 0 53 565 73840 70 0 54 607 2840 90 0 54 617 240 0 0 55 657 0 0 0 55 657 0 0 0 56 719	49	658	20200	170
50 700 28810 50 50 720 8350 90 50 720 8350 90 51 842 38820 0 51 852 430 50 51 862 44450 0 51 862 44450 0 52 904 27710 0 52 914 58510 0 52 924 78440 0 53 565 28280 0 53 565 28280 0 53 565 28280 0 54 607 29840 90 54 627 36870 0 54 627 36870 0 55 647 0 0 55 647 0 0 56 719 8030 160 56 719 30430 160			38360	170
50 710 0 0 50 720 8350 80 50 730 150 80 51 852 430 50 51 852 430 50 51 872 42810 50 52 904 27710 0 52 924 78440 0 53 545 34750 0 53 565 2280 0 53 565 73840 70 53 565 73840 70 54 607 29840 90 54 617 240 0 54 627 36870 0 55 647 0 0 55 647 0 0 55 647 0 0 56 719 68140 40 56 739 33470 0				
50 720 8350 90 50 730 150 60 51 842 36820 0 51 852 430 50 51 862 44450 0 52 904 27710 0 52 914 58510 0 52 924 76440 0 53 565 25280 0 53 565 73940 70 53 565 73940 70 54 607 29640 90 54 607 29640 90 54 627 36670 0 55 667 0 0 55 667 0 0 55 667 0 0 56 719 68140 40 56 719 68140 40 56 739 3470 0				
50 730 150 80 51 842 36820 0 51 852 430 50 51 852 4450 0 51 872 42810 50 52 904 27710 0 52 924 78440 0 52 934 31580 0 53 565 28280 0 53 565 28280 0 53 565 28280 0 54 607 29840 30 54 607 29840 30 54 627 36670 0 54 627 36670 0 55 677 1800 0 55 677 1800 0 56 719 63440 40 56 719 33470 0 57 759 39250 210	· · ··································		an and the state of the state o	······································
51 842 36820 0 51 852 430 50 51 862 44450 0 51 872 42810 50 52 904 27710 0 52 924 78440 0 52 934 31580 0 53 565 25280 0 53 565 25280 0 53 565 25280 0 54 607 29840 90 54 627 36870 0 54 637 17060 10 55 647 0 0 55 647 0 0 56 71 1800 0 56 677 1800 0 56 719 68140 40 56 719 80303 160 57 759 39260 210				
51 852 430 50 51 872 42810 50 52 904 27710 0 52 914 58510 0 52 924 78440 0 53 545 34750 0 53 555 25260 0 53 565 73940 70 53 565 25260 0 54 617 240 0 54 617 240 0 54 617 240 0 54 627 36870 0 55 647 0 0 55 647 10 0 55 667 10 0 56 719 68140 40 56 719 83470 0 57 758 36250 210 57 759 37550 0	AND ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.			
51 862 44450 0 51 872 42810 50 52 904 27710 0 52 914 58510 0 52 924 78440 0 53 545 34750 0 53 565 25280 0 53 565 73940 70 53 565 73940 70 53 565 73940 70 54 607 28940 90 54 637 17060 10 55 647 0 0 0 55 657 0 0 0 55 647 10 0 0 56 709 5600 180 0 56 719 68140 40 0 56 739 33470 0 0 57 749 30830 1650				•
51 872 42810 50 52 904 27710 0 52 914 58310 0 52 924 78440 0 53 545 34750 0 53 565 25280 0 53 565 73940 70 53 565 73940 0 54 607 28840 90 54 617 240 0 54 627 36870 0 55 647 0 0 55 647 0 0 55 647 0 0 56 709 5600 180 56 719 68140 40 56 719 80330 160 57 749 30830 160 57 759 3250 210 57 769 37550 0	···· ·	852	430	50
52 904 27710 0 52 914 58510 0 52 924 78440 0 52 934 31580 0 53 545 34750 0 53 565 79840 70 53 565 79840 90 54 607 29840 90 54 617 240 0 54 617 240 0 55 667 0 0 55 667 10 0 55 667 10 0 56 719 800 160 56 718 68140 40 56 718 3470 0 57 769 33470 0 58 801 0 0 58 811 0 0 58 821 930 0 59 </th <th></th> <th>862</th> <th>44450</th> <th>0</th>		862	44450	0
52 914 58510 0 52 924 78440 0 53 545 34750 0 53 565 25280 0 53 565 25280 0 53 565 25280 0 53 565 73940 70 53 565 73940 0 54 607 28940 30 54 627 36870 0 54 627 36870 0 55 647 0 0 55 647 0 0 55 647 10 0 56 77 1800 0 56 719 68140 40 56 729 28320 0 57 749 30630 160 57 759 39250 210 58 801 0 0	51	872	42810	50
52 924 78440 0 52 934 31580 0 53 545 34750 0 53 565 25280 0 53 565 73940 70 53 565 73940 90 54 607 29940 90 54 617 240 0 54 627 36670 0 54 637 17060 10 55 647 0 0 0 55 647 10 0 0 55 647 10 0 0 56 719 68140 40 0 56 719 33470 0 0 57 769 3750 360 55 57 769 3750 360 55 58 821 620 90 55 59 851 <	52	904	27710	0
52 934 31580 0 53 545 34750 0 53 565 25280 0 53 565 73940 70 53 575 32480 0 54 607 29940 90 54 617 240 0 54 637 17060 10 55 647 0 0 55 667 10 0 55 667 10 0 56 739 33470 0 56 739 33470 0 57 749 30630 460 57 759 39250 210 57 779 80790 360 58 811 0 0 58 821 930 0 58 821 930 0 59 851 0 0 <t< th=""><th>52</th><th>914</th><th>58510</th><th>0</th></t<>	52	914	58510	0
53 545 34750 0 53 555 25280 0 53 565 73940 70 53 575 32480 0 54 607 29940 90 54 617 240 0 54 627 36670 0 55 647 0 0 55 647 0 0 55 667 10 0 55 667 10 0 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30630 160 57 759 39250 210 57 759 39250 210 57 759 39250 210 58 811 0 0 58 821 930 0	52	924	78440	0
53 545 34750 0 53 555 25280 0 53 565 73940 70 53 575 32480 0 54 607 29940 90 54 617 240 0 54 627 36670 0 55 647 0 0 55 647 0 0 55 667 10 0 55 667 10 0 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30630 160 57 759 39250 210 57 759 39250 210 57 759 39250 210 58 811 0 0 58 821 930 0	52	934	31580	0
53 555 25280 0 53 565 73940 70 53 575 32480 0 54 607 29940 90 54 617 240 0 54 627 38670 0 54 637 17060 10 55 647 0 0 55 647 0 0 55 647 10 0 56 77 1800 0 56 719 68140 40 56 719 68140 40 56 719 68140 40 56 719 38470 0 57 749 30630 160 57 759 39250 210 57 759 39250 0 58 801 0 0 58 811 0 0				0
53 565 73940 70 53 575 32480 0 54 607 29940 90 54 617 240 0 54 627 38670 0 55 647 0 0 55 647 0 0 55 657 0 0 55 667 10 0 56 779 8870 0 56 709 5600 190 56 719 88140 40 56 729 28320 0 56 739 33470 0 57 769 37550 0 57 769 37550 0 58 801 0 0 58 811 0 0 58 831 620 90 59 861 2820 0 59				
53 575 32480 0 54 607 29940 90 54 617 240 0 54 627 36670 0 55 647 0 0 55 647 0 0 55 667 10 0 55 667 10 0 56 77 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30630 160 57 759 39250 210 57 769 37580 0 58 811 0 0 58 821 930 0 58 821 930 0 59 871 0 0 59 <th></th> <th></th> <th></th> <th></th>				
54 607 29940 90 54 617 240 0 54 627 36870 0 55 647 0 0 55 647 0 0 55 667 10 0 55 667 10 0 56 709 5600 160 56 709 5600 160 56 713 68140 40 56 729 28320 0 56 739 33470 0 57 749 30630 160 57 759 39250 210 57 759 39250 210 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 59 851 0 0 5		······································		
54 617 240 0 54 627 36670 0 55 647 0 0 55 647 0 0 55 667 10 0 55 667 10 0 55 677 1800 0 56 709 5600 160 56 719 68140 40 56 719 30830 160 57 749 30830 160 57 759 39250 210 57 769 37530 0 58 801 0 0 58 821 930 0 58 821 930 0 59 851 0 0 0 59 871 0 0 0 60 902 0 0 0 61 942 28120				
54 627 36670 0 54 637 17060 10 55 647 0 0 55 657 0 0 55 667 10 0 55 677 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39250 210 57 769 37550 0 57 779 80790 360 58 811 0 0 58 821 930 0 58 821 930 0 59 861 2820 0 59 871 0 0 60 932 77670 0 <td< th=""><th></th><th></th><th></th><th></th></td<>				
54 637 17060 10 55 647 0 0 55 657 0 0 55 667 10 0 56 677 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39250 210 57 769 37550 0 57 779 80790 360 58 811 0 0 58 821 930 0 58 831 620 90 59 841 35300 150 59 851 0 0 60 902 0 0 61 942 28120 0 <td< th=""><th></th><th></th><th></th><th></th></td<>				
55 647 0 0 55 657 0 0 55 667 10 0 55 677 1800 0 56 709 5600 160 56 719 68140 40 56 719 28320 0 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39250 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 59 841 35300 150 59 851 0 0 0 60 902 0 0 0 60 912 0 0				
55 657 0 0 55 667 10 0 56 677 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39260 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 59 841 35300 150 59 861 2820 0 60 912 0 0 60 912 0 0 61 942 28120 0 61 942 28120 0		+		
55 667 10 0 55 677 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39260 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 871 0 0 60 902 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 <td< th=""><th></th><th></th><th></th><th></th></td<>				
55 677 1800 0 56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39250 210 57 769 37550 0 58 801 0 0 58 811 0 0 58 821 930 0 59 841 35300 150 59 841 36300 150 59 841 2820 0 59 871 0 0 59 871 0 0 60 902 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150		657		
56 709 5600 160 56 719 68140 40 56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39260 210 57 769 37560 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 25300 150 59 861 2820 0 60 902 0 0 60 912 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150			10	0
56 719 68140 40 56 729 28320 0 57 749 30830 160 57 759 39260 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 811 0 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 861 2820 0 59 861 2820 0 60 902 0 0 60 912 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 110 0	55	······	. 1800	0
56 729 28320 0 56 739 33470 0 57 749 30830 160 57 759 39250 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 61 942 28120 0 61 942 28120 0 61 972 30280 10 61 972 30280 10	56	709	5600	160
56 739 33470 0 57 749 30830 160 57 759 39260 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 861 2820 0 59 861 2820 0 60 902 0 0 60 912 0 0 61 942 28120 0 61 942 28120 0 61 972 30280 10 61 962 110 0 61	56	719	68140	40
57 749 30830 160 57 759 39250 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 861 2820 0 59 861 2820 0 60 902 0 0 60 912 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 972 30280 10 62 810 0 0 62 830 0 0 62 <th>56</th> <th>729</th> <th>28320</th> <th>0</th>	56	729	28320	0
57 759 39260 210 57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 861 2820 0 60 902 0 0 60 912 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 972 30280 10 62 800 4380 0 62 830 0 0 62	56	739	33470	0
57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 861 2820 0 60 902 0 0 60 912 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 810 0 0 62 830 0 0 63 <	57	749	30830	160
57 769 37550 0 57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 861 2820 0 60 902 0 0 60 912 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 810 0 0 62 830 0 0 63 <	57	759	39250	210
57 779 80790 360 58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 861 2820 0 60 902 0 0 60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 942 28120 0 61 952 110 0 61 972 30280 10 62 800 4390 0 62 830 0 0 62				
58 801 0 0 58 811 0 0 58 821 930 0 58 821 930 0 59 841 35300 150 59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 922 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 942 28120 0 61 952 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 830 0 0 63 778	57	779		· · · · · · · · · · · · · · · · · · ·
58 811 0 0 58 821 930 0 58 831 620 90 59 841 35300 150 59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 972 30280 10 62 800 4390 0 62 810 0 0 62 830 0 0 63 748 0 0 63 <td< th=""><th></th><th></th><th>f</th><th></th></td<>			f	
58 821 930 0 58 831 620 90 59 841 35300 150 59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 922 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 952 27340 150 61 952 110 0 61 952 27340 150 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 63 748 0 0 63 <td< th=""><th></th><th></th><th></th><th></th></td<>				
58 831 620 90 59 841 35300 150 59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 922 0 0 60 922 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 952 27340 150 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 63 748 0 0 63 768 0 0 63 778				
59 841 35300 150 59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 912 0 0 60 922 0 0 60 922 0 0 60 922 0 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4390 0 62 830 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778				
59 851 0 0 59 861 2820 0 59 871 0 0 60 902 0 0 60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 952 27340 150 61 972 30280 10 62 800 4390 0 62 810 0 0 62 830 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64				
59 861 2820 0 59 871 0 0 0 60 902 0 0 0 60 912 0 0 0 60 922 0 0 0 60 932 77670 0 0 61 942 28120 0 0 61 942 28120 0 0 61 952 27340 150 0 61 962 110 0 0 61 972 30280 10 0 62 800 4390 0 0 62 810 0 0 0 62 830 0 0 0 63 748 0 0 0 63 768 0 0 0 63 778 18830 0 0 64 <t< th=""><th></th><th></th><th></th><th></th></t<>				
59 871 0 C 60 902 0 0 60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 <				······
60 902 0 0 60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
60 912 0 0 60 922 0 0 60 932 77670 0 61 942 28120 0 61 942 28120 0 61 952 27340 150 61 962 140 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
60 922 0 C 60 932 77670 0 61 942 28120 0 61 952 27340 150 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
60 932 77670 0 61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4380 0 62 810 0 0 62 820 0 0 62 830 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
61 942 28120 0 61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 830 0 0 62 830 0 0 63 748 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
61 952 27340 150 61 962 110 0 61 972 30280 10 62 800 4380 0 62 810 0 0 62 820 0 0 62 830 0 0 62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
61 962 110 0 61 972 30280 10 62 800 4390 0 62 810 0 0 62 820 0 0 62 820 0 0 62 830 0 0 62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0	·····			
61 972 30280 10 62 800 4380 0 62 810 0 0 62 820 0 0 62 820 0 0 62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0			27340	
62 800 4390 0 62 810 0 0 0 62 820 0 0 0 62 820 0 0 0 62 830 0 0 0 63 748 0 0 0 63 758 0 0 0 63 768 0 0 0 63 778 18830 0 0 64 606 580 130 64 616 32150 0 64 626 1190 0 0 0			110	0
62 810 0 0 62 820 0 0 0 62 830 0 0 0 63 748 0 0 0 63 758 0 0 0 63 768 0 0 0 63 778 18830 0 0 64 606 580 130 64 64 616 32150 0 0 64 626 1190 0 0	61	972	30280	10
62 820 0 0 62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0	62	800	4390	0
62 820 0 0 62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0	62	810	0	0
62 830 0 0 63 748 0 0 63 758 0 0 63 768 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0	أمؤير ومستعدمة والمتحاكم والمستكران الكتام			
63 748 0 0 63 758 0 0 63 768 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
63 758 0 0 63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 626 1190 0				
63 768 0 0 63 778 18830 0 64 606 580 130 64 616 32150 0 64 625 1190 0				
63 778 18830 0 64 606 580 130 64 616 32150 0 64 625 1190 0				
64 606 580 130 64 616 32150 0 64 626 1190 0				
64 616 32150 0 64 626 1190 0				
64 626 1190 0			· • · · · · · · · · · · · · · · · · · ·	
······································				
64 636 55140 50				
	64	636	55140	50

5612	28643	26031	592	15
128		69604	546	21
3764	570291	123281	532	11
7697	690701	29866	552	11
134	114425	107318	512	11
0	512802	212802	502	11
00/1	716911	114514	£21	01
1838	120210	118672	193	0L
0	13466	13496	123	01
91701	541682	530966	143	10
38	182715	182677	133	6
4637	130345	134705	153	6
5120	154120	122000	113	6
1327	98788	69779	103	6
7696	165262	8999591	130	8
6061	199621	299221	120	8
401	82602	10226	011	8
574	171333	690121	100	8
0	126021	126021	021	7
50025	578648	528623	160	<u> </u>
1220	162420	198091	120	2
5290	128821	125981	140	4
5140	191801	10901	535	9
5622	163332	160810	522	9
52	154236	124214	512	9
9229	531143	554367	202	9
41	168936	968891	272	9
13310	142262	158952	562	9
0	138078	138078	562	ç
0	143084	143084	545	ç
\$ 768	19/181	172787	573	7
3604	143075	139471	563	4
1992	178532	17621	523	4
34394	180431	146037	543	17
328	129761	129393	533	3
5905	341751	338846	523	3
5250	74237	21212	513	3
9229	672761	£26281	503	3
3772	153384	149612	121	5
<u> </u>	121044	142067	191	7
1254	129991	15831	191	5
2009	129682	584620	141	2
<u> </u>	521212	514620	131	.
<u>12901</u>	206367	062961	121	<u>۱</u> ۱
8530 5088	512103 101550	1206533	101	<u>ا</u> ا
	-		LDG 63 (meter	
	-		DG 60 (meter	
			DG 58 (meter	
			(BLDG 58/59)	
0	3350	3350	(BLDG 50/51)	
50000	33300	13300	(BLDG 60(64)	
00000	<u>33800</u> 0	13800	(87 DC 48)	
1113	154558	153112	AOJIAAT N	
72621	517728	887661	ION OFFICE	
	092212	078968	JSNOHBN1:	
111 2 2 2 2			AAB INIT	4
23210	N/50#1 1			
0629	140320	139680		
Construction of the local data and the locae data and the local data a	146370 028950 1907000	012982	me06:7 ABT JOOq JOOq	EK WE

12	265	142025	142026	1
12	275	110168	110908	740
13	306	79635	83853	4218
13	316	168560	178890	10330
13	326	93918	94060	142
13	336	95827	96826	999
14	244	118818	124639	5821
14	254	56369	56442	73
14	264	110650	119157	8507
14	274	93985	94050	65
15	204	113454	128851	15397
15	214			
		202506	202666	160
15	224	109649	110342	693
15	234	100925	105960	5035
16	142	107880	112174	4294
16	152	62229	62833	604
16	162	81367	83270	1903
16	172	103732	114888	11156
47	102	235720	236623	903
17	112	190452	201648	11196
17	122	168111	168116	5
17	132	66296	80543	14247
18	201	60820	63580	2760
18	211	98270	102990	4720
18	221	200590	209960	9370
18	231	46090	48800	2710
19	241	142310	152180	9870
19	251	314760	335010	20250
19	261	132920	139990	7070
19	271	84030	88140	4110
20	309	138240	139060	820
20	319	73200	76060	2860
20	329	138100	140070	1970
20	339	35200	36240	
20	207	70140	74100	1040 3960
21	217	94280	99940	5660
21	227	87570	90090	2520
21	237	51620	60840	9220
22	105	65190	70950	5760
22	115	61740	68930	7190
22	125	75440	86550	11110
22	135	0	0	0
23	104	88170	92880	4710
23	114	120850	133350	12500
23	124	67430	72100	4670
23	134	72760	76410	3650
24	144	56520	60480	3960
24	154	116580	121770	5190
24	164	71700	72120	420
24	174	88880	93530	4650
25	206	103330	106770	3440
25	216	44140	44150	10
25	226	88500	92780	4280
25	236	60970	64990	4020
26	308	78370	79720	1350
26	318	85230	85260	30
26	318	13230	15470	2240
26				150
27	338	106620	106770	and a state of the second s
27	<u> </u>	62850	69100	6250
	515	59550	68320	8770

	1 000	1 444570	1 440000	7050
27	323	111570	118620	7050
27	333	25500	25500	0
28	343	99650	101340	1690
28	353	83800	85080	1280
28	363	58400	58410	10
	373	74730	78740	4010
29	405	74890	83150	8260
29	415	103000	110440	7440
29	425	39460	44120	4660
29	435	22880	22880	0
30	445	62910	68300	5390
30	455	1040	1040	0
30	465	3640	3640	0
30	475	57760	64970	7210
31	507	33970	35250	1280
31	517	16300	17410	1110
31	527	76240	79010	2770
31	537	42720	42740	20
32	547	53630	85200	31570
32	557	33360	33410	50
32	567	20	1770	1750
32	577	69520	69520	0
33	609	28730	31890	3160
33	619	46830	50470	3640
33	629	1740	1740	0
33	639	34830	34830	0
34	649	20	20	0
34	659	39910	44520	4610
34	669	21000	22330	1330
34	679	28800	31050	2250
35	701	32590	37230	4640
35	701	70	70	
35	721			0
35		110	110	0
	731	28630	32210	3580
36	741	23070	24740	1670
36	751	26080	28700	2620
36	761	7340	7340	0
36	771	37840	42420	4580
37	803	21410	21410	0
37	813	49570	49670	100
37	823	34520	34540	20
37	833	48570	51300	2730
38	843	28810	33180	4370
38	853	46330	48500	2170
38	863	230	260	30
38	873	58190	63210	5020
39	905	34820	39120	4300
39	915	65820	73180	7360
39	925	32730	32780	50
	935	68980	72500	3520
39		1890	1890	0
39 40	544	1090 1		
	544 554	2050	4160	2110
40		2050	4160 640	2110 210
40 40 40	554 564	2050 430	640	210
40 40 40 40	554 564 574	2050 430 56620	640 63410	210 6790
40 40 40 40 41	554 564 574 505	2050 430 56620 2330	640 63410 3490	210 6790 1160
40 40 40 40 41 41	554 564 574 505 515	2050 430 56620 2330 25180	640 63410 3490 25520	210 6790 1160 340
40 40 40 40 40 41 41 41	554 564 574 505 515 525	2050 430 56620 2330 25180 108420	640 63410 3490 25520 132060	210 6790 1160 340 23640
40 40 40 40 41 41	554 564 574 505 515	2050 430 56620 2330 25180	640 63410 3490 25520	210 6790 1160 340

1 40	1 100	1 (04000	1 (00050	1200
42	423	104920	108950	4030
	433	66250	67390	1140
43	944	62600	65380	2780
43	954	35360	39520	4160
43	964	46310	46310	0
43	974	46620	48520	1900
44	402	24990	28440	3450
44	412	104030	120150	16120
44	422	28650	32860	4210
44	432	4010	4010	0
45	302	32770	34160	1390
45	312	44890	46870	1980
45	322	25350	26580	1230
45	332	43540	46270	2730
46	342	40650	43350	2700
46	352	86560	92930	6370
46	362	250	250	0
46	372	60600	67100	6500
47	444	28190	31920	3730
47	454	37850	43470	5620
47	464	21940	22930	990
47	474	33170	37260	4090
48	506	29000	31780	2780
48	516	17860	19660	1800
48	526	24300	26960	2660
48	536	27400	30780	3380
40				
	648	40220	43030	2810
49	658	41240	47720	6480
49	668	37650	41270	3620
50	700	31120	35740	4620
50	710	0	0	0
50	720	10440	23550	13110
50	730	160	160	0
51	842	39440	41840	2400
51	852	430	430	0
51	862	47670	69600	21930
51	872	45320	48230	2910
52	904	28920	31650	2730
52	914	59770	60580	810
52	924	79650	83020	3370
52	934	31580	31580	0
53	545	34750	35900	1150
53	555	27550	30030	2480
53	565	76170	82880	6710
53	575	33830	36840	3010
			the second s	
54	607	30570	32870	2300
54 54	607 617	30570 300	32870 300	2300
		300	300	0
54 54	617 627	300 37460	300 39180	0 1720
54 54 54	617 627 637	300 37460 17060	300 39180 17060	0 1720 0
54 54 54 55	617 627 637 647	300 37460 17060 0	300 39180 17060 0	0 1720 0 0
54 54 54 55 55	617 627 637 647 657	300 37460 17060 0 0	300 39180 17060 0 0	0 1720 0 0 0
54 54 55 55 55 55	617 627 637 647 657 667	300 37460 17060 0 0 10	300 39180 17060 0 0 10	0 1720 0 0 0 0 0
54 54 55 55 55 55 55	617 627 637 647 657 657 667 677	300 37460 17060 0 0 10 2140	300 39180 17060 0 0 10 14390	0 1720 0 0 0 0 12250
54 54 55 55 55 55 55 55 56	617 627 637 647 657 667 667 677 709	300 37460 17060 0 0 10 2140 7450	300 39180 17060 0 0 10 14390 10720	0 1720 0 0 0 0 12250 3270
54 54 55 55 55 55 55 55 56 56	617 627 637 647 657 667 667 677 709 719	300 37460 17060 0 0 10 2140 7450 68710	300 39180 17060 0 0 10 14390 10720 71610	0 1720 0 0 0 12250 3270 2900
54 54 55 55 55 55 55 56 56 56	617 627 637 647 657 667 667 677 709 719 729	300 37460 17060 0 0 10 2140 7450 68710 28340	300 39180 17060 0 0 10 14390 10720 71610 30610	0 1720 0 0 0 12250 3270 2900 2270
54 54 55 55 55 55 56 56 56 56	617 627 637 647 657 667 677 709 719 729 739	300 37460 17060 0 0 10 2140 7450 68710 28340 33950	300 39180 17060 0 0 10 14390 10720 71610 30610 37960	0 1720 0 0 0 12250 3270 2900 2270 4010
54 54 55 55 55 55 56 56 56 56 56 56 56 56 56 56 57	617 627 637 647 657 667 677 709 719 729 739 749	300 37460 17060 0 0 10 2140 7450 68710 28340 33950 31990	300 39180 17060 0 0 10 14390 10720 71610 30610 37960 32580	0 1720 0 0 0 12250 3270 2900 2270 4010 590
54 54 55 55 55 55 56 56 56 56	617 627 637 647 657 667 677 709 719 729 739	300 37460 17060 0 0 10 2140 7450 68710 28340 33950	300 39180 17060 0 0 10 14390 10720 71610 30610 37960	0 1720 0 0 0 12250 3270 2900 2270 4010

57	779	87260	105500	18240
58	801	0	0	0
58	811	0	0	0
58	821	2910	7590	4680
58	831	1280	2420	1140
59	841	38300	40770	2470
59	851	0	0	0
59	861	2820	2820	0
59	871	0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	77670	77670	0
61	942	28120	28120	0
61	952	29330	38670	9340
61	962	110	3430	3320
61	972	30440	30860	420
62	800	4390	4400	10
62	810	0	0	0
62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
63	758	0	1760	1760
63	768	0	0	0
63	778	18880	19060	180
64	606	3880	21440	17560
64	616	33910	37110	3200
64	626	1190	1190	0
64	636	56800	61890	5090

DATE	December	WATER RE	ADING	WATER USAGE
	TER 7:30am			0
	POOL		829860	44150
	TIKI BAR		146370	6790
(LUBHOUSE		950550	53710
STRAT	ION OFFICE		217762	17974
	ON TRAILOR		124228	1113
	1 (BLDG 48)	and the second se	0	0
the second s	2 (BLDG 40)	the second s	33900	20000
	(BLDG 50/51)		3320	0
and the second se	(BLDG 58/59)	-		
	LDG 58 (meter			-
	LDG 60 (meter			-
	LDG 63 (meter		<u></u>	
1	101	159122	161220	2098
1	111	206533	215763	9230
1	121	195790	206367	10577
1	131	214620	221215	6595
2	141	284620	289621	5001
2	151	158317	165571	7254
2	161	142067	151644	9577
2	171	142087	151044	the second s
3	203	187973	194749	3772
3	203	71717		6776
3	213		74237	2520
3	223	338846	341751	2905
4		129393	129751	358
4	243 253	146037	180431	34394
		175871	178532	2661
4	263	139471	143075	3604
4	273	172787	181761	8974
5	242	143084	143084	0
5	252	138078	138078	0
5	262	128952	142262	13310
5	272	168895	168936	41
6	202	224367	231143	6776
6	212	124514	124536	22
6	222	160810	163332	2522
6	232	106011	108151	2140
7	140	125981	128571	2590
7	150	160864	162420	1556
7	160	258623	278648	20025
7	170	170971	170971	0
8	100	171059	171333	274
8	110	92201	92602	401
8	120	177652	179561	1909
8	130	155668	165262	9594
9	103	54459	55786	1327
9	113	122000	124159	2159
9	123	134705	139342	4637
9	133	182677	182715	38
10	143	230966	241682	10716
10	153	13496	13496	0
10	163	118672	120510	1838
10	173	114214	115914	1700
11	205	212802	212802	0
11	215	107318	114452	7134
11	225	99367	104059	4692
11	235	153281	157045	3764
12	245	70969	71097	128
12	255	56031	58643	2612
14	<u> </u>	50051	00040	2012

	Y			
12	265	142025	142026	1
12	275	110168	110908	740
13	306	79635	83853	4218
13	316	168560	178890	10330
13	326	93918	94060	142
13	336	95827	96826	999
14	244	118818	124639	5821
14	254	56369	56442	73
14	264	110650	119157	8507
14	274	93985	94050	65
15	204	113454	128851	15397
15	214	202506	202666	160
15	214	109649		
15			110342	693
	234	100925	105960	5035
16	142	107880	112174	4294
16	152	62229	62833	604
16	162	81367	83270	1903
16	172	103732	114888	11156
17	102	235720	236623	903
17	112	190452	201648	11196
17	122	168111	168116	5
17	132	66296	80543	14247
18	201	60820	63580	2760
18	211	98270	102990	4720
18	221	200590	209960	9370
18	231	46090	48800	2710
19	241	142310	152180	9870
19	251	314760	335010	20250
19	261	132920	139990	7070
19	271	84030	88140	4110
20	309	138240	139060	820
20	319	73200	76060	2860
20	329	138100	140070	1970
20	339	35200	36240	1040
21	207	70140	74100	3960
21	217	94280	99940	5660
21	227	87570	90090	2520
21	237	51620	60840	9220
22	105	65190	70950	5760
22	115	61740	68930	7190
22	125	75440	86550	11110
22	125	0	00000	0
22	135	88170	92880	4710
23	104	120850	in the second	12500
			133350	and the second
23	124	67430	72100	4670
23	134	72760	76410	3650
24	144	56520	60480	3960
24	154	116580	121770	5190
24	164	71700	72120	420
24	174	88880	93530	4650
25	206	103330	106770	3440
25	216	44140	44150	10
25	226	88500	92780	4280
25	236	60970	64990	4020
26	308	78370	79720	1350
26	318	85230	85260	30
26	328	13230	15470	2240
26	338	106620	106770	150
27	303	62850	69100	6250
27	313	59550	68320	8770
	L			

27	323	111570	118620	7050
27	333	25500	25500	0
28	343	99650	101340	1690
28	353	83800	85080	1280
28	363	58400	58410	10
28	373	74730	78740	4010
29	405	74890	83150	8260
29	415	103000	110440	7440
29	425	39460	44120	4660
29	435	22880	22880	0
30	445	62910	68300	5390
30	455	1040	1040	0
30	465	3640	3640	0
30	475	57760	64970	7210
31	507	33970	35250	1280
31	517	16300	17410	1110
31	527	76240	79010	2770
31	537	42720	42740	20
32	547	53630	85200	31570
32	557	33360	33410	50
32	567	20	1770	1750
32	577	69520	69520	0
33	609	28730	31890	3160
33	619	46830	50470	3640
33	629	1740	1740	0
33	639	34830	34830	0
34	649	20	20	0
34	659	39910	44520	4610
34	669	21000	22330	1330
34	679	28800	31050	2250
35	701	32590	37230	4640
35	711	70	70	0
35	721	110	110	0
35	731	28630	32210	3580
36	741	23070	24740	1670
36	751	26080	28700	2620
36	761	7340	7340	0
36	771	37840	42420	4580
37	803	21410	21410	0
37	813	49570	49670	100
37	823	34520	34540	20
37	833	48570	51300	2730
38	843	28810	33180	4370
38	853	46330	48500	2170
38	863	230	260	30
38	873	58190	63210	5020
39	905	34820	39120	4300
39	915	65820	73180	7360
39	925	32730	32780	50
39	935	68980	72500	3520
<u>40</u> 40	544	1890	1890	0
40	<u>554</u> 564	2050	4160	2110
40	564 574	430 56620	640	210
40	5/4		63410	6790
	***	2330	3490	1160
41	515	25180	25520	340
41	525	108420	132060	23640
41	535	24840	24840	0
42 42	403	113260	113280	20
a/ 1	413	62610	63330	720

42 423 104920 108950 4030 42 433 662500 67390 1140 43 954 35360 39520 4160 43 954 35360 39520 4160 43 964 46310 48510 0 43 974 46620 48520 1900 44 402 24990 28440 3450 44 402 24990 28440 3450 44 422 28650 32860 4210 44 432 4010 4010 0 0 45 302 32770 34160 1390 45 322 25350 26580 1230 46 342 40650 43350 2700 46 362 250 20 0 46 362 250 20 0 46 362 250 0 0 <tr< th=""><th>,</th><th></th><th></th><th></th><th></th></tr<>	, 				
43 944 62600 65380 2780 43 954 35360 39520 4160 43 964 46310 46310 0 43 974 46620 48520 1900 44 402 24990 28440 3450 44 402 24990 28440 3450 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 46 342 40650 43350 2700 46 342 40650 43350 2700 46 342 40650 43470 5620 47 464 21940 22930 990 47 454 3780 4780 4800	42	423	104920	108950	4030
43 954 35360 39520 4160 43 964 46310 46310 0 43 974 46620 48520 1900 44 402 24990 28440 3450 44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 332 43540 46270 2730 46 362 250 250 0 46 362 250 250 0 46 372 66500 92930 6370 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090		433	66250	67390	1140
43 964 46310 48310 0 43 974 46620 48520 1900 44 402 24990 28440 3450 44 412 104030 120150 16120 44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 25350 26580 1230 45 322 25350 250 0 46 342 40650 43350 2700 46 362 250 250 0 46 362 250 250 0 47 454 37850 43470 5620 47 464 21940 22930 990 47 464 21940 22930 980 <t< th=""><th>43</th><th>944</th><th>62600</th><th>65380</th><th>2780</th></t<>	43	944	62600	65380	2780
43 974 46620 48520 1900 44 402 24990 28440 3450 44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 46 342 40650 43350 2700 46 362 250 20 0 46 342 40650 43350 2700 46 362 250 20 0 46 362 250 2700 46 47 454 37850 43470 5620 47 454 21940 22930 990 47 474 33170 37260 4090 <td< th=""><th>43</th><th>954</th><th>35360</th><th>39520</th><th>4160</th></td<>	43	954	35360	39520	4160
44 402 24990 28440 3450 44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 27000 31780 2780	43	964	46310	46310	0
44 402 24990 28440 3450 44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 27000 31780 2780	43	974	46620	48520	1900
44 412 104030 120150 16120 44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 0 0 46 362 250 0 0 47 454 37850 43470 5620 47 454 37850 43470 5620 47 454 37850 43470 5620 47 454 37850 43470 2780 48 516 17860 19660 1800 48 526 24300 26960 2680	44	<u></u>			and the second se
44 422 28650 32860 4210 44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 46 342 40650 43350 2700 46 362 250 250 0 46 362 250 250 0 46 362 250 250 0 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 3120 3730 47 454 37850 43470 5620 47 454 2780 2780 488 516 17860 19660 1800 48 526 24300 2660 2660 48 536					A REAL PROPERTY AND A REAL
44 432 4010 4010 0 45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 352 86560 92930 6370 46 372 60600 67100 6500 47 454 37850 43470 5620 47 464 21940 22930 990 47 454 3780 13800 4090 48 516 17860 1860 1800 48 516 17860 2780 2860 48 536 27400 30780 3830 49 668 37650 41270 3620 <	}		+	-	and the second s
45 302 32770 34160 1390 45 312 44890 46870 1980 45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 250 0 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 454 3170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 536 27400 30780 3380 49 668 37650 41270 3620					
45 312 44890 46870 1980 45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 0 0 46 372 80600 67100 8500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 454 37850 43470 5620 47 464 21940 22930 990 47 454 37850 43470 5620 47 464 21940 22930 990 48 516 17860 19660 1800 48 516 1780 2780 3380			The second s		
45 322 25350 26580 1230 45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 516 17860 19660 1800 48 526 24300 2660 2660 48 536 27400 30780 3380 49 663 37650 41270 3620 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
45 332 43540 46270 2730 46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 464 21940 22930 990 47 464 21940 22930 990 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0					
46 342 40650 43350 2700 46 352 86560 92930 6370 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 464 21940 22930 990 47 464 21940 22930 990 48 506 29000 31780 2780 48 516 17860 19660 1800 48 536 27400 30780 3380 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 51 842 39440 41840 2400					and the second sec
46 352 86560 92930 6370 46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 464 21940 22930 990 47 464 21940 22930 990 47 464 21940 22930 990 47 474 33170 37260 4090 48 516 17860 19660 1800 48 536 27400 30780 3380 49 648 40220 43030 2810 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 0	}				Contraction of the local division of the loc
46 362 250 250 0 46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 536 27400 30780 3380 49 648 40220 43030 2810 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 52				J	and the second se
46 372 60600 67100 6500 47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 51 842 39440 41840 2400 51 842 39440 41840 2400 51 852 430 430 0 52 904 28920 31650 2730	46	352	86560	92930	6370
47 444 28190 31920 3730 47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 668 47620 43030 2810 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 51 842 39440 41840 2400 51 852 430 430 0 52 904 28920 31650 2730 52 914 59770 60580 810	46	362	250	Construction of the local division of the lo	0
47 454 37850 43470 5620 47 464 21940 22930 990 47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 52 904 28920 31650 2730 52 914 59770 60580 810	46	372	60600	67100	6500
47 464 21940 22930 990 47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 52 904 28920 31650 2730 52 914 59770 60580 810 53	47	444	28190	31920	3730
47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 433 0 52 904 28920 31650 2730 52 914 59770 60580 810	47	454	37850	43470	5620
47 474 33170 37260 4090 48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370	47	464	21940	22930	990
48 506 29000 31780 2780 48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 52 904 28920 31650 2730 52 914 59770 60580 810	47	474	33170		The subscription of the su
48 516 17860 19660 1800 48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810					
48 526 24300 26960 2660 48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 53 555 27550 30030 2480 53				the second s	
48 536 27400 30780 3380 49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 53 545 34750 35900 1150					
49 648 40220 43030 2810 49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 852 430 432 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924			the second s		
49 658 41240 47720 6480 49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 852 430 430 0 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 53 545	·			The same state of the local division of the same state of the same	and the second
49 668 37650 41270 3620 50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 <th></th> <th></th> <th></th> <th>······································</th> <th></th>				······································	
50 700 31120 35740 4620 50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 862 47670 69600 21930 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
50 710 0 0 0 50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 0 150 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54		and the second se			
50 720 10440 23550 13110 50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
50 730 160 160 0 51 842 39440 41840 2400 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 0 54 627 37460 39180 1720					
51 842 39440 41840 2400 51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 637 17060 17060 0 55 647 0 0 0 55 <th></th> <th></th> <th></th> <th></th> <th></th>					
51 852 430 430 0 51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 0 55 657 0 0 0 0		and the second se		a designed and the second s	
51 862 47670 69600 21930 51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 657 0 0 0 55 657 0 0 0 55					
51 872 45320 48230 2910 52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 657 0 0 0 55 677 2140 14390 12250 56		852		430	0
52 904 28920 31650 2730 52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 0 55 657 0 0 0 0 55 677 2140 14390 12250 56 56 719 68710 71610					
52 914 59770 60580 810 52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 657 0 0 0 0 55 677 2140 14390 12250 56 56 719 68710 71610 2900 56 56 729 28340 30610			45320	48230	and the second se
52 924 79650 83020 3370 52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 677 2140 14390 12250 56 719 68710 71610 2900 56 729 28340 30610 2270 56	52	904	28920	31650	2730
52 934 31580 31580 0 53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 54 637 17060 17060 0 55 647 0 0 0 0 55 657 0 0 0 0 55 677 2140 14390 12250 56 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 <	52	914	59770		810
53 545 34750 35900 1150 53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 719 68710 71610 2900 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739	52	924	79650	83020	3370
53 555 27550 30030 2480 53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57	52	934	31580	31580	0
53 565 76170 82880 6710 53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 </th <th>53</th> <th>545</th> <th>34750</th> <th>35900</th> <th>1150</th>	53	545	34750	35900	1150
53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770	53	555	27550	30030	2480
53 575 33830 36840 3010 54 607 30570 32870 2300 54 617 300 300 0 54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770	53	565	76170	82880	6710
54 607 30570 32870 2300 54 617 300 300 0 54 627 37460 39180 1720 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770	53	575		36840	and a second
54 617 300 300 0 54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
54 627 37460 39180 1720 54 637 17060 17060 0 55 647 0 0 0 55 657 0 0 0 55 667 10 10 0 55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
54 637 17060 17060 0 55 647 0 0 0 0 55 657 0 0 0 0 55 657 0 0 0 0 55 667 10 10 0 0 55 667 10 10 0 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770			the second s	- Internet and the second s	
55 647 0 0 0 0 55 657 0 0 0 0 55 657 0 10 0 0 55 667 10 10 0 0 55 667 10 10 0 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
55 657 0 0 0 0 55 667 10 10 0 0 55 667 10 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
55 667 10 10 0 55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
55 677 2140 14390 12250 56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770				the second s	
56 709 7450 10720 3270 56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770			in the second		
56 719 68710 71610 2900 56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770			and the second se		and the second
56 729 28340 30610 2270 56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
56 739 33950 37960 4010 57 749 31990 32580 590 57 759 42880 51650 8770					
57 749 31990 32580 590 57 759 42880 51650 8770					
57 759 42880 51650 8770					and the second se
	57		the second se		and the second
57 769 37590 37670 80			10000	E4660	0770
			the second s		8/70

57	779	87260	105500	18240
58	801	0	0	0
58	811	0	0	0
58	821	2910	7590	4680
58	831	1280	2420	1140
59	841	38300	40770	2470
59	851	0	0	0
59	861	2820	2820	0
59	871	0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	77670	77670	0
61	942	28120	28120	0
61	952	29330	38670	9340
61	962	110	3430	3320
61	972	30440	30860	420
62	800	4390	4400	10
62	810	0	0	0
62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
63	758	0	1760	1760
63	768	0	0	0
63	778	18880	19060	180
64	606	3880	21440	17560
64	616	33910	37110	3200
64	626	1190	1190	0
64	636	56800	61890	5090

										_	A	3	3	60		2					-		`	BLDG	BLDG	BLDG	RE HYDRANT 4 (BLDG 58/59)	RE HYDRANT 3 (BLDG 50/51)	RE HYDRANT 2 (BLDG 40)	RE HYDRANT 1 (E	ONSTRUCTION TRAILOR	DMINISTRATION OFFICE	CLU			MASTER METER	DATE: Ja	
203 213 223 223 233 243 253 263 273 273 273 273 272 262 272 272 272 272 272	203 213 223 223 223 223 223 223 223 225 225 22	203 213 223 223 223 243 243 243 263 263 263 263 263 277 2 262 262 262 272	203 213 223 223 223 243 243 243 243 263 265 265 265 265 2 262 262	203 213 223 223 223 223 223 223 224 225 225 225 225 225 225 225 225 225	203 213 223 223 223 223 223 223 224 224 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 227 3 223 223 223 223 223 223 223 223	203 213 223 223 223 223 223 223 223 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 223 22	203 213 223 223 223 223 223 223 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 3 225 203 221 223 223 223 223 223 223 223 223 22	203 213 223 223 223 233 223 243 243 243 243 24	203 213 223 233 233 243 243	203 213 223 233 243	203 213 223 233	203 213 223	203	203		171	161	151	141	131	121	111	101	63 (meter 4	BLDG 60 (meter 3	BLDG 58 (meter 1	DG 58/59)	.DG 50/51)	3LDG 40)	(BLDG 48)	FRAILOR	OFFICE	UBHOUSE	TIKI BAR	POOL	२ 7:30am	January	
153384 194749 74237 341751 129751 180431 180431 178532 143075 181761 143075 181761 143084 138078 142262 168936 231143	153384 194749 74237 341751 129751 180431 180431 178532 143075 143075 181761 143075 181761 143084 138078 142262 168936 231143	153384 194749 74237 341751 129751 180431 178532 143075 143075 143075 143084 138078 142262 168936	153384 194749 74237 341751 129751 129751 180431 178532 143075 143075 181761 143084 138078 142262	153384 194749 74237 341751 129751 129751 180431 180431 178532 143075 181761 143084 138078	153384 194749 74237 341751 129751 129751 180431 180431 178532 143075 143075 181761 143084	153384 194749 74237 341751 129751 129751 129751 180431 178532 143075 143075	153384 194749 74237 341751 129751 129751 180431 178532 143075 181761	153384 194749 74237 341751 129751 129751 180431 178532 143075	153384 194749 74237 341751 129751 129751 180431 178532	153384 194749 74237 341751 129751 180431	153384 194749 74237 341751 129751	153384 194749 74237 341751	153384 194749 74237	153384 194749	153384		151644	165571	289621	221215	206367	215763	161220	r	1			3320	33900	0	124228	217762	950550	146370	829860	1907000	WATER RE/	
170694 155276 156966 201228 74466 345197 130018 184464 178860 144821 178860 144821 144821 144821 144821 138091 143131 156510 156510 156510	170694 155276 156966 201228 74466 345197 130018 184464 178860 144821 178860 144821 143131 144821 138091 143131 138091 156510 169576 231202	170694 155276 156966 201228 74466 345197 130018 184464 184464 184464 178860 144821 178860 144821 143131 138091 138091 156510	170694 155276 156966 201228 74466 345197 130018 184464 184464 178860 144821 178860 144821 178860 144821 178860 143131 138091	170694 155276 156966 201228 74466 345197 130018 184464 178860 144821 143131 143131 138091	170694 155276 156966 201228 74466 345197 130018 184464 178860 144821 143131	170694 155276 156966 201228 74466 345197 130018 184464 178860 143339	170694 155276 156966 201228 74466 345197 130018 184464 178860 144821	170694 155276 156966 201228 74466 345197 130018 184464 178860 144821	170694 155276 156966 201228 74466 345197 130018 184464 178860	170694 155276 156966 201228 74466 345197 130018 184464	170694 155276 156966 201228 74466 345197 130018	170694 155276 156966 201228 74466 74466	170694 155276 156966 201228 74466	170694 155276 156966 201228	170694 155276 156966	170694	170694		291052	222727	210339	217249	169444		3			3320	33900	0	124955	222053	1036160	152870	907500	1907000	READING	
5123 3632 3582 229 229 3446 3446 267 4033 328 1746 1578 47 13 14248 640 59 25	5123 3632 3582 6479 229 3446 3446 267 4033 328 1746 1746 1746 1578 47 13 14248 640 59	5123 3632 3582 6479 229 3446 267 4033 328 1746 1578 47 13 14248 640	5123 3632 3582 6479 229 3446 267 4033 328 1746 1578 47 13 14248	5123 3632 3582 6479 229 3446 267 4033 328 1746 1578 47 13	5123 3632 3582 6479 229 3446 267 4033 328 1746 1578 47	5123 3632 3582 6479 229 229 229 229 229 229 229 3446 267 4033 328 1746 1578	5123 3632 3582 6479 229 229 3446 267 4033 328 1746	5123 3632 3582 6479 229 3446 267 4033 328 1746	5123 3632 3582 6479 229 3446 3446 267 267 328	5123 3632 3582 6479 229 3446 267 4033	5123 3632 3582 6479 229 229 267	5123 3632 3582 6479 229 3446	5123 3632 3582 6479 229	5123 3632 3582 6479	5123 3632 3582	5123 3632	5123		1431	1512	3972	1486	8224	-	-	-	-	0	0	0	727	4291	85610	6500	77640	0	WATER USAGE	

15	15	15	15	14	14	14	14	13	13	13	13	12	12	12	12	11	11	11	11	10	10	10	10	9	9	9	G	œ	8	8	8	7	7	7	7	6
234	224	214	204	274	264	254	244	336	326	316	306	275	265	255	245	235	225	215	205	173	163	153	143	133	123	113	103	130	120	110	100	170	160	150	140	232
105960	110342	202666	128851	94050	119157	56442	124639	96826	94060	178890	83853	110908	142026	58643	71097	157045	104059	114452	212802	115914	120510	13751	241682	182677	139342	124159	55786	165262	179561	92602	171333	170971	278648	162420	128571	108151
10669	110461	202895	136211	94084	126443	58159	127347	96953	94061	189183	85241	111458	142026	61822	71603	161673	106140	114798	212802	117771	120684	15733	246695	182678	142376	126351	59087	168427	179844	92607	171343	172481	298226	162611	128571	109505
-95291	119	229	7360	34	7286	1717	2708	127		10293	1388	550	0	3179	506	4628	2081	346	0	1857	174	1982	5013		3034	2192	3301	3165	283	5	10	1510	19578	191	0	1354

16	142	112174	120815	8641
16	152	62833	63587	754
16	162	83270	83381	111
16	172	114888	126397	11509
17	102	236623	238897	2274
17	112	201648	211604	9956
17	122	168116	168140	24
17	132	80543	86864	6321
18	201	63580	69510	5930
18	211	102990	103810	820
18	221	209960	216740	6780
18	231	48800	51980	3180
19	241	152180	158880	6700
19	251	335010	344390	9380
19	261	139990	146800	6810
19	271	88140	90040	1900
20	309	139060	139830	770
20	319	76060	78750	2690
20	329	140070	141070	1000
20	339	36240	37130	890
21	207	74100	77500	3400
21	217	99940	104020	4080
21	227	90090	97680	7590
21	237	60840	69760	8920
22	105	70950	76140	5190
22	115	68930	76350	7420
22	125	86550	92160	5610
22	135	0	0	0
23	104	92880	96300	3420
23	114	133350	142900	9550
23	124	72100	75810	3710
23	134	76410	78550	2140
24	144	60480	63790	3310
24	154	121770	123140	1370
24	164	72120	72170	50
24	174	93530	103180	9650
25	206	106770	107660	890

.

05	040	44450	40500	0070
25	216	44150	46520	2370
25	226	92780	95020	2240
25	236	64990	68120	3130
26	308	79720	80510	790
26	318	85260	85260	0
26	328	15470	15520	50
26	338	106770	107730	960
27	303	69100	72950	3850
27	313	68320	72930	4610
27	323	118620	123350	4730
27	333	25500	25500	0
28	343	101340	104950	3610
28	353	85080	85210	130
28	363	58410	58410	0
28	373	78740	79460	720
29	405	83150	89930	6780
29	415	110440	112680	2240
29	425	44120	46350	2230
29	435	22880	23970	1090
30	445	68300	69100	800
30	455	1040	1040	0
30	465	3640	3640	0
30	475	64970	65960	990
31	507	35250	35760	510
31	517	17410	27120	9710
31	527	79010	81790	2780
31	537	42740	42740	0
32	547	85200	87240	2040
32	557	33410	33440	30
32	567	1770	29280	27510
32	577	69520	69520	0
33	609	31890	33350	1460
33	619	50470	51090	620
33	629	1740	1740	0
33	639	34830	34830	0
34	649	20	20	0
34	659	44520	44540	20

34	669	22330	22480	150
34	679	31050	31080	30
35	701	37230	38810	1580
35	711	70	70	0
35	721	110	110	0
35	731	32210	32980	770
36	731	24740	24800	60
36	751	28700	30460	1760
36	761	7340	7340	0
36	771	42420	46170	3750
37	803	21410	21430	20
37	813	49670	49670	0
37	823	34540	35340	800
37	833	51300	51760	460
38	843	33180	36110	2930
38	853	48500	49150	650
38	863	260	260	030
38	873	63210	67710	4500
39	905	39120	42790	3670
39	915	73180	76510	3330
39	925	32780	32780	0
39	935	72500	72620	120
40	544	1890	1890	0
40	554	4160	49280	45120
40	564	640	640	0
40	574	63410	70550	7140
41	505	3490	5110	1620
41	515	25520	26390	870
41	525	132060	145010	12950
41	535	24840	24840	0
42	403	113280	113280	0
42	413	63330	63340	10
42	423	108950	111260	2310
42	433	67390	67430	40
43	944	65380	65840	460
43	954	39520	42260	2740
43	964	46310	46320	10

4.3	974	48520	49160	640
44	402	28440	30290	1850
44	412	120150	121180	1030
44	422	32860	33630	770
44	432	4010	4040	30
45	302	34160	34520	360
45	312	46870	46960	90
45	322	26580	28330	1750
45	332	46270	57440	11170
46	342	43350	44460	1110
46	352	92930	96700	3770
46	362	250	250	0
46	372	67100	68000	900
47	444	31920	32060	140
47	454	43470	49490	6020
47	464	22930	24160	1230
47	474	37260	40330	3070
48	506	31780	33580	1800
48	516	19660	19870	210
48	526	26960	33300	6340
48	536	30780	32050	1270
49	648	43030	43740	710
49	658	47720	50120	2400
49	668	41270	41920	650
50	700	35740	39450	3710
50	710	0	0	0
50	720	23550	42090	18540
50	730	160	210	50
51	842	41840	42780	940
51	852	430	770	340
51	862	69600	69930	330
51	872	48230	51480	3250
52	904	31650	42380	10730
52	914	60580	60610	30
52	924	83020	83980	960
52	934	31580	31580	0
53	545	35900	47190	11290
NAME AND ADDRESS OF TAXABLE PARTY OF TAXABLE PARTY.	Construction of the second	Announcement and a second second	And the second se	A Non-minimum and a substantian and a substantian a substant descent to substantian

62	62	61	61	61	61	60	60	60	60	59	59	59	59	58	58	58	58	57	57	57	57	56	56	56	56	55	55	55	55	54	54	54	54	53	53	53
810	800	972	962	952	942	932	922	912	902	871	861	851	841	831	821	811	801	779	769	759	749	739	729	719	709	677	667	657	647	637	627	617	607	575	565	555
0	4400	30860	3430	38670	28120	77670	0	0	0	0	2820	0	40770	2420	7590	0	0	105500	37670	51650	32580	37960	30610	71610	10720	14390	10	0	0	17060	39180	300	32870	36840	82880	30030
0	4410	31080	6360	44530	28120	78160	0	0	0	0	2820	0	53540	2930	13620	0	0	111710	37750	56450	32990	39450	33380	73410	15320	29410	10	0	0	17060	39460	340	34940	37150	87500	32900
0	10	220	3430	5860	0	490	0	0	0	0	0	0	12770	510	6030	0	0	6210	80	4800	410	1490	2770	1800	4600	15020	0	0	0	0	280	40	2070	310	4620	2870

64	64	64	64	63	63	63	63	62	62
636	626	616	606	778	768	758	748	830	820
61890	1190	37110	21440	19060	0	1760	0	0	0
62590	1190	41280	23560	19310	0	1980	0	0	0
700	0	4170	2120	250	0	220	0	0	0

5	1	T		T	T	T		1			1.0		-																							
6	6	5	5	0	5	0	4	4	4	4	. 0.3	3	6	3	2	2	2	2		-10		4				RE HYDRAN	RE HYDRAN	RE HYDRANT	RE HYDRANT	ONSTRUC.	DMINISTR				MASTER	1
222	212	202	272	262	252	242	273	263	253	243	233	223	213	203	171	161	151	141	131	121	111	101	BLDG 63 (meter 4	BLDG 60 (meter 3	BLDG 58 (meter 1	RE HYDRANT 4 (BLDG 58/59)	RE HYDRANT 3 (BLDG 50/51)	JT 2 (BLDG 40)	JT 1 (BLDG 48)	ONSTRUCTION TRAILOR	DMINISTRATION OFFICE	CLUBHOUSE	TIKI BAR	POOL	METER 7:30am	February
163348	124561	231202	169576	156510	138091	143131	183339	144821	178860	184464	130018	345197	74466	201228	156966	155276	170694	291052	222727	210339	217249	169444	1	ŝ	2	3	3320	33900	0	124955	222053	1036160	152870	907500	1907000	WATER RE
170192	124625	231369	169590	161937	138091	143131	183671	144821	180179	189053	130413	347757	79214	208305	159635	160870	171814	291834	225685	216664	218761	176783	and a start water and the solution of the solu					a fina a su anna an						••••		READING
6844	64	167	14	5427	0	0	332	0	1319	4589	395	2560	4748	7077	2669	5594	1120	782	2958	6325	1512	7339	L .				-3320	-33900	0	-124955	-222053	-1036160	-152870	-907500		WATER USAGE

6	232	109505	109505	0
7	140	128571	128696	125
7	150	162611	165356	2745
7	160	298226	308121	9895
7	170	172481	174026	1545
8	100	171343		0
8	110	92607	93989	1382
8	120	179844	182750	2906
8	130	168427	169190	763
9	103	59087	63242	4155
9	113	126351	130779	4428
9	123	142376	142653	277
9	133	182678	184047	1369
10	143	246695	25412	0
10	153	15733	17416	1683
10	163	120684	120678	0
10	173	117771	120520	2749
11	205	212802	212802	0
11	215	114798	114199	0
11	225	106140	109819	3679
11	235	161673	169234	7561
12	245	71603	72410	807
12	255	61822	69029	7207
12	265	142026	144519	2493
12	275	111458	112244	786
13	306	85241	90889	5648
13	316	189183	190712	1529
13	326	94061	94115	54
13	336	96953	99975	3022
14	244	127347	130974	3627
14	254	58159	59550	1391
14	264	126443	135965	9522
14	274	94084	94255	171
15	204	136211	144484	8273
15	214	202895	202981	86
15	224	110461	115154	4693
15	234	10669	11107	438

25	24	24	24	24	23	23	23	23	22	22	22	22	21	21	21	21	20	20	20	20	19	19	19	19	18	18	18	18	17	17	17	17	16	16	16	36
206	174	164	154	144	134	124	114	104	135	125	115	105	237	227	217	207	339	329	319	309	271	261	251	241	231	221	211	201	132	122	112	102	172	162	152	142
107660	103180	72170	123140	63790	78550	75810	142900	96300	0	92160	76350	76140	69760	97680	104020	77500	37130	141070	78750	139830	90040	146800	344390	158880	51980	216740	103810	69510	86864	168140	211604	238897	126397	83381	63587	120815
110220	111930	74130	123150	69850	83500	84760	147180	100670		102240	83150	81140	84240	109810	104990	81730	37130	141320	78750	142780	95410	159200	353080	159470	53870	222570	103810	70930	93575	169054	226501	241352	132311	85419	65005	121262
2560	8750	1960	10	6060	4950	8950	4280	4370	0	10080	6800	5000	14480	12130	970	4230	0	250	0	2950	5370	12400	0698	590	1890	5830	0	1420	6711	914	14897	2455	5914	2038	1418	447

A 83	and the second			
25	216	46520	51980	5460
25	226	95020	101050	6030
25	236	68120	74700	6580
26	308	80510	81740	1230
26	318	85260	90963	5703
26	328	15520	17280	1760
26	338	107730	112330	4600
27	303	72950	77200	4250
27	313	72930	75040	2110
27	323	123350	124080	730
27	333	25500	29750	4250
28	343	104950	112110	7160
28	353	85210	85900	690
28	363	58410	58860	450
28	373	79460	83020	3560
29	405	89930	98310	8380
29	415	112680	124470	11790
29	425	46350	51430	5080
29	435	23970	26620	2650
30	445	69100	70087	987
30	455	1040	1040	0
30	465	3640	3640	0
30	475	65960	77720	11760
31	507	35760	60440	24680
31	517	27120	70180	43060
31	527	81790	86510	4720
31	537	42740	43647	907
32	547	87240	91940	4700
32	557	33440	35010	1570
32	567	29280	127370	98090
32	577	69520	69520	0
33	609	33350	37500	4150
33	619	51090	58280	7190
33	629	1740	1750	10
33	639	34830	35650	820
34	649	20	20	0
34	659	44540	49750	5210

34	669	22480	29840	7360
34	679	31080	36510	5430
35	701	38810	43260	4450
35	711	70	70	0
35	721	110	110	0
35	731	32980	36060	3080
36	741	24800	51960	27160
36	751	30460	34290	3830
36	761	7340	7350	10
36	771	46170	51620	5450
37	803	21430	21430	0
37	813	49670	50020	350
37	823	35340	35380	40
37	833	51760	59450	7690
38	843	36110	37370	1260
38	853	49150	58680	9530
38	863	260	260	0
38	873	67710	76240	8530
39	905	42790	47320	4530
39	915	76510	86310	9800
39	925	32780	32830	50
39	935	72620	74310	1690
40	544	1890	1890	0
40	554	49280	49270	0
40	564	640	640	0
40	574	70550	79570	9020
41	505	5110	13800	8690
41	515	26390	44940	18550
41	525	145010	148330	3320
41	535	24840	24840	0
42	403	113280	113280	0
42	413	63340	65330	1990
42	423	111260	124170	12910
42	433	67430	72170	4740
43	944	65840	75850	10010
43	954	42260	42840	580
43	964	46320	47640	1320

сл сэ	52	52	52	52	51	51	51	51	50	50	50	50	49	49	49	48	48	48	48	47	47	47	47	46	46	46	46	45	45	45	45	44	44	44	44	43
040 43	934	924	914	904	872	862	852	842	730	720	710	700	899	658	648	536	526	516	506	474	464	454	444	372	362	352	342	332	322	312	302	432	422	412	402	974
47190	31580	83980	60610	42380	51480	69930	770	42780	210	42090	0	39450	41920	50120	43740	32050	33300	19870	33580	40330	24160	49490	32060	68000	250	96700	44460	57440	28330	46960	34520	4040	33630	121180	30290	49160
51360	38049	94888	60650	53260	55490	69820	1010	50430	240	81530			48150	-	45840	33200	38390	23310	35720	46030		52730		70250	250	97671	57620	62340	35670	49350	35110	5407	35430	124820	34280	49240
4.170	6469	10908	40	10880	4010	0	240	7650	30	39440	0	-39450	6230	-50120	2100	1150	5090	3440	2140	5700	0	3240	0	2250	0	971	13160	4900	7340	2390	590	1367	1800	3640	3990	80

62	62	61	61	61	61	60	60	60	60	59	59	59	59	58	58	58	58	57	57	57	57	56	56	56	56	55	55	55	55	54	54	54	54	53	53	53
018	800	972	962	952	942	932	922	912	902	871	861	851	841	831	821	811	801	779	769	759	749	739	729	719	709	677	667	657	647	637	627	617	607	575	565	555
0	4410	31080	6860	44530	28120	78160	0	0	0	0	2820	0	53540	2930	13620	0	0	111710	37750	56450	32990	39450	33380	73410	15320	29410	10	0	0	17060	39460	340	34940	37150	87500	32900
	4410	35950		46250	28120	78160					2820		58460	3510	19860			114680	74250	59330	33920	42770	36830	78030	43900	31000				17060	40570	412	39960	38450	94530	34070
0	0	4870	0	1720	0	0	0	0	0	0	0	0	4920	580	6240	0	0	2970	36500	2880	930	3320	3450	4620	28580	1590	5	0	0	0	1110	72	5020	1300	7030	1170

64	64	64	64	63	63	63	63	62	62
636	626	616	606	778	768	758	748	830	820
62590	1190	41280	23560	19310	0	1980	0	0	0
62590	1250	48940	24170	19580		12380			
0	60	7660	610	270	0	10400	0	0	0

6	6	0	5	5	5	5	4	4	4	4	. 63		3	3	2	2	N	2			1	-				FIR	FIRI	FIRE	FIRE	00	AD					DATE
222	212	202	272	262	252	242	273	263	253	243	233	223	213	203	171	161	151	141	131	121	111	101	BLDG 63 (meter 4)	BLDG 60 (meter 3)	BLDG 58 (meter 1)	FIRE HYDRANT 4 (BLDG 58/59)	FIRE HYDRANT 3 (BLDG 50/51)	FIRE HYDRANT 2 (BLDG 40)	FIRE HYDRANT 1 (BLDG 48)	CONSTRUCTION TRAILOR	ADMINISTRATION OFFICE	CLUBHOUSE	TIKI BAR	POOL	MASTER METER 7:30am	
170192	124625	231369	169590	161937	138091	143131	183671	144821	180179	189053	130413	347757	79214	208305	159635	160870	171814	291834	225685	216664	218761	176783	1	1	ł		3320	33900	0	124955	222053	1036160	152870	. 907500	19070	WATER RE
177139	132280	231753	169594	165916	138091	143454	186200	146691	180179	193129	132009	350321	84048	213797	161647	164484	172802	291834	228640	225554	223012	183202														READING
6947	7655	384	4	3979	0	323	2529	1870	0	4076	1596	2564	4834	5492	2012	3614	886	0	2955	0688	4251	6419	-	5	1	-	-3320	-33900	0	-124955	-222053	-1036160	-152870	-907500		WATER USAGE

15	15	15	15	14	14	14	14	13	13	13	13	12	12	12	12	11	11	11	11	10	10	10	10	9	9	9	9	8	8	~	~	7	7	7	7	6
234	224	214	204	274	264	254	244	336	326	316	306	275	265	255	245	235	225	215	205	173	163	153	143	133	123	113	103	130	120	110	100	170	160	150	140	232
11107	115154	202981	144484	94255	135965	59550	130974	99975	94115	190712	68806	112244	144519	69029	72410	169234	109819	114199	212802	120520	120678	17416	254120	184047	142653	130779	63242	169190	182750	93989	171345	174026	308121	165356	128696	109505
11375	118489	203415	151707	95524	144186	114894	130974	105455	94121	190712	114942	118161	145136	77330	72417	174534	968601	116569	212802	123505	120678	17416	261121	185467	146764	136194	65805	169190	184949	97575	178465	182475	308605	168945	128716	109550
268	3335	434	7223	1269	8221	55344	0	5480	ი	0	24053	5917	617	8301	7	5300	77	2370	0	2985	0	0	7001	1420	4111	5415	2563	0	2199	3586	7120	8449	484	3589	20	45

3700	1976	2265	7438	5506	4214		4560	8490	0	7890	3050	9690	3710	7690		3340	20	1880	290	5450	3710	8950	2900	6160	6450	8480	0	5660	2300	0	7400	7150			5210
124962	66981	87684	139749	246858	230715	170121	98135	79420	103810	230460	56920	169160	356790	166890	103910	146120	78770	143200	37420	87180	108700	118760	87140	87300	89600	110720		106330	149480	84760	00606	27000	124820	77000	117140
121262	65005	85419	132311	241352	226501	169054	93575	70930	103810	222570	53870	159470	353080	159200	95410	142780	78750	141320	37130	81730	104990	109810	84240	81140	83150	102240		100670	147180	84760	83500	69850	122150	74130	111930
142	152	162	172	102	112	122	132	201	211	221	231	241	251	261	271	309	319	329	339	207	217	227	237	105	115	125	135	104	114	124	134	144	154	164	174
16	16	16	16	17	17	17	17	18	18	18	18	19	19	19	19	20	20	20	20	21	21	21	21	22	22	22	52	23	23	23	23	24	24	24	24

34	34	33	33	33	33	32	32	32	32	31	31	31	31	30	30	30	30	29	29	29	29	28	28	28	28	27	27	27	27	26	26	26	26	25	25	25
659	649	639	629	619	609	577	567	557	547	537	527	517	507	475	465	455	445	435	425	415	405	373	363	353	343	333	323	313	303	338	328	318	308	236	226	216
49750	20	35650	1750	58280	37500	69520	127370	35010	91940	43647	86510	70180	60440	77720	3640	1040	70087	26620	51430	124470	98310	83020	58860	85900	112110	29750	124080	75040	77200	112330	17280	90963	81740	74700	101050	51980
55420	20	37770	1760	62480	38570	71520	135870	40500	97210	44380	91500	72560	70005	79500	3640	1040	71300	26620	57770	131280	105600	87150	59860	88310	118030	39240	130610	80660	83760	121770	18110	93360	85430	84120	109030	56990
5670	0	2120	10	4200	1070	2000	8500	5490	5270	733	4990	2380	9565	1780	0	٥	1213	0	6340	6810	7290	4130	1000	2410	5920	9490	6530	5620	6560	9440	830	2397	3690	9420	7980	5010

34	669	29840	32370	2530
34	679	36510	41250	4740
LI CARDON STREET, MARLING, POINT	701	43260	41230	5220
35				
35	711	70	70	0
35	721	110	1720	1610
35	731	36060	41270	5210
36	741	51960	58470	6510
36	751	34290	38000	3710
36	761	7350	7438	88
36	771	51620	56810	5190
37	803	21430	22620	1190
37	813	50020	50850	830
37	823	35380	37050	1670
37	833	59450	64590	5140
38	843	37370	47310	9940
38	853	58680	68120	9440
38	863	260	260	0
38	873	76240	80380	4140
39	905	47320	51050	3730
39	915	86310	94930	8620
39	925	32830	32860	30
39	935	74310	81440	7130
40	544	1890	3340	1450
40	554	49270	49270	0
40	564	640	900	260
40	574	79570	82070	2500
41	505	13800	18200	4400
41	515	44940	53750	8810
41	525	148330	159270	10940
41	535	24840	25280	440
42	403	113280	113290	10
42	413	65330	70870	5540
42	423	124170	133170	9000
42	433	72170	77450	5280
43	944	75850	79490	3640
43	954	42840	42980	140
43	964	47640	49220	1580

43	974	49240	51460	2.220
44	402	34280	40480	6200
44	412	124820	131340	6520
44	422	35430	37060	1630
44	432	5407	8320	2913
45	302	35110	39540	4430
45	312	49350	54330	4980
45	322	35670	43480	7810
45	332	62340	64820	2480
46	342	57620	59450	1830
46	352	97671	105250	7579
46	362	250	2650	2400
46	372	70250	81000	10750
47	444	32060	46210	14150
47	454	52730	58370	5640
47	464	24160	33020	8860
47	474	46030	47620	1590
48	506	35720	41130	5410
48	516	23310	28950	5640
48	526	38390	42550	4160
48	536	33200	36640	3440
49	648	45840	45840	0
49	658	50120	60060	9940
49	668	48150	54030	5880
50	700	39450	50090	10640
50	710	0	0	0
50	720	81530	86390	4860
50	730	240	380	140
51	842	50430	56530	6100
51	852	1010	1170	160
51	862	69820	78640	8820
51	872	55490	59550	4060
52	904	53260	55080	1820
52	914	60650	63350	2700
52	924	94888	104290	9402
52	934	38049	45010	6961
53	545	51360	54250	2890

53	555	34070	42100	8030
53	565	94530	102400	7870
		1	The Property lies and the Property lies of the Prop	2530
53	575	38450	40980	
54	607	39960	48370	8410
54	617	412	3670	3258
54	627	40570	43920	3350
54	637	17060	18470	1410
55	647	0	0	0
55	657	0	0	0
55	667	0	0	0
55	677	31000	41700	10700
56	709	43900	51990	8090
56	719	78030	85560	7530
56	729	36830	39910	3080
56	739	42770	47120	4350
57	749	33920	34670	750
57	759	59330	61900	2570
57	769	74250	77700	3450
57	779	114680	122500	7820
58	801	0	0	0
58	811	0	0	0
58	821	19860	23760	3900
58	831	3510	4490	980
59	841	58460	61460	3000
59	851	0	0	0
59	861	2820	2880	60
59	871			0
60	902	1		0
60	912	and a second	an a	0
60	922			0
60	932	78160	78160	0
61	942	28120	28120	0
61	952	46250	51340	5090
61	962		16790	16790
61	972	35950	41540	5590
62	800	4410	4410	0
62	810			0

64	64	64	64	63	63	63	63	62	62
636	626	616	606	778	768	758	748	830	820
62590	1250	48940	24170	19580		12380			
00969	1250	56270	24450	19810		20380			
10	0	7330	280	230	0	8000	0	0	0

DATE:	Mar-05	WATER REA	ADING 1	NATER USAG
ASTER MET	ER 7:30am		1	-1907000
	POOL	907500		-907500
	TIKI BAR		<u></u>	-152870
CL	UBHOUSE			-1036160
MNISTRATIC		222053	1	-222053
ISTRUCTION		124955		-124955
HYDRANT 1		0		0
HYDRANT 2	<u>```</u>	33900		-33900
HYDRANT 3 (3320		-3320
HYDRANT 4 (-		
	DG 58 (meter			
······································	DG 60 (meter			
	DG 63 (meter			
1	101	183202	189093	5891
1	111	223012	225569	
1	121	225554	228098	
1	131	228640	231220	
2	141	291834	291834	0
2	151	172802	186716	13914
2	161	164484	166805	2321
2	171	161647	162005	358
3	203	213797	217669	3872
3	213	84048	84869	821
3	223	350321	352282	1961
3	233	132009	135629	3620
4	243	193129	194535	1406
4	253	180179	183057	2878
4	263	146691	147939	1248
4	273	186200	189470	3270
5	242	143454	144406	952
5	252	138091	138091	0
5	262	165916	170579	4663
5	272	169594	169596	2
6	202	231753	231799	46
6	212	132280	134502	2222
6	222	177139	178551	1412
6	232	109550	109576	26
7	140	128716	128716	0
7	150	168945	173384	4439
7	160	308605	309609	1004
7	170	182475	184284	1809
8	100	178465	178465	0
8	110	97575	97575	0
8	120	184949	184949	0
8	130	169190	171267	2077
9	103	65805	67482	1677
9	113	136194	140585	4391
9	123	146764	147455	691
9	133	185467	186971	1504
10	143	261121	261930	809
	1-70		201000	000

10	153	17416	7 17416	0
10	163	120678	120678	
10	173	123505	125070	
11	205	212802	212851	
11	215	116569	117296	
11	225	109896	109899	
11	235	174534	178174	i
12	245	72417	73690	
12	255	77330	80854	
12	265	145136	145139	3
12	275	118161	120255	2094
13	306	114942	114942	0
13	316	190712	197251	6539
13	326	94121	94121	0
13	336	105455	106194	739
10	244	130974	130974	0
14	254	114894	116627	1733
14	264	144186	145041	855
14	274	95524	96204	680
15	204	151707	152816	1109
15	214	203415	207482	4067
15	224	118489	122555	4066
15	234	11375	18605	7230
16	142	124962	126006	1044
16	152	66981	66981	0
16	162	87684	88362	678
16	172	139749	148852	9103
17	102	246858	247580	722
17	112	230715	231560	845
17	122	170121	170121	0
17	132	98135	102529	4394
18	201	79420	84660	5240
18	211	103810	103820	10
18	221	230460	235280	4820
18	231	56920	58460	1540
19	241	169160	173160	4000
19	251	356790	364980	8190
19	261	166890	170080	3190
19	271	103910	104800	890
20	309	146120	149830	3710
20	319	78770	78780	10
20	329	143200	144060	860
20	339	37420	52104	14684
21	207	87180	88610	1430
21	217	108700	109130	430
21	227	118760	120170	1410
21	237	87140	89980	2840
22	105	87300	94280	6980
22	115	89600	93130	3530
22	125	110720	111200	480
22	135		0	0

23	104	106330	109210	2880
23	114	149480	149590	110
23	124	84760	84830	70
23	134	90900	91500	600
24	144	77000	79820	2820
24	154	124620	126620	2000
24	164	77000	77730	730
24	174	117140	119350	2210
25	206	114640	118660	4020
25	216	56990	60080	3090
25	226	109030	110140	1110
25	236	84120	85210	1090
26	308	85430	85780	350
26	318	93360	95280	1920
26	328	18110	18190	80
26	338	121770	127620	5850
27	303	83760	87040	3280
27	313	80660	88860	8200
27	323	130610	137140	6530
27	333	39240	43370	4130
28	343	118030	124300	6270
28	353	88310	88570	260
28	363	59860	59860	0
28	373	87150	89410	2260
29	405	105600	112870	7270
29	415	131280	138610	7330
29	425	57770	59140	1370
29	435	26620	27120	500
30	445	71300	76580	5280
30	455	1040	1040	0
30	465	3640	3640	0
30	475	79500	84910	5410
31	507	70005	70410	405
31	517	72560	73170	610
31	527	91500	93170	1670
31	537	44380	44870	490
32	547	97210	100900	3690
32	557	40500	43640	3140
32	567	135870	143000	7130
32	577	71520	72500	980
33	609	38570	40300	1730
33	619	62480	66930	4450
33	629	1760	2680	920
33	639	37770	37910	140
34	649	20	20	0
34	659	55420	57160	1740
34	669	32370	36410	4040
34	679	41250	44540	3290
35	701	48480	56620	8140
35	711	70	70	0
35	721	1720	2900	1180

731 741 751 761 771 803 813 823 833	41270 58470 38000 7438 56810 22620 50850	42420 63850 39600 7830 59040 23160	1150 5380 1600 392 2230
751 761 771 803 813 823	38000 7438 56810 22620	39600 7830 59040	1600 392
761 771 803 813 823	7438 56810 22620	7830 59040	392
771 803 813 823	56810 22620	59040	
803 813 823	22620	4 4	2230
813 823		231601	
823	50850	4 4	540
	1	50860	10
833	37050	37600	550
	64590	68440	3850
843	47310	51180	3870
		4 14	7010
· · · · · · · · · · · · · · · · · · ·		4 1	120
		4 4	2750
	1	4 4	3960
			6850
			0
	1	82100	660
544		4 F	10
554	49270	49280	10
564	900	970	70
574	82070	82140	70
505	18200	20340	2140
515	53750	62080	8330
525	159270	161420	2150
535	25280	26150	870
403	113290	113290	0
413	70870	73660	2790
423	133170	139210	6040
433	77450	78730	1280
944	79490	81730	2240
954	42980	42980	0
964	49220	49430	210
974	51460	51650	190
402	40480	41690	1210
412	131340	134110	2770
422	37060	37550	490
432	8320	10220	1900
302	39540	40370	830
312	54330	54490	160
322	43480	47380	3900
332	64820	67090	2270
342	59450	60430	980
352	105250	109930	4680
362	2650	8030	5380
372	81000	84990	3990
			0000
			660
			1290
			770
			1300
			0
	554 564 574 505 515 525 535 403 413 423 433 944 954 964 974 402 412 423 302 312 322 332 342 352 362	863 260 873 80380 905 51050 915 94930 925 32860 935 81440 544 3340 554 49270 564 900 574 82070 505 18200 515 53750 525 159270 535 25280 403 113290 413 70870 423 133170 433 77450 944 79490 954 42980 964 49220 974 51460 402 40480 412 131340 422 37060 432 8320 302 39540 312 54330 322 43480 332 64820 342 59450 352 105250 362	863 260 380 873 80380 83130 905 51050 55010 915 94930 101780 925 32860 32860 935 81440 82100 544 3340 3350 554 49270 49280 564 900 970 574 82070 82140 505 18200 20340 515 53750 62080 525 159270 161420 535 25280 26150 403 113290 113290 413 70870 73660 423 133170 139210 433 77450 78730 944 79490 81730 954 42980 42980 964 49220 49430 974 51460 51650 402 40480 41690 412 131340 134

526	42550	43640	1090
		4 1	360
		4 1	550
		4 1	1010
	·	4 \$	3970
		4 1	4340
	+	-	0
		1 -1	5010
			0
and the second se			2270
		4 4	770
		4 4	6310
The second s	the second s		2220
			1020
		1 5	300
			2640
934		54160	9150
545	54250	54560	310
555	42100		820
565		103670	1270
575	40980	40980	0
607	48370	48370	0
			395
627	43920	43980	60
·····	18470	L	420
647	0	0	0
	0		0
667	0	10	10
677	41700	44810	3110
709	51990	55640	3650
719	85560	87930	2370
729	39910	42330	2420
739	47120	48430	1310
749	34670	34670	0
759	61900	63240	1340
769		78940	1240
779	122500	122960	460
801	0	o	0
811	0	o	0
821	23760	23810	50
831	4490	5640	1150
841	61460	61460	0
851	0	0	0
861	2880	2910	30
871		o	0
902		o	0
912		oľ	0
922		of	0
932	78160	78670	510
942	28120	28120	0
	51340	54170	2830
	536 648 658 668 700 710 720 730 842 852 862 872 904 914 924 934 545 555 565 575 607 617 627 637 647 657 667 677 709 719 729 739 749 759 769 779 801 811 821 831 841 851 861 871 902 912 922 932	536 36640 648 45840 658 60060 668 54030 700 50090 710 0 720 86390 730 380 842 56530 852 1170 862 78640 872 59550 904 55080 914 63350 924 104290 934 45010 545 54250 555 42100 565 102400 575 40980 607 48370 617 3670 627 43920 637 18470 647 0 657 0 667 0 677 41700 709 51990 719 85560 729 39910 739 47120 749 3467	536 36640 37000 648 45840 46390 658 60060 61070 668 54030 58000 700 50090 54430 710 0 0 720 86390 91400 730 380 380 842 56530 58800 852 1170 1940 862 78640 84950 872 59550 61770 904 55080 56100 914 63350 63650 924 104290 106930 934 45010 54160 545 54250 54560 555 42100 42920 565 102400 103670 575 40980 40980 607 48370 48370 617 3670 0 627 43920 43980 637 18470 18890 <

. . . .

48	526	42550	43640	1090
48	536	36640	37000	360
49	648	45840	46390	550
49	658	60060	61070	1010
49	668	54030	58000	3970
50	700	50090	54430	4340
50	710	0] 0	0
50	720	86390	91400	5010
50	730	380	380	0
51	842	56530	58800	2270
51	852	1170	1940	770
51	862	78640	84950	6310
51	872	59550	61770	2220
52	904	55080	56100	1020
52	914	63350	63650	300
52	924	104290	106930	2640
52	934	45010	54160	9150
53	545	54250	54560	310
53	555	42100	42920	820
53	565	102400	103670	1270
53	575	40980	40980	0
54	607	48370	48370	0
54	617	3670	4065	395
54	627	43920	43980	60
54	637	18470	18890	420
55	647	0	ol	0
55	657	0	o	0
55	667	0	10	10
55	677	41700	44810	3110
56	709	51990	55640	3650
56	719	85560	87930	2370
56	729	39910	42330	2420
56	739	47120	48430	1310
57	749	34670	34670	0
57	759	61900	63240	1340
57	769	77700	78940	1240
57	779	122500	122960	460
58	801	0	0	0
58	811	0	o	0
58	821	23760	23810	50
58	831	4490	5640	1150
59	841	61460	61460	0
59	851	0	0	0
59	861	2880	2910	30
59	871		oľ	0
60	902		of	0
60	912		ō	0
60	922		ol	<u> </u>
60	932	78160	78670	510
61	942	28120	28120	0
61	952	51340	54170	2830

	1		-	
61	962	16790	24970	8180
61	972	41540	50490	8950
62	800	4410	4500	90
62	810		0	0
62	820		0	0
62	830] o	0
63	748		0	0
63	758	20380	22710	2330
63	768		800	800
63	778	19810	19810	0
64	606	24450	26780	2330
64	616	56270	59370	3100
64	626	1250	1810	560
64	636	62600	62600	0

DATE:	May-05	WATER REA		
h	TER 7:30am	1907000		WATER USA
ROTEICME	POOL	907500		#REF
	TIKI BAR			#REF!
	LUBHOUSE	1		#REF!
	ION OFFICE	222053		#REF!
	N TRAILOR	124955	<u> </u>	#REF!
	1 (BLDG 48)	0		#REF
		33900		#REF!
HYDRANT 2		3320		#REF!
HYDRANT 3 (HYDRANT 4 (#REF:
}	DG 58 (meter			
	.DG 50 (mete	-		
	DG 63 (mete			
1	101	189093	194460	5367
1	111	225569	228850	
1	121	223303	231321	3223
 i	131	231220	233500	
2	131	291834	233300 291840	6
2	141	186716	189284	2568
2	161	166805	172791	5986
2	171	162005	162548	543
3	203	217669	219070	1401
3	203	84869	84877	8
3	223	352282	352573	291
3	233	135629	135890	261
4	243	194535	196496	1961
4	253	183057	183257	200
4	263	140939	143344	2405
4	273	189470	193614	4144
5	242	144406	144478	72
5	252	138090	138090	0
5	262	210579	216070	5491
5	272	169596	169692	96
6	202	231799	231802	3
6	212	154502	157714	3212
6	222	178551	178636	85
6	232	109576	109603	27
7	140	128716	130832	2116
7	150	178384	181616	3232
7	160	324609	328618	4009
7	170	184284	185440	1156
8	100	171465	175932	4467
	110	97575	101490	3915
8	120	190949	193680	2731
8	130	171267	171270	3
9	103	67482	67638	156
- 9	113	140585	142752	2167
9	123	147455	147464	9
9	133	186971	187590	619
10	143	281930	287566	5636
10	153	11416	11417	1
10	163	119678	120669	991
10	173	125070	125557	487
11	205	112851	113993	1142
11	215	117296	120522	3226
11	225	109899	109899	0
11	235	178174	180138	1964
12	235	73690	73906	216
12	245	82854	87107	4253
12	265	145139	145253	114
12	205	127255	130191	2936
14	210	12120	, ou la ; [0,00

13	306	97942	100541	2599
13	316	207251	210226	h
13	326	94121	94536	
13	336	106194	106896	
14	244	137974		
	1		140135	2161
14	254	59627	64901	5274
14	264	155041	161748	6707
14	274	96204	96204	0
15	204	1052816	1052835	19
15	214	207482	212056	4574
15	224	122555	127896	5341
15	234	118605	119491	886
16	142	129006	135032	6026
16	152	6981	10055	3074
16	162	88362	89664	1302
16	172	154852	157490	2638
17	102	247580	248038	458
17	112	263560		
			267601	4041
17	122	173121	177847	4726
17	132	102009	102009	0
18	201	94660	96740	2080
18	211	103820	103900	80
18	221	235280	238680	3400
18	231	58460	58460	0
19	241	198160	201780	3620
19	251	360980	362750	1770
19	261	200080	202310	2230
19	271	104800	108520	3720
20	309	143830	146910	3080
20	319	78780	78860	80
20	329	144060	145150	1090
20	339	39104	41990	2886
21	207	83610	85890	2280
21	207	109130	109460	330
			L	
21	227	130170	132830	2660
21	237	109980	113520	3540
22	105	98280	101810	3530
22	115	93130	93130	0
22	125	111200	115340	4140
22	135	0	0	0
23	104	109210	111860	2650
23	114	154590	159580	4990
23	124	84830	84830	0
23	134	104500	109650	5150
24	144	79820	81310	1490
24	154	126620	126630	10
24	164	77540	77540	
24	174	142350	146950	4600
25	206	142550	121190	2530
	206	60080	64840	4760
25			_	
25	226	110140	110190	50
25	236	103210	105710	2500
26	308	85780	85790	10
26	318	240280	242870	2590
26	328	18190	18200	10
26	338	127620	129600	1980
27	303	87040	90290	3250
27	313	91860	96150	4290
27	323	147140	149920	2780
27	333	56370	60630	4260
28	343 1	0	0	0
28 28	343	0 88570	88580	10

28	363	59860	61910	2050
28	373	89410	94250	
29	405	112870	117920	
29	415	128610	129400	
29	425	59140	59220	80
29	435	27120	27780	660
30	445	76580	79590	3010
30	455	1040	1040	0
30	465	3640	3640	0
30	475	94910	94940	30
31	507	70410	70710	300
31	517	93170	98950	5780
31	527	93170	96880	3710
31	537	44870	46240	1370
32	547	100900	103680	2780
32	557	43640	44180	540
32	567	253000	253650	650
32	577	72500	72500	0
33	609	40300	40540	240
33	619	66930	68360	1430
33	629	2680	4300	1620
33	639	37910	38140	230
34	649	20	20	0
34	659	57160	57510	350
34	669	30410	32610	2200
34	679	44540	45110	570
35	701	66620	66750	130
35	711	70	70	0
35	721	0	620	620
35	731	42420	42890	470
36	741	63850	65760	1910
36	751	39600	40840	1240
36	761	7830	7910	80
36	771	59040	59080 23170	40
37 37	803 813	23160 50860	50870	10
37	823	37600	39460	1860
37	833	68440	69070	630
38	843	77180	77440	260
38	853	75130	77160	2030
38	863	380	1930	1550
38	873	83130	84440	1310
39	905	55010	59160	4150
39	915	101780	102620	840
39	925	32860	33530	670
39	935	62100	63630	1530
40	544	0	o	0
40	554	0	3360	3360
40	564	50000	52220	2220
40	574	0	1220	1220
41	505	80340	82140	1800
41	515	20080	20630	550
41	525	71420	73360	1940
41	535	190150	193380	3230
42	403	23290	26370	3080
42	413	112660	113290	630
42	423	73210	75900	2690
42	433	138730	141490	2760
43	944	91730	92740	1010
43	954	90980	92740	1760
43 43	964	49430 51650	49690 51650	260

	100	7 44000	10000	
44	402	41690	43530	1840
44	412	134110 37550	135640	1530
44	422	14220	37660 17940	110 3720
45	302	40370	41980	1610
45	312	54490	54510	20
45	322	47380	47900	520
45	332	70090	75350	5260
46	342	93430	99430	6000
46	352	200930	202260	1330
46	362	10030	16430	6400
46	372	194990	198560	3570
47	444	0	0	0
47	454	52030	56330	4300
47	464	0	0	0
47	474	48390	55120	6730
48	506	42430	42460	30
48	516	28950	28960	10
48	526	43640	44120	480
48 49	536 648	37000 51390	38170 55870	<u>1170</u> 4480
49 49	648	60070	60920	
49	668	58000	63160	5160
50	700	50430	50970	540
50	710	0	0	0
50	720	88400	89140	740
50	730	380	490	110
51	842	58800	61560	2760
51	852	1940	8540	6600
51	862	84350	84350	0
51	872	61770	65070	3300
52	904	66100	66720	620
52	914	63650	63660	
<u>52</u> 52	924	0	60070	0
52	934 545	54160 54500	68970 54500	14810 0
53	555	62920	69640	6720
53	565	113670	115210	1540
53	575	40980	40980	0
54	607	38370	38370	0
54	617	54065	54690	625
54	627	43980	43980	0
54	637	18890	20130	1240
55	647	0	0	0
55	657	0	0	0
55	667	10	10	0
55	677	54810	54950	140
56	709	85640	86800	1160
56	719	87930	89300	1370
<u> </u>	729 739	42330 48430	45110 51010	2780 2580
57	749	48430 34670	40570	
57	759	63240	64340	1100
57	769	95940	97710	1770
57	779	122960	122960	0
58	801	0	0	0
58	811	Ō	ō	0
58	821	23810	23900	90
58	831	5640	5760	120
	0.44	61000	61260	0
59	841	61260	01200[_	<u> </u>
59 59 59	841 851 861	0 0 2910	01200 0 3760	0

. .

		7		
<u> </u>	871] 0	0	0
60	902) 0	0	0
60	912] 0	0	0
60	922	0	0	0
60	932	78670	79100	430
61	942	28120	28450	330
61	952	54170	54190	20
61	962	28970	32170	3200
61	972	52490	58110	5620
62	800	4500	4500	0
62	810	0	o	0
62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
83	758	72710	75310	2600
63	768	008	920[120
63	778	19810	20200[390
64	606	26780	30220	3440
64	616	59370	60950	1580
64	626	1810	2060	250
64	636	62600	63300	700

DATE:	Jun-05	WATER REA		WATER USA
·	TER 7:30am	the second se		#REF!
	POOL	907500		#REF!
(TIKI BAR			#REF!
	LUBHOUSE			#REF!
	ION OFFICE			#REF!
	ON TRAILOR			
	1 (BLDG 48)	[#REF!
				#REF!
	2 (BLDG 40)	33900		#REF!
	(BLDG 50/51)	3320		#REF!
	(BLDG 58/59)	-	·····	-
	DG 58 (meter			-
	DG 60 (meter	-		-
	DG 63 (meter		400070	-
	101	194460	199879	
1	111	228850	272015	
1	121	231321	231321	0
1	131	233500	245778	
2	141	291840	291840	
2	151	189284	194049	4765
2	161	172791	181231	8440
2	171	162548	168156	5608
3	203	219070	223121	
3	213	84877	90522	5645
3	223	352573	352573	0
3	233	135890	137894	
4	243	196496	206181	9685
4	253	183257	183447	190
4	263	143344	151815	8471
4	273	193614	200175	6561
5	242	144478	144482	4
5	252	138090	138091	1
5	262	216070	230178	14108
5	272	169692	174199	4507
6	202	231802	231802	0
6	212	157714	168365	10651
6	222	178636	179063	427
6	232	109603	109633	30
7	140	130832	133313	2481
7	150	181616	186439	4823
7	160	328618	328638	20
7	170	185440	195445	10005
8	100	175932	179538	3606
8	110	101490	105425	3935
8	120	193680	193908	228
8	130	171270	177398	6128
9	103	67638	68043	405
9	113	142752	145351	2599
9	123	147464	155192	7728
9	133	187590	193725	6135
10	143	287566	287568	2
10	153	11417	17417	6000
10	163	120669	120669	0
10	173	125557	129418	3861
11	205	113993	216081	102088
11	215	120522	125242	4720
11	225	109899	111755	1856
11	235	180138	182551	2413
12	235	73906	73913	7
12	255	73900 87107	90148	3041
12	265	145253	145366	113
12	275	130191	138907	8716
			,	

•

13	306	100541	106028	5487
13	316	210226	210226	0
13	326	94536	94536	0
13	336	106896	113933	7037
14	244	140135	142904	2769
14	254	64901	65128	2700
14	264	161748	167414	5666
14	274	96204	96204	
15				0
	204	1052835	1052871	36
15	214	212056	217493	5437
15	224	127896	131795	3899
15	234	119491	124091	4600
16	142	135032	136583	1551
16	152	10055	71966	61911
16	162	89664	90815	1151
16	172	157490	168444	10954
17	102	248038	255601	7563
17	112	267601	267601	0
17	122	177847	177847	0
17	132	102009	107584	5575
18	201	96740	108320	11580
18	211	103900	107470	3570
18	221	238680	244530	5850
18	231	58460	63390	4930
19	241	201780	202720	940
19	251	362750	370960	8210
19	261	202310	213120	10810
19	271	108520	108540	20
20	309	146910	148630	1720
20	319	78860	81410	2550
20	329	145150	145380	230
20	339	41990	44010	2020
21	207	85890	88680	2790
21	217	109460	114730	5270
21	227	132830	144660	11830
21	237	113520	114430	910
22	105	101810	110310	8500
22	115	93130	93170	40
22	125	115340	115570	230
22	135	0	оΓ	0
23	104	111860	116640	4780
23	114	159580	159670	90
23	124	84830	84830	0
23	134	109650	119520	9870
24	144	81310	88520	7210
24	154	126630	126630	0
24	164	77540	79380	1840
24	174	146950	153560	6610
25	206	121190	126780	5590
25	216	64840	69310	4470
25	226	110190	113740	3550
25	236	105710	111400	5690
26	308	85790	80490	4700
26	318	242870	296300	53430
26	328	18200	18200	0
26	338	129600	132080	2480
20	303	90290	94310	4020
27	313	90290 96150	99040	2890
27	313	149920	153360	_2890
5-6	323	60630	65810	<u> </u>
07		000000	00010	0100
27				0
27 28 28	<u>343</u> 353	0 88580	0 94430	0 5850

28 363 61910 62010 100 29 405 117920 122000 4080 29 415 129400 131760 2360 29 425 59220 59220 0 30 445 79590 84300 4710 30 4455 1040 1040 0 30 465 3640 3640 0 31 507 70710 81250 10540 31 517 94840 95090 150 31 527 96880 100120 3240 31 537 46240 58620 12380 32 567 253650 253650 0 33 619 48340 420 340 33 629 4300 62190 57890 33 629 4300 62190 57890 33 619 32610 38450 5840 <tr< th=""><th></th><th></th><th>_</th><th></th><th></th></tr<>			_		
29 405 117920 122000 4080 29 415 129400 131760 2360 29 425 59220 59220 0 29 435 27780 32710 49300 30 4455 1040 1040 0 30 4455 1040 1040 0 30 475 94940 95090 1550 31 507 70710 81250 10540 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 33 619 48300 62190 5780 33 619 38140 38170 30 34 649 20 2 0 0 34 669 32610 38450 5840 34 669 32610 38450 5840			61910	62010	
29 415 129400 131760 2360 29 425 59220 59220 0 30 445 79590 84300 4710 30 455 1040 1040 0 30 455 1040 1040 0 30 455 1040 1040 0 30 455 94940 95090 1550 31 507 70710 81250 10540 31 537 48240 58620 12380 32 547 103680 106750 3070 32 557 44180 47990 3610 33 619 68360 75140 6780 33 619 38140 38170 30 34 649 20 20 0 34 669 32610 38450 5840 34 679 45110 49530 4420 35		· · · · · · · · · · · · · · · · · · ·	-		
29 425 5920 5920 0 29 435 27780 32710 4930 30 445 79590 84300 4710 30 465 3640 3640 0 30 465 3640 3640 0 30 475 94940 95090 150 31 507 70710 81250 10540 31 537 46240 58620 12380 32 547 103680 106750 3070 32 567 244180 47790 3610 32 567 253850 0 320 33 619 68360 75140 6780 33 619 20 20 0 0 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32617 7502 8270			4	122000	4080
29 435 27780 32710 4930 30 445 79590 84300 4710 30 455 1040 1040 0 30 465 3640 3640 0 30 475 94940 95090 150 31 507 70710 81250 10540 31 527 9880 100120 3240 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253850 253850 0 33 619 68360 75140 6780 33 629 4300 62190 57890 34 659 57510 60220 2780 34 669 32610 38450 5840 34 679 45110 49530 4420					
30 445 79590 84300 4710 30 455 1040 1040 0 30 465 3640 3640 0 30 475 94940 95090 150 31 507 70710 81250 10540 31 527 96880 100120 3240 31 537 46240 58620 12380 32 567 253650 253650 0 32 567 253650 253650 0 32 567 253650 253650 0 33 619 66360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 669 32610 38450 5840 34 669 32610 38450 4420 35 701 66750 75020 8270		·	-	59220	0
30 455 1040 1040 0 30 465 3640 3640 0 30 475 94940 95090 150 31 507 70710 81250 10540 31 517 98950 99110 160 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253650 253650 0 32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 67890 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 721 620 670 50			27780	32710	
30 465 3640 3640 0 30 475 94940 95090 150 31 507 70710 81250 10540 31 517 98950 99110 160 31 527 96880 100120 3240 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253850 0 322 577 72500 72560 60 33 619 68360 75140 6780 33 619 68360 75140 6780 340 344 649 20 20 0 0 34 669 32610 38450 5840 34 669 32610 38450 5840 340 340 35 701 66750 75020 8270 50 35 731 42890 43230			-	84300	4710
30 475 94940 95090 150 31 507 70710 81250 10540 31 517 98950 99110 160 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253650 253650 0 33 619 68360 75140 6780 33 639 38140 38170 30 34 649 20 20 0 34 669 32610 38450 5840 34 669 32610 38450 4420 35 701 66750 75020 8270 35 711 70 70 0 35 721 620 670 50 35 711 790 70 0 36			4		L
31 507 70710 81250 10540 31 517 98950 99110 160 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253650 253650 0 33 609 40540 40880 340 33 619 68360 75140 6780 33 639 38140 38170 30 34 659 57510 60290 2780 34 669 32610 38450 5840 34 669 32610 38450 5840 35 701 66750 75020 8270 35 711 70 70 0 35 731 42890 43230 340 36 761 7910 7920 10			3640		
31 517 98950 99110 160 31 527 96880 100120 3240 31 537 46240 58620 12380 32 547 103680 106750 3070 32 567 253850 253850 0 32 567 253850 253850 0 32 577 72500 72580 60 33 619 68360 75140 6780 33 629 4300 62190 57890 34 649 20 20 0 34 669 32610 38450 5840 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 731 42890 43230 340 36 761 7910 7920 10			4		
31 527 96880 100120 3240 31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253650 0 3610 32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 6780 33 639 38140 38170 30 34 669 32610 38450 5840 34 669 32610 38450 5840 34 6679 45110 49530 4420 35 701 66750 75020 8270 35 731 42890 43230 340 36 761 7910 7920 10 36 761 7910 7920 10		t	4		
31 537 46240 58620 12380 32 547 103680 106750 3070 32 557 44180 47790 3610 32 567 253650 253650 0 32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 35 701 66750 75020 8270 35 731 42890 43230 340 36 761 7910 7920 10 36 761 7910 7920 10		·····	4		
32 547 103680 108750 3070 32 557 44180 47790 3610 32 567 253650 253650 0 32 577 72500 72560 60 33 619 68360 75140 6780 33 619 68360 75140 67890 33 639 38140 38170 30 34 649 20 20 0 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 35 701 66750 75020 8270 35 721 620 670 50 35 731 42890 43230 340 36 761 7910 7920 10 <			4		
32 557 44180 47790 3610 32 567 253650 253650 0 32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 649 20 20 0 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 35 701 66750 75020 8270 35 721 620 670 50 35 731 42890 43230 340 36 761 7910 7920 10 3					
32 567 253650 253650 0 32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 34 669 32610 38450 5840 35 701 66750 75020 8270 35 731 42890 43230 340 36 741 6576 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10		· · · · · · · · · · · · · · · · · · ·	+		
32 577 72500 72560 60 33 609 40540 40880 340 33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 649 20 20 0 34 659 57510 60290 2780 34 669 32610 38450 5840 35 701 66750 75020 8270 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 37 813 50870 50870 0 37 813 50870 50870 0 37		· · · · · · · · · · · · · · · · · · ·	4		
33 609 40540 40880 340 33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 649 20 20 0 34 659 57510 60290 2780 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 721 620 670 50 35 731 42890 43230 340 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 37			1		
33 619 68360 75140 6780 33 629 4300 62190 57890 33 639 38140 38170 30 34 649 20 20 0 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 721 620 670 50 35 721 620 670 50 35 721 620 670 50 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 50870 50870 0 37 803 23170 23170 0 37 813 50870 50870 0 37 833 69070 73450 4380 38 <			4		
33 629 4300 62190 57890 33 639 38140 38170 30 34 649 20 20 0 34 659 57510 60290 2780 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 721 620 670 50 35 721 620 670 50 35 731 42890 43230 340 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 37 813 50870 50870 0 37 81			-		
33 639 38140 38170 30 34 649 20 20 0 34 659 57510 60290 2780 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 711 70 70 0 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 37 813 50870 50870 0 37 813 50870 73450 4380 38 863 1930 3530 1600 38 863 1930 3530 1600 38 <					
34 649 20 20 0 34 659 57510 60290 2780 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 711 70 70 0 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38					
34 659 57510 60290 2780 34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 863 1930 3530 1600 38					<u></u>
34 669 32610 38450 5840 34 679 45110 49530 4420 35 701 66750 75020 8270 35 711 70 70 0 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 38	34	659	-		
35 701 66750 75020 8270 35 711 70 70 0 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 761 7910 7920 10 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39	34	669	32610	38450	
35 711 70 70 0 35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 751 40840 42620 1780 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 873 84440 87130 2690 39 915 102620 111120 8500 3	34	679	45110	49530	4420
35 721 620 670 50 35 731 42890 43230 340 36 741 65760 69850 4090 36 751 40840 42620 1780 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500	35	701	66750	75020	8270
35 731 42890 43230 340 36 741 65760 69850 4090 36 751 40840 42620 1780 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500 39 935 63630 88510 24880	35	711	70	70	0
36 741 65760 69850 4090 36 751 40840 42620 1780 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500 39 935 63630 88510 24880	35	721	620	670	50
36 751 40840 42620 1780 36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 4	35	731	42890	43230	340
36 761 7910 7920 10 36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880	36	741	65760	69850	4090
36 771 59080 61520 2440 37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 564 49810 49810 0 41 505 82140 82140 0				42620	1780
37 803 23170 23170 0 37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 564 49810 49810 0 40 564 49810 49810 0 41 515 20630 81870 61240					
37 813 50870 50870 0 37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 863 1930 3530 1600 38 863 1930 3530 1600 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 564 49810 49810 0 40 564 49810 49810 0 41 515 20630 81870 61240 41 535 26800 26840 40 4					
37 823 39460 43760 4300 37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 564 49810 49810 0 40 564 49810 49810 0 41 505 82140 82140 0 41 535 26800 26840 40					
37 833 69070 73450 4380 38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 564 49810 49810 0 40 564 49810 49810 0 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 88600					· · · · · · · · · · · · · · · · · · ·
38 843 77440 80010 2570 38 853 77160 83020 5860 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 564 49810 49810 0 40 564 49810 49810 0 40 564 49810 49810 0 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 88600					
38 853 77160 83020 5860 38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 13290 0				•	
38 863 1930 3530 1600 38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 564 49810 49810 0 40 564 49810 49810 0 40 564 49810 49810 0 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 132290 0		*			
38 873 84440 87130 2690 39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 554 3360 52220 48860 40 564 49810 49810 0 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 13290 0 42 433 141490 141490 0					
39 905 59160 63020 3860 39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 554 3360 52220 48860 40 564 49810 49810 0 40 564 49810 49810 0 40 564 49810 49810 0 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 113290 0 42 433 141490 141490 0 43 944 92740 97380 4640					
39 915 102620 111120 8500 39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 554 3360 5220 48860 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 1 3290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 92740 92740 43 964 49690 49750 60 <th></th> <th></th> <th></th> <th>ŀ</th> <th></th>				ŀ	
39 925 33530 35340 1810 39 935 63630 88510 24880 40 544 0 4510 4510 40 554 3360 52220 48860 40 564 49810 49810 0 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 113290 0 42 433 141490 141490 0 43 954 92740 97380 4640 43 964 49690 49750 60				L.	
39 935 63630 88510 24880 40 544 0 4510 4510 40 554 3360 52220 48860 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 13290 0 42 433 141490 141490 0 43 944 92740 97380 4640 43 964 49690 49750 60				L L	
40 544 0 4510 4510 40 554 3360 52220 48860 40 564 49810 49810 0 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 113290 0 42 433 141490 141490 0 43 954 92740 97380 4640 43 964 49690 49750 60				<u>بر</u>	
40 554 3360 52220 48860 40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 113290 0 42 433 141490 141490 0 43 954 92740 92740 92740 43 964 49690 49750 60				L.	
40 564 49810 49810 0 40 574 1220 82140 80920 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 97380 4640 43 964 49690 49750 60				4	
40 574 1220 82140 80920 41 505 82140 82140 0 41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 83600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 97380 4640 43 964 49690 49750 60	f			-	
41 505 82140 82140 0 41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 92740 0 43 964 49690 49750 60				4	
41 515 20630 81870 61240 41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 92740 0 43 964 49690 49750 60				(-	
41 525 73360 204180 130820 41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 92740 0 43 964 49690 49750 60				-I	
41 535 26800 26840 40 42 403 26370 114970 88600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 954 92740 92740 0 43 964 49690 49750 60				-	
42 403 26370 114970 88600 42 413 113290 113290 0 42 423 75900 152170 76270 42 433 141490 141490 0 43 944 92740 97380 4640 43 964 49690 49750 60	41	535	26800	26840	40
42 423 75900 152170 76270 42 433 141490 141490 0 43 944 92740 97380 4640 43 954 92740 92740 0 43 964 49690 49750 60	42	403	26370		88600
42 433 141490 0 43 944 92740 97380 4640 43 954 92740 92740 0 43 964 49690 49750 60	42	413	113290	113290	0
43 944 92740 97380 4640 43 954 92740 92740 0 43 964 49690 49750 60	42	423		152170	76270
43 954 92740 92740 0 43 964 49690 49750 60	42	433	141490	J	
43 964 49690 49750 60		944	92740	97380	4640
	43	954	92740	92740	0
43 974 51650 52590 940			49690	49750	60
······································	43	974	51650	52590	940

••• •••

44	402	43530	43710	180
44	412	135640	137900	
44	422	37660	37730	70
44	432	17940	17940	0
45	302	41980		
45	here and the second sec	54510	48010	6030
	312	-	55500	990
45	322	47900	50490	2590
45	332	75350	84860	9510
46	342	99430	99430	0
46	352	202260	298980	96720
46	362	16430	23950	7520
46	372	198560	198560	0
47	444	0	50200	50200
47	454	56330	56420	90
47	464	0	38240	38240
47	474	55120	63250	8130
48	506	42460	48310	5850
48	516	28960	29360	400
48	526	44120	29360 44150	30
48	526	4		
5		38170	42120	3950
49	648	55870	55870	0
49	658	60920	60920	0
49	668	63160	63160	0
50	700	50970	50970	0
50	710	0	0	0
50	720	89140	89140	0
50	730	490	520	30
51	842	61560	65130	3570
51	852	8540	13490	4950
51	862	84350	87930	3580
51	872	65070	71600	6530
52	904	66720	68130	1410
52	914	63660	63680	20
52	924	0	510	510
52	934	Ō	68970	68970
53	545	54500	55451	951
53	555	69640	71040	1400
53	565	115210	119550	4340
53	575	40980	41130	150
54	607			
		38370	38370	0
54	617	54690	56660	1970
54	627	43980	46320	2340
54	637	20130	20900	770
55	647	0	0	0
55	657	0	0	0
55	667	10	10	0
55	677	54950	56170	1220
56	709	86800	88050	1250
56	719	89300	90600	1300
56	729	45110	48710	3600
56	739	51010	55010	4000
57	749	40570	49750	9180
57	759	64340	66140	1800
57	769	97710	97710	0
57	779	122960	122960	0
58	801	0	0	ō
58	811	0	o	
58	821	23900		110
			24010	
58	831	5760	5900	140
59	841	61260	61650	
	851	0	01	0
<u>59</u> 59	861	3760	12610	8850

	1			
	1			
		_		
59	871] 0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	79100	79110	10
61	942	28450	29870	1420
61	952	54190	54630	440
61	962	32170	41030	8860
61	972	58110	58150	40
62	800	4500	5550	1050
62	810	0	0	0
62	820	0	0	0
62	830	0	0	0
63	748	0	0	0
63	758	75310	98410	23100
63	768	920	1070	150
63	778	20200	20560	360
64	606	30220	30220	0
64	616	60950	60952	2
64	626	2060	2062	2
64	636	63300	63302	2

497ED 844	Jul-05	1907000		WATER USA
	POOL	907500		#REF!
	TIKI BAR	152870		#REF!
C	LUBHOUSE	1036160		#REF!
MINISTRAT	ION OFFICE	222053		#REF!
	ON TRAILOR	124955		#REF!
	1 (BLDG 48)	0		#REF!
	2 (BLDG 40)	33900		#REF!
	(BLDG 50/51) (BLDG 58/59)	3320		#REF!
	(BLDG 58/59) LDG 58 (meter			-
	LDG 60 (meter			
	LDG 63 (meter	-		-
1	101	199879	201000	1121
1	111	272015	281621	9606
	121	231321	231321	0
1	131	245778	252413	6635
2	141 151	291840 194049	291840 200385	0 6336
2	161	181231	185932	4701
2	171	168156	170468	2312
3	203	223121	231980	8859
3	213	90522	94948	4426
3	223	352573	352573	0
3	233	137894	142097	4203
4	243 253	206181 183447	214656 183447	<u>8475</u> 0
4	263	151815	153031	1216
4	273	200175	206635	6460
5	242	144482	144490	8
5	252	138091	138091	0
5	262	230178	237971	7793
5	272	174199	180690	6491
6	202	231802 168365	231802 180441	0
6	222	179063	181546	2483
6	232	109633	111739	2106
7	140	133313	135263	1950
7	150	186439	190740	4301
7	160	328638	328642	4
7	170	195445	208723	13278
8	100	179538 105425	179538	0 6099
8	120	193908	206000	12092
8	130	177398	177398	0
9	103	68043	68149	106
9	113	145351	156158	10807
9	123	155192	161367	6175
9	133	193725	199010	5285
10 10	143 153	287568 17417	287568	0
10	163	120669	121631	0 962
10	173	120009	131262	1844
11	205	216081	217788	1707
11	215	125242	128663	3421
11	225	111755	114526	2771
11	235	182551	186241	3690
12	245	73913	73999	86
12 12	255 265	901 <i>4</i> 8 145366	94795	<u>4647</u> 85
12	265	138907	150294	11387
13	306	106028	111447	5419
13	316	210226	210226	0
		94536	96771	2235

13	336	113933	118211 4278
<u>14</u> 14	244	142904	150209 7305
14	254 264	65128 167414	69131 4003 170350 2936
14	274	96204	96284 80
15	204	1052871	1052871 0
15	214	217493	221853 4360
15	224	131795	133170 1375
15 16	234 142	124091	127792 3701
16	142	136583 71966	139810 3227 79610 7644
16	162	90815	98725 7910
16	172	168444	178370 9926
17	102	255601	264025 8424
17	112	267601	299870 32269
17 17	122 132	177847	185838 7991
1/	201	107584 108320	113970 6386 116120 7800
18	211	107470	116860 9390
18	221	244530	250940 6410
18	231	63390	79390 16000
19	241	202720	263410 60690
19 19	251	370960	380100 9140
19	201	213120 108540	219940 6820 115930 7390
20	309	148630	152870 4240
20	319	81410	90400 8990
20	329	145380	146560 1180
20	339	44010	46060 2050
21 21	207	88680	92130 3450
21	217	114730 144660	121180 <u>6450</u> 151630 <u>6970</u>
21	237	114430	121740 7310
22	105	110310	115630 5320
22	115	93170	93900 730
22	125	115570	122320 6750
22 23	135	0	10000 0050
23	114	116640 159670	122690 6050
23	124	84830	87430 2600
23	134	119520	128030 8510
24	144	88520	94840 6320
24	154	126630	126630 0
24 24	164 174	79380 153560	83080 <u>3700</u> 158030 4470
25	206	126780	132860 6080
25	216	69310	73500 4190
25	226	113740	120290 6550
25	236	111400	119800 8400
26	308	90490	95160 4670
26 26	318 328	296300 18200	325190 <u>28890</u> 19990 1790
26	338	132080	134090 2010
27	303	94310	94310 0
27	313	99040	102700 3660
27	323	153360	160300 6940
27	333	65810	72840 7030
28 28	343 353	0 94430	139540 139540 99630 5200
28	363	944-50 62010	63120 <u>5200</u>
28	373	99120	108550 9430
29	405	122000	126300 4300
29	415	131760	133190 1430
29 29	425	59220	59220 0
	435	32710	34000 1290

0.0	1 4 2 00			
30	445	84300 1040	93800 1040	9500 0
30	465	3640	3640	0
30	475	95090	95090	0
31	507	81250	96770	15520
31	517	99110	99510	400
31	527	100120	103550	3430
31	537	58620	76980	18360
32	547	106750	107070	320
32	557	47790	50040	2250
32	567 577	253650 72560	253760 78970	<u>110</u> 6410
33	609	40880	41770	890
33	619	75140	81650	6510
33	629	62190	62190	0
33	639	38170	42510	4340
34	649	20	20	0
34	659	60290	63590	3300
34	669	38450 40520	40530	2080
<u>34</u> 35	679 701	49530 75020	54990 81030	5460 6010
35	711	73020	70	0
35	721	670	670	0
35	731	43230	44830	1600
36	741	69850	74900	5050
36	751	42620	49630	7010
36	761	7920	12240	4320
<u>36</u> 37	771 803	61520 23170	68900 23170	7380
37	803	23170 50870	50990	0 120
37	823	43760	51850	8090
37	833	73450	80600	7150
38	843	80010	80190	180
38	853	83020	88170	5150
38	863	3530	10300	6770
<u>38</u> 39	873 905	87130 63020	92300 67380	5170 4360
39	915	111120	111120	4360
39	925	35340	38910	3570
39	935	88510	90820	2310
40	544	4510	10030	5520
40	554	52220	52220	0
40 40	564 574	49810 82140	49810 82160	0 20
40	505	82140 82140	82160 82140	0
41	515	81870	92330	10460
41	525	204180	215420	11240
41	535	26840	26860	20
42	403	114970	114970	0
42	413	113290	113290	0
42	423	152170	155260	3090
42 43	433 944	141490 97380	141490	0 6590
43	954	97300	92740	000
43	964	49750	49810	60
43	974	52590	55340	2750
44	402	43710	44850	1140
44	412	137900	137900	0
44 44	422	37730	38590	860 1660
44	<u>432</u> 302	17940 48010	19600 55010	1660 7000
45	312	55500	60930	5430
45	322	50490	55210	4720
45	332	84860	93140	8280
46	342	99430	103170	3740
			k-	

352 362 372	298980 23950 198560	298980 32090
	-	02000
		198560
444	50200	62570
454	56420	57810
464	38240	45290
	-	70450
	4	56870
	-	30830
	-	
	-	44160
	1	44200
teres and the second	4	68110 68150
		63160
		50970
	1	
<u></u>	4	89140
L		520
<u>}</u>	{	65130
		13490
		87930
004		71600
		68130
		63680
		510 68970
		55451
		71040
		119550
		41130
e e e e e e e e e e e e e e e e e e e		38370
		56660
		46320
		20900
		20000
		ŏ
		10
677		56170
709	88050	88050
719	90600	90600
729	48710	487410
739	55010	55010
749	49750	49750
759	66140	66140
769	97710	97710
779	122960	122960
801	0	0
		0
		24010
		5900
		61650
		12610
		٥Ļ
		°L-
		<u>o</u> L
		79110
		29870
and the second se		54630
Statement of the second s		41030
		58150
		5550
820	U	0
	709 719 729 739 749 759	506 48310 516 29360 526 44150 536 42120 648 55870 658 60920 668 63160 700 50970 710 0 720 89140 730 520 842 65130 852 13490 862 87930 872 71600 904 68130 914 63680 924 510 934 68970 545 55451 555 71040 934 68970 545 55451 555 71040 565 119550 575 41130 607 38370 617 56600 627 46320 637 20900 647 0 657 0 667 1

	0
	0
	0
	0
	0
	0
	0
	0
	0
	0
0	0
0	0
· •••	<u> </u>
· •••	
· •••	
· •••••	
·	
· ·	
· · · · ·	

7200 8560

0

Õ

0

62	830
63	748
63	758
63	768
63	778
64	606
64	616
64	626
64	636

0
0
0
0
0
0
0
0
0

DATE.	A			
DATE:	Aug-05 TER 7:30am	WATER REA 1907000	DING 1	NATER USA
	POOL	907500	<u> </u>	#REF! #REF!
	TIKI BAR	152870	<u> </u>	#REF!
C	LUBHOUSE	1036160		#REF!
	ION OFFICE	222053		#REF!
	N TRAILOR	124955		#REF!
HYDRANT	1 (BLDG 48)	0		#REF!
HYDRANT	2 (BLDG 40)	33900		#REF!
HYDRANT 3	(BLDG 50/51)	3320		#REF!
HYDRANT 4	(BLDG 58/59)			-
	.DG 58 (meter			-
	.DG 60 (meter			-
1	DG 63 (meter 101	- 201000	212879	11879
1	111	201000	286102	4481
1	121	231321	231321	0
1	131	252413	254101	1688
2	141	291840	291840	0
2	151	200385	204062	3677
2	161	185932	188317	2385
2	171	170468	170709	241
3	203	231980	233407	1427
3	213	94948	94948	0
3	223	352573	352573	0
3 4	233 243	142097	243145	101048
4 4	243	214656 183447	219242 183447	<u>4586</u> 0
4	263	153031	153034	3
4	273	206635	210400	3765
5	242	144490	144490	0
5	252	138091	138331	240
5	262	237971	241362	3391
5	272	180690	183120	2430
6	202	231802	231802	0
6	212	180441	184230	3789
6	222	181546	181546	0
6	232	111739	111865	126
7	140	135263	138604	3341
7	150 160	190740 328642	192292	1552
7	160	328642 208723	328644 228117	2 19394
8	100	179538	179538	0
8	110	111524	114950	3426
8	120	206000	235450	29450
8	130	177398	234560	57162
9	103	68149	68149	0
9	113	156158	162036	5878
9	123	161367	161378	11
9	133	199010	199018	8
10	143	287568	287568	0
10	153	17417	17760	343
10	163	121631	123188	1557
10	173	131262	133460	2198
11	205	217788	219911	2123
11	215	128663	135899	7236
11	225	114526	119043	4517
11	235 245	186241	191614	5373
12	245	73999 94795	74112	113
12	200	94795 145451	102624 145526	7829
12	275	150294	162361	12067
13	306 1	111441	118379	NH.1/ 4
13 13	306	111447 210226	118379	<u>6932</u>

. ..

• •.

239 239	28	28	27	27 27	26 26	26 26	25	25	24	24 24	24	23	23	22	22	22	21	21	20	20	20	19	19	8	18	18	17	12	16 16	5 65 6	1) 7) 7)	5		34	14	14	5
405 415 425	363	343 353	333	303	328 338	308 318	236	216	206	164	144	124	104	135	115	105	227	207	339	319 329	309	261	241 251	231	211	132	122	102	162 172	152	234	224	214	274	254	244	326
126300 133190 59220	63120 108550	139540 99630	160300 72840	94310 102700	19990 134090	95160 325190	119800	73500	158030 132860	120030 83080	94840	128030	159830		1223200	121740 115630	151630	92130 121180	46060	90400 146560	152870	219940	263410 380100	200940 79390	116860	113970 116120	185838	264025	98725 178370	79610	127792	133170	1052871 221853	96284	69131 170350	118211	96771
127820 59220	103560	140010	160350	107100	199990 135730	339610	121780	75830	163620	83790	96410	132150	164880	0	122660	119210	151730	93390 121850	46870	94720 152500	158880	221470	263410 385150	282090 79040	116860	113970	185838	264025	98725 178370	98841	161219 130812	137660	1052871 221853	06696	170350	118211 150209	96771
1520 340	3050	470	4710	12790	1640	0 14420	1980	2330	5590	710	1570	360 4100	5050	0	8	3580	100	1260 670	810	4320	6010	1530	5050	-350						19231	T	4			0	00	0

29	435	34000	34000	0
30	445	93800	93800	0
30	455	1040	1040	0
30	465	3640	3640	0
30	475	95090	95090	0
31	507	96770	98780	2010
31	517	99510	99630	120
31	527	103550	103550	0
31				
	537	76980	76980	0
32	547	107070	107070	0
32	557	50040	51390	1350
32	567	253760	253760	0
32	577	78970	80340	1370
33	609	41770	41920	150
33	619	81650	81460	-190
33	629	62190	62190	0
33	639	42510	42510	ō
34	649	42.510	5	0
			20	
34	659	63590	63600	10
34	669	40530	41000	470
34	679	54990	55767	777
35	701	81030	89110	0808
35	711	70	70	0
35	721	670	670	0
35	731	44830	45020	190
36	741	74900	75170	270
36	751	49630	51180	1550
36	761	12240	12440	200
36	771	68900	70160	1260
37	803	23170	23170	0
37	813	50990	51020	30
37	823	51850	55180	3330
	833			
37		80600	83260	2660
38	843	80190	80190	0
38	853	88170	90460	2290
38	863	10300	11310	1010
38	873	92300	94010 į	1710
39	905	67380	69550	2170
39	915	111120	120990	9870
39	925	38910	40390	1480
39	935	90820	90820	0
40	544	10030	10160	130
40	554	52220	52220	0
40	564	49810	49810	0
40	574	82160	84980	2820
41	505	82140	82140	0
41	515	92330	108250	15920
41	525	215420	232670	17250
41			4	
	535	26860	27280	420
42	403	114970	114980	
42	413	113290	113290	
42	423	155260	155260	0
42	433	141490	141490	0
43	944	103970	108000	4030
43	954	92740	92740	0
43	964	49810	51960	2150
43	974	55340	56470	1130
44	402	44850	44850	0
44	412	137900	140720	2820
44	422	38590	38680	90
44	432	19600	22850	3250
45	302	55010	59520	4510
45	312			
45		60930 55210	62402	1472
	322	55210	62460	7250
45	332	93140	106110	12970

		-		r
46	342	103170	109260	
46	352	298980	298999	
46	362	32090	38540	
46	372	198560	198612	
47	444	62570	63160	
47	454	57810	57810	
47	464	45290	45750	
47	474	70450	80750	
48	506	56870	61750	4880
48	516	30830	30830	0
48	526	44160	44970	810
48	536	44200	44200	0
49	648	68110	71460	3350
49	658	68150	68200	50
49	668	63160	63230	70
50	700	50970	57760	6790
50	710	0	49	49
50	720	89140	89140	0
50	730	520	580	60
51	842	65130	77990	12860
51	852	13490	19070	5580
51	862	87930	98890	10960
51	872	71600	74140	2540
52	904	68130	72500	4370
52	914	63680	71840	8160
52	924	510	108820	108310
52	934	68970	79210	10240
53	545	55451	56980	1529
53	555	71040	77370	6330
53	565	119550	128830	9280
53	575	41130	48740	7610
54	607	38370	42360	3990
54	617	56660	62990	6330
54	627	46320	51530	5210
54	637	20900	26930	6030
55	647	0	9	
55	657	0	4	4
55	667	10	27	17
55	677	56170	58480	2310
56	709	88050	88150	100
56	719	90600	94710	4110
56	729	487410	487410	
56	739	55010	59670	4660
57	749	49750	57510	7760
57	759	66140	78350	12210
57	769	97710	113840	16130
57	779	122960	124350	1390
58 58	801 811	0	12	12
	the second se		99	99
58 58	821	24010 5900	31340 5920	7330
59	841	61650	69250	
59		01050		7600
59	851 861	12610	21 39900	21 27290
59	871	0	88	88
60	902	0	121	121
60	912	0	221	221
60	922	0	348	348
60	932	79110	79200	90
61	942	29870	30360	490
61	952	29870 54630	54700	70
61	962	41030	44710	3680
61	972	58150	65260	7110
62	800	5550	12210	6660
62	810	0	851	851
		v	00 I L	

62	820	7 0
62	830	7 0
63	748] o
63	758	98410
63	768	1070
63	778	20560
64	606	30220
64	616	60952
64	626	2062
64	636	63302
		-

0	44	44
0	87	87
0	712	712
0	100000	1590
0	2010	940
0	31570	11010
0	40470	10250
2	68230	7278
2	4520	2458
2	63830	528

DATE:	Sep-05	MATED DESE	¥28.1.~~ 3.2	ATCD HOA
		WATER REAL	and the second	VATER USA
MOICKME	TER 7:30am	1907000	11224400	9317400
	POOL	907500	1585470	677970
	TIKI BAR		189160	36290
	LUBHOUSE	1036160	1793700	757540
	ON OFFICE	222053	294858	72805
	N TRAILOR		128765	3810
	1 (BLDG 48)	0	0	0
	2 (BLDG 40)		33900	0
	(BLDG 50/51)	3320	3320	0
	(BLDG 58/59)	-		
	DG 58 (meter	-		
	DG 60 (meter			
بغبضها وسنتثثث الكوي ومحصا أنهيش فبابد الشافر وعص	DG 63 (meter		001077	44000
1	101	212879	224277	11398
1	111	286102	289204	3102
1	121	231321	248398	17077
1	131	254101		2012
2	141	291840		3549
2	151	204062	207361	3299
2	161	188317	194440	6123
2	171	170709	172719	2010
3	203	233407	233422	15
3	213	94948	95994	1046
3	223	352573	369118	16545
3	233	147463	147463	0
4	243	219242	221829	2587
4	253	183447		2527
4	263	153034		276
4	273	210400		2385
5	242	144490	h h	140
5	252	138331	138335	4
5	262	241362	251480	10118
5	272	183120	191111	7991
6	202	231802	236576	4774
6	212	184230	199415	15185
6	222	181546	181681	135
6	232	111865	112724	859
7	140	138604	148221	9617
7	150	192292	202471	10179
7	160	328644	328741	97
7	170	228117	231681	3564
8	100	179538	182159	2621
8	110	114950	114961	11
8	120	235450	235463	13
8	130	174242	174242	0
9	103	68149	68149	0
9	113	162036	164472	2436
9	123	161378	161378	0
9	133	199018	199018	0
10	143	280049	280049	0
10	143	280049	280049[0

10			1	~
10	153	17760	17760	
10	163	123188	123188	0
10	173	133460	133801	341
11	205	219911	220622	711
11	215	135899	137592	1693
11	225	119043	120655	1612
11	235	191614	193312	1698
12	245	74112	74515	403
12	255	102624	105410	2786
12	265	145526	145982	456
12	275	162361	168115	5754
13	306	117440	117440	0
13	316	210226	239174	28948
13	326	96771	96827	56
13	336	118211	118318	107
14	244	150209	152704	2495
14	254	69131	70235	1104
14	264	170350	171482	1132
14	274	96990	100145	3155
15	204	161248	161248	0
15	214	221853	230216	8363
15	224	137660	138524	864
15	234	128145	128145	0
16	142	139812	139812	0
16	152	76311	76315	4
16	162	98725	99089	364
16	172	178370	196404	18034
17	102	264025	264025	00
17	112	299870	315981	16111
17	122	185838	186872	1034
17	132	113970	114087	117
18	201	122040	147220	25180
18	211	116860	116970	110
18	221	255210	255210	0
18	231	79040	79110	70
19	241	203410	203470	60
19	251	385150	402380	17230
19	261	221470	221790	320
19	271	115930	116070	140
20	309	158880	159990	1110
20	319	94720	97420	2700
20	329	152500	161880	9380
20	339	46870	47980	1110
21	207	93390	94490	1100
21	217	121850	121859	9
21	227	151730	151970	240
21	237	124550	124556	
22	105	119210	119217	7
22	115	93990	94190	200
22	125	122660	122710	50
22	135	0	278	278

رير مندم الالالا ال

20		1		
23	104	126410	126417	7
23	114	164880	164889	9
23	124	87790	89000	1210
23	134	132150	132170	20
24	144	96410	97510	1100
24	154	126630	127730	1100
24	164	83790	89260	5470
24	174	163620	181280	17660
25	206	134320	139650	5330
25	216	75830	75830	0
25	226	120295	120395	100
25	236	121780	121990	210
26	308	95160	95178	18
26	318	339610	339710	100
26	328	19990	19990	0
26	338	135730	135780	50
27	303	107100	107151	51
27	313	104510	104560	50
27	323	16 0 350	160370	20
27	333	77550	77551	1
28	343	140010	140061	51
28	353	102550	102553	3
28	363	103560	103561	1
28	373	111600	111780	180
29	405	127820	127830	10
29	415	133530	133540	10
29	425	59220	59330	110
29	435	34000	35910	1910
30	445	93800	94850	1050
30	455	1040	1060	20
30	465	3640	3790	150
30	475	95090	97010	1920
31	507	98780	105670	6890
31	517	99630	99650	20
31	527	103550	103660	110
31	537	76980	76990	10
32	547	107070	111350	4280
32	557	51390	52480	1090
32	567	253760	253980	220
32	577	80340	81760	1420
33	609	41920	42745	825
33	619	81460	88510	7050
33	629	62190	62716	526
33	639	42510	42735	225
34	649	42.510	20	-225
34	659	63600	63760	160
34	669	41000	42101	1101
34	679	41000 55767	june i	1974
35	701	55767 89110	57741 90210	and the second
35	711	69110 70	jana ing second s	1100
35	721		70	0
<u></u>	/21	670	790	120

	i i			
48	526	44970	45650	680
48	536	44200	44252	52
49	648	71460	71567	107
49	658	68200	68275	75
49	668	63230	63539	309
50	700	57760	57765	5
50	710	0	ol	0
50	720	89140	100790	11650
50	730	580	710	130
51	842	77990	77995	5
51	852	19070	19270	200
51	862	98890	99310	420
51	872	74140	74150	10
52	904	72500	72550	50
52	914	72300	71850	10
52	924	108820	109920	1100
52	934	79210	79652	442
53	545	56980	56999	<u>442</u> 19
53	545	77370	77390	20
53	565	128830	128835	<u>20</u> 5
53	575	48740	48999	5 259
54	607		40999	<u>259</u> 6
<u> </u>	617	42360	L	
<u>54</u>		62990 51530	68010	5020
	627	51530	51641	111
54	637	26930	27121	191
55	647	9	12	3
55	657	4	8	4
55	667	27	30	3
55	677	58480	59590	1110
56	709	88150	88230	80
56	719	94710	95910	1200
56	729	487410	487560	150
56	739	59670	59770	100
57	749	57510	58670	1160
57	759	78350	79359	1009
57	769	113840	113851	11
57	779	124350	124351	1
58	801	12	0	-12
58	811	99	102	3
58	821	31340	34870	3530
58	831	5920	5920	0
59	841	69250	72660	3410
59	851	21	57	36
59	861	39900	46460	6560
59	871	88	90[2
60	902	121	130	9
60	912	221	240	19
60	922	348	400	52
60	932	79200	79200	0
61	942	30360	31370	1010
61	952	54700	55811	1111
	;		b	

(stars of the second stars		-
61	962	
61	972	
62	800	
62	810	
62	820	
62	830	
63	748	
63	758	
63	768	
63	778	
64	606	
64	616	
64	626	
64	636	

44821	111
65270	10
13321	1111
870	19
58	14
90	3
732	20
172830	72830
2012	2
32610	1040
41581	1111
69130	900
4651	131
64912	1082

DATE:	Oct-05	Prev. Read	Current Read	WATER USAG
ASTER M	ETER 7:30am			0
	POOL	1585470	1694550	109080
	TIKI BAR		189400	240
	CLUBHOUSE		000000	
	TION OFFICE	294858	300502	5644
	1 (BLDG 48)	0	<u>.</u>	
	2 (BLDG 40)			
	3 (BLDG 50/51)			
	4 (BLDG 58/59)	and design of the same spin strength of the		0
	LDG 58 (meter			ō
	LDG 60 (meter			0
	LDG 63 (meter	the second se		0
1	101	224277	239093	14816
1	111	289204	289208	4
1	121	248398	248405	7
1	131	256113	256113	0
2	141	295389	297532	2143
2	151	207361	207513	152
2	161	194440	198820	4380
2	171	172719		3995
3	203 213	233422	236502	3080
3	213	369118	95797 369381	0 263
3	233	147463	154516	7053
4	243	221829	221845	16
4	253		187695	1721
4	263	153310	153310	0
4	273	212785	212817	32
5	242	144630	144709	79
5	252	138335	138335	0
5	262	251480	255436	3956
5	272	191111	197946	6835
6	202	236576	239109	2533
6	212	199415	199510	95
6	222	181681	181682	1
6	232	112724	113767	1043
7	140 150	148221	148281	60
7	160	202471	208291	5820
	170	231681	232175	494
8	100	182159	182164	
8	110	114961	115632	671
8	120	210140	210140	0
8	130	174242	175226	984
9	103	68149	68687	538
9	113	164472	166117	1645
9	123	161378	161383	5
9	133	199018	199116	98
10	143	280049	280050	1
10	153	17716	17716	0
10	163	123188	123196	8
10	173	133801	134011	210
11 11	205	220622	220644	22
11	215	120655	124308	4886
11	235	193312	196516	3204
12	245	74515	75023	508
12	255	105410	111313	5903
12	265	145982	147513	1531
12	275	168115	180437	12322
13	306	17681	17681	0
13	316	239174	239820	646
13	326	96827	96840	13
13	336	118318	118379	61
14	244	152704	152914	210
14	254	70235	71451	1216
14	264	171482	174360	2878
14	274	97173	97173	0
15	204	161248	162120	872
	214	230216	235068	4852

1 224	120534	4 40000	4070
224	138524	140200	1676
			312
the second se			1807
162			762
172	196404	206031	9627
102	264025	264025	0
112	315981	322707	6726
122	186171	186171	0
132	114087	114088	1
201	147220	151600	4380
			23820
			20
And the second	the second se		1140
			5770
			12120
			2191
			0
			1660
	f		590
339	47980		560
207	93600		0
217	121859	121890	31
227	151970	154420	2450
237	124556	125655	1099
			23333
	94190	94460	270
			780
			0
			1753
			2561 1112
	·····	· · · · · · · · · · · · · · · · · · ·	2610
			1930
			0
	and the second se		0
174	181280	184760	3480
206	139650	139660	10
216	75830	75901	71
226	120395	120425	30
236	121990	122370	-380
		95170	0
			260
			0
			21
			2319
			1690
			17139
343	140061		618
353	102553	105650	3097
363	63500	63500	0
373	111780	112229	449
405			6780
415			830
		59240	0
	the second s		1350
			3030
			0
			0
			2020
the second s			62
			2320
537			570
547	111350	113240	1890
557	52480	54560	2080
567	253980	253990	10
577	81760	82615	855
			the second s
609	42745	42798	53
	172 102 112 122 132 201 211 221 231 241 251 261 271 309 319 329 339 207 217 227 237 105 115 125 135 104 114 124 134 144 154 164 174 226 236 308 318 328 303 313 323 333 333 343 353 363 373 405 445 455 455	234 128145 142 139812 152 76315 162 99089 172 196404 102 264025 112 315981 122 186171 132 114087 201 147220 211 315981 122 186171 132 114087 201 147220 211 255210 231 79110 241 203470 251 402380 261 221790 271 116070 309 158900 319 97420 329 161880 339 47980 207 93600 217 121859 227 151970 237 124556 105 119217 115 94190 125 122710 136 0	234 128145 128457 142 139812 139845 152 76315 78122 162 99089 99851 172 196404 206031 102 264025 264025 112 315981 322707 122 186171 186171 133 114087 114088 201 147220 151600 211 255210 255230 231 79110 80250 241 203470 209240 251 402380 414500 261 221790 223981 271 116070 116070 309 158900 158900 329 161880 162470 339 47980 48540 207 93600 93600 217 121859 121890 227 151970 15420 237 124556 125655 105

33	629	28180	281801	0
33	639	42735	42750	15
34	649	20	20	
34	659	63760	63819	59
34	669	42101	43460	1359
34	679	57480	57480	0
35	701	90210	91270	1060
35	711	70	70	0
35	721	790	810	20
35	731	46171	48250	2079
36	741	75970	75970	0
36	751	51650	51650	0
36	761	12500	12500	0
36	771	72278	73220	942
37	803	24920	24920	0
37	813	51090	51290	200
37	823	66010	67250	1240
38	833 843	83270	85480	2210
38	853	80320	80320	0
38	803	90570	90710	140 659
38	873	94960	94960	0 0
39	905	75950	77980	2030
39	915	139090	141270	2180
39	925	45250	49260	4010
39	935	90820	90820	0
40	544	64900	65009	109
4,0	554	52220	52220	0
40	564	49890	49895	5
40	574	86920	89270	2350
41	505	21530	21530	0
41	515	114800	126410	11610
41	525	232770	240010	7240
41 42	535 403	27290	27501	211
42	403	114990	115040	50
42	413	155360	114370	1080
42	433	110040	110040	0
43	944	108019	108050	31
43	954	60420	60420	0
43	964	51970	52591	621
43	974	56570	58570	2000
44	402	45030	45260	230
44	412	140730	142740	2010
44	422	38750	38755	5
44	432	22850	23620	770
45	302	59679	60530	851
45	312	62907	63120	213
45	322	62478 106155	64580	2102
45 46	332	106155	108250	2095
46	342	237300	114280 237300	2690
46	362	38556	40150	1594
46	372	114010	114010	0
47	444		65480	1690
47	454	57820	57820	0
47	464	45967	46280	313
47	474	84910	91810	6900
48	506	65950	67240	1290
48	516	30875	30899	24
48	526	45650	49250	3600
48	536	44200	44200	0
49	648	71567	71620	53
49	658	68275	68300	25
49	668	63539	65530	1991
50	700 710	57765	58001	236
50 50	710	100790	100800	0
50	730	710	710	0
51	842	77995	78970	975
			and the second se	
51	852	19270	19980	710

51	872	74150	76460	2310
52	904	72550	72660	110
52	914	71850	71960	110
52	924	109920	110100	180
52	934	79260	79260	0
53	545	56999	57080	81
53	555	77390	77429	39
53	565	128835	130040	1205
53	575	48770	48770	0
54	607	42366	43270	904
54	617	68010	68980	970
54	627	51610	51610	0
54	637	27121	27730	609
55	647	0	0	009
55	657	- ol	ol	0
55	667	10	10	0
55	677	59590		
56	709	88230	60010	420
56	719	95360	89250	1020
56	729	60890	95360	0
56			60890	0
57	739	59770	59930	160
	749	58670	58698	28
57	759	79359	80140	781
57	769	113851	114950	1099
57	779	124351	125370	1019
58	801	0	0	0
58	811	0	0	0
58	821	34870	41920	7050
58	831	5920	5920	0
59	841	72660	73470	810
59	851	0	0	0
59	861	46460	47480	1020
59	871	0	0	0
60	902	0	0	0
60	912	0	0	0
60	922	0	0	0
60	932	79200	79521	321
61	942	30390	30390	0
61	952	55811	56002	191
61	962	44821	44902	81
61	972	65260	65260	0
62	800	13321	13360	39
62	810	0	0	0
62	820	0		<u> </u>
62	830	0		0
63	748	ŏ	0	0
63	758	172830	199020	26190
63	768	2012	2039	26190
63	778	32610	32980	
64	606			370
64	616	41581	41800	219
		69130	69130	0
64	626	4651	4754	103
64	636	64912	65690	778

		1			
DATE:	Nov. 17, 2005	Sent Read	October re	Nou Bood	MATER USA
ASTER	METER 7:30am	11224400	1122440	1694550	WATER USA 572110
	POOL	1585470	1694550	1718860	24310
-	TIKI BAR	189160	189400	189640	240
MINIST	CLUBHOUSE	1793700 294858	1793700	1934030 300649	140330
	TION TRAILOR	128765	128765	128842	77
	NT 1 (BLDG 48)	8			0
	NT 2 (BLDG 40) 3 (BLDG 50/51)	33900	33900	33900	<u> </u>
	4 (BLDG 58/59)	3320	3320	3320	0 0
	LDG 58 (meter	1)			Q
	LDG 60 (meter :				0
1	LDG 63 (meter 4) 224277	220002	740057	0
1	111	289204	239093	242657 289208	3564 D
1	121	248398	248405	248406	
1	131	256113	266113	256116	3
2	<u>141</u> 151	295389	207532 207513	298105 207575	<u>573</u> 62
2	161	194440	198820	199520	700
2	171	172719	176714	176963	249
3	203	233422	236502	236516 95809	14 12
3	223	369118	369381	369489	108
3	233	147453	154516	155633	1117
4	243	221829	221845	221845	0
4	263	153310	153310	195763 153310	<u>8968</u> 9
4	273	212785	212817	213031	214
5	242	144630	144709	144910	201
5	252 262	251483	138335 255436	138342 257091	7
5	272	191111	197946	200271	2325
6	202	236576	239109	240358	1249
6 6	212	199415	199510 181682	199684 181685	<u>174</u> 3
6	232	112724	113767	114369	602
7	140	148221	148281	148407	128
7	150	202471 328741	208291 328918	208298	31
7	170	231681	232175	240459	8284
8	160	182159	182164	182181	17
8	110	235463	210140	116310	678
8	130	174242	175226	175725	189
8	103	68149	63687	68689	2
9	113	164472	166117	166162	45
9	133	161378	161383	161395	12
10	143	280049	280050	280051	1
10 10	153	17760	17716	17716	0
10	163	123188	123196	123196 134732	0 721
11	205	220622	220644	223279	2635
11	215	137592	142478	144298	1820
11	225	120655	124308	126176 197773	1868 1257
12	245	74515	75023	76078	1055
12	255	105410	111313	113440	2127
12	285	145982	147513	148859	1346
13	306	117440	17681	184611	4174 0
13	316	239174	239820	240354	534
13	326	96827 118318	95840	96861	21
14	244	152704	118379 152914	118398	19
14	254	70235	71451	87739	16288
14 14	264	171482	174360	178685	4325
15	204	161248	97173	97173	0 1029
15	214	230216	235068	236889	1821
15 15	224 234	138524	140200	140902	702
15	142	128145	128457	128521	<u>- 64</u> 4
16	152	76315	78122	79695	1573
16	162	99089	99851	99857	6
16 17	172	196404	206031	208758	2727 0
17	112	315981	322707	324897	2190
17	122	186872	186171	186171	0
17 18	201	114087	114088	114089	1
18 (201	116970	140798	157050 142940	5450 2150
18	221	255210	255230	255230	0
18	231	79118	80259	106500	26250
19 19	241 251	203470	209240	214530	5290 2930
19	261	221790	223981	225210	1229
19	271	116070	118070	116070	0
20 20	309	159990	158900	158900	0 The second s
20	319 329	97420	99080	118820 163510	1940
20	339	47980	48540	49000	460
21	207	94490	93600	93610	10

0929	08888	02120	20629	312	57
0212	00778	08930	62969	302	517
8050	31640	52650	55860	135	11
9	09280	99288	39260	722	44
US2 GB6	143160	07/271		211	11
580	00888	462560 28520	02999	207	11 1
6611	06225	16529	02595	1/26	13
	33830	60420	06856	296	13
. 0	108060	090801	610801	644	13
0	110040	00011	607121	433	15
0269	021491	092761	166360	\$2\$	45
0192	081811	075411		413	45
0	112040	0+0511		103	45
0/691	22840	109/2	51290	909	17
OLCE	123380	540040	2355770	529	17
025	55020	21230	85170	505	117
0115	08546	02268	02693	719	107
ç	0066*	56865	06867	199	10
ò	25550	25550	25550	199	10
192	65260	60059	00679	775	40
19981	02806	00820	02805	988	68
Strand to Clove bit of	0+145	+6560	128080	878	65
0996	0#928	08677	050621	516	68
0	09676	09676	61096	5U8 818	38
1211	13540	15028	DZELL	893	38
360	02016	01206	02906	853	38
520	06508	02508	80350	843	38
430	01698	85480	07288	833	28
0308	16530	81560	01099	£Z8	20
0711	25430	21530	06019	813	28
0961	24920	248201 12550	36232	803	25
0981	13200	13550	122278	122	38
50	02915	00921	13480	192	38
007	02813	02692	12225	192	38
DEEPI	07929	48250	12101	LEZ IEZ	96
029	1440	018	062	121	58
0	04	02	02	442	32
15660	062+01	01510	01208	197	55
510	06929	081/5	17/19	629	34
350	43280	43460	45101	699	34
61	01869	01869	03760 20	659	34
	200	02	30	070 036	34 33
081	58360	58180	91/29	629	33
15540	019101	04269	01988	619	33
29	45850	86724	99754	609	33
SOLL	02758	82615	09218	229	32
0i	S24000	523660	523980	299	35
OZE9	08059	099999	22480	255	35
0289	120160	0+2511	092111	1245	35
()0151	0+1121	09577	06692	289 228	31
88	00866	21/66	05966	119	34
ON-B.L	088914	069201	049900	205	34
0	01196	01156	01026	927	30
Ū	3640	3640	0628	\$97	30
0	1040	CPGI	0901	997	GE
2120	101030	08876	09846	545	30
and share the second second	42300 28540	31560	01696	\$22	SZ
0		20540	20330	432	57
3494	135120	134310	133240	917 CD4	62 62
128	DSDELL	115558	087111	90 7 628	58
30	02920	00569	199201	898	82
009	091901	1026301	ESSZ01	325	82
121	141400	629071	190021	343	58
0211	09196	06946	19922	333	12
099	1001291	162060	16/20310	353	12
24120	15/9/0	02+601	1095+01	343	12
61	136850	108561	191201	303	12
0	06661	106661	06661	338	9Z 29
OCELEI	062421	025688	012525	845	92
0	02198	02156	62196	802	50
10501	153450	152370	151990	536	SZ
152	120560	120425	120395	526	52
348	19290	10692	06892	516	52
04	029621	138660	133620	506	52
C C	095961	184560	181280	121	54
0	09268	09268	09268	191	54
0	017766	090201	01926	124 444	57
GAVOE	199991	134760	132120	134	54
588	00806	21106	000068	134	56
0088Z	092961	05+101	5831-91	191	52
1430	159600	021821	126417	101	εZ
0	0	0	0	432	55
1950	125010	153480	01/221	SZL	55
014	02896	09776	061#6	SLI	52
3121	142220	145220	1112611	SOL	35
		126656	99950ZL 026191	182	34
0	124420			222	1 54

		1			
45	322	\$2478	64580	75690	
45	332	106155	108250	125080	
46	342	298999	114280	117930	
46	362	38556	40150	45440	
46	372	198715	114010	114550	the second se
47	444	63790	65480	67000	
47	454 464	58910 45967	57820	57820	
47	474	84910	46280	47560 94940	
48	506	65950	67240	67280	
48	516	30875	30899	30930	31
48	526	45650	49250	52390	Concentration in the second
48	536 648	44252	44200 71620	44200	
49	658	68275	68300	71780 68330	160.
49	668	63539	65530	69630	4100
50	700	57765	58001	58220	219
50	710	100700	100000	8	0
50	720	100790	100800	100820	20 0
51	842	77995	78970	79190	220
51	\$52	19270	19980	26950	7990
<u>51</u>	\$62	99310	99320	99330	10
52	872 904	74150	76460	79010	
52	914	71850	71960	72040	120 80
52	924	109920	110100	112440	2340
52	934	79652	79260	79260	0
53 53	545 555	56999	57080	59330	2250
53	565	128835	130040	77500	71 440
53	575	48999	48770	48770	0
54	607	42366	43270	54590	11320
54	617	68010	68980	79080	10100
<u>54</u> 54	627	27121	27730	51650 28410	40 680
55	647	12	0	20410	0
55	657	8	0	0	0
55	667 677	30	10	10	0
55 56	709	59590	60010 89250	61530 130320	1520 41070
56	719	95910	95360	95820	460
56	729	487560	60890	61220	330
56	739	59770	59930	60410	480
57 57	759	79359	58698 80140	58730 82510	32 2370
57	769	113851	114950	115280	330
57	779	124351	125370	130290	4920
58	801	0	0	0	0
58 58	811	102	0	43710	1790
58	831	5920	5920	5920	1790
59	841	72660	73476	79260	5790
59	851	57	٥	0	0
59 59	861 871	46480	47480	61430	13950
59 60	902	90	0	0	0
60	912	240	0	0	0
69	922	400	0	0	0
60	932	79200	79521	79830	309
51 .61	942 952	31370 55811	30390	30390	0
61	962	44821	44902	58950 45030	948 128
61	972	65270	65260	65260	0
62	800	13321	13360	13380	20
62	810	870	0	Ð	0
62	820 830	58	0	0	0
63	748	732	0	0	0
63	758	172830	199020	206120	7100
63	768	2012	2039	2060	.21
63 64	778 606	32610	32980	34170	1190
	000	41581	41800	42080	280
64	616	69130	691301	691301	
	616 626	69130 4651	69130 4754	69130 8830	0 4076

Nov. 17		Sep Read	Oct Read	Nov. Read	Dec Read	Usage		7
MASTER	METER 7:30am		1122440	1694550	13128200	11433650	1	-
							why are we losing so much	
	POOL	1585470	1694550	1718860	1788790	69930	water????	
	TIKI BAR	The second s	189400	189640	189770	130	Waterrin	-
						100	why are we losing so much water- no one has been	
	CLUBHOUSE	1793700	1793700	1934030	2005500	71470	their????	
	ATION OFFICE	294858	300502	300649	300895	246	1	7
	TION TRAILOR	128765	128765	128842	128848	6		-
	NT 1 (BLDG 48)	0					1	-
	NT 2 (BLDG 40)	33900	33900	33900	33900	0		-i
IRE HYDRANT		3320	3320	3320	3320	0		1
IRE HYDRANT								1
DG 58 (meter 1								1
DG 60 (meter 3))						1	1
DG 63 (meter 4)							1	-
101		224277	239093	242657	251343	8686	double check reading	
111	the second se	289204	289208	289208	289304	96		COLUMN SOL
121		248398	248405	248406	248411	5		1
131		256113	256113	256116	256116	0		1
141		295389	297532	298105	301296	3191		-
151 161 171		207361 194440	207513 198820	207575 199520	242883 200964	35308 1444	double check reading	
203		172719	176714	176963	177070	107]
203		233422	236502	236516	236524	8]
		95994	95797	95809	95809	0		
223		369118	369381	369489	369740	251		1
233		147463	154516	155633	158358	2725		1
243		221829	221845	221845	221906	61		1
<u>253</u> 263		185974	187695 153310	195 7 63 153310	201272 153310	1	double check reading	
273		212785	212817	213031	213107	76		
242		144630	144709	144910	144910	0		
252		138335	138335	138342	138342	0		
262		251480	255436	257091	264453	7362		
272		191111	197946	200271	204484	4213		
							double check	
202 212		236576 199415	239109	240358	244651		reading	
A REAL PROPERTY AND ADDRESS OF THE A		199415	199510	199684	199684	0	reading	
212		199415 181681	199510 181682	199684 181685	199684 181685	0	reading	
212 222		199415 181681 112724	199510 181682 113767	199684 181685 114369	199684 181685 115054	0 0 685	reading	
212 222 232		199415 181681	199510 181682	199684 181685	199684 181685	0	reading	

179	231681	232175	240459	244740	1001	double check	
100	182159	182164	182181	244740	4281	reading	
110	114961	115632	116310	182340 117268	<u> </u>		-
120	235463			and the second se			-
120	230403	210140	210329	214954	4625		-
130	174242	175226	175725	177907	2022	double check	
103	68149	68687	68689	177807 68691	2082	reading	4
113	164472	166117	166162	166165	3		-
123	161378	161383	161395	161415	20		-
133	199018	199116	199264	199264	0		-
143	280049	280050	280051	280051	0		-
153	17760	17716	17716	17716	0	+	-
163	123188	123196	123196	123196	0		-
173	133801	134011	134732	134749	17		
205	220622	220644	223279	225088	1809		-
				220000	1005		50368
215	137592	142478	144298	147121	2823	double check reading	
225	120655	124308	126176	131872	5696	double check reading	
235	193312 74515	196516 75023	197773 76078	200638	2865	double check reading	
255	105410	111313	113440	118915	5475		1
265	145982	147513	148859	151813	2954		
275	168115	180437	184611	192216	7605		-
306	117440	17681	17681	17681			{
316	239174	239820	240354	245276	4922		1
326	96827	96840	96861	96939	78		
020		50040		90939	/0	Destas	1
						Replace	
336	118318	118379	119200	140000	~	meter	1
244	152704	152914	118398 153073	118398	0	immediately	
244	102704	152914	100/3	153121	48		
254	70235	71451	87739	96282	8543	double check reading	
264	171482	174360	178685	178894	209		
274	100145	97173	97173	97173	0		
204	161248	162120	163149	163479	330		
214	230216	235068	236889	240970	4081	double check reading	
						double check	
224	138524	140200	140902	143510	2608	reading	
234	128145	128457	128521	128523	2		
142	139812	139845	139849	139855	6	T	

· · · · · · · · · · · · · · · · · · ·		T]
152	76315	78122	79695	82497	2802	double check reading	
		10122		02407	2002	licading	-{
						double check	
162	99089	99851	99857	100951	1094	reading	141.5
172	196404	306034	200750	047470	0445	double check	
102	264025	206031	208758	217173 264424	8415 399	reading	-
1				201123		<u></u>	1
						double check	
112	315981	322707	324897	328410	3513	reading	
122 132	186872 114087	186171 114088	186171 114089	186753 114200	582 111		-
				114200	11		
						double check	
201	147220	151600	157050	163580	6530	reading	
	110070	1.10700				double check	
<u>211</u> 221	<u>116970</u> 255210	140790 255230	142940 255230	150700 256670	7760	reading	1233
	200210	200200	200200	230070	1440		1200
•							
						double check	
231	79110	80250	106500	115670	9170	reading	
						ł	4
						double check	
241	203470	209240	214530	218890	4360	reading	
r F							
						double check	
251	402380	414500	417430	433370	15940	reading	
261	221790	223981	225210	226570	1360		area es
271 309	116070 159990	116070 158900	116070 158900	116190 158900	120		4
	133300	100300		UUEOCI	0		
		1				alar de la companya d	
319	97420	99080	118820	126610	7790	double check reading	
329	161880	162470	163510	163510	0		1326
339	47980	48540	49000	49000	0	-]
207 217	94490 121859	93600 121890	93610 121890	93630 121890	20 0		-
227	151970	154420	154420	154420	0		1
237	124556	125655	127370	128030	660	<u></u>	1
						1	
							in the second
						double check	
105	119217	142550	145550	153220	7670	reading	
115	94190	94460	94870	94880	10		1

				I			
124	00068	90112	90800	90800	0		
134	122170	134780	185540	477050	40.440	double check	
134	132170 97510	99440	165540 99440	177950	12410	reading	
154	127730	127050	127050	99510 127050	70 0		4
164	89260	89260	89260	89580	320		4
104		08200	09200	00060	320		4
						double check	
174	181280	184760	196560	198720	2160	reading	
206	139650	139660	139670	139670	0		1
216	75830	75901	76250	77180	930	1	1
226	120395	120425	120550	120550	0		1
236	121990	122370	123420	123430	10		1
		1					
						double check	
308	95178	95170	95170	103300	8130	reading	S Sector
							-1.10
		l.				double check	
318	339710	339970	477290	519840	42550	reading	
328	19990	19990	19990	19990	0		
338	135780	135801	135850	135850	0		1
							1
						double check	
303	107151	109470	116320	117460	1140	reading	
							17 (1997) 18 (1997) 18 (1997)
		ļ				double check	
313	104560	105910	127670	132970	5300	reading	
323	160370	162060	162700	163740	1040		F 14P area and solid
333	77554	0.40000				double check	
	77551	94690	96160	101720	5560	reading	1979 - 1999 2019 - 1999 2019 - 1999
249	140061	140679	141400 106150	141400	0		
343	100000		1061501	106620	470		1
353	102553	105650					
353 363	103561	63500	63520	63520	0		1
353							Same
353 363	103561	63500	63520	63520	0		
353 363	103561	63500	63520	63520	0		
353 363	103561	63500	63520	63520	0	double obaci	
353 363 373	103561 111780	63500 112229	63520 113050	63520 113050	0	double check	n China an China an C
353 363 373 405	103561 111780 127830	63500 112229 134610	63520 113050 142280	63520 113050 148470	0 0 6190	double check reading	
353 363 373 405 415	103561 111780 127830 133540	63500 112229 134610 134370	63520 113050 142280 135120	63520 113050 148470 135310	0 0 6190 190	1	
353 363 373 405	103561 111780 127830	63500 112229 134610	63520 113050 142280	63520 113050 148470	0 0 6190	1	
353 363 373 405 415	103561 111780 127830 133540	63500 112229 134610 134370	63520 113050 142280 135120	63520 113050 148470 135310	0 0 6190 190	1	
353 363 373 405 415	103561 111780 127830 133540	63500 112229 134610 134370	63520 113050 142280 135120	63520 113050 148470 135310	0 0 6190 190	reading	
353 363 373 405 415	103561 111780 127830 133540	63500 112229 134610 134370	63520 113050 142280 135120	63520 113050 148470 135310	0 0 6190 190	1	

						Replace	
455	1000	1040	1040	1040	0	meter	
<u>455</u> 465	1060 3790	1040	1040 3640	1040	0	immediately	-
465	97010	3640 95110	95110	3640 95120	10		-
	105670			123060	7730	double check	
507		107690	115330		and the second	reading	6.036
517	99650	99712	99800	99880	80		01724220450
527 537	103660	105980 77560	121140 82750	128520 82930	7380 180	double check reading	
							12220
547 557	<u>111350</u> 52480	113240 54560	120160	126130 65900	5970 820	double check reading	
567	253980	253990	254000	254000	0		
577	81760	82615	83720	84470	750		
609	42745	42798	42850	43050	200		1
619	88510	89370	101610	110520	8910	double check reading	
629	62716	28180	28360	30420	2060	double check reading	
639	42735	42750	52440	61460	9020	double check reading	
649	20	20	20	20	0		1.5.5.5.5.4.A
659	63760	63819	63910	66190	2280	double check reading	
669	42101	43460	43780	49700	5920	double check reading	
679	57741	57480	57690	58780	1090		4
701	90210	91270	104230	108610	4380		4
711	70 790	70	70	70	0		-
721 731	46171	810 48250	1440 62640	1710 67640	270 5000	double check reading	
741	78273	75970	76370	105100	28730	double check reading	
751	52271	51650	51670	51680	10		1
761	13480	12500	12500	12540	40		-
771 803	72278 26282	73220 24920	74600 24920	78720 24930	4120 10	double check reading	
813	51090	51290	52430	53020	590		
823	66010	67250	75330	80150	4820	double check reading	
833	83270	85480	85910	86050	140	1	1

			1				1	P
							double check	
	843	80320	80320	80590	83800	3210	reading	
a han a ga							1	
							double check	
	853	90570	90710	91070	92170	1100	reading	100
· · · · · · · · · · · · · · · · · · ·				1			1	0
							double check	
	863	11370	12029	13240	14290	1050	reading	
	873	95019	94960	94960	95000	40	1	1

							double check	
	905	75950	77980	83640	88180	4540	reading	
			j				and a second	
			1				double check	的方式
	915	139090	141270	151160	154740	3580	reading	a (kiparéhistik)
	925	45250	49260	51140	53840	2700]
	935	90820	90820	90820	90830	10		
	544	64900	65009	65260	65720	460		
	554	52220	52220	52220	52220	0		1
	564	49890	49895	49900	49900	0		Contraction international
							double check	
	574	86920	89270	94380	99510	5130	reading	
								19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -
							double check	
	505	82170	21530	22050	26900	4850	reading	
	515	114800	126410	129780	133270	3490		
							double check	a strange a
	525	232770	240010	255980	266590	10610	reading	an church
	535	27290	27501	27810	28200	390		and the second
	403			115040	115040	0		
	400	114990	115040	1100401	1100401	.		•
	405	114990	115040	110040	113040			
	405	114990	115040	110040	113040			
	405	114990	115040	110040	110040		double check	
	413	113290	115040	118180	123480	5300	double check reading	
							1	
	413	113290	114370	118180	123480	5300	reading double check	
	413 423	113290	114370 157250	118180	123480 165340		reading	
	413 423 433	113290 155360 141709	114370 157250 110040	118180 164170 110040	123480 165340 110040	5300 1170 0	reading double check	
	413 423	113290	114370 157250	118180	123480 165340	5300 1170	reading double check	
	413 423 433	113290 155360 141709	114370 157250 110040	118180 164170 110040	123480 165340 110040	5300 1170 0	reading double check reading	
	413 423 433 944	113290 155360 141709 108019	114370 157250 110040 108050	118180 164170 110040 108050	123480 165340 110040 108200	5300 1170 0 150	reading double check reading double check	
	413 423 433 944 954	113290 155360 141709 108019 93890	114370 157250 110040 108050 60420	118180 164170 110040 108050 63290	123480 165340 110040 108200 63290	5300 1170 0 150	reading double check reading	
	413 423 433 944	113290 155360 141709 108019	114370 157250 110040 108050	118180 164170 110040 108050	123480 165340 110040 108200	5300 1170 0 150	reading double check reading double check	
	413 423 433 944 954	113290 155360 141709 108019 93890	114370 157250 110040 108050 60420	118180 164170 110040 108050 63290	123480 165340 110040 108200 63290	5300 1170 0 150	reading double check reading double check	
	413 423 433 944 954	113290 155360 141709 108019 93890	114370 157250 110040 108050 60420	118180 164170 110040 108050 63290	123480 165340 110040 108200 63290	5300 1170 0 150	reading double check reading double check reading	
	413 423 433 944 954 964	113290 155360 141709 108019 93890 51970	114370 157250 110040 108050 60420 52591	118180 164170 110040 108050 63290 53790	123480 165340 110040 108200 63290 53910	5300 1170 0 150 0 120	reading double check reading double check reading double check	
	413 423 433 944 954 964 974	113290 155360 141709 108019 93890 51970 56570	114370 157250 110040 108050 60420 52591 58570	118180 164170 110040 108050 63290 53790 58800	123480 165340 110040 108200 63290 53910 60910	5300 1170 0 150 0 120 2110	reading double check reading double check reading	
	413 423 433 944 954 964	113290 155360 141709 108019 93890 51970	114370 157250 110040 108050 60420 52591	118180 164170 110040 108050 63290 53790	123480 165340 110040 108200 63290 53910	5300 1170 0 150 0 120	reading double check reading double check reading double check	
	413 423 433 944 954 964 974	113290 155360 141709 108019 93890 51970 56570	114370 157250 110040 108050 60420 52591 58570	118180 164170 110040 108050 63290 53790 58800	123480 165340 110040 108200 63290 53910 60910	5300 1170 0 150 0 120 2110	reading double check reading double check reading double check reading	
	413 423 433 944 954 964 974 402	113290 155360 141709 108019 93890 51970 56570 45030	114370 157250 110040 108050 60420 52591 58570 45260	118180 164170 110040 108050 63290 53790 53790 58800 46240	123480 165340 110040 108200 63290 53910 60910 46320	5300 1170 0 150 0 120 2110 80	reading double check reading double check reading double check reading double check	
	413 423 433 944 954 964 974 402 412	113290 155360 141709 108019 93890 51970 56570 45030 140730	114370 157250 110040 108050 60420 52591 58570 45260 142740	118180 164170 110040 108050 63290 53790 58800 46240 143190	123480 165340 110040 108200 63290 53910 60910 46320 143940	5300 1170 0 150 0 120 2110 80 750	reading double check reading double check reading double check reading	
	413 423 433 944 954 964 974 402 412 422	113290 155360 141709 108019 93890 51970 56570 45030 140730 38750	114370 157250 110040 108050 60420 52591 58570 45260 142740 38755	118180 164170 110040 108050 63290 53790 58800 46240 143190 38760	123480 165340 110040 108200 63290 53910 60910 46320 143940 38760	5300 1170 0 150 0 120 2110 80 750 0	reading double check reading double check reading double check reading double check	
	413 423 433 944 954 964 974 402 412 422 432	113290 155360 141709 108019 93890 51970 56570 45030 140730 38750 22850	114370 157250 110040 108050 60420 52591 58570 45260 142740 38755 23620	118180 164170 110040 108050 63290 53790 58800 46240 143190 38760 31640	123480 165340 110040 108200 63290 53910 60910 46320 143940 38760 36030	5300 1170 0 150 0 120 2110 80 750 0 4390	reading double check reading double check reading double check reading double check	
	413 423 433 944 954 964 974 402 412 422 432 302	113290 155360 141709 108019 93890 51970 56570 45030 140730 38750 22850 59679	114370 157250 110040 108050 60420 52591 58570 45260 142740 38755 23620 60530	118180 164170 110040 108050 63290 53790 58800 46240 143190 38760 31640 67700	123480 165340 110040 108200 63290 53910 60910 46320 143940 38760 36030 69910	5300 1170 0 150 0 120 2110 80 750 0 4390 2210	reading double check reading double check reading double check reading double check	
	413 423 433 944 954 964 974 402 412 422 432	113290 155360 141709 108019 93890 51970 56570 45030 140730 38750 22850	114370 157250 110040 108050 60420 52591 58570 45260 142740 38755 23620	118180 164170 110040 108050 63290 53790 58800 46240 143190 38760 31640	123480 165340 110040 108200 63290 53910 60910 46320 143940 38760 36030	5300 1170 0 150 0 120 2110 80 750 0 4390	reading double check reading double check reading double check reading double check	
	413 423 433 944 954 964 974 402 412 422 432 302	113290 155360 141709 108019 93890 51970 56570 45030 140730 38750 22850 59679	114370 157250 110040 108050 60420 52591 58570 45260 142740 38755 23620 60530	118180 164170 110040 108050 63290 53790 58800 46240 143190 38760 31640 67700	123480 165340 110040 108200 63290 53910 60910 46320 143940 38760 36030 69910	5300 1170 0 150 0 120 2110 80 750 0 4390 2210	reading double check reading double check reading double check reading double check	

i				r				٦
							double check	
	332	106155	108250	125080	130550	5470	reading	
PHE	342	111590	114280	117930	121210	3280		1
								1
							double check	
	352	298999	237300	238290	242690	4400	reading	1
								102.200
				1			double check	
	362	38556	40150	58309	59010	701	reading	
	372	198715	114010	114550	114950	400		
	444	63790	65480	67000	67010	10]
	454	58910	57820	57820	58430	610]
	464	45967	46280	47560	48430	870		1
·····								125550
				1				
				1			devible about	
		0.010	a	a	400000		double check	
- 411- (474	84910	91810	94940	102260	7320	reading	
							double check	
	506	65950	67240	67280	86560	19280	reading	
·····	516	30875	30899	30930	31200	270		
	510				51200	270	· +···	00000
				l				12.20
				-			double check	
	526	45650	49250	52390	56060	3670	reading	
	536	44252	44200	44200	44210	10		
	648	71567	71620	71780	71780	0		1
								False
				1			ale all shares	2.2
							double check	are souther the
	658	68275	68300	68330	71840	3510	reading	
								1000
							double check	
	668	63539	65530	69630	74360	4730	reading	
	700	57765	58001	58220	58260	40		Transmin (
· · · · · · · · · · · · · · · · · · ·			·			*****		1
			1				replace meter	1
	710	о	0	0	о	0	immediately	1
	720	100790	100800	100820	101150	330	annieciacely	-
	730	710	the second s	710		0		-
	وتوهيب ويستجد ويستجد ويستجد ومستجد والمحاد		710		710		+	4
······	842	77995	78970	79190	79190	0		4
	852	19270	19980	26980	30450	3470	I	
								4
	862	99310	99320	99330	99340	10		
	872	99310 74150	99320 76460	99330 79010	99340 79020	10 10		
	872 904	99310 74150 72550	99320 76460 72660	99330 79010 72780	99340 79020 72890	10		
	872	99310 74150	99320 76460 72660	99330 79010	99340 79020	10 10		
	872 904	99310 74150 72550	99320 76460	99330 79010 72780	99340 79020 72890	10 10 110		
	872 904	99310 74150 72550	99320 76460 72660	99330 79010 72780	99340 79020 72890	10 10 110		
	872 904	99310 74150 72550	99320 76460 72660	99330 79010 72780	99340 79020 72890	10 10 110		-
	872 904 914	99310 74150 72550 71850	99320 76460 72660 71960	99330 79010 72780 72040	99340 79020 72890 72060	10 10 110 20	double check	
	872 904 914 924	99310 74150 72550 71850 109920	99320 76460 72660 71960 110100	99330 79010 72780 72040 112440	99340 79020 72890 72060 115500	10 10 110 20 3060	double check reading	
	872 904 914 924 934	99310 74150 72550 71850 109920 79652	99320 76460 72660 71960 110100 79260	99330 79010 72780 72040 112440 79260	99340 79020 72890 72060 115500 79260	10 10 110 20 3060 0	4	
	872 904 914 924 934 545	99310 74150 72550 71850 109920 79652 56999	99320 76460 72660 71960 110100 79260 57080	99330 79010 72780 72040 112440 79260 59330	99340 79020 72890 72060 115500 79260 59340	10 10 110 20 3060 0 10	4	
	872 904 914 924 934 545 555	99310 74150 72550 71850 109920 79652 56999 77390	99320 76460 72660 71960 110100 79260 57080 77429	99330 79010 72780 72040 112440 79260 59330 77500	99340 79020 72890 72060 115500 79260 59340 77520	10 10 110 20 3060 0 10 20	4	
	872 904 914 924 934 545 555 565	99310 74150 72550 71850 109920 79652 56999	99320 76460 72660 71960 110100 79260 57080 77429 130040	99330 79010 72780 72040 112440 79260 59330 77500 130480	99340 79020 72890 72060 115500 79260 59340 77520 130480	10 10 110 20 3060 0 10 20 0	4	
	872 904 914 924 934 545 555	99310 74150 72550 71850 109920 79652 56999 77390	99320 76460 72660 71960 110100 79260 57080 77429	99330 79010 72780 72040 112440 79260 59330 77500	99340 79020 72890 72060 115500 79260 59340 77520	10 10 110 20 3060 0 10 20	4	
	872 904 914 924 934 545 555 565	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770	10 10 110 20 3060 0 10 20 0 0 0	4	
	872 904 914 914 934 545 555 565 575 807	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366	99320 76460 72660 71960 110100 79260 57080 77429 130040 43270	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120	10 10 110 20 3060 0 10 20 0 0 3530	4	
	872 904 914 914 934 545 555 565 575 607 617	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366 68010	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770 43270 68980	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590 79080	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120 79110	10 10 20 3060 0 10 20 0 0 3530 30	4	
	872 904 914 914 934 545 555 565 575 607 617 627	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366 68010 51641	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770 43270 68980 51610	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590 79080 51650	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120 79110 51660	10 10 20 3060 0 10 20 0 0 3530 30 10	4	
	872 904 914 914 934 545 555 565 575 607 617 627 637	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366 68010 51641 27121	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770 43270 68980 51610 27730	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590 79080 51650 28410	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120 79110 51660 28810	10 10 20 3060 0 10 20 0 0 3530 30 10 400	4	
	872 904 914 914 934 545 555 565 575 607 617 627 637 647	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366 68010 51641 27121 12	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770 43270 68980 51610 27730 0	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590 79080 51650 28410 0	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120 79110 51660 28810 0	10 10 110 20 3060 0 10 20 0 0 3530 30 10 400 0	4	
	872 904 914 914 934 545 555 565 575 607 617 627 637	99310 74150 72550 71850 109920 79652 56999 77390 128835 48999 42366 68010 51641 27121	99320 76460 72660 71960 110100 79260 57080 77429 130040 48770 43270 68980 51610 27730	99330 79010 72780 72040 112440 79260 59330 77500 130480 48770 54590 79080 51650 28410	99340 79020 72890 72060 115500 79260 59340 77520 130480 48770 58120 79110 51660 28810	10 10 20 3060 0 10 20 0 0 3530 30 10 400	4	

						double check	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
709	88230	89250	130320	136270	5950	reading	
719	95910	95360	95820	96290	470		- and the second
						double check	
729	487560	60890	61220	63290	2070	reading	
739	59770	59930	60410	60600	190	1	
749	58670	58698	58730	58730	0	replace meter immediately	
750	70250	00140	00540	07000	1750	double check	
759 769		80140	82510	87260	4750	reading	5 2288
779	124351	114950 125370	130290	115570 130310	290 20		4
801	0	0	0	0	0	replace meter immediately	
811	102	0	0	0	0]
821	34870	41920	43710	48740	5030	double check reading	
831	5920	5920	5920	5920	0	replace meter immediately	
841	72660	73470	79260	85130	5870	double check reading	
851	57	0	0	0	0		
861	46460	47480	61430	70290	8860	double check reading	
871	90	0	0	0	0	1 coounig	
902	130	0	0	0	0		
912	240	0	o	0	0	replace meter immediately	
922	400	0	0	0	0		
932 942	79200 31370	79521 30390	79830	79860 30400	30	+	
952	55811	56002	30390	60460	10 3510	+	1
962	44821	44902	45030	45030	0		1
972	65270	65260	65260	65270	10		
800	13321	13360	13380	15960	2580	double check reading	
810	870	0	0	0	0	replace meter	
820	58	0	0	350	350]
830	90	0	0	0	0		
748	732	0	0	0	0	double check	
758	172830	199020	206120	229760	23640	reading	
768	2012	2039	2060	2060	0	×	
778	32610	32980	34170	34620	450		1
606	41581	41800	42080	44000	1920		
616	69130	69130	69130	69350	220		
626	4651	4754	8830	12260	3430	1	t

						double check
636	64912	65690	76550	86600	10050	reading

DATE	Feb-06 MASTER METER 7:30am	Sep Read 11224400	Oct Read 1122440	1594550	Dec Read 13126200	Jan Read 14374000	Feb. Rezo	Usage
	POOL TKIBAR	1585470 189160	1694550 189400	1716860 189640	1768790 189770	1873250 189840		
	CLUBHOUSE ADMINISTRATION OFFICE	1793300 294858	900502	1534030 300543	2005560	2098700 301638	3226560	
	CONSTRUCTION TRAILOR FIRE HYDRANT 1 (BLDG 48) FIRE HYDRANT 2 (BLDG 40)	128765	126765	128842	126048	128900		
	FIRE HYDRANT 3 (BLDG 50/61) FIRE HYDRANT 3 (BLDG 50/61) FIRE HYDRANT 4 (BLDG 56/59)	33900 3320	33900 3325	33900 3320	33900 3320	33900 3320		
	BLDG 58 (meter 1) (BLDG 60 (meter 3)							
1.	BLDG 63 (meter 4) 101	224277	239693	242657	251543	259854	283154	320
1	111	289,204 248396	289208 248405	289208 248406	289304 248411	290885 248504	291221 248525	330
1	131 141	256113 295889	2561*3 297532	256116 298105	256416 301296	256116 304583	256117 306248	166
1	161	207351 194440	207613 198920 176714	207575 199520	242883 200984	269986	2711801 2052051	124
1	171 203 213	172719 233422 95994	236502 96797	176963 236516 95809	177070 236524	177916 240404 102685	179955 24 (800 104023	103 139 133
	223	369118 147463	369361 154516	369489	95803 365740 158358	370087	370281	19-
4	243 263	221829 185974	221945 197695	155693 221345 195763	221906 201272	222845 207872	223049 209847	20.
4	263	152310 212785	153340 242817	153340 213081	153310 213107	153646 213157	153713 213231	6. 77
	242 262 262	144630 138335 251480	144709 138835 255436	144910 138342 257091	144910 139342 2644531	<u>144980</u> 138345 271725	1449645 135947 275774	<u>56</u> 4(49
	272 202	191111	107946 239109	200271 240058	304494 144651	2110501	215038 251916	390/ 255
6. 6	212 222	199415	199510 181682	199684 181685	1836634	249359 210850 181749	213137	2207
<u></u>	232 140	112724 148221 202471 323741	113767 148291	114369	115054 148429 108524	115114 148774	115592 148885	478
1	150 150	202471	208291 328919	148407 208295 329449	.108524 .29005 .344740	210451 450570 255901	212047 451571	1598
	170 100 110	231661 182159 1149611	232175 182164 115632 250140	240459 132181 116310	344740 182340 117268	252901 183443 119034	253896 183700 119849	1065 257 815
	120 130	235468	210140	176726	2149541	220130	222990	2880
9 9	103 113	68149 164472 161373	175226 63687 165117	69689	177807 68599 365365	70054	70425 165504 165261	361 330
9	123 133	199016	165393 199116	164095 199264	161415	164614 203438	204322	647 864
10 10 10	143 163 163	260049 17760 123168	2800501 17718 1231961	280051 17716 123196	290051 17716 123196	200051 17718 124403	280051 17716	0
11	173 206	133601 220622	134011 220644	134732 223279	225068	130746	124646 127335 227817	243 589 1199
11	215 225	137592	142478	144298 126176 197773	147121	132324	157111	3253 3694
11 12	235 345	103312 74515	<u>196516</u> 75923	76078	200636 76776	207145 79848	209913 80915	2767
12	255 235	105410 145902	111313 147513	113440 148859	118915 151913	124972	128884	3912 1857
12 13 13	275 305 316	168115 117440 239174	180437 17601 239820	184611 17681 240054	192216 17631 245276	200649 117734 250177	200791 117793 252019	3132 59 1842
13	326 336	<u>968.27</u> 118318	96840 118379	96861	06939	97567 119637	97715	<u>143</u> 264
14	244 254	152704 70235	152914	152073	153124 96282 178894	153184 105039 182055	153280 107001	96 1912
14	264 274	171482	174360 97173	179835	178864 97173	978991	184170 97999	2115 109
15	204 214 214	161248 230210	162120 235068 140200	103149 236859	97173 163479 240970 143510	169613 245350 145965	164065 248384 147453	473 3028
15 15 16	2:14 2:34 1:42	138524 128145 139612	128457	140902 128521 1398-49	128523	144713	129929	1488 297 276
16 16	162 162	76315 99089	73122 99351	79635	S2497 100951	\$6495 103206	05519 164029	2084 823
115 17	172 102	196404 264025	206031 2040251 322707	203758 264025 324097 188171	217173 264424	225231 27 <u>0</u> 037	230996 270037	5765 C 3954
17 17	112 122 132	315951 188872 114087	322707 186171 114088	324697 186171 114039	328410 186753	-31218 187550	336187 187886	3959 136 23
17 18 18	201	147220	151600 f40790	157050	114200 163580 150700	114200 169780 159400	114223 174292 162409	4512 3099
18 18	221 231	255210	255230 80256	255230 106500	256670 115670 218890	256880 125730 225090	256974 128589	294 2079
19 19	241 251	208470 402380	209240	214530 417430	438376	450040	220414	432a 3861
19 19	261 271	221750 216010	223981 115070	225210 116970	226570 116190	116190	234114 116214	2054
20 23 20	309 319 329	259990 97420 161360	158900 99000 162476	153900 113820 163510	158900 126610 163510	164180 136300 165110	165018 139412 165756	835 3112 546
20 20 21	339	47920	48540 93690	49000	49000	49660	49995	336 10
21 21	217 227	121859	124690	121890	121890	121890 154420	121896	ć 490
21 22	237 105	124556 119217	125665	127870 145650 94870	129110 153220 94880	129310	130261 167797	954 8097
22 27	115 125	99190 122710	94460 123490	125010	1250101	94910 125010	95054 125470	144 460
22 23	136	0 26417 :64889	0 <u>128170</u> 16 <u>7450</u>	0	0	0 129630	0	0 643
73 23 73	114 124 134	89000 132170	90112	196250 90800 165540	207030 90800 177950	219370 31043 190550	229880 91452 202226	10510 406 11676
24 24	144 154	97510 1277a0	99440 127050	99440 127050	(9510 127050	29570	96982 127050	412
24 24	164 174	89260 191280	89260 194760	83250 100560	198720	59580 109980	89644 203720	64 3740
25	206 215	139650 75830	139060	139070 70250 120550	139670	140880 36640	141026 85802	246 2162
25 25 26	225 235 308	120395 121990 95178	120425 122370 05170		120550 123430 102200	121850	122141 123718 118376	291 203 8004
26 26 26	308 219 328	95178 339710 19990	95170 33/970 10690	95170 477290 19390	103300 513340 19990	14530 548520 20520	118376 590287 20626	3866 41762 108
26 26 27	338 303	1357(0)	195601 109470	135850	135850	135860	195876	15 4370
27 27	313 323	104560 180372 77551	- 105910 162060	127670	132970	140270 165560	147412 167798	7142 1238
27 28	333 343	1460511	94690 149679	96160 141400	101720	108370	114534	6164 842
28 78	363	102558	105650 63500	106150 605201	106620 03520	111660 63526 113050	118481	1821
29 29 29	373 405 415	111760 127830 133640	112229 134610 134370	605201 1130500 142250 135120	113050 148470 135310	113050 157710 136170	113304 162001 136696	254 4291 526
29 29 29	415 425 435	59320 35910	59240	137120 59240 45300	135310 56250 52040	58530	59250 83054	526 Ú 4524
30 30	403 445 455	94950 1060	37250 97890 1040	101080	101560	109200	112070	2870

- 30 - 26	465	3790 97090	354 9511	0511	0 9532	0 35-30	95122	2
- 3	<u>607</u> 517	10567.0	1078% 9971	11533	01 12306	0 726010 7 102980	130078	4068 688
31	<u>627</u> 637	103660	105'98 7758/	1/14	0 12852	0 134590	136412 84289	3822
	647 557	111350	113340 54560	1. <u>1.019</u> 1. 6503	0 1.2612	127250	130550	3200 3572
32	557	53480 253980 64760	253990 82615	1 25400 1 25400	0 25400	0 254000	254094	4
33	577 609	£1760 42745	42797	4285	0 4305) <u>89380</u>) 45380	\$1504 45507	127
]7 3	619 629	62510 62716	89310 28160		0 19052	0 35330	37107	2330
33 34	639 649	42735	42750	2 5244	0: 28	0 80010	<u>61890</u> 20	1330
31	659 669	<u>83769</u> 42101	20 63615 43460	6394 4370	2 6613		73412 65104	1612
34	679	57741	43460	5789 104230) 5678(60700	\$1292	3834 592
35	701 711	90210	91270	70	н и	70	118341	2821
35	711 721 731	790 46171	48250	6264	3 17 m	5750	6754 78101	994 1791
- 36 	741 761	76273	48250 75970 51650 12500	62640 78270 51670 12500	10510X 516X	162850	163271	421 40
36 36	761 771	13480	12500	1,25(8)	12540	12540	52610 12550	10
37	903 913	26232 51090	73220 24920 51290	24920	24930	24930	2493) 2493) 53310	2148 0 1150
-33 -39	823	66010	57250 67260 85460	70330	80150	35850	91078	411.00
70 36	833 843	8.1270 8.1320	80320	89,590	83800	36120 89350	86702 91876	572 1926
3:00 3:11	853 863	<u>90570</u> 11370	90710 12029	13240	14200	97250	96586 14898	1336 583
36	973 906	95019 75950	84960 77969	94960	95000 83190		95000 96928	9) 3496
28 29	915 926	139090	141270 49260	15-160 51140	154740	156580 57,450	152478	28985
39	935	90820	90829	90820	90630	96760	59890 96743	2440 988
40 40	544 5 5 4	64900 57220	65009 52220	65260 50239 48900	90630 65720 52220	95750 70750 52220	71920 52220	1170 Ú
40	564 574	49890	49895 69270	QP/36203	993(3)	105860	49902 107872	2 1792
-11	505	£2170 114800	21530 126410	22050 129790 255990	29900 133275	34240 133270	349-58 136964	74S 3694,
- 11	525 635	232770	246610	255960	2665590	280479	2:00:10	9540
11	-403	27290	27501	27810	23200	29810	30314 115050	504
42	413 423	113.290 155360	114370 157250	138180 164170	165340	127720 167380	130806 169760	28981 24601
12 11	433 944	141709	110040	110040 108050	110046	110120 108210	110120 T08246	0) 361
43	964	93890	60420 52591	53200 53700	<u>63290</u> 53910	65520 55860	65689 56638	359 776
43	374 402	56670	56570 45260	59.900 46.240	2,0410	69592	72194	2604
44	412	140730	142740	43190	46320	47210	47846	436
41	422 432	32750 22850	38755 23620 80530	38760 31640	36760 36030	41610 40620	42182	572 3554
45	302 312	59879 52907	637201	67700 68680	69910 70230	75090	78172 73555	3082
45	322 332	62478 106155	108250	75390	\$5800	90360 136180	\$6960 142135	5580
46	342	111590	114260	125380 117930 233290 53309	13055/2 121210 242690	125590	128390	6005 2800
46 40	362	296999	40150	235,290 53309	242699 59010	248440	249880 58113	1.940 2793
46	372	196715 63790	174010 65430 57820	<u>114550</u> 67.000 57320	114950 67010 58430	118540 57(30	119120 57675	580 648
47 47	464 464	58910 45967	46290	47.560	48430	83500 50970	64415 51971	915 1001 4736
45	474 606	84910	91310 67240	94940 57.360	162260	108880 95640	11365.6 97689	4796 1,949
48	¢16 \$26	30375	30399	30%30	31200 56060	31210 63560	31277	
40	5.35	44252	49250 44200	52390 44200	44210	44220	44214	
17	648 658	71567 68375 63539 57765	71620	71780 68030 69630	71780	71986	72063	1971
49 30	668 700	63539 57765	65530 58001	58220	74360 58260	80630 58310	83048 56419	2418
50 54	710 720	0	0	0	0	101760	0	(1) 1/14
50	730	730	710	710	710	7101	710	
51	852	77995	19930	79190	79190	79200 34740	37834	241 3094
51 51	862 872	99310 74150	99320 76460	993 30 79610 72780	29340 79020	100050 79030	100198 7%994	148 974
52 57	904 914	72550 71950	72660	72780	72690	73670 72050	73834	974 214 42
52	924 934	109920	110100	72040 112440 79260	72050 115500 79260	119390	121284	1894
8	545 545	58999	57000	59330	59340	59360	59832 21570	472
53 53	585 565	128835	774291 130040	130480	77520 1 <u>30480</u>	77540	131013	30° 383 609 (
53 54	675 687	48999	48770 43270	48770 54590 79080	4877C 5812C	52040 62280	52548 68263	609 (3985)
54 54	617 627	68010 51641	58980 51610	79080 51650	79110 51660	8.2880	36354	2974
-94	637	27121	27730	28410	36810	28830	29172	342
95 95	647 657	121	0	0	0	0	0	0
55 55	667 677	30 59590	10 60010	10 61530	10 61630	10 62540	10 63130	0 590
56 56	709 719	88230 95910	89250 95360	130320 95320	136270	99140	150062 09786	2002 646
56 56	729 739	487580 59770	00890 59930	81220 60410	06290 //2790 60600	65470 63650	67229 64474	1759
57 57	749	5-8670	58696	58736	58730 37260 115570	59030	53102 97793	784
57	769 769	79359 113801	60140 114950	82540 115280	115570	94720 15950	116370	426
57	779 801	124351	135370	130230	1000.00 Q	131770	133254 0	1434,
58 58	911 921	102 34870	41320	43710	46740	0 54790	0 58174	0 3984
58	801 841	5920	5920 73470	5920 79280	5920 65130	6510	6628 96594	118
59 59	961	72660	03	0		92530	3	3974
99 39	861 871	46460	41480	61430 Q	70290	80670	<u>53550</u> 6	2880
64 CD	902 912	130	0	0	0		0	0
60 60	922 932	400	79521	73.30	0 79860	0 79930	0	0
61	942	31370	30390	30390	30400	30420	30450	30
61 61	952 962	55811 44621	56002 44902	56490 45030	50460 45030	62860 45030	64294 45072	1414
61 52	972 800	65270 13321	65280 13380	65260	65270 15960	56330 16800	87142 17495	41 312 896
<u>62</u> Ω	810 820	970 58	0	0	0 350	0 3\$0	0	0. 58-
62	850	90 732	9		Ú.	0	0	0
6 6	768	172830	0	0 206106 2060	0	253940	282162	0.18222
63 67	768	2012	2039 32990	34170	2050	2160 36870	2:90	30
61	605	41561	418001	42080	44000	46970	46048	1078

61	616	69130	69130	691301	69350	703101	70546	236
64	626	4651	4754	\$350	12280	17130	19626	2497
64	636	54912	656-20	76555	865000	1015401	10,703	46.2
								• • • • • • • • • • • • • • • • • • • •

		: 10 b	Hamin		8635	971127		p.4
and the second se	POST OF BARTOW, SEF 31	FICE BOX 20 FLORIDA 33 RVICE ADDRI 00 SAND ACCOUNT 0241-13 TO Ba	831-2019 ESS MINE RD NUMBER 5530 tal Curre lance For tal Amoun	USE REVERSE TO NOT CYCLE BILL 04-82 2/14 Int Charges ward	DATE	UE DATE		M KEENE BLVD. AVEN, FL 33880 (863) 298-4100 cr TOLL FREE 1-800-301-6039
		I	hlata kian k					
	3100	SAND MIL	VEST INC VE RD 33897-54	96				
	1			A MARTINI, M	I HIT IN ANT IN AND AND AND		NATIONAL PROPERTY AND A SUBJECT OF A SUBJECT	
DETA		HE TOP PORTIO	N WITH YOUR PAY					
SEF	VICE ADDRES	3 310	0 SAND M	INE RD				
	ACCOUNT NU	JMBER	CYCLE	BILL DATE DI	UE DATE			
11	0241-1355	30	04-82	2/14/05 3/	/07/05			
La	st paymen	t amount	/date:	4,261.90	11/24/04			
W	Service 12/17/04	Period 1/18/05	Days Me 32 4	ter Number 431	Units TGAL	821	evious 791	Usage
W	12/17/04	1/18/05	5 32 4	431	TGA2	USAGE FOR 1907 USAGE FOR	1/04 1907 1/04	1092 0 1092
Ser W W W W	vice 4 INCH BA 0-10 UN 11-20 UN 21-40 UN TOTAL WA	ITS ITS ITS		Consumption 10.00 10.00 10.00)	Charge 408.00 16.40 18.60 20.50		Total 463.50
S S	4 INCH BAUSAGE TOTAL SEV	ASE		30.00)	804.17 75.60		879,77
	SERVICE (37.08		37.08
			JUSTMENT	S				1,000.00
			1	Total Current Balance Forwar Total Amount D Pay 42,752.	d	er 3/07/05	3 4	2,380.35 8,335.90 0,716.25

Only the total current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. Payments that are received after 4:30 p.m. will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100.

1011 Jim Keene Blvd. • Winter Haven, FL 33880 (863) 298-4100 or 1-800-301-6039 POLK COUNTY UTILITIES DIVISION MAILING ADDRESS P.O. Box 2019 - Bartow, FL 33831-2019 Emergency Number after 5:00 P.M. (863) 533-2220

KEEP THIS PORTION FOR YOUR RECORDS Visit Our Website: www.polk-county.net

	RVICE ADDRESS	3100	Sand M	ine Rd						
	ACCOUNT NUM	/BER	CYCL	= 1	BILL DATE		DUE DATE			
	110241-135		04-8		/25/05		3/17/05			
La	st payment am	ount/date	:		2,878	3.52	2/16/05	Same Montl DATE:		r Consumpti: USAGE: 362
	Service P	Period	Days	Meter	Number		Units	Current	Previous	Usage
W	1/18/05	2/16/05	29	4431			TGAL	827	821	E
W	1/18/05	2/16/05	29	4431			TGA2	2902	1907	995
Se:	rvice				Consu	mptic	on	Charge		Total
W	4 INCH BASE					-		408.00		
W	0-10 UNITS					10.0	00	16.40		
W	11-20 UNITS					10.0)0	18.60		
W	21-40 UNITS					20.0	0	41.00		
W	41 AND OVER					961.0	00	2,171.86		
	TOTAL WATER									2,655.86
S	4 INCH BASE							804.17		
S	USAGE				1,	001.0)0	2,522.52		
	TOTAL SEWER									3,326.69
	OTHER CHARG	es/adjust				ENT	rs.			212.47
					al Curre		narges			6,195.02
					ance Foi					37,837.73
				Ţot	al Amour	nt Due	9			44,032.75

pd. 6000.00 Feb. 8575.37 Mar. 8075.16 600 1.24 1)ul 668

Only the current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. 47 Payments that are received after 4:30 p.m. will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100

1011 Jim Keene Blvd. • Winter Haven, FL 33880 (863) 298-4100 or 1-800-301-6039 POLK COUNTY UTILITIES DIVISION MAILING ADDRESS: P.O. Box 2019 • Bartow, FL 33831-2019

KEEP THIS PORTION FOR YOUR RECORDS.

Emergency Number after 5:00 P (863) 533-2220

	ACCOUNT NUMBER	CYCLE	BILL DATE	DUE DATE			
	110241-135530	04-82	2 4/28/05	5/18/05			
La.	st payment amount/dat	e:	3,000.0	0 3/24/05	Same Month DATE:		r Consumption USAGE: 1187
W W	Service Period 3/16/05 4/18/05 3/16/05 4/18/05	33	Meter Number 4431 4431	Units TGAL TGA2	Current 827 5852	Previous 827 4282	Usage 0 1570
Se: W W W W	rvice 4 INCH BASE 0-10 UNITS 11-20 UNITS 21-40 UNITS 41 AND OVER		10	0.00 0.00 0.00	Charge 408.00 16.40 18.60 41.00 3,457.80		Total
5	TOTAL WATER 4 INCH BASE USAGE TOTAL SEWER OTHER CHARGES/ADJUST	, ,	1,570		804.17 3,956.40		3,941.80 4,760.57 315.34
			Total Current Balance Forwa Total Amount I	cd Í			9,017.71 56,963.15 65,980.86
	*********	SATU	US IN CELEBRAT EAGLE RIDGE MAI RDAY, MAY 21, 20 MAY 22, 2005 HOPE TO SEE	L, LAKE WALES 05 10:00AM - 9 12:00 PM - 6:	9:00PM	******	·

Only the current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. Payments that are received after 4:30 p.m. will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100.

1011 Jim Keene Blvd. • Winter Haven, FL 33880 (863) 298-4100 or 1-800-301-6039 POLK COUNTY UTILITIES DIVISION MAILING ADDRESS: P.O. Box 2019 • Bartow, FL 33831-2019 KEEP THIS PORTION FOR YOUR RECORDS.

Visit Our Website: www.polk-county.net

Emergency Number after 5:00 P.M. (863) 533-2220

-3100 Sand Mine Rd SERVICE ADDRESS ACCOUNTNUMBER CYCLE BILL DATE DUE DATE *** Bank Draft *** 110241-135530 04 - 8211/29/05 12/19/05 Same Month/Last Year Consumption Last payment amount/date: 5,480.66 10/14/05 DATE: 11/04 USAGE: 55 Days Service Period Meter Number Units Current Previous Usage 11/16/05 29 Ŵ 10/18/05 4431 TGAL 827 827 0 10/18/05 29 4431 TGA2 11/16/05 12441 11894 547 Ŵ Consumption Service Charge Total 4 INCH BASE W 424.32 0-10 UNITS 10.00 17.10 M W 11-20 UNITS 10.00 19.40 42.80 Ŵ 21-40 UNITS 20.00 507.00 41 AND OVER 1,191.45 τ_Α7 TOTAL WATER 1,695.07 4 INCH BASE 836.34 S S USAGE 547.00 1,433.14 2,269.48 TOTAL SEWER 169.51 OTHER CHARGES/ADJUST ENTS 4,134.06 Total Current Charges ON1 6.825.82 Balance Forward Bank account drafted for: 10,959.88 On 5/18/05, the Polk County Board of County Commissioners amended the public service tax from 8% to 10%. As a result of severe storms and flooding low interest loans are available through the Small Business Administration (SBA). The deadline for physical damage applications is 12/5/2005. The deadline for economic injury applications is 7/5/2006. For more information visit SBA's website at www.sba.gov/disaster or contact SBA Disaster Assist. Field Oper. Cntr E One Baltimore Pl Ste 300, Atlanta, GA 30308 or Phone: (404) 347-3771 Only the current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. Payments that are received after 4:30 p.m. will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100 1011 Jim Keene Blvd. • Winter Haven, FL 33880 POLK COUNTY UTILITIES DEPARTMENT Emergency Number after 5:00 P.M. (863) 298-4100 or 1-800-301-6039 MAILING ADDRESS: (863) 533-2220 P.O. Box 2019 • Bartow, FL 33831-2019 KEEP THIS PORTION FOR YOUR RECORDS. Visit Our Website: www.polk-county.net **COUNTY COMMIS** POST OFFICE BOX 20 ADDRESS SERVICE REOU BARTOW, FLORIDA 3383 UTILITIES DIVISI with Machael Leduct has been cilled POLK

SIUU Sana Mine Rd

ALCOL H

SERVICE ADDRESS

Las	st payment a	mount/date	:	4,459.10	12/22/05			r Consumptio USAGE: 13
	Service		Days	Meter Number	Units	Current	Previous	Usage
W	11/16/05	12/15/05	29	4431	TGAL	827	827	0
W	11/16/05	12/15/05	29	4431	TGA2	13131	12441	690
Sei	rvice			Consumpti	on	Charge		Total
Ŵ	4 INCH BASE	3		-		424.32		
N	0-10 UNITS			10.	00	17.10		
N	11-20 UNITS	5		10.	00	19.40		
v	21-40 UNITS	3		20.	00	42.80		
V	41 AND OVER	र		650.	00	1,527.50		
	TOTAL WATER	ર						2,031.12
S	4 INCH BASE	2				836.34		2,001,120
5	U: AGE	-		690.	00	1,807.80		
	TOTAL SEWER	2				_,		2,644.14
	OTHER CHARG			EN	TS			203.11

Total Current Charges	4,878.37
Balance Forward	222.96
Total Amount Due	5,101.33

As a result of severe storms and flooding low interest loans are available through the Small Business Administration (SBA). The deadline for physical damage applications is 12/5/2005. The deadline for economic injury applications is 7/5/2006. For more information visit SBA's website at www.sba.gov/disaster or contact SBA Disaster Assist. Field Oper. Cntr E One Baltimore PI Ste 300, Atlanta, GA 30308 or Phone: (404) 347-3771

Only the current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. Payments that are received after 4:30 p.m. will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100.

1011 Jim Keene Blvd. • Winter Haven, FL 33880 POLK COUNTY UTILITIES DEPARTMENT (863) 298-4100 or 1-800-301-6039 MAILING ADDRESS: P.O. Box 2019 • Bartow, FL 33831-2019 Emergency Number after 5:00 P.M. (863) 533-2220

KEEP THIS PORTION FOR YOUR RECORDS. Visit Our Website: www.polk-county.net

	110241-13	5530	04-8	2 1	/30/06	-2/20/06			
as	t payment an	nount/date	• •	9 844 8 74	5,101.3	3 1/23/06		th/Last Year : 1/05U	Consumptio
,	Service 1		-		Number	Units	Current	Previous	Usage
	12/15/05 12/15/05	1/17/06 1/17/06	33 33	4431 4431		TGAL TGA2	827 14140	827 13131	0 1009
er	vice				Consumpt	tion	Charge	2	Total
	4 INCH BASE	1			-		424.32	2	
	0-10 UNITS 11-20 UNITS).00).00	17.10 19.40		
	21-40 UNITS					.00	42.80		
	41 AND OVER					.00	2,277.15		
	TOTAL WATER								2,780.77
3	4 INCH BASE USAGE				1 000		836.34		
	TOTAL SEWER	•			1,009		2,643.58	\$	3,479.92
	OTHER CHARG				F	INTS			278.08
				Bala	al Current ance Forwar al Amount I	cd			6,538.77 255.07 6,793.84
	* *	********** On 5/18/0	***** 5, the P	olk Cou	nty Board of	USTOMERS*** County Commiss from 8% to 10%.	sioners amend	******* ed the	
	7/5/2	the Small I applicatio 2006 For mo	Business ns is 12 ore info	s Admin /5/2005 rmation eld Oper	stration (SB). The deadlin visit SBA's v	low interest loan A). The deadline le for economic ir vebsite at www.s Baltimore PI Ste 4) 347-3771	for physical d jury applications ba.gov/disaste	amage ons is r or contact	2

P.O. Box 2019 • Bartow, FL 33831-2019 KEEP THIS PORTION FOR YOUR RECORDS.

7

(863) 298-4100 or 1-800-301-6039

.....

Visit Our Website: www.polk-county.net

MAILING ADDRESS:

(863) 533-2220

	ACCOUNT NI 110241-13	E BILL DATE DUE DATE 32 2/27/06 3/20/06								
Last payment amount/date: 5,101.33 1/23/06								Same Month/Last Year Consumption DATE: 2/05 USAGE: 8369		
	Service		Days		Number		Units	Current	Previous	Usage
W	1/17/06	2/22/06	36	4431			TGAL	828	827	1
W	1/17/06	2/22/06	36	4431			TGA2	15029	14140	889
Service				Consumption			Charge		Total	
W	4 INCH BASI		-				424.32			
N	0-10 UNITS		10.00				17.10			
N	11-20 UNIT:		10.00				19.40			
W	21-40 UNIT:		20.00			42.80				
N	41 AND OVE	R			850	.00		1,997.50		
	TOTAL WATE	R						-,		2,501.12
S	4 INCH BASI	E						836.34		_,
S	USAGE				890	.00		2,331.80		
	TOTAL SEWE	R						· , · · · · ·		3,168.14
	OTHER CHARGES/ADJUST			ENTS						250.11

Total Current Charges Balance Forward Total Amount Due

As a result of severe storms and flooding low interest loans are available through the Small Business Administration (SBA). The deadline for physical damage applications is 12/5/2005. The deadline for economic injury applications is 7/5/2006. For more information visit SBA's website at www.sba.gov/disaster or contact SBA Disaster Assist. Field Oper. Cntr E One Baltimore PI Ste 300, Atlanta, GA 30308 or Phone: (404) 347-3771

Only the current charges are due by the due date. The balance forward is already delinquent and subject to immediate shut off. Payments that are received after 4:30 p.m, will be processed the next business day. If you have questions regarding this bill, please call (863) 298-4100.

1011 Jim Keene Blvd. • Winter Haven, FL 33880 **POLK COUNTY UTILITIES DEPARTMENT** (863) 298-4100 or 1-800-301-6039 MAILING ADDRESS: P.O. Box 2019 • Bartow, FL 33831-2019

Emergency Number after 5:00 P.M (863) 533-2220

5,919.37 7,133.53

13,052.90

2/17/04

KEEP THIS PORTION FOR YOUR RECORDS. Visit Our Website: www.polk-county.net